

---

International® LT / RH and LoneStar Series  
Built 1/14/2019 To 12/10/2021  
Interactive Schematics

Navistar, Inc.

2701 Navistar Drive, Lisle, 60532 USA

© 2022 Navistar, Inc. All rights reserved. All marks are trademarks of their respective owners.

---

**0000018828**  
Revision 13  
April, 2022



**LT/RH/LoneStar - X15/A26 - BODY CONTROL  
MODULE (Body Control Module)**

LT/RH/LoneStar - X15/A26 - BODY CONTROL MODULE (Body Control Module)  
Design..... 1

**ABS Private J1939**

ABS Private J1939 Design..... 9

**Cab J1939 (250Kbps)**

Cab J1939 (250Kbps) Design..... 10

**Engine Private J1939 A26**

Engine Private J1939 A26 Design..... 11

**Engine Private J1939 X15**

Engine Private J1939 X15 Design..... 12

**Fusion Private J1939**

Fusion Private J1939 Design..... 13

**Low Speed J1939 (125Kbps)**

Low Speed J1939 (125Kbps) Design..... 14

**Telematics J1708**

Telematics J1708 Design..... 15

**Body J1939 (250Kbps) Splice Pack 1024**

Body J1939 (250Kbps) Splice Pack 1024 Design..... 16

**Body J1939 (250Kbps) Splice Pack 1025**

Body J1939 (250Kbps) Splice Pack 1025 Design..... 17

**Body J1939 (250Kbps) Splice Pack 1029**

Body J1939 (250Kbps) Splice Pack 1029 Design..... 18

**Body J1939 (250Kbps) W/ 3 Splice Packs**

Body J1939 (250Kbps) W/ 3 Splice Packs Design..... 19

**Powertrain J1939 (500Kbps) Allison 3K Transmission  
A26**

Powertrain J1939 (500Kbps) Allison 3K Transmission A26 Design..... 20

**Powertrain J1939 (500Kbps) Eaton Ultrashift+  
Transmission A26**

Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26 Design..... 21

**Powertrain J1939 (500Kbps) Edurant Transmission  
A26**

Powertrain J1939 (500Kbps) Edurant Transmission A26 Design..... 22

**Powertrain J1939 (500Kbps) Manual Transmission  
A26**

Powertrain J1939 (500Kbps) Manual Transmission A26 Design..... 23

**Powertrain J1939 (500Kbps) TC10 Transmission A26**

Powertrain J1939 (500Kbps) TC10 Transmission A26 Design..... 24

**Powertrain J1939 (500Kbps) Eaton Ultrashift+  
Transmission X15**

Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission X15 Design . . . . . 25

**Powertrain J1939 (500Kbps) Endurant Transmission X15**

Powertrain J1939 (500Kbps) Endurant Transmission X15 Design . . . . . 26

**Powertrain J1939 (500Kbps) Manual Transmission X15**

Powertrain J1939 (500Kbps) Manual Transmission X15 Design . . . . . 27

**Powertrain J1939 (500Kbps) TC10 Transmission X15**

Powertrain J1939 (500Kbps) TC10 Transmission X15 Design . . . . . 28

**LT/RH - Navistar A26 ECM**

LT/RH - Navistar A26 ECM Design . . . . . 29

**LT/RH/LoneStar - Cummins X15 ECM**

LT/RH/LoneStar - Cummins X15 ECM Design . . . . . 31

**LT/RH/LoneStar - X15/A26 - Instrument Cluster (Premium)**

LT/RH/LoneStar - X15/A26 - Instrument Cluster (Premium) Design . . . . . 32

**LT/RH/LoneStar - X15/A26 - Instrument Cluster (Standard)**

LT/RH/LoneStar - X15/A26 - Instrument Cluster (Standard) Design . . . . . 33

**LT/RH/LoneStar - X15/A26 - Instrument Cluster - Bulb Check**

LT/RH/LoneStar - X15/A26 - Instrument Cluster - Bulb Check Design . . . . . 34

**LT/RH/LoneStar - X15/A26 - Instrument Cluster - Request and Status**

LT/RH/LoneStar - X15/A26 - Instrument Cluster - Request and Status Design . . . 35

**LT/RH/LoneStar - X15/A26 - Cab Ground Studs**

LT/RH/LoneStar - X15/A26 - Cab Ground Studs Design . . . . . 36

**LT/RH/LoneStar - X15/A26 - Ground Splice Packs - 1022 & 1023**

LT/RH/LoneStar - X15/A26 - Ground Splice Packs - 1022 & 1023 Design . . . . . 37

**LT/RH/LoneStar - X15/A26 - Ground Splice Packs - 1027**

LT/RH/LoneStar - X15/A26 - Ground Splice Packs - 1027 Design . . . . . 38

**LT/RH/LoneStar - X15/A26 - Ground Splice Pack 1620**

LT/RH/LoneStar - X15/A26 - Ground Splice Pack 1620 Design . . . . . 39

**LT/RH/LoneStar - X15/A26 - Sleeper Ground Splice Packs - 5007**

LT/RH/LoneStar - X15/A26 - Sleeper Ground Splice Packs - 5007 Design . . . . . 40

**LT/RH/LoneStar - X15/A26 - Center Chassis Ground Splice Packs - 8803 & 8804**

LT/RH/LoneStar - X15/A26 - Center Chassis Ground Splice Packs - 8803 & 8804 Design . . . . . 41

**LT/RH/LoneStar - X15/A26 - Center Chassis ZVR Splice Packs - 8802**

LT/RH/LoneStar - X15/A26 - Center Chassis ZVR Splice Packs - 8802 Design . 42

**LT/RH/LoneStar - X15/A26 - Forward Chassis Ground Splice Packs - 8800**

LT/RH/LoneStar - X15/A26 - Forward Chassis Ground Splice Packs - 8800 Design.....43

**LT/RH A26 - Powertrain Ground Splice Packs - 6704**

LT/RH A26 - Powertrain Ground Splice Packs - 6704 Design..... 45

**LT/RH A26 - ZVR Splice Packs - 6702 & 6704B**

LT/RH A26 - ZVR Splice Packs - 6702 & 6704B Design..... 46

**LT/RH/LoneStar X15 - Powertrain Ground Splice Packs - 6704 & 6704A**

LT/RH/LoneStar X15 - Powertrain Ground Splice Packs - 6704 & 6704A Design47

**LT/RH/LoneStar X15 - ZVR Splice Packs - 6702 & 6703**

LT/RH/LoneStar X15 - ZVR Splice Packs - 6702 & 6703 Design..... 48

**LT/RH/LoneStar - X15/A26 - Lighting Control Module**

LT/RH/LoneStar - X15/A26 - Lighting Control Module Design..... 49

**LT/RH A26 - Aftertreatment PDM**

LT/RH A26 - Aftertreatment PDM Design..... 50

**LT/RH/LoneStar X15 - Aftertreatment PDM**

LT/RH/LoneStar X15 - Aftertreatment PDM Design..... 51

**Battery Feed**

Battery Feed Design..... 52

**Interior PDM Chart**

Interior PDM Chart Design..... 53

**Key Switch Accessory**

Key Switch Accessory Design..... 54

**Key Switch Ignition**

Key Switch Ignition Design..... 55

**Relays - Grid Management (N/Load Shed Day Cab)**

Relays - Grid Management (N/Load Shed Day Cab) Design..... 56

**Relays - Grid Management (W/Load Shed Day Cab)**

Relays - Grid Management (W/Load Shed Day Cab) Design..... 57

**Relays - Grid Management (W/Load Shed Sleeper Cab)**

Relays - Grid Management (W/Load Shed Sleeper Cab) Design..... 58

**LT/RH/LoneStar - X15/A26 - ABS CAN Splice Pack - 1410**

LT/RH/LoneStar - X15/A26 - ABS CAN Splice Pack - 1410 Design..... 59

**LT/RH/LoneStar - X15/A26 - Front Turn Signal & Back-Up Light Splice Packs - 1030 & 1040**

LT/RH/LoneStar - X15/A26 - Front Turn Signal & Back-Up Light Splice Packs - 1030 & 1040 Design..... 60

**LT/RH/LoneStar - X15/A26 - Marker/Park Lights Splice Pack - 1028**

LT/RH/LoneStar - X15/A26 - Marker/Park Lights Splice Pack - 1028 Design . . . . .61

**LT/RH/LoneStar - X15/A26 - Panel Dimmer Splice Pack - 1021**

LT/RH/LoneStar - X15/A26 - Panel Dimmer Splice Pack - 1021 Design . . . . .62

**LT/RH/LoneStar - X15/A26 - Sleeper PDM**

LT/RH/LoneStar - X15/A26 - Sleeper PDM Design . . . . . 63

**LT/RH/LoneStar - X15/A26 - Special Power Distribution**

LT/RH/LoneStar - X15/A26 - Special Power Distribution Design . . . . . 64

**LT/RH A26 - Underhood PDM**

LT/RH A26 - Underhood PDM Design . . . . . 65

**LT/RH/LoneStar X15 - Underhood PDM**

LT/RH/LoneStar X15 - Underhood PDM Design . . . . .66

**LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids)**

LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids) Design . . . . .67

**LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids)**

LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids) Design . . . . .72

**LT/RH - X15/A26 - Radio N/ Sterring Wheel Pod N/ Remote**

LT/RH - X15/A26 - Radio N/ Sterring Wheel Pod N/ Remote Design . . . . .77

**LT/RH - X15/A26 - Radio W/Steering Wheel Pod N/ Remote**

LT/RH - X15/A26 - Radio W/Steering Wheel Pod N/ Remote Design . . . . . 78

**LT/RH/LoneStar - X15/A26 - Radio N/ Steering Wheel Pod W/Remote**

LT/RH/LoneStar - X15/A26 - Radio N/ Steering Wheel Pod W/Remote Design . .79

**LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/Remote**

LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/Remote Design . .80

**LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering Wheel Pod N/ Remote W/MIC**

LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering Wheel Pod N/ Remote W/MIC Design . . . . . 81

**LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel W/Remote W/MIC**

LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel W/Remote W/MIC Design . . . . . 82

**LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/QC**

LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/QC Design . . . . .83

**LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/QC**  
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/QC Design . . . . 85

**LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP N/QC**  
LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP N/QC Design . . . 87

**LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/QC**  
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/QC Design . . . . 88

**LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/QC**  
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/QC Design . . . . 90

**LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP N/QC**  
LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP N/QC Design . . .92

**LT/RH/LoneStar - X15/A26 - Dual Aux Switch**  
LT/RH/LoneStar - X15/A26 - Dual Aux Switch Design . . . . . 93

**LT/RH/LoneStar - X15/A26 - Single Aux Switch**  
LT/RH/LoneStar - X15/A26 - Single Aux Switch Design . . . . . 94

**LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) TC10**  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) TC10 Design . . . . . 96

**LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail Light Bar Assy)**  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail Light Bar Assy) Design . . . . . 100

**LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+**  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+ Design . . . . . 102

**LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy)**  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy) Design . . . . . 110

**LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift+**  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift+ Design . . . . . 114

**LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy)**  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy) Design . . . . . 118

**LT/RH/LoneStar - X15/A26 - Banana Plugs Receptacle**  
LT/RH/LoneStar - X15/A26 - Banana Plugs Receptacle Design . . . . . 120

**LT/RH/LoneStar - X15/A26 - CB Radio Power Only**  
LT/RH/LoneStar - X15/A26 - CB Radio Power Only Design . . . . . 121

**LT/RH/LoneStar - X15/A26 - Cigar Lighter**  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Design . . . . . 122

**LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO**

LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Design . . . . . 123

**LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO**

LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO Design . . 125

**LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel**

LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel Design . . . . . 127

**LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO**

LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO Design . . . . . 131

**LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up Bnk APO**

LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up Bnk APO Design . . . . . 135

**LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead APO**

LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead APO Design . . . . . 139

**LT/RH/LoneStar - X15/A26 - Cigar Lighter Overhead APO**

LT/RH/LoneStar - X15/A26 - Cigar Lighter Overhead APO Design . . . . . 143

**LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO APO W/Cover 12V Panel**

LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO APO W/Cover 12V Panel Design . . . . . 144

**LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Overhead APO**

LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Overhead APO Design . . . . . 146

**LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Up Bnk APO**

LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Up Bnk APO Design . . . . . 148

**LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead APO**

LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead APO Design . . . . . 150

**LT/RH/LoneStar - X15/A26 - Standard APO**

LT/RH/LoneStar - X15/A26 - Standard APO Design . . . . . 152

**LT/RH/LoneStar - X15/A26 - Standard APO Aux APO**



TABLE OF CONTENTS

LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Design . . . . . 153

**LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead APO**

LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead APO Design . 155

**LT/RH/LoneStar - X15/A26 - Standard APO Overhead APO**

LT/RH/LoneStar - X15/A26 - Standard APO Overhead APO Design . . . . . 157

**LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel**

LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Design . . . . . 158

**LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Overhead APO**

LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Overhead APO Design . . . . . 162

**LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO**

LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO Design . . . . . 166

**LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO**

LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO Design . . . . . 170

**LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel**

LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Design . . . . . 174

**LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Rear Overhead APO**

LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Rear Overhead APO Design . . . . . 176

**LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO**

LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO Design . . . . . 178

**LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO**

LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO Design . . . . . 180

**LoneStar - X15 - Adaptive Cruise Control w/o Display (Bendix)**

LoneStar - X15 - Adaptive Cruise Control w/o Display (Bendix) Design . . . . . 182

**LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters)**

LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters) Design ..... 183

**LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers)**

**Option 1**

LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1 Design ..... 184

**LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers)**

**Option 2**

LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 2 Design ..... 185

**LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters)**

LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters) Design ..... 186

**LT/RH - X15/A26 - Adaptive Cruise Control w/o Display (Bendix)**

LT/RH - X15/A26 - Adaptive Cruise Control w/o Display (Bendix) Design ..... 187

**LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Reg Speakers)**

LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Reg Speakers) Design ..... 188

**LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters)**

LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters) Design ..... 189

**LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers)**

LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Design ..... 190

**LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters)**

LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters) Design ..... 191

**LoneStar - X15 - Adaptive Cruise Control w/o Display (Wabco)**

LoneStar - X15 - Adaptive Cruise Control w/o Display (Wabco) Design ..... 192

**LT/RH - X15/A26 - Adaptive Cruise Control w/o Display (Wabco)**

LT/RH - X15/A26 - Adaptive Cruise Control w/o Display (Wabco) Design ..... 193

**LT/RH/LoneStar - X15/A26 - Analytic Cruise Control**

LT/RH/LoneStar - X15/A26 - Analytic Cruise Control Design ..... 194



**LT/RH - X15/A26 - 10 PIN ClockSpring**

LT/RH - X15/A26 - 10 PIN ClockSpring Design . . . . . 195

**LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise Control) 4 - PIN**

LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise Control) 4 - PIN Design . . . . . 196

**LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/Exit)**

LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/Exit) Design . . . . . 197

**LT/RH/LoneStar - X15/A26 - Power Door Locks**

LT/RH/LoneStar - X15/A26 - Power Door Locks Design . . . . . 198

**LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay Driven]**

LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay Driven] Design 199

**LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab and Hood Mounted)**

LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab and Hood Mounted) Design . . . . . 200

**LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab Mounted)**

LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab Mounted) Design . . . . . 201

**LT/RH/LoneStar - X15/A26 - Mirrors (Power) [Door Pod Actuated]**

LT/RH/LoneStar - X15/A26 - Mirrors (Power) [Door Pod Actuated] Design . . . . . 202

**LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods)**

LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods) Design 203

**LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns with Door Pods)**

LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns with Door Pods) Design . . . 204

**LT/RH/LoneStar - X15/A26 - Power Windows**

LT/RH/LoneStar - X15/A26 - Power Windows Design . . . . . 205

**LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA**

LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA Design . . . . . 206

**LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA**

LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA Design . . . . . 207

**LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA**

LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA Design . . . . . 208

**LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA**

LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA Design . . . . . 209

**LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O RKA**

LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O RKA Design . . . . . 210

**LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA**  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA Design . . . . . 211

**LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA**  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA Design . . . . . 212

**LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA**  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA Design . . . . . 213

**LT/RH LoneStar - X15/A26 - Fan - Sleeper/Bunk**  
 LT/RH LoneStar - X15/A26 - Fan - Sleeper/Bunk Design . . . . . 214

**LT/RH/LoneStar - X15/A26 - (Rand McNally) GPS Display**  
 LT/RH/LoneStar - X15/A26 - (Rand McNally) GPS Display Design . . . . . 215

**LT A26/X15 Hadley Smart Valve - 14WCS**  
 LT A26/X15 Hadley Smart Valve - 14WCS Design . . . . . 216

**LT/RH/LoneStar - X15/A26 - Multiplexed Switch Pack (Primary Switch)**  
 LT/RH/LoneStar - X15/A26 - Multiplexed Switch Pack (Primary Switch) Design 217

**LT/RH/LoneStar - X15/A26 - Real Time Clock (RTC) (Standard)**  
 LT/RH/LoneStar - X15/A26 - Real Time Clock (RTC) (Standard) Design . . . . . 218

**LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator N/Relay**

LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator N/Relay Design . . . . . 219

**LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator W/Relay**  
 LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator W/Relay Design . . . . . 220

**LT/RH/LoneStar - X15/A26 - Underbunk Refrigerator N/Relay**  
 LT/RH/LoneStar - X15/A26 - Underbunk Refrigerator N/Relay Design . . . . . 221

**LT/RH/LoneStar - X15/A26 - Remote Keyless Access**  
 LT/RH/LoneStar - X15/A26 - Remote Keyless Access Design . . . . . 222

**LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH DAYCAB W/ J1939)**  
 LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH DAYCAB W/ J1939) Design . . . . . 223

**LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH SLEEPER W/ J1939)**  
 LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH SLEEPER W/ J1939) Design . . . . . 224

**LT/RH/LoneStar - X15/A26 - Antenna (Film Antenna Sleeper Cab OTAPM and Radio)**  
 LT/RH/LoneStar - X15/A26 - Antenna (Film Antenna Sleeper Cab OTAPM and Radio) Design . . . . . 225

**LT/RH/LoneStar - X15/A26 - Antenna (Shark Fin Day Cab OTAPM and Radio)**

LT/RH/LoneStar - X15/A26 - Antenna (Shark Fin Day Cab OTAPM and Radio) Design . . . . . 226

**LT/RH/LoneStar - X15/A26 - Navistar Telematics Module - Programming**

LT/RH/LoneStar - X15/A26 - Navistar Telematics Module - Programming Design . . . . . 227

**LT/RH/LoneStar - X15/A26 - Navistar Telematics Module - Wiring**

LT/RH/LoneStar - X15/A26 - Navistar Telematics Module - Wiring Design . . . . . 228

**LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION MD)**

LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION MD) Design . . . . . 229

**LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON)**

LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON) Design . . . . . 231

**LT/RH/LoneStar - X15/A26 - Telematics:OnCommand Telematics Module**

LT/RH/LoneStar - X15/A26 - Telematics:OnCommand Telematics Module Design . . . . . 233

**LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET DAYCAB)**

LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET DAYCAB) Design . . . . . 234

**LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET SLEEPER)**

LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET SLEEPER) Design . . . . . 235

**LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC**

LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC Design . . . . . 236

**LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC & PANIC BUTTON**

LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC & PANIC BUTTON Design . . . . . 237

**LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With PANIC BUTTON**

LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With PANIC BUTTON Design . . . . . 238

**LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT MD**

LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT MD Design . . . . . 240

**LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT**

LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT Design . . . . . 242

**LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM  
TMCT With PANIC BUTTON**

LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT With PANIC  
BUTTON Design . . . . . 243

**LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM  
MCP50)**

LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCP50) Design . . . . . 244

**LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM  
MCT w/o Tracs)**

LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/o Tracs)  
Design . . . . . 245

**LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM  
MCT w/ TRACS)**

LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/ TRACS)  
Design . . . . . 246

**LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER  
DAYCAB)**

LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER DAYCAB) Design . . . 247

**LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER  
SLEEPER)**

LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER SLEEPER) Design . . 248

**LT/RH/LoneStar - X15/A26 - Theft Deterrent (Standard  
J1939 Mux SW)**

LT/RH/LoneStar - X15/A26 - Theft Deterrent (Standard J1939 Mux SW)  
Design . . . . . 249

**LoneStar - X15 - Tire Pressure (TPMS) (US & Canada)**

LoneStar - X15 - Tire Pressure (TPMS) (US & Canada) Design . . . . . 250

**LT/RH - X15/A26 - Tire Pressure (TPMS) (US &  
Canada)**

LT/RH - X15/A26 - Tire Pressure (TPMS) (US & Canada) Design . . . . . 251

**LT/RH/LoneStar - X15/A26 - Single USB**

LT/RH/LoneStar - X15/A26 - Single USB Design . . . . . 252

**LT/RH/LoneStar - X15/A26 - Two USB**

LT/RH/LoneStar - X15/A26 - Two USB Design . . . . . 253

**LT/RH/LoneStar - Vehicle Accessory Connector -  
0008XMB**

LT/RH/LoneStar - Vehicle Accessory Connector - 0008XMB Design . . . . . 255

**LT/RH/LoneStar - X15/A26 - Vehicle Sleep Mode**

LT/RH/LoneStar - X15/A26 - Vehicle Sleep Mode Design . . . . . 256

**LT/RH/LoneStar - X15/A26 - DPF Regen Switch Only**

LT/RH/LoneStar - X15/A26 - DPF Regen Switch Only Design . . . . . 257

**LT/RH/LoneStar - X15/A26 - DPF With Monostable Inhibit Switch**  
 LT/RH/LoneStar - X15/A26 - DPF With Monostable Inhibit Switch Design . . . . .258

**LT/RH/LoneStar - X15/A26 - DPF With/ Bi-Stable Inhibit Switch**  
 LT/RH/LoneStar - X15/A26 - DPF With/ Bi-Stable Inhibit Switch Design . . . . . 259

**LT/RH - A26 - Selective Catalytic Reduction (SCR)**  
 LT/RH - A26 - Selective Catalytic Reduction (SCR) Design . . . . . 260

**LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR)**  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR) Design . . . . .266

**LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR)**  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR) Design . . . . . .272

**LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 10-PIN ClockSpring**  
 LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 10-PIN ClockSpring Design . . . . . 277

**LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 4-pin Clockspring**  
 LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 4-pin Clockspring Design . . . . . 278

**LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic)**  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic) Design . . . . . 279

**LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic)**  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic) Design . . . . . 281

**LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut)**  
 LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut) Design . . . . . 283

**LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual)**  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual) Design . . . . . 285

**LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual)**  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual) Design . . . . . 287

**LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual)**  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual) Design . . . . . 291

**LT/RH A26 - Body Builder - Powertrain\_MX1**

LT/RH A26 - Body Builder - Powertrain\_MX1 Design . . . . . 293

**LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2 RPM w/ Switch Packs)**

LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2 RPM w/ Switch Packs) Design . . . . . 294

**LT/RH A26 - Transmission (TC10 Series A65 w/Body Builder)**

LT/RH A26 - Transmission (TC10 Series A65 w/Body Builder) Design . . . . . 295

**LT/RH/LoneStar X15 - Transmission (TC10 Series A65 w/Body Builder)**

LT/RH/LoneStar X15 - Transmission (TC10 Series A65 w/Body Builder) Design . . . . . 296

**LT/RH - A26 - Transmission Power Take Off Dual PTO with Clutch Interlock**

LT/RH - A26 - Transmission Power Take Off Dual PTO with Clutch Interlock Design . . . . . 297

**LT/RH - A26 - Transmission Power Take Off Dual Solenoid AUTO**

LT/RH - A26 - Transmission Power Take Off Dual Solenoid AUTO Design . . . . . 298

**LT/RH - A26 - Transmission Power Take Off Option 1**

LT/RH - A26 - Transmission Power Take Off Option 1 Design . . . . . 299

**LT/RH - A26 - Transmission Power Take Off Option 2**

LT/RH - A26 - Transmission Power Take Off Option 2 Design . . . . . 300

**LT/RH - A26 - Transmission Power Take Off W/ Clutch Interlock**

LT/RH - A26 - Transmission Power Take Off W/ Clutch Interlock Design . . . . . 301

**LT/RH/LoneStar - X15 - Transmission Power Take Off**

LT/RH/LoneStar - X15 - Transmission Power Take Off Design . . . . . 302

**LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO with Clutch Interlock MANUAL**

LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO with Clutch Interlock MANUAL Design . . . . . 303

**LT/RH/LoneStar - X15 - Transmission Power Take Off Dual Solenoid AUTO**

LT/RH/LoneStar - X15 - Transmission Power Take Off Dual Solenoid AUTO Design . . . . . 304

**LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch Interlock**

LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch Interlock Design . . . . . 305

**LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off MANUAL**

LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off MANUAL Design . . . . . 306

**LT/RH/LoneStar - X15/A26 - Brake Switch**

LT/RH/LoneStar - X15/A26 - Brake Switch Design ..... 307

**LT/RH/LoneStar - X15/A26 - Dual Air Dryers**

LT/RH/LoneStar - X15/A26 - Dual Air Dryers Design ..... 308

**LT/RH/LoneStar - X15/A26 - Left Side Air Dryer-Bendix**

LT/RH/LoneStar - X15/A26 - Left Side Air Dryer-Bendix Design ..... 310

**LT/RH/LoneStar - X15/A26 - Drain Valve Heater**

LT/RH/LoneStar - X15/A26 - Drain Valve Heater Design ..... 312

**LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]**

LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation] Design ..... 313

**LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation**

LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation Design ..... 316

**LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implementation**

LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implementation Design ..... 320

**LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation**

LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation Design ..... 324

**LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation**

LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation Design ..... 327

**LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation**

LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation Design ..... 331

**LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation**

LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation Design ..... 334

**LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation**

LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation Design ..... 338

**LT/RH - X15/A26 - Park Brake Control (Monitoring) (W/Vehicle Speed)**

LT/RH - X15/A26 - Park Brake Control (Monitoring) (W/Vehicle Speed) Design ..... 341

**LT/RH - X15/A26 - Park Brake Control (Monitoring)(GEN IV BCM)**



LT/RH - X15/A26 - Park Brake Control (Monitoring)(GEN IV BCM) Design . . . . 342

**LT/RH/LoneStar - X15/A26 - Park Brake Controls (Non Lever Park Brake)**

LT/RH/LoneStar - X15/A26 - Park Brake Controls (Non Lever Park Brake) Design . . . . . 343

**LT/RH/LoneStar - X15/A26 - Park Brake Controls (with Alarm IGN ON/OFF)**

LT/RH/LoneStar - X15/A26 - Park Brake Controls (with Alarm IGN ON/OFF) Design . . . . . 344

**LT/RH/LoneStar - X15/A26 - Park Brake Reminder (Non-Stationary) (CA2.0)**

LT/RH/LoneStar - X15/A26 - Park Brake Reminder (Non-Stationary) (CA2.0) Design . . . . . 345

**LT/RH/LoneStar - X15/A26 - Park Brake Reminder (Stationary) (CA2.0)**

LT/RH/LoneStar - X15/A26 - Park Brake Reminder (Stationary) (CA2.0) Design . . . . . 346

**LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow**

LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow Design . . . . . 347

**LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp**

LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp Design . . . . . 349

**LT/RH - X15/A26 - Wabco Full Stability Control**

LT/RH - X15/A26 - Wabco Full Stability Control Design . . . . . 351

**LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)**

LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) Design . . . . . 353

**LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) With ABS Trailer**

LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) With ABS Trailer Design . . . . . 355

**LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller)**

LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller) Design . . . . . 357

**LT/RH - X15/A26 - Lane Keep Assist**

LT/RH - X15/A26 - Lane Keep Assist Design . . . . . 360

**LT/RH - X15/A26 - Steering Hands Off Detection**

LT/RH - X15/A26 - Steering Hands Off Detection Design . . . . . 361

**LT/RH - X15/A26 - Steering Performance**

LT/RH - X15/A26 - Steering Performance Design . . . . . 362



**LT/RH/LoneStar - X15/A26 - Collision Avoidance System (Warning)**

LT/RH/LoneStar - X15/A26 - Collision Avoidance System (Warning) Design . . .363

**LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/Safety Direct))(US & Canada)**

LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/Safety Direct))(US & Canada) Design . . . . .364

**LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/Safety Direct))(US & Canada)-**

LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/Safety Direct))(US & Canada)- Design . . . . .365

**LT/RH - X15/A26 - Land Departure Warning - (Bendix - AutoVue W/ Qualcomm Safety Direct)**

LT/RH - X15/A26 - Land Departure Warning - (Bendix - AutoVue W/ Qualcomm Safety Direct) Design . . . . .366

**LT/RH - X15/A26 - Lane Departure Warning - Bendix**

LT/RH - X15/A26 - Lane Departure Warning - Bendix Design . . . . .367

**LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/Safety Direct))(US & Canada)**

LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/Safety Direct))(US & Canada) Design . . . . .368

**LT/RH - X15/A26 - Lane Departure Warning - (Bendix - AutoVue N/ Qualcomm Safety Direct)**

LT/RH - X15/A26 - Lane Departure Warning - (Bendix - AutoVue N/ Qualcomm Safety Direct) Design . . . . .369

**LT/RH - X15/A26 - Lane Departure Warning (Mobileye Per-Wire)**

LT/RH - X15/A26 - Lane Departure Warning (Mobileye Per-Wire) Design . . . . .370

**LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ roof speakers)**

LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ roof speakers) Design . . . . .371

**LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ tweeter)**

LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ tweeter) Design . . . . .372

**LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane)**

LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane) Design . . . . .373

**LT/RH - X15 - Accelerator Interlock W/ Park Brake Controls**

LT/RH - X15 - Accelerator Interlock W/ Park Brake Controls Design . . . . .374

**LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Mux Switch)**

LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Mux Switch) Design . . . . .375

**LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Stalk Shifter)**  
 LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Stalk Shifter) Design . . . . . 376

**LT/RH/LoneStar - X15/A26 - Engine/Exhaust Brake**  
 LT/RH/LoneStar - X15/A26 - Engine/Exhaust Brake Design . . . . . 377

**LT/RH A26 - Coolant Level Monitoring**  
 LT/RH A26 - Coolant Level Monitoring Design . . . . . 378

**LT/RH X15 - Coolant Level Monitoring**  
 LT/RH X15 - Coolant Level Monitoring Design . . . . . 379

**LT/RH/LoneStar - X15 - Coolant Level Monitoring**  
 LT/RH/LoneStar - X15 - Coolant Level Monitoring Design . . . . . 380

**LT/RH A26 - Cooling Fan Control Without Switch**  
 LT/RH A26 - Cooling Fan Control Without Switch Design . . . . . 381

**LT/RH A26 - Cooling Fan Control With Switch**  
 LT/RH A26 - Cooling Fan Control With Switch Design . . . . . 382

**LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins) (Early 2019)**  
 LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins) (Early 2019) Design . . . . . 383

**LT/RH/LoneStar X15 - Cooling Fan Control (Fan Override, Cummins) (Early 2019)**

LT/RH/LoneStar X15 - Cooling Fan Control (Fan Override, Cummins) (Early 2019) Design . . . . . 384

**LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins)**  
 LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins) Design . . . . . 385

**LT/RH/Lonestar X15 - Cooling Fan Control (Fan Override, Cummins)**  
 LT/RH/Lonestar X15 - Cooling Fan Control (Fan Override, Cummins) Design . 386

**LT/RH/LoneStar - X15/A26 - EGNR Diagnostic Connector**  
 LT/RH/LoneStar - X15/A26 - EGNR Diagnostic Connector Design . . . . . 387

**LT/RH/LoneStar - X15/A26 - Engine Diagnostic Connector**  
 LT/RH/LoneStar - X15/A26 - Engine Diagnostic Connector Design . . . . . 388

**LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 10 Pin)**  
 LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 10 Pin) Design . . . . . 389

**LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 4 Pin)**  
 LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 4 Pin) Design . . . . . 390

**LT/RH - X15/A26 - Engine Block Heater (Purchased Assembly)**

LT/RH - X15/A26 - Engine Block Heater (Purchased Assembly) Design . . . . . 391

**LT/RH - X15/A26 - Engine Fuel and Block Heaters (Purchased Assembly)**

LT/RH - X15/A26 - Engine Fuel and Block Heaters (Purchased Assembly) Design . . . . . 392

**LT/RH - X15/A26 - Engine Oil and Block Heaters (Purchased Assembly)**

LT/RH - X15/A26 - Engine Oil and Block Heaters (Purchased Assembly) Design . . . . . 393

**LT/RH - X15/A26 - Engine Oil, Fuel, and Block Heaters (Purchased Assembly)**

LT/RH - X15/A26 - Engine Oil, Fuel, and Block Heaters (Purchased Assembly) Design . . . . . 394

**LT/RH - A26 - Interface Connector**

LT/RH - A26 - Interface Connector Design . . . . . 395

**LT/RH A26 - Starting Aid (Flame Start)**

LT/RH A26 - Starting Aid (Flame Start) Design . . . . . 396

**LT/RH/LoneStar - X15 - Starting Aid (Ether Start)**

LT/RH/LoneStar - X15 - Starting Aid (Ether Start) Design . . . . . 397

**LT/RH/LoneStar - A26 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS)**

LT/RH/LoneStar - A26 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS) Design . . . . . 398

**LT/RH/LoneStar - X15 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS)**

LT/RH/LoneStar - X15 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS) Design . . . . . 399

**LT/RH/LoneStar - X15/A26 - Vehicle Speed Limit Override**

LT/RH/LoneStar - X15/A26 - Vehicle Speed Limit Override Design . . . . . 400

**LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One Light**

LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One Light Design . . . . . 401

**LT/RH/LoneStar - X15/A26 - Automatic Lighting (Dual Sensor Solar/Twilight)**

LT/RH/LoneStar - X15/A26 - Automatic Lighting (Dual Sensor Solar/Twilight) Design . . . . . 403

**LT/RH/LoneStar - X15/A26 - Automatic Lighting (Single Sensor Twilight)**

LT/RH/LoneStar - X15/A26 - Automatic Lighting (Single Sensor Twilight) Design . . . . . 404

**LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-TC10**  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-TC10 Design . . . . . 405

**LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10**  
LT/RH A26 - Backup Light (Reverse Light ) Allison TC10 Design . . . . . 407

**LT/RH A26 - Backup Light (Single Reverse Light)  
Allison TC10**  
LT/RH A26 - Backup Light (Single Reverse Light) Allison TC10 Design . . . . . 409

**LT/RH A26 - Backup Light (Single Reverse Light)  
W/Allison TC10**  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison TC10 Design . . . . 411

**LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K**  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-3K Design . . . . . 413

**LT/RH A26 - Backup Light (Reverse Light ) Allison-3K**  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K Design . . . . . 415

**LT/RH A26 - Backup Light (Single Reverse Light)  
Allison 3K**  
LT/RH A26 - Backup Light (Single Reverse Light) Allison 3K Design . . . . . 417

**LT/RH A26 - Backup Light (Single Reverse Light)  
W/Allison 3K**

LT/RH A26 - Backup Light (Single Reverse Light) W/Allison 3K Design . . . . . 419

**LT/RH A26 - Backup Lights (Dual Reverse Light)  
Eaton/Manual Trans**  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans Design .421

**LT/RH A26 - Backup Lights (Reverse Lights)  
Eaton/Manual Trans**  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual Trans Design . . . . 425

**LT/RH A26 - Backup Lights (Reverse Light)  
Eaton/Manual Trans**  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual Trans Design . . . . 429

**LT/RH A26 - Backup Lights (Single Reverse Light)  
Eaton/Manual Trans**  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual Trans  
Design . . . . . 433

**LT/RH A26 - Backup Lights (Single Reverse Light)  
Eaton/Manual Trans/**  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual Trans/  
Design . . . . . 437

**LT/RH A26 - Backup Light Endurant Trans**  
LT/RH A26 - Backup Light Endurant Trans Design . . . . . 441

**LT/RH A26 - Backup Light (Dual Reverse Light)**  
LT/RH A26 - Backup Light (Dual Reverse Light) Design . . . . . 443

**LT/RH A26 - Backup Light (Single Reverse Light)**  
 LT/RH A26 - Backup Light (Single Reverse Light) Design . . . . . 445

**LT/RH A26 - Backup Light (Single Reverse Light)  
 Endurant**  
 LT/RH A26 - Backup Light (Single Reverse Light) Endurant Design . . . . . 447

**LT/RH X15 - Backup Light (Dual Reverse Light)  
 Allison-TC10**  
 LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10 Design . . . . . 449

**LT/RH X15 - Backup Light (Reverse Light ) Allison  
 TC10**  
 LT/RH X15 - Backup Light (Reverse Light ) Allison TC10 Design . . . . . 451

**LT/RH X15 - Backup Light (Single Reverse Light)  
 Allison TC10**  
 LT/RH X15 - Backup Light (Single Reverse Light) Allison TC10 Design . . . . . 453

**LT/RH/LoneStar X15 - Backup Light (Single Reverse  
 Light) W/Allison TC10**  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/Allison TC10  
 Design . . . . . 455

**LT/RH X15 - Backup Lights (Dual Reverse Light)  
 Eaton/Manual Trans**  
 LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans Design . 457

**LT/RH X15 - Backup Lights (Reverse Lights)  
 Eaton/Manual Trans**  
 LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual Trans Design . . . . 459

**LT/RH X15 - Backup Lights (Reverse Light)  
 Eaton/Manual Trans**  
 LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual Trans Design . . . . 461

**LT/RH X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans**  
 LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans  
 Design . . . . . 463

**LT/RH/LoneStar X15 - Backup Lights (Single Reverse  
 Light) Eaton/Manual Trans**  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans  
 Design . . . . . 465

**LT/RH X15 - Backup Light (Dual Reverse LT)  
 Procosion/Endurant**  
 LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant Design . . . . 467

**LT/RH X15 - Backup Light (Single Reverse Light)  
 Endurant**  
 LT/RH X15 - Backup Light (Single Reverse Light) Endurant Design . . . . . 469

**LT/RH/LoneStar X15 - Backup Light Endurant**  
 LT/RH/LoneStar X15 - Backup Light Endurant Design . . . . . 471

**LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) Endurant**

LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) Endurant Design . 473

**LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light**

LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light Design . . . . . 475

**LT/RH/LoneStar - X15/A26 - Clearance and Identification Lights (W/ Sunshade)**

LT/RH/LoneStar - X15/A26 - Clearance and Identification Lights (W/ Sunshade) Design . . . . . 477

**LT/RH/LoneStar - X15/A26 - Daytime Running Lights**

LT/RH/LoneStar - X15/A26 - Daytime Running Lights Design . . . . . 478

**LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS**

LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS Design . . . . . 479

**LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (HAL-125)**

LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (HAL-125) Design . . . . . 480

**RH - X15/A26 - Directional Signal (Turn) W/HEADLIGHTS**

RH - X15/A26 - Directional Signal (Turn) W/HEADLIGHTS Design . . . . . 481

**LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS Option2**

LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS Option2 Design . . . . . 482

**LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125)**

LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125) Design . . . . . 483

**LT/RH/LoneStar - X15/A26 - Exterior Lamp Check**

LT/RH/LoneStar - X15/A26 - Exterior Lamp Check Design . . . . . 484

**LT/RH/LoneStar - X15/A26 - Exterior Lamp Reminder**

LT/RH/LoneStar - X15/A26 - Exterior Lamp Reminder Design . . . . . 485

**LoneStar - X15/A26 - Front Fog Lamps**

LoneStar - X15/A26 - Front Fog Lamps Design . . . . . 486

**LT/RH - X15/A26 - Fog Lights Lamps**

LT/RH - X15/A26 - Fog Lights Lamps Design . . . . . 487

**LT/RH/LoneStar - X15/A26 - Hazard Warning (CA 2.0)**

LT/RH/LoneStar - X15/A26 - Hazard Warning (CA 2.0) Design . . . . . 488

**LoneStar - X15 - Headlights Halogen N/INT N/LOWW**

LoneStar - X15 - Headlights Halogen N/INT N/LOWW Design . . . . . 489

**LoneStar - X15 - Headlights Halogen N/INT W/LOWW**

LoneStar - X15 - Headlights Halogen N/INT W/LOWW Design . . . . . 490

**LoneStar - X15 - Headlights Halogen W/INT N/LOWW**  
 LoneStar - X15 - Headlights Halogen W/INT N/LOWW Design ..... 491

**LoneStar - X15 - Headlights Halogen W/INT W/LOWW**  
 LoneStar - X15 - Headlights Halogen W/INT W/LOWW Design ..... 492

**LT - X15/A26 - Headlights Halogen N/INT N/LOWW**  
 LT - X15/A26 - Headlights Halogen N/INT N/LOWW Design ..... 493

**LT - X15/A26 - Headlights Halogen N/INT W/LOWW**  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW Design ..... 494

**LT - X15/A26 - Headlights Halogen W/INT N/LOWW**  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW Design ..... 495

**LT - X15/A26 - Headlights Halogen W/INT W/LOWW**  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW Design ..... 496

**LT - X15/A26 - Headlights LED N/ INT N/LOWW**  
 LT - X15/A26 - Headlights LED N/ INT N/LOWW Design ..... 497

**LT - X15/A26 - Headlights LED N/ INT W/LOWW**  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW Design ..... 498

**LT - X15/A26 - Headlights LED W/INT N/LOWW**  
 LT - X15/A26 - Headlights LED W/INT N/LOWW Design ..... 499

**LT - X15/A26 - Headlights LED W/INT W/LOWW**  
 LT - X15/A26 - Headlights LED W/INT W/LOWW Design ..... 500

**RH - X15/A26 - Headlights Halogen N/INT N/LOWW**  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW Design ..... 501

**RH - X15/A26 - Headlights Halogen N/INT W/LOWW**  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW Design ..... 502

**RH - X15/A26 - Headlights Halogen W/INT N/LOWW**  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW Design ..... 503

**RH - X15/A26 - Headlights Halogen W/INT W/LOWW**  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW Design ..... 504

**RH - X15/A26 - Headlights LED N/INT N/LOWW LT**  
 RH - X15/A26 - Headlights LED N/INT N/LOWW LT Design ..... 505

**RH - X15/A26 - Headlights LED N/INT W/LOWW LT**  
 RH - X15/A26 - Headlights LED N/INT W/LOWW LT Design ..... 506

**RH - X15/A26 - Headlights LED W/INT N/LOWW LT**  
 RH - X15/A26 - Headlights LED W/INT N/LOWW LT Design ..... 507

**RH - X15/A26 - Headlights LED W/INT W/LOWW LT**  
 RH - X15/A26 - Headlights LED W/INT W/LOWW LT Design ..... 508

**LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 1**  
 LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 1 Design ..... 509



**LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 2**

LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 2 Design.....511

**LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)Option 2**

LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)Option 2 Design.....513

**LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1**

LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1 Design.....515

**LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1**

LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1 Design.....517

**LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 2**

LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 2 Design.....519

**LoneStar - X15/A26 - Marker Lights (Halogen)**

LoneStar - X15/A26 - Marker Lights (Halogen) Design.....521

**LT/RH - X15/A26 - Marker Lights (With 113 Halogen)**

LT/RH - X15/A26 - Marker Lights (With 113 Halogen) Design.....522

**LT/RH - X15/A26 - Marker Lights (With 125 Halogen)**

LT/RH - X15/A26 - Marker Lights (With 125 Halogen) Design.....523

**LT/RH - X15/A26 - Marker Lights (With113 LED)**

LT/RH - X15/A26 - Marker Lights (With113 LED) Design.....524

**LT/RH - X15/A26 - Marker Lights (With 125 LED)**

LT/RH - X15/A26 - Marker Lights (With 125 LED) Design.....525

**LT/RH/LoneStar - X15/A26 - MARKER/PARK LIGHTS - W/Marker Interrupt 10pin CLCKSPRING**

LT/RH/LoneStar - X15/A26 - MARKER/PARK LIGHTS - W/Marker Interrupt 10pin CLCKSPRING Design.....526

**LT/RH/LoneStar - X15/A26 - PARK LIGHTS - W/Marker Interrupt 4 pin clockspring**

LT/RH/LoneStar - X15/A26 - PARK LIGHTS - W/Marker Interrupt 4 pin clockspring Design.....527

**LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0 Marker**

LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0 Marker Design . . 528

**LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns / 0 Marker**

LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns / 0 Marker Design.....529



**LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0 Marker**

LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0 Marker Design .530

**LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side Turns / 0 Marker**

LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side Turns / 0 Marker Design . . . . .531

**LT/RH - X15/A26 - Panic Switch (Sleeper)**

LT/RH - X15/A26 - Panic Switch (Sleeper) Design . . . . .532

**LT/RH - X15/A26 - Skirt Light Customer Supplied**

LT/RH - X15/A26 - Skirt Light Customer Supplied Design . . . . .533

**LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly**

LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly Design . . . . .534

**LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 1**

LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 1 Design . . . . .536

**LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 2**

LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 2 Design . . . . .538

**LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV**

LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV Design . . . . .540

**LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV**

LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV Design . . . . .542

**LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV**

LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV Design . . . . .544

**LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV**

LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV Design . . . . .548

**LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV**

LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV Design . . . . .552

**LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied**

LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied Design . . . .553

**LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV**

LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV Design.....555

**LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV**

LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV Design.....557

**LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied**

LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied Design.....559

**LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV**

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV Design.....561

**LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV**

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV Design.....563

**LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV**

LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV Design.....565

**LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV**

LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV Design.....569

**LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV**

LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV Design.....573

**LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV**

LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV Design.....575

**LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider)**

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider) Design.....577

**LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper**

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper Design.....579

**LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE**

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE Design . . . . . 581

**LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/AUTO REV**

LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/AUTO REV Design . . . . . 583

**LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/AUTO REV**

LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/AUTO REV Design . . . . . 584

**LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant)**

LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant) Design . . . . . 585

**LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV**

LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV Design . . . . . 587

**LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV**

LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV Design . . . . . 589

**LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans Day Cab**

LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans Day Cab Design . . . . . 591

**LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans**

LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans Design . . . . . 595

**LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV**

LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV Design . . . . . 597

**LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab**

LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab Design . 598

**LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE**

LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE Design . . . . . 599

**LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay)**

LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay)  
Design..... 600

**LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/AUTO REV**

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE  
W/AUTO REV Design..... 602

**LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/AUTO REV**

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/AUTO REV Design..... 603

**LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV**

LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV  
Design..... 604

**LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV**

LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV  
Design..... 606

**LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV**

LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE  
W/MAN REV Design..... 608

**LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV**

LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN  
REV Design..... 609

**LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper**

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper Design. 610

**LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE**

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE  
Design..... 611

**LT/RH/LoneStar - X15/A26 - Fifth Wheel Slide**

LT/RH/LoneStar - X15/A26 - Fifth Wheel Slide Design..... 612

**LT/RH/LoneStar - X15/A26 - Jaw Monitoring**

LT/RH/LoneStar - X15/A26 - Jaw Monitoring Design..... 613

**LT/RH/LoneStar - X15/A26 - Jaw Unlock Control W/ SOLENOIDS W/SWITCH PACKS**

LT/RH/LoneStar - X15/A26 - Jaw Unlock Control W/ SOLENOIDS W/SWITCH  
PACKS Design..... 614

**LT/RH/LoneStar - X15/A26 - Jaw Unlock Control (Standard)**

LT/RH/LoneStar - X15/A26 - Jaw Unlock Control (Standard) Design..... 615

**LoneStar - X15 - Fuel Heater (Vehicle Powered)  
(Davco)**

LoneStar - X15 - Fuel Heater (Vehicle Powered) (Davco) Design . . . . . 616

**LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
(Davco)**

LT/RH - X15/A26 - Fuel Heater (Vehicle Powered) (Davco) Design . . . . . 617

**LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
(RAVCOR)**

LT/RH - X15/A26 - Fuel Heater (Vehicle Powered) (RAVCOR) Design . . . . . 619

**LT/RH/LoneStar - X15/A26 - Fuel Heater (120VAC)**

LT/RH/LoneStar - X15/A26 - Fuel Heater (120VAC) Design . . . . . 620

**LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank -  
Left Side)**

LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side) Design . . . . . 621

**LT/RH - A26 - Water In Fuel (WIF) DAVCO N/ Heater**

LT/RH - A26 - Water In Fuel (WIF) DAVCO N/ Heater Design . . . . . 627

**LT/RH - A26 - Water In Fuel (WIF) Davco W/Heater**

LT/RH - A26 - Water In Fuel (WIF) Davco W/Heater Design . . . . . 629

**LT/RH - A26 - Water In Fuel (WIF) RACOR N/ Heater**

LT/RH - A26 - Water In Fuel (WIF) RACOR N/ Heater Design . . . . . 631

**LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO N/  
Heater**

LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO N/ Heater Design . . . . . 632

**LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO W/  
Heater**

LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO W/ Heater Design . . . . . 634

**LT/RH/LoneStar - X15 - Water In Fuel (WIF) RACOR N/  
Heater**

LT/RH/LoneStar - X15 - Water In Fuel (WIF) RACOR N/ Heater Design . . . . . 636

**LT/RH A26 - Heating Ventilation & Air Conditioning  
(HVAC) Auto Temp Control**

LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control  
Design . . . . . 637

**LT/RH - A26 - Heating Ventilation & Air Conditioning  
(HVAC) Manual**

LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC) Manual Design . . 643

**LT/RH/LoneStar X15 - Heating Ventilation & Air  
Conditioning (HVAC) Auto Temp Control**

LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp  
Control Design . . . . . 647

**LT/RH/LoneStar X15 - Heating Ventilation & Air  
Conditioning (HVAC) Manual**

LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Manual Design..... 650

**LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES**

LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Design..... 652

**LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 1**

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 1 Design..... 655

**LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 2**

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 2 Design..... 657

**LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 1**

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 1 Design..... 659

**LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 2**

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 2 Design..... 661

**LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES**

LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Design..... 663

**LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Espar) Option 1**

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Espar) Option 1 Design..... 666

**LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Espar) Option 2**

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Espar) Option 2 Design..... 667

**LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head)**

LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head) Design..... 668

**LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Manual Control head)**



LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Manual Control head Design . . . . . 671

**LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Smartemp)**

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Smartemp) Design . . . . . 674

**LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Std N/Swift) N/ Heat Swtich**

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Std N/Swift) N/ Heat Swtich Design . . . . . 675

**LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Std W/Swift) N/ Heat Switch**

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Std W/Swift) N/ Heat Switch Design . . . . . 676

**LT/RH/LoneStar - X15/A26 - No Idle HVAC - TRI-PAC Prewire**

LT/RH/LoneStar - X15/A26 - No Idle HVAC - TRI-PAC Prewire Design . . . . . 677

**LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/ Deluxe)**

LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/ Deluxe) Design . . . . . 678

**LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/ Premium)**

LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/ Premium) Design . . . . . 680

**LT/RH - A26 - Air Flow Restriction Monitoring A26**

LT/RH - A26 - Air Flow Restriction Monitoring A26 Design . . . . . 682

**LT/RH/LoneStar - X15 - Air Flow Restriction Monitoring**

LT/RH/LoneStar - X15 - Air Flow Restriction Monitoring Design . . . . . 684

**LT/RH A26 - Ambient Air Temperature Option 1**

LT/RH A26 - Ambient Air Temperature Option 1 Design . . . . . 685

**LT/RH A26 - Ambient Air Temperature Option 2**

LT/RH A26 - Ambient Air Temperature Option 2 Design . . . . . 686

**LT/RH/LoneStar X15 - Ambient Air Temperature Option 1**

LT/RH/LoneStar X15 - Ambient Air Temperature Option 1 Design . . . . . 687

**LT/RH/LoneStar X15 - Ambient Air Temperature Option 2**

LT/RH/LoneStar X15 - Ambient Air Temperature Option 2 Design . . . . . 688

**LT/RH/LoneStar - X15/A26 - Auxilary Gauges (Secondary)**

LT/RH/LoneStar - X15/A26 - Auxilary Gauges (Secondary) Design . . . . . 689

**LT/RH/LoneStar - X15/A26 - Auxiliary Gauges (Primary)**

LT/RH/LoneStar - X15/A26 - Auxiliary Gauges (Primary) Design . . . . . 690

**LT/RH/LoneStar - X15/A26 - Brake Pressure (Auxiliary Gauge)**

LT/RH/LoneStar - X15/A26 - Brake Pressure (Auxiliary Gauge) Design . . . . . 691

**LT/RH/LoneStar - X15/A26 - Brake Pressure (Virtual Gauge)**

LT/RH/LoneStar - X15/A26 - Brake Pressure (Virtual Gauge) Design . . . . . 692

**LT/RH/LoneStar - X15/A26 - Compressed Air Supply (Primary and Secondary Gauge)**

LT/RH/LoneStar - X15/A26 - Compressed Air Supply (Primary and Secondary Gauge) Design . . . . . 693

**LT/RH - A26 - DEF Economy Monitor (Cluster)**

LT/RH - A26 - DEF Economy Monitor (Cluster) Design . . . . . 694

**LT/RH/LoneStar - X15 - DEF Economy Monitor (GEN IV Cluster w/ Cummins ENG)**

LT/RH/LoneStar - X15 - DEF Economy Monitor (GEN IV Cluster w/ Cummins ENG) Design . . . . . 695

**LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (Base)**

LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (Base) Design . . . . . 696

**LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (VID Option)**

LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (VID Option) Design . . 697

**LT/RH - X15/A26 - Engine Oil Level Monitoring (CA2.0)**

LT/RH - X15/A26 - Engine Oil Level Monitoring (CA2.0) Design . . . . . 698

**LT/RH/LoneStar - X15/A26 - Engine Oil Pressure**

LT/RH/LoneStar - X15/A26 - Engine Oil Pressure Design . . . . . 699

**LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA MUX\_AUX Gauge)**

LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA MUX\_AUX Gauge) Design . . . . . 700

**LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA-Mux)**

LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA-Mux) Design . . . . . 701

**LT/RH/LoneStar - X15/A26 - Engine Speed (Tachometer\_J1939)**

LT/RH/LoneStar - X15/A26 - Engine Speed (Tachometer\_J1939) Design . . . . . 702

**LT/RH/LoneStar - X15/A26 - Fuel Economy Monitor**

LT/RH/LoneStar - X15/A26 - Fuel Economy Monitor Design . . . . . 703

**LT/RH/LoneStar - X15/A26 - Intake Manifold Pressure**

LT/RH/LoneStar - X15/A26 - Intake Manifold Pressure Design . . . . . 704

**LT/RH - X15/A26 - Intake Manifold Pressure AUX gauge**

LT/RH - X15/A26 - Intake Manifold Pressure AUX gauge Design . . . . . 705



**LT/RH/LoneStar - X15/A26 - Odometer (Cluster)**  
 LT/RH/LoneStar - X15/A26 - Odometer (Cluster) Design..... 706

**LT/RH/LoneStar - X15/A26 - Trip Odometer (Cluster)**  
 LT/RH/LoneStar - X15/A26 - Trip Odometer (Cluster) Design..... 707

**LT/RH/LoneStar - X15/A26 - Transmission Oil Level (Low Level Warning)**  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Level (Low Level Warning) Design.....708

**LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1**  
 LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1 Design..... 709

**LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2**  
 LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2 Design..... 712

**LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 1**  
 LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 1 Design..... 715

**LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 2**

LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 2 Design.....718

**LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans W/ Aux Gauge)**  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans W/ Aux Gauge) Design.....721

**LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans)**  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans) Design.....722

**LT/RH - A26 - VEHICLE SPEEDOMETER SYSTEM (MANUAL XMSN)**  
 LT/RH - A26 - VEHICLE SPEEDOMETER SYSTEM (MANUAL XMSN) Design.....723

**LT/RH/LoneStar - X15 - Vehicle Speedometer System (Manual XMSN) ISX**  
 LT/RH/LoneStar - X15 - Vehicle Speedometer System (Manual XMSN) ISX Design.....725

**LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/AMT/AUTO TRANS)**  
 LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/AMT/AUTO TRANS) Design.....726

**LT/RH/LoneStar - X15/A26 - Voltage Monitoring  
(Voltmeter) Option 1**

LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) Option 1 Design . 727

**LT/RH/LoneStar - X15/A26 - Voltage Monitoring  
(Voltmeter) Option 2**

LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) Option 2 Design . 728

**LT/RH/LoneStar - X15/A26 - Voltage Monitoring  
(Voltmeter) (with Aux gauge)**

LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) (with Aux gauge)  
Design . . . . . 729

**Tire Pressure Monitoring (TPMS)(LDL Technology)**

Tire Pressure Monitoring (TPMS)(LDL Technology) Design . . . . . 730

**LT/RH/LoneStar - X15/A26 - Engine Warning (DM1  
LAMPS - MUX)**

LT/RH/LoneStar - X15/A26 - Engine Warning (DM1 LAMPS - MUX) Design . . 733

**LT/RH/LoneStar - X15/A26 - High Exhaust System  
Temperature (HEST) Monitoring**

LT/RH/LoneStar - X15/A26 - High Exhaust System Temperature (HEST)  
Monitoring Design . . . . . 734

**LT/RH/LoneStar - X15/A26 - Coolant Temperature  
Monitoring (J1939 Comm)**

LT/RH/LoneStar - X15/A26 - Coolant Temperature Monitoring (J1939 Comm)  
Design . . . . . 735

**LT/RH A26 - X15/A26 - Up Shift Indicator (CA 2.0)**

LT/RH A26 - X15/A26 - Up Shift Indicator (CA 2.0) Design . . . . . 736

**LT/RH/LoneStar - X15/A26 - Transmission Range  
Inhibit (J1939 Comm)**

LT/RH/LoneStar - X15/A26 - Transmission Range Inhibit (J1939 Comm)  
Design . . . . . 737

**LT/RH/LoneStar - X15/A26 - Vehicle Information  
Display (VID-W/BT)**

LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/BT) Design . 738

**LT/RH/LoneStar - X15/A26 - Vehicle Information  
Display (VID-W/O BT)**

LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/O BT)  
Design . . . . . 739

**LT/RH/LoneStar - X15/A26 - Lighting - Cabinet Lights**

LT/RH/LoneStar - X15/A26 - Lighting - Cabinet Lights Design . . . . . 740

**LT/RH/LoneStar - X15/A26 - Courtesy Light Cab**

LT/RH/LoneStar - X15/A26 - Courtesy Light Cab Design . . . . . 741

**LT/RH/LoneStar - X15/A26 - Cab Dome Light (Day Cab)**

LT/RH/LoneStar - X15/A26 - Cab Dome Light (Day Cab) Design . . . . . 742

**LT/RH/LoneStar - X15/A26 - Cab Dome Light - (Sleeper  
Cab)**

LT/RH/LoneStar - X15/A26 - Cab Dome Light - (Sleeper Cab) Design . . . . . 743

**LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome**

LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome Design . . . . . 744

**LT/RH/LoneStar - X15/A26 - Floor/Search Lights**

**DayCab**

LT/RH/LoneStar - X15/A26 - Floor/Search Lights DayCab Design . . . . . 745

**LT/RH/LoneStar - X15/A26 - Floor/Search Lights**

**Sleeper**

LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper Design . . . . . 746

**LT/RH/LoneStar - X15/A26 - Floor/Search Lights**

**Sleeper (1 Light)**

LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1 Light) Design . . . . 747

**LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map)**

**(Cab Dome / Map Combo) - DayCab**

LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map) (Cab Dome / Map Combo) - DayCab Design . . . . . 748

**LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map**

**Light-Separate map light from cab dome) - Sleeper**

**Cab**

LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map Light-Separate map light from cab dome) - Sleeper Cab Design . . . . . 749

**LT/RH/LoneStar - X15/A26 - Luggage Compartment**

**Lights - W/O No Idle HVAC**

LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/O No Idle HVAC Design . . . . . 750

**LT/RH/LoneStar - X15/A26 - Luggage Compartment**

**Lights - W/ No Idle HVAC**

LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/ No Idle HVAC Design . . . . . 751

**LT/RH/LoneStar - X15/A26 - Panel Backlighting (Cabin**

**Dimmer) Option 1**

LT/RH/LoneStar - X15/A26 - Panel Backlighting (Cabin Dimmer) Option 1 Design . . . . . 752

**LT/RH/LoneStar - X15/A26 - Panel Backlighting (Cabin**

**Dimmer) Option 2**

LT/RH/LoneStar - X15/A26 - Panel Backlighting (Cabin Dimmer) Option 2 Design . . . . . 753

**LT/RH/LoneStar - X15/A26 - Reading Lighting -**

**W/Lower**

LT/RH/LoneStar - X15/A26 - Reading Lighting - W/Lower Design . . . . . 754

**LT/RH/LoneStar - X15/A26 - Reading Lighting -**

**W/Upper& Lower**

LT/RH/LoneStar - X15/A26 - Reading Lighting - W/Upper& Lower Design . . . . 755

**LT/RH/LoneStar - X15/A26 - Rear Interior Dimming**

**(Accent Light)**

LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent Light) Design . . . . 756

**LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood)**  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood) Design . . . 757

**LT/RH/LoneStar - X15/A26 - Axle Loading (Weight) Rear**  
 LT/RH/LoneStar - X15/A26 - Axle Loading (Weight) Rear Design . . . . . 758

**LT/RH/LoneStar - X15/A26 - Single Axle Temperature Monitoring**  
 LT/RH/LoneStar - X15/A26 - Single Axle Temperature Monitoring Design . . . . . 760

**LT/RH/LoneStar - X15/A26 - Single Axle Temperature Monitoring w/Aux Gauge**  
 LT/RH/LoneStar - X15/A26 - Single Axle Temperature Monitoring w/Aux Gauge Design . . . . . 761

**LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring**  
 LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring Design . . . 762

**LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge**  
 LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge Design . . . . . 764

**LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/ Single SNSR and AUX Gauge**

LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/ Single SNSR and AUX Gauge Design . . . . . 766

**LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (DANA)**  
 LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (DANA) Design . . . . . 767

**LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (DANA)**  
 LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (DANA) Design . . . . . 768

**LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (DANA)**  
 LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (DANA) Design . . . . . 769

**LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR (MERITOR)**  
 LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR (MERITOR) Design . . . . . 771

**LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (MERITOR)**  
 LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (MERITOR) Design . . . . . 772

**LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (MERITOR)**  
 LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (MERITOR) Design.....773

**LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (MERITOR)**  
 LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (MERITOR) Design.....774

**LT/RH/LoneStar - X15/A26 - Height Control**  
 LT/RH/LoneStar - X15/A26 - Height Control Design.....776

**LT/RH/LoneStar - X15/A26 - Power Divider Lock Control and Monitoring**  
 LT/RH/LoneStar - X15/A26 - Power Divider Lock Control and Monitoring Design.....777

**LT/RH/LoneStar - X15/A26 - Seats Climate Controlled (Drivers Heated Seat)**  
 LT/RH/LoneStar - X15/A26 - Seats Climate Controlled (Drivers Heated Seat) Design.....778

**LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and Passenger (Hard Wired)**  
 LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and Passenger (Hard Wired) Design.....779

**LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Leather**  
 LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Leather Design.....780

**LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Mordura**  
 LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Mordura Design.....781

**LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Vinyl**  
 LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Vinyl Design.....782

**LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)(Driver only)**  
 LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)(Driver only) Design783

**LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)(Driver & Passenger in parallel)**  
 LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)(Driver & Passenger in parallel) Design.....784

**LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV D**  
 LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV D Design.....785

**LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power W/  
ISO Trailer Socket**

LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power W/ ISO Trailer Socket  
Design.....787

**LT/RH/LoneStar - X15/A26 - Mobile Communications  
Sensor Wiring Effects for Trailer TRAC**

LT/RH/LoneStar - X15/A26 - Mobile Communications Sensor Wiring Effects for  
Trailer TRAC Design.....788

**LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit**

LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit Design.....790

**LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit**

LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin Circuit Design.....794

**LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) -  
BOC & EOF\_NA**

LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC & EOF\_NA Design 798

**LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) -  
BOC\_NA**

LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC\_NA Design.....802

**LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) -  
TRAMEC\_NA**

LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - TRAMEC\_NA Design...804

**LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting)  
– BOC NA**

LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC NA Design...805

**LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting)  
– BOC & EOF\_NA**

LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA  
Design.....807

**LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting)  
– TRAMEC\_NA**

LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – TRAMEC\_NA  
Design.....811

**LT/RH - A26 - Transmission Shifter (Eaton Endurant  
and Eaton Procision)**

LT/RH - A26 - Transmission Shifter (Eaton Endurant and Eaton Procision)  
Design.....812

**LT/RH - A26 - Transmission Shifter (Universal Shifter -  
Ultrashift+ & FAS)**

LT/RH - A26 - Transmission Shifter (Universal Shifter - Ultrashift+ & FAS)  
Design.....813

**LT/RH/LoneStar - X15 - Transmission Shifter (Eaton  
Endurant and Eaton Procision)**

LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant and Eaton  
Procision) Design.....814

**LT/RH/LoneStar - X15 - Transmission Shifter  
(Universal Shifter - Ultrashift+ & FAS)**

LT/RH/LoneStar - X15 - Transmission Shifter (Universal Shifter - Ultrashift+ & FAS) Design..... 815

**LT/RH A26 - Endurant Transmission**

LT/RH A26 - Endurant Transmission Design..... 816

**LT/RH/LoneStar X15 - Endurant Transmission**

LT/RH/LoneStar X15 - Endurant Transmission Design..... 817

**LT/RH A26 - Ultrashift Plus**

LT/RH A26 - Ultrashift Plus Design..... 818

**LT/RH/LoneStar X15 - Ultrashift Plus**

LT/RH/LoneStar X15 - Ultrashift Plus Design..... 819

**LT/RH A26 - Transmission I/O (Allison 3K with Body  
Builder)**

LT/RH A26 - Transmission I/O (Allison 3K with Body Builder) Design..... 820

**LT/RH A26 - Transmission (Allison 3K/4K)**

LT/RH A26 - Transmission (Allison 3K/4K) Design..... 823

**LT/RH - A26 - Auto Neutral (Allison with Multiplex  
Switch and Confirmation Telltale)**

LT/RH - A26 - Auto Neutral (Allison with Multiplex Switch and Confirmation Telltale) Design..... 824

**LT/RH/LoneStar - X15/A26 - Auto Neutral (J1939  
Comms TC10 and Ultrashift)**

LT/RH/LoneStar - X15/A26 - Auto Neutral (J1939 Comms TC10 and Ultrashift) Design..... 825

**LT/RH A26 - TC10 Series**

LT/RH A26 - TC10 Series Design..... 826

**LT/RH/LoneStar X15 - TC10 Series**

LT/RH/LoneStar X15 - TC10 Series Design..... 827

**LT/RH A26 - Transmission (Ultrashift+ w/Body Builder)**

LT/RH A26 - Transmission (Ultrashift+ w/Body Builder) Design..... 828

**LT/RH/LoneStar X15 - Transmission (Ultrashift+  
w/Body Builder)**

LT/RH/LoneStar X15 - Transmission (Ultrashift+ w/Body Builder) Design..... 829

**LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix)**

LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix) Design..... 830

**LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco)**

LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco) Design..... 833

**LT/RH/LoneStar - X15/A26 - Transmission - MODE  
Selection**

LT/RH/LoneStar - X15/A26 - Transmission - MODE Selection Design..... 834



**LT/RH A26 - Transmission I/O (Endurant Pressure Sensor)**

LT/RH A26 - Transmission I/O (Endurant Pressure Sensor) Design . . . . . 835

**LT/RH/LoneStar X15 - Transmission I/O (Endurant Pressure Sensor)**

LT/RH/LoneStar X15 - Transmission I/O (Endurant Pressure Sensor) Design . 836

**LoneStar - X15 - Windshield Washer Pump**

LoneStar - X15 - Windshield Washer Pump Design . . . . . 837

**LoneStar - X15 - Windshield Washer Pump & Low Fluid Sensor**

LoneStar - X15 - Windshield Washer Pump & Low Fluid Sensor Design . . . . . 838

**LT/RH - X15/A26 - Windshield Washer Pump**

LT/RH - X15/A26 - Windshield Washer Pump Design . . . . . 839

**LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid Sensor**

LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid Sensor Design . . . . 840

**LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers ON**

LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers ON Design . . 841

**LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park Brake W/Wipers ON**

LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park Brake W/Wipers ON Design . . . . . 842

**LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/Wipers ON**

LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/Wipers ON Design . . . . . 843

**LT/RH/LoneStar - X15/A26 - Windshield Wipers Standard**

LT/RH/LoneStar - X15/A26 - Windshield Wipers Standard Design . . . . . 844

**LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto Trans**

LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto Trans Design . 845

**LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans**

LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans Design . . . . . 846

**LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans**

LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans Design . . . . . 847

**LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Manual Trans**

LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Manual Trans Design . . . . . 848

**LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans**

LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans Design . . . 849

**LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans**

LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans Design . . . . . 850

**LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans**

LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans Design 851

**LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans**

LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans Design . . . . . 852

**LT/RH - X15/A26 - Battery Disconnect**

LT/RH - X15/A26 - Battery Disconnect Design . . . . . 853

**LT/RH - A26 - Bosch LH160\_LH200 Alternator**

LT/RH - A26 - Bosch LH160\_LH200 Alternator Design . . . . . 854

**LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense**

LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense Design . . . . 855

**LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense**

LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense Design . . . . . 856

**LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense**

LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense Design . . . . . 857

**LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1**

LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1 Design . . . . . 858

**LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2**

LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2 Design . . . . . 859

**LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense**

LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense Design . . . . 860

**LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense**

LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense Design..... 861

**LT/RH - A26 - Leece-Neville 320PAH Alternator**

LT/RH - A26 - Leece-Neville 320PAH Alternator Design..... 862

**LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense**

LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense Design.. 863

**LT/RH/LoneStar X15 - Bosch LH160\_LH200 Alternator W/ Delco Starter**

LT/RH/LoneStar X15 - Bosch LH160\_LH200 Alternator W/ Delco Starter Design..... 864

**LT/RH/LoneStar X15 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Delco Starter**

LT/RH/LoneStar X15 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Delco Starter Design..... 865

**LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Delco Starter**

LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Delco Starter Design..... 866

**LT/RH/LoneStar X15 - Delco Remy 36SI Alternator W/ Remote Sense W/ Delco Starter**

LT/RH/LoneStar X15 - Delco Remy 36SI Alternator W/ Remote Sense W/ Delco Starter Design..... 868

**LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Delco Starter**

LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Delco Starter Design..... 869

**LT/RH/LoneStar X15 - Leece-Neville AVI160 Alternator W/ Delco Starter**

LT/RH/LoneStar X15 - Leece-Neville AVI160 Alternator W/ Delco Starter Design..... 871

**LT/RH/LoneStar X15 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/ Delco Starter**

LT/RH/LoneStar X15 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/ Delco Starter Design..... 872

**LT/RH/LoneStar X15 - Leece-Neville 320PAH Alternator W/ Delco Starter**

LT/RH/LoneStar X15 - Leece-Neville 320PAH Alternator W/ Delco Starter Design..... 873

**LT/RH/LoneStar X15 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Delco Starter**

LT/RH/LoneStar X15 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Delco Starter Design..... 874

**LT/RH - A26 - Bosch LH160\_LH200 Alternator W/ Mitsubishi Starter**

LT/RH - A26 - Bosch LH160\_LH200 Alternator W/ Mitsubishi Starter Design.. 875

**LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/  
Remote Sense W/ Mitsubishi Starter**  
LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Mitsubishi  
Starter Design..... 876

**LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote  
Sense W/ Mitsubishi Starter**  
LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi  
Starter Design..... 877

**LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote  
Sense W/ Mitsubishi Starter**  
LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi  
Starter Design..... 878

**LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote  
Sense Combination 1 W/ Mitsubishi Starter**  
LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1 W/  
Mitsubishi Starter Design..... 879

**LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote  
Sense Combination 2 W/ Mitsubishi Starter**  
LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2 W/  
Mitsubishi Starter Design..... 880

**LT/RH - A26 - Leece-Neville AVI160 Alternator N/  
Remote Sense W/ Mitsubishi Starter**  
LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense W/ Mitsubishi  
Starter Design..... 881

**LT/RH - A26 - Leece-Neville AVI160-210A/240A  
Alternator W/ Remote Sense W/ Mitsubishi Starter**  
LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/  
Mitsubishi Starter Design..... 882

**LT/RH - A26 - Leece-Neville 320PAH Alternator W/  
Mitsubishi Starter**  
LT/RH - A26 - Leece-Neville 320PAH Alternator W/ Mitsubishi Starter Design . 883

**LT/RH - A26 - Leece-Neville - LN 325A Alternator W/  
Remote Sense W/ Mitsubishi Starter**  
LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/  
Mitsubishi Starter Design..... 884

**LT/RH/LoneStar - X15 - Bosch LH160\_LH200  
Alternator W/ Mitsubishi Starter**  
LT/RH/LoneStar - X15 - Bosch LH160\_LH200 Alternator W/ Mitsubishi Starter  
Design..... 885

**LT/RH/LoneStar - X15 - Bosch LIL165\_LIL200  
Alternator W/ Remote Sense W/ Mitsubishi Starter**  
LT/RH/LoneStar - X15 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/  
Mitsubishi Starter Design..... 886

**LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/  
Remote Sense W/ Mitsubishi Starter**  
LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote Sense W/  
Mitsubishi Starter Design..... 887

**LT/RH/LoneStar - X15 - Delco Remy 36SI Alternator W/  
Remote Sense W/ Mitsubishi Starter**

LT/RH/LoneStar - X15 - Delco Remy 36SI Alternator W/ Remote Sense W/  
Mitsubishi Starter Design.....889

**LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/  
Remote Sense W/ Mitsubishi Starter**

LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote Sense W/  
Mitsubishi Starter Design.....890

**LT/RH/LoneStar - X15 - Leece-Neville AVI160  
Alternator W/ Mitsubishi Starter**

LT/RH/LoneStar - X15 - Leece-Neville AVI160 Alternator W/ Mitsubishi Starter  
Design.....892

**LT/RH/LoneStar - X15 - Leece-Neville AVI160-  
210A/240A Alternator W/ Remote Sense W/ Mitsubishi  
Starter**

LT/RH/LoneStar - X15 - Leece-Neville AVI160-210A/240A Alternator W/ Remote  
Sense W/ Mitsubishi Starter Design.....893

**LT/RH/LoneStar - X15 - Leece-Neville 320PAH  
Alternator W/ Mitsubishi Starter**

LT/RH/LoneStar - X15 - Leece-Neville 320PAH Alternator W/ Mitsubishi Starter  
Design.....894

**LT/RH/LoneStar - X15 - Leece-Neville - LN 325A  
Alternator W/ Remote Sense W/ Mitsubishi Starter**

LT/RH/LoneStar - X15 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/  
Mitsubishi Starter Design.....895

**LT/RH/LoneStar - X15/A26 - Cranking Request (BCM  
Controlled)**

LT/RH/LoneStar - X15/A26 - Cranking Request (BCM Controlled) Design.....896

**LT/RH/LoneStar - X15/A26 - Engine Speed Inhibit Only**

LT/RH/LoneStar - X15/A26 - Engine Speed Inhibit Only Design.....897

**LT/RH - A26 - Cranking (Starter) GEN4 BODY  
CONTROL MODULE W/O Thermal Overcrank Wiring**

LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/O  
Thermal Overcrank Wiring Design.....898

**LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
CONTROL MODULE W/O Thermal Overcrank Wiring**

LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY CONTROL MODULE  
W/O Thermal Overcrank Wiring Design.....899

**LT/RH - A26 - Cranking (Starter) GEN4 BODY  
CONTROL MODULE W/ Thermal Overcrank - External  
Switch**

LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/ Thermal  
Overcrank - External Switch Design.....900

**LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
CONTROL MODULE W/ Thermal Overcrank - External  
Switch**

LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/  
Thermal Overcrank - External Switch Design . . . . . 901

**LT/RH/LoneStar - X15/A26 - DC/AC Inverter**

LT/RH/LoneStar - X15/A26 - DC/AC Inverter Design . . . . . 902

**LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W  
W/switch control)**

LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control)  
Design . . . . . 903

**LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W)**

LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W) Design . . . . . 904

**LT/RH/LoneStar - X15/A26 - Electrical Load  
Control(Load Shed)**

LT/RH/LoneStar - X15/A26 - Electrical Load Control(Load Shed) Design . . . . . 905

**LT/RH/LoneStar - X15/A26 - JUMP START STUD  
(DUAL)**

LT/RH/LoneStar - X15/A26 - JUMP START STUD (DUAL) Design . . . . . 906

**LT/RH/LoneStar - X15/A26 - JUMP START STUD  
(SINGLE)**

LT/RH/LoneStar - X15/A26 - JUMP START STUD (SINGLE) Design . . . . . 907

**LT/RH/LoneStar - X15/A26 - Key Switch (Operator  
Input)**

LT/RH/LoneStar - X15/A26 - Key Switch (Operator Input) Design . . . . . 908

**LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine  
Start Module (ESM)**

LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start Module (ESM)  
Design . . . . . 909

**LT/RH/LoneStar - X15/A26 - Clutch Monitoring (High  
and Low Switch to BCM)**

LT/RH/LoneStar - X15/A26 - Clutch Monitoring (High and Low Switch to BCM)  
Design . . . . . 910

**LoneStar - X15 - Crank Inhibit with Hood Switch - with  
New BODY CONTROL MODULE Pin**

LoneStar - X15 - Crank Inhibit with Hood Switch - with New BODY CONTROL  
MODULE Pin Design . . . . . 911

**LoneStar - X15 - Hood Switch**

LoneStar - X15 - Hood Switch Design . . . . . 913

**LT/RH - X15/A26 - Hood Switch**

LT/RH - X15/A26 - Hood Switch Design . . . . . 914

**LT/RH - X15/A26 - with Hood Switch - with New BODY  
CONTROL MODULE Pin**

LT/RH - X15/A26 - with Hood Switch - with New BODY CONTROL MODULE Pin  
Design . . . . . 915

**LT/RH - A26 - Starter Interlocks A26 TC10**

LT/RH - A26 - Starter Interlocks A26 TC10 Design . . . . . 916



**LT/RH - A26 - Starter Interlocks A26 3K**

LT/RH - A26 - Starter Interlocks A26 3K Design . . . . .917

**LT/RH - A26 - Starter Interlocks (Service Brake Interlock)**

LT/RH - A26 - Starter Interlocks (Service Brake Interlock) Design . . . . .918

**LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop)**

LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop) Design . . . . .919

**LT/RH - A26 - Starter Interlock (BCM LSD Controlled w/ Relay)\_EATON XMSN**

LT/RH - A26 - Starter Interlock (BCM LSD Controlled w/ Relay)\_EATON XMSN Design . . . . .921

**LT/RH/LoneStar - X15 - Starter Interlocks ISX TC10**

LT/RH/LoneStar - X15 - Starter Interlocks ISX TC10 Design . . . . .922

**LT/RH/LoneStar - X15 - Starter Interlocks (Service Brake Interlock)**

LT/RH/LoneStar - X15 - Starter Interlocks (Service Brake Interlock) Design . . . 923

**LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop)**

LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop) Design . . . . .924

**LT/RH/LoneStar - X15 - Starter Interlock (BCM LSD Controlled w/ Relay)\_EATON XMSN**

LT/RH/LoneStar - X15 - Starter Interlock (BCM LSD Controlled w/ Relay)\_EATON XMSN Design . . . . .925

**LT/RH/LoneStar - X15/A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch N/ Auto Start Stop)**

LT/RH/LoneStar - X15/A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch N/ Auto Start Stop) Design . . . . .926

**LT/RH A26 - Battery International (3) 12V**

LT/RH A26 - Battery International (3) 12V Design . . . . .927

**LT/RH/LoneStar X15 - Battery International (3) 12V**

LT/RH/LoneStar X15 - Battery International (3) 12V Design . . . . .928

**LT/RH A26 - Battery International (4) 12V**

LT/RH A26 - Battery International (4) 12V Design . . . . .929

**LT/RH/LoneStar X15 - Battery International (4) 12V**

LT/RH/LoneStar X15 - Battery International (4) 12V Design . . . . .930

**LT/RH - A26 - Battery International (8) 12V**

LT/RH - A26 - Battery International (8) 12V Design . . . . .931

**LT/RH/LoneStar X15 - Battery International (8) 12V**

LT/RH/LoneStar X15 - Battery International (8) 12V Design . . . . .932



**LT/RH/LoneStar - X15/A26 - 9 Pin Diagnostic  
Connector (Green)**

LT/RH/LoneStar - X15/A26 - 9 Pin Diagnostic Connector (Green) Design . . . . .933

**LT/RH/LoneStar - X15/A26 - 9 Pin Diagnostic  
Connector (Green)(Export)**

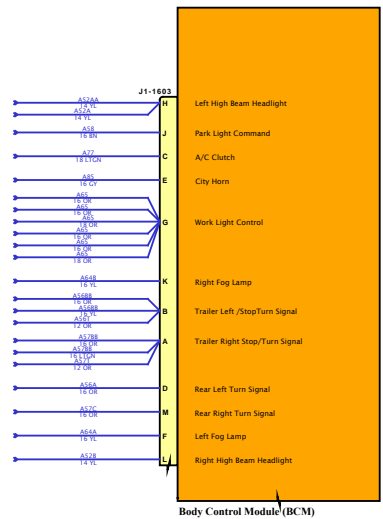
LT/RH/LoneStar - X15/A26 - 9 Pin Diagnostic Connector (Green)(Export)  
Design . . . . .934

**Connectors** . . . . .935

**Part Assembly List**

Connector Assembly List . . . . .2976

**Index** . . . . .3092



DESIGN DESCRIPTION

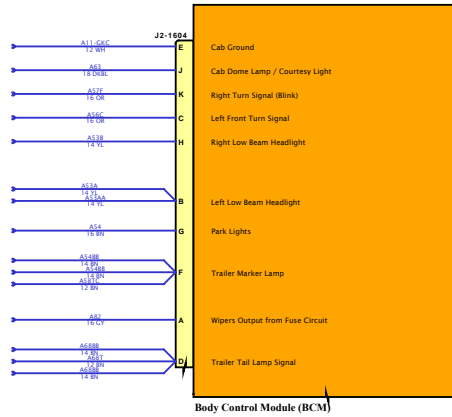
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

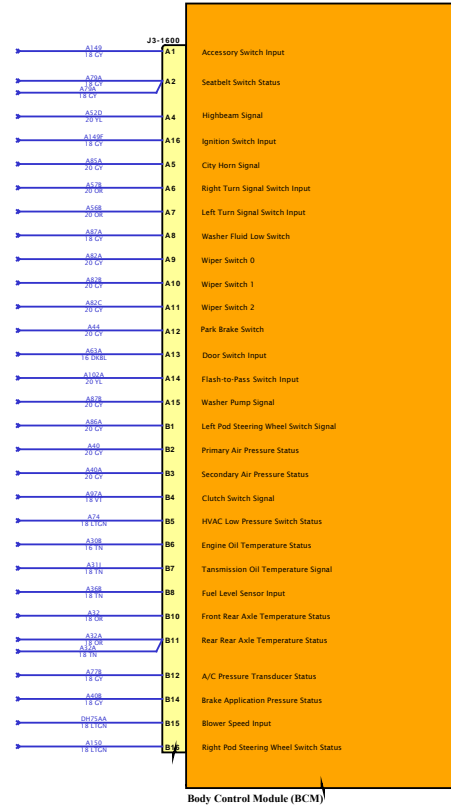


SOFTWARE FEATURE CODES  
For Data Links see EES-SE-L-0002



DESIGN DESCRIPTION

FEATURE CODES

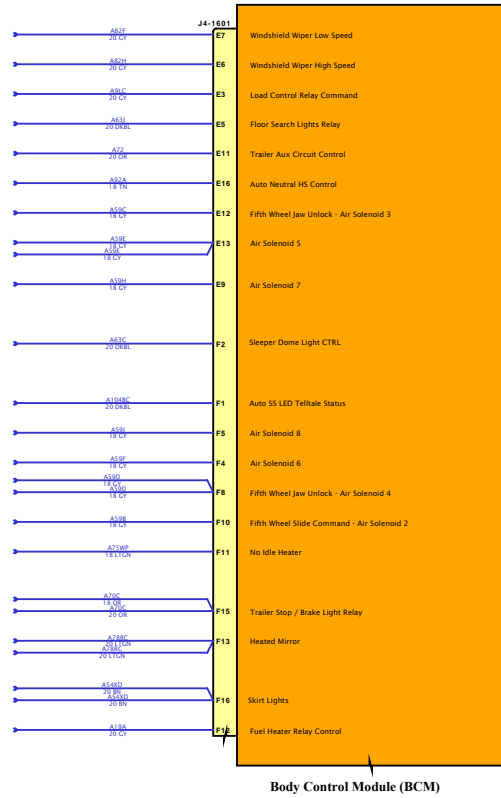


SOFTWARE FEATURE CODES



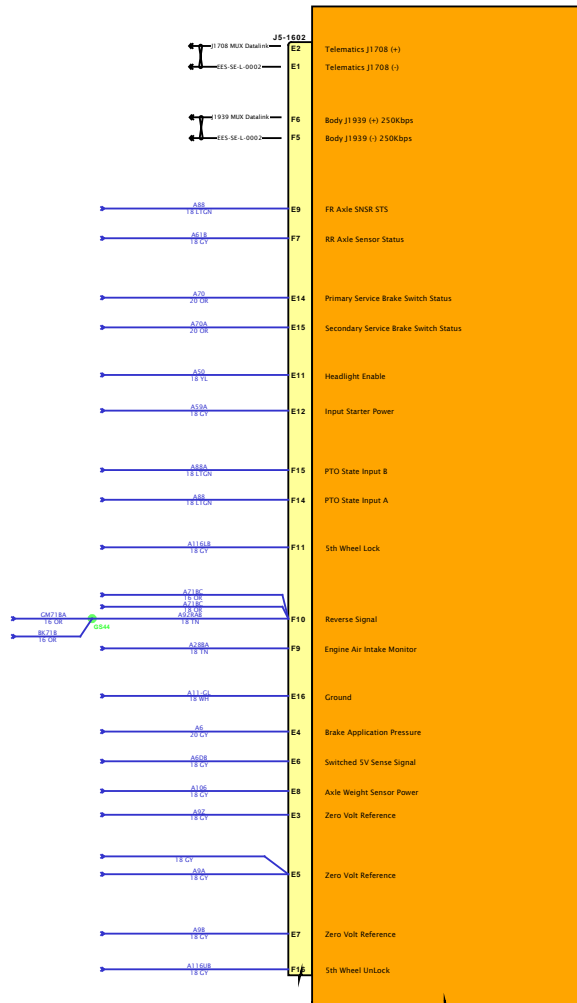
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES





Body Control Module (BCM)

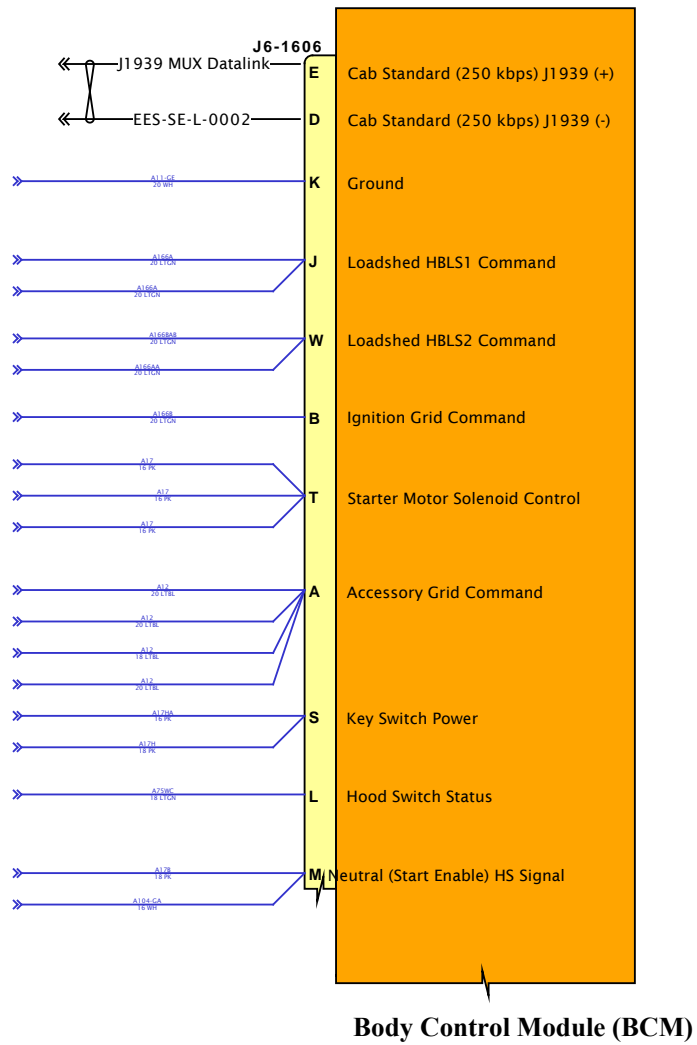
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Connector J6-1606



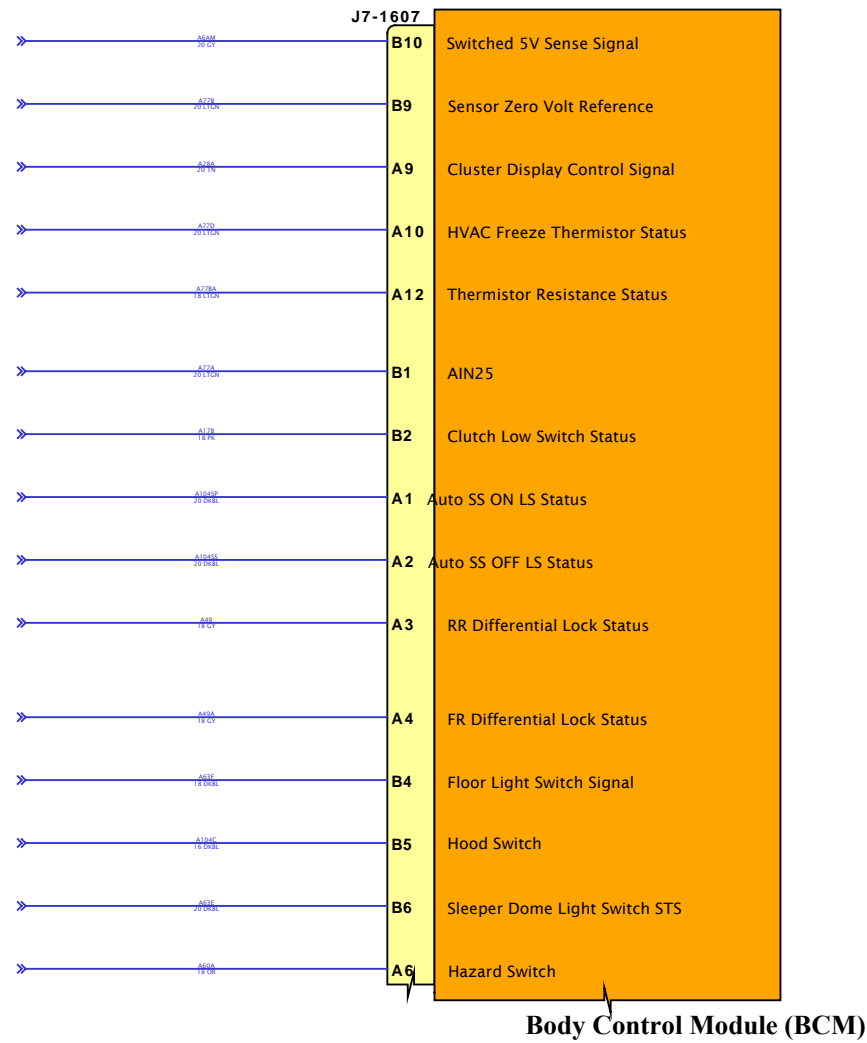
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES







DESIGN DESCRIPTION

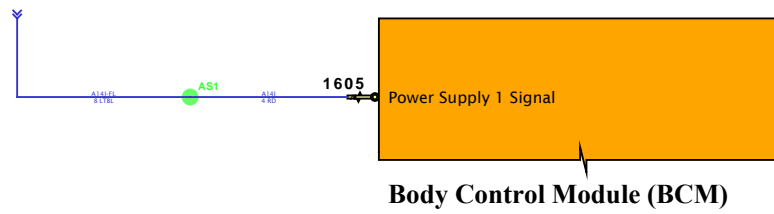
FEATURE CODES

SOFTWARE FEATURE CODES

# Connector J8 (Power Feed)

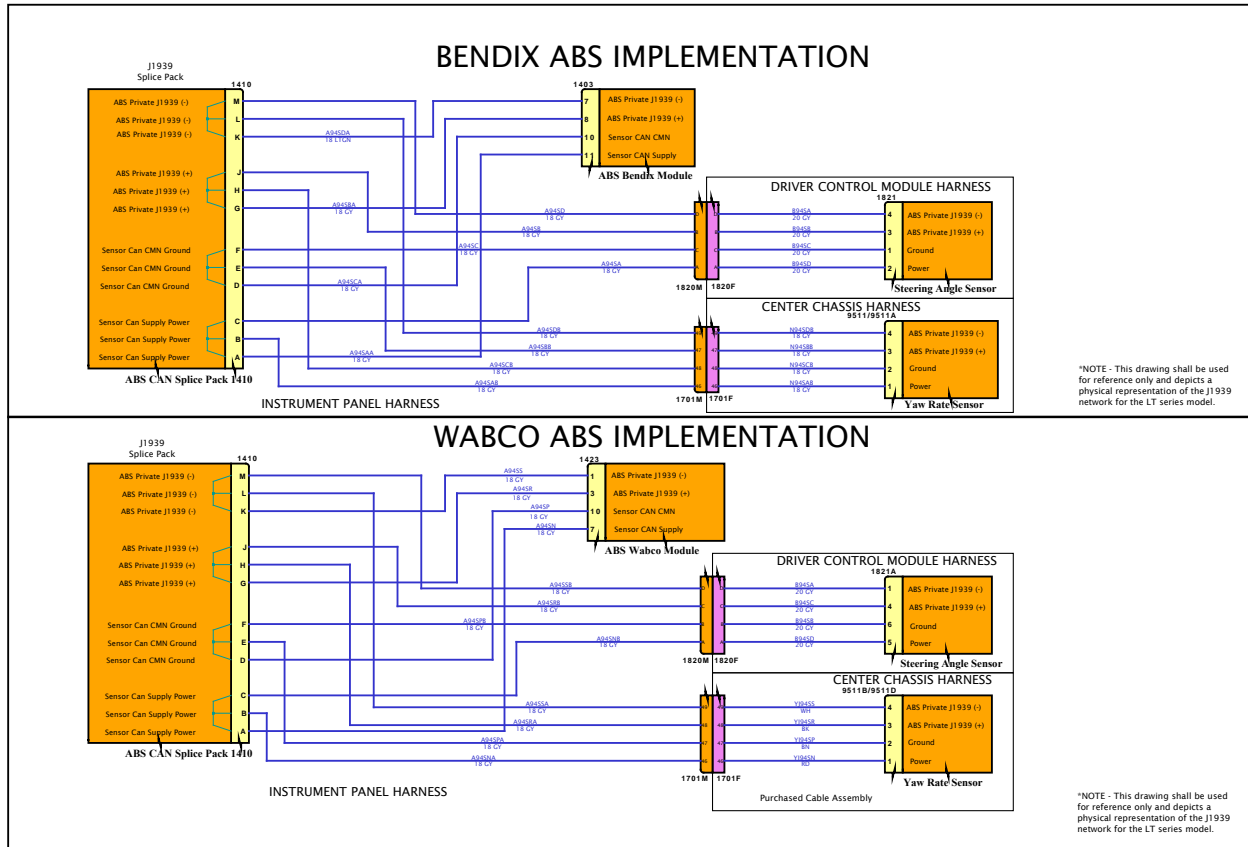
DESIGN DESCRIPTION

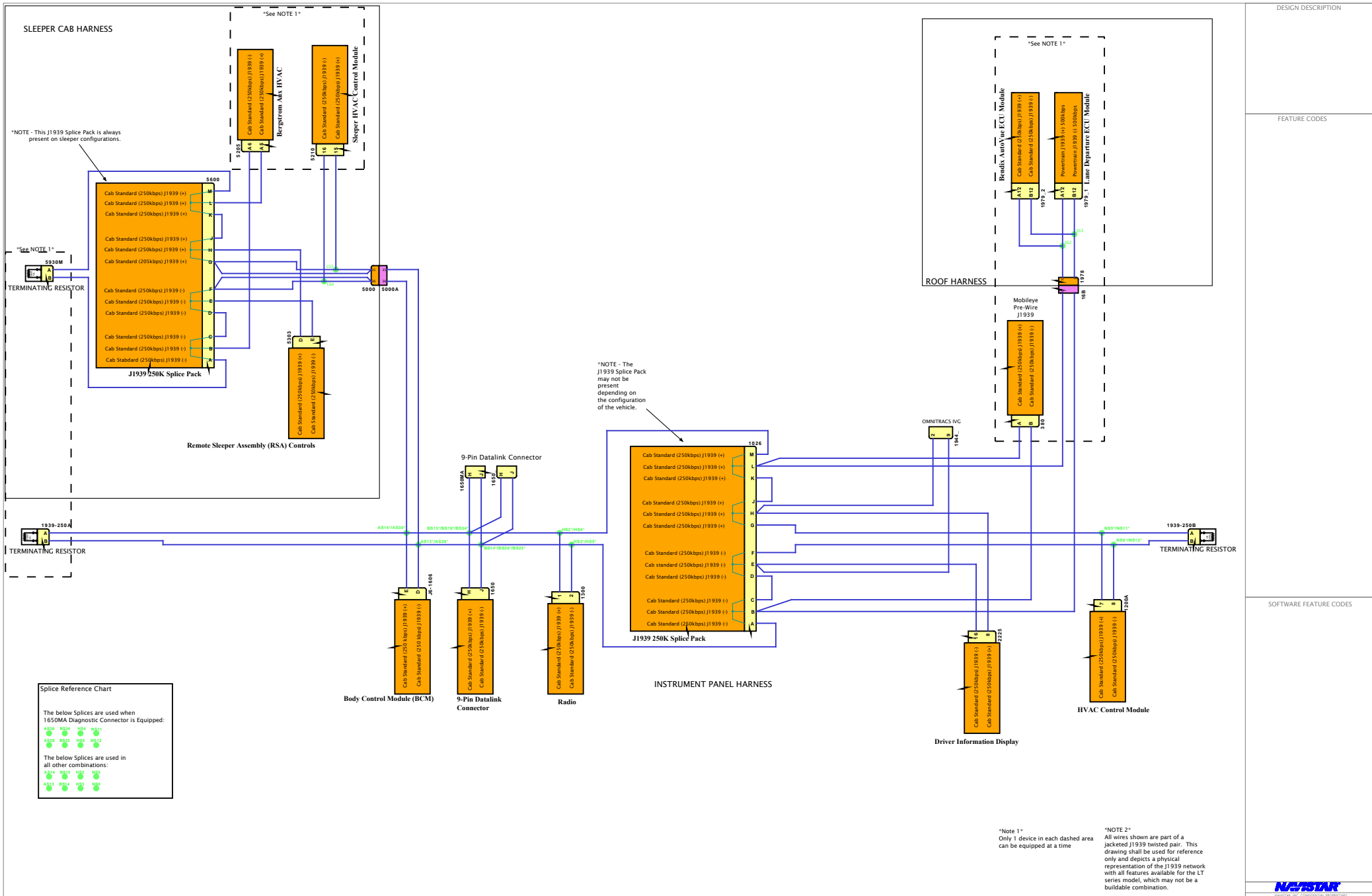
FEATURE CODES



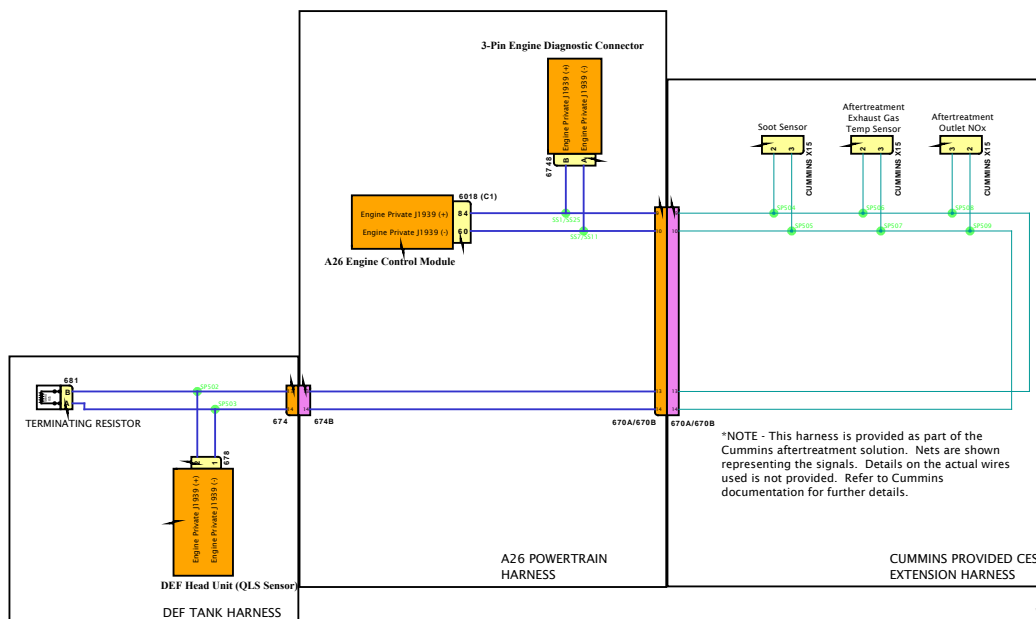
SOFTWARE FEATURE CODES





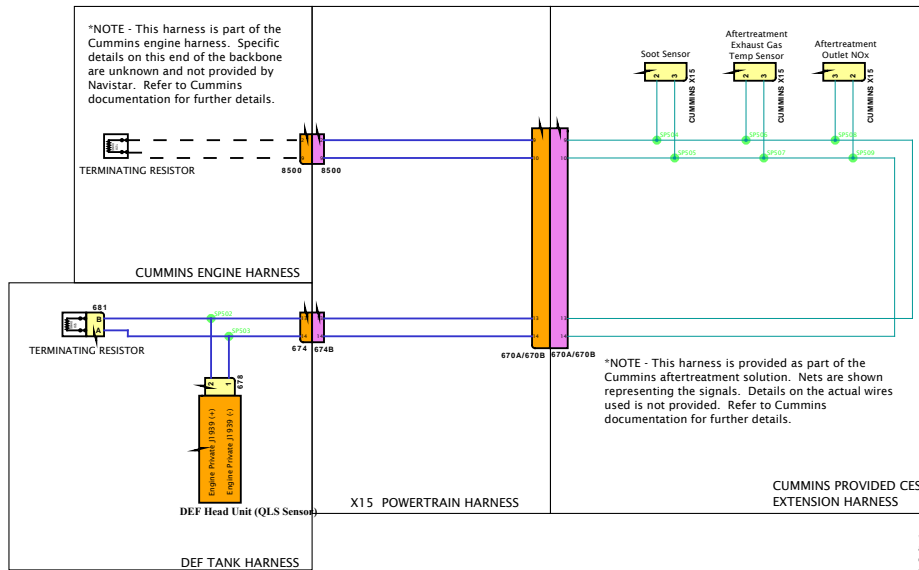


### A26 ENGINE IMPLEMENTATION



\*NOTE - This harness is provided as part of the Cummins aftertreatment solution. Nets are shown representing the signals. Details on the actual wires used is not provided. Refer to Cummins documentation for further details.

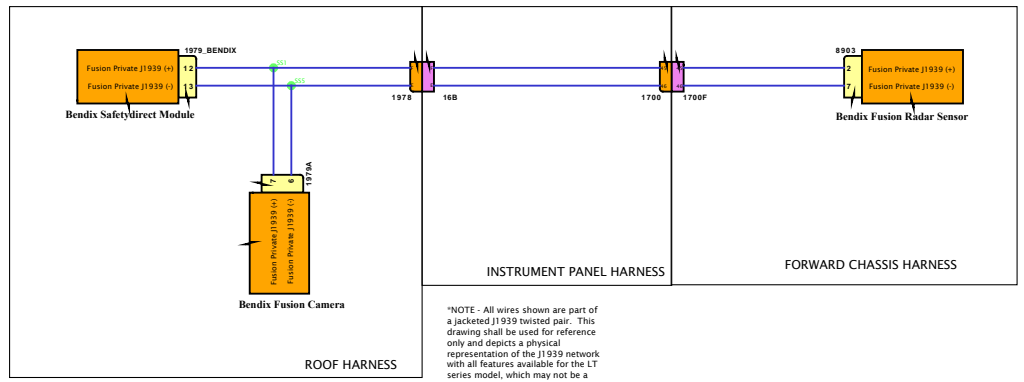
\*NOTE - All wires shown are part of a jacketed J1939 twisted pair. This drawing shall be used for reference only and depicts a physical representation of the J1939 network with all features available for the LT series model, which may not be a buildable combination.



\*NOTE - All wires shown are part of a jacketed J1939 twisted pair. This drawing shall be used for reference only and depicts a physical representation of the J1939 network with all features available for the LT series model, which may not be a buildable combination.

DESIGN DESCRIPTION

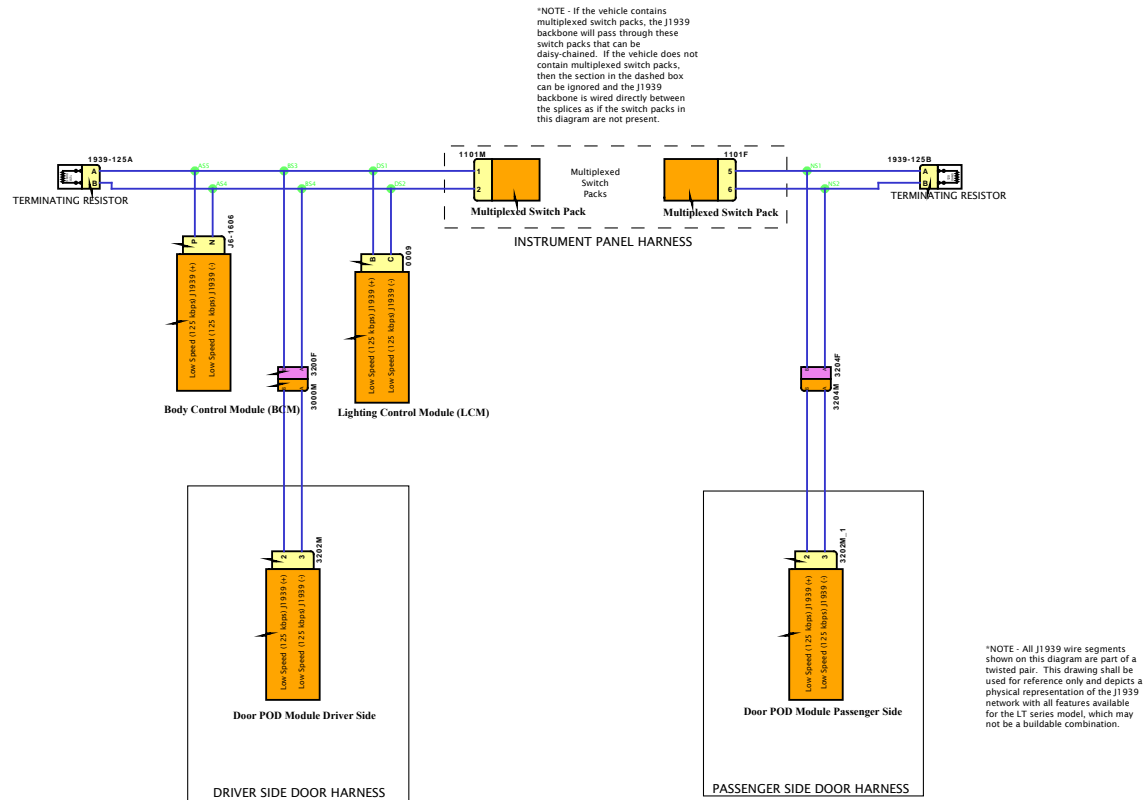
FEATURE CODES

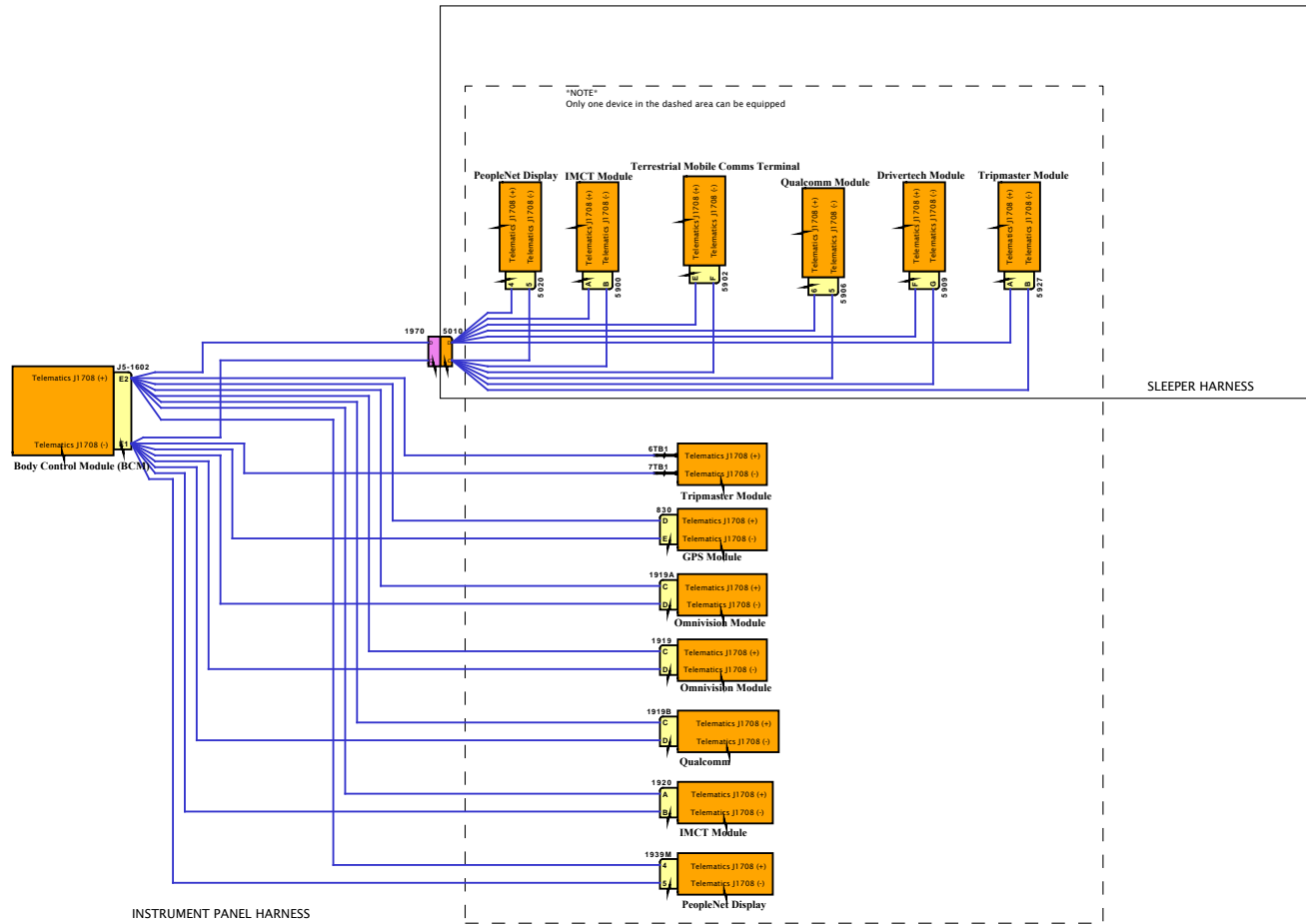


SOFTWARE FEATURE CODES

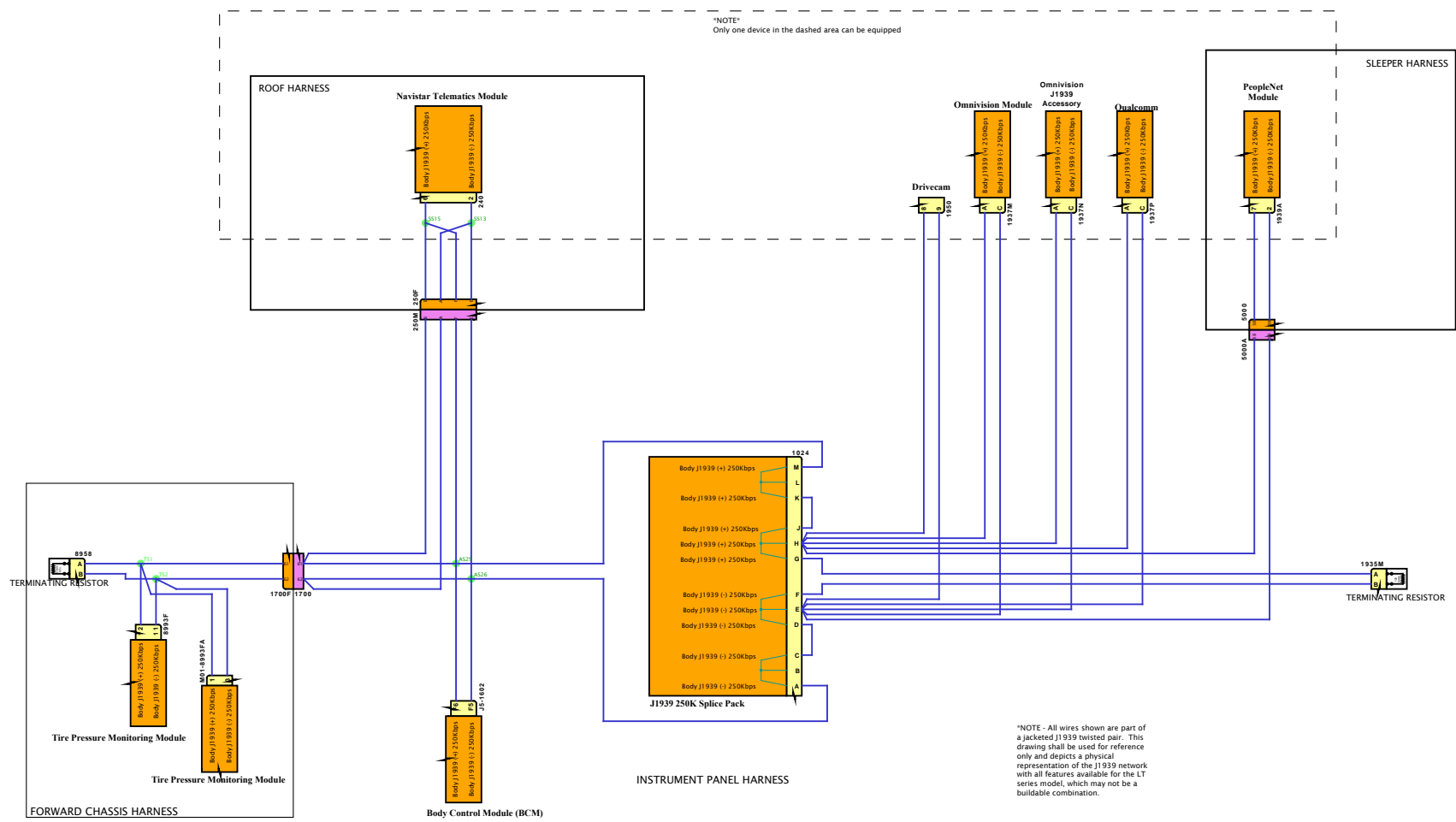


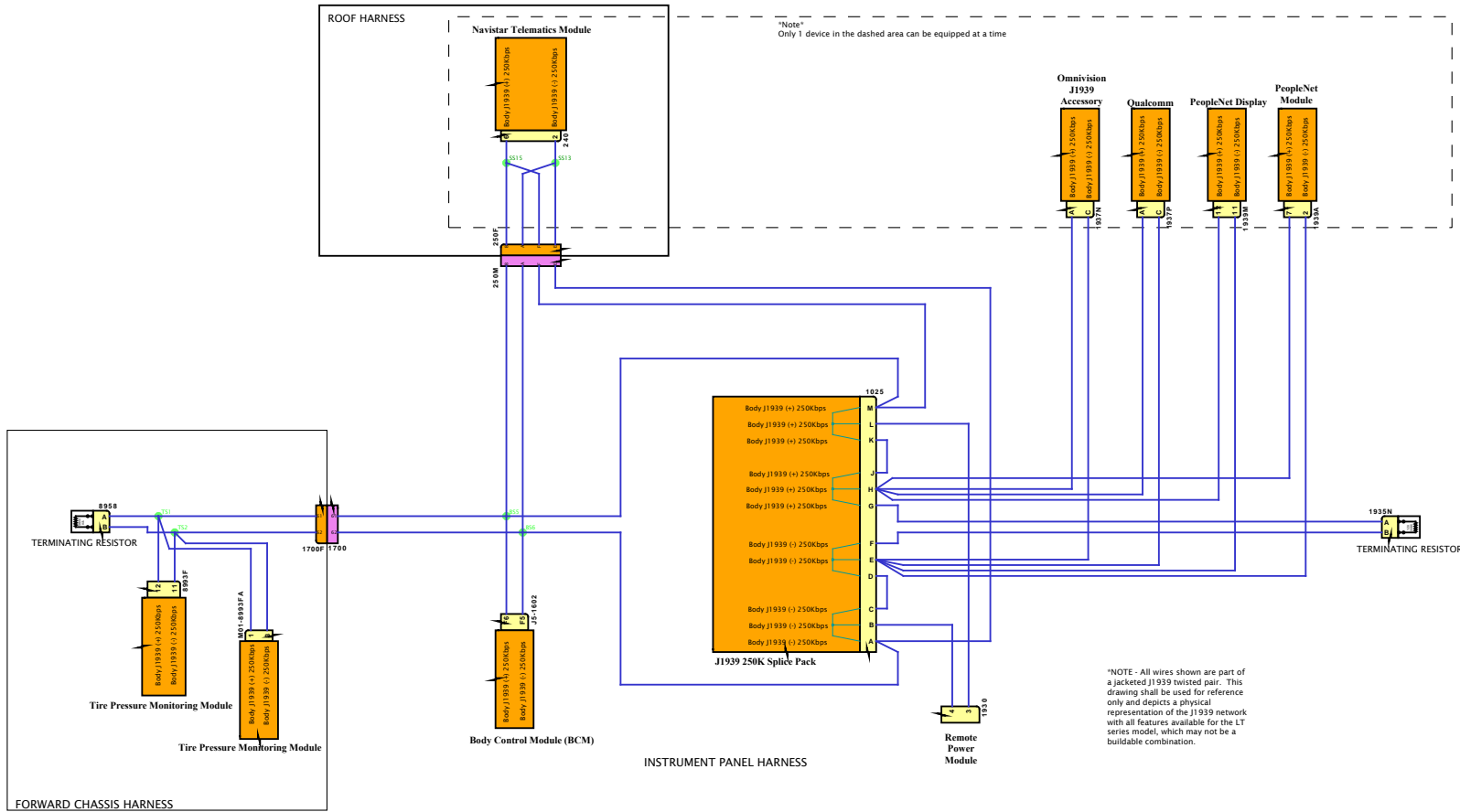




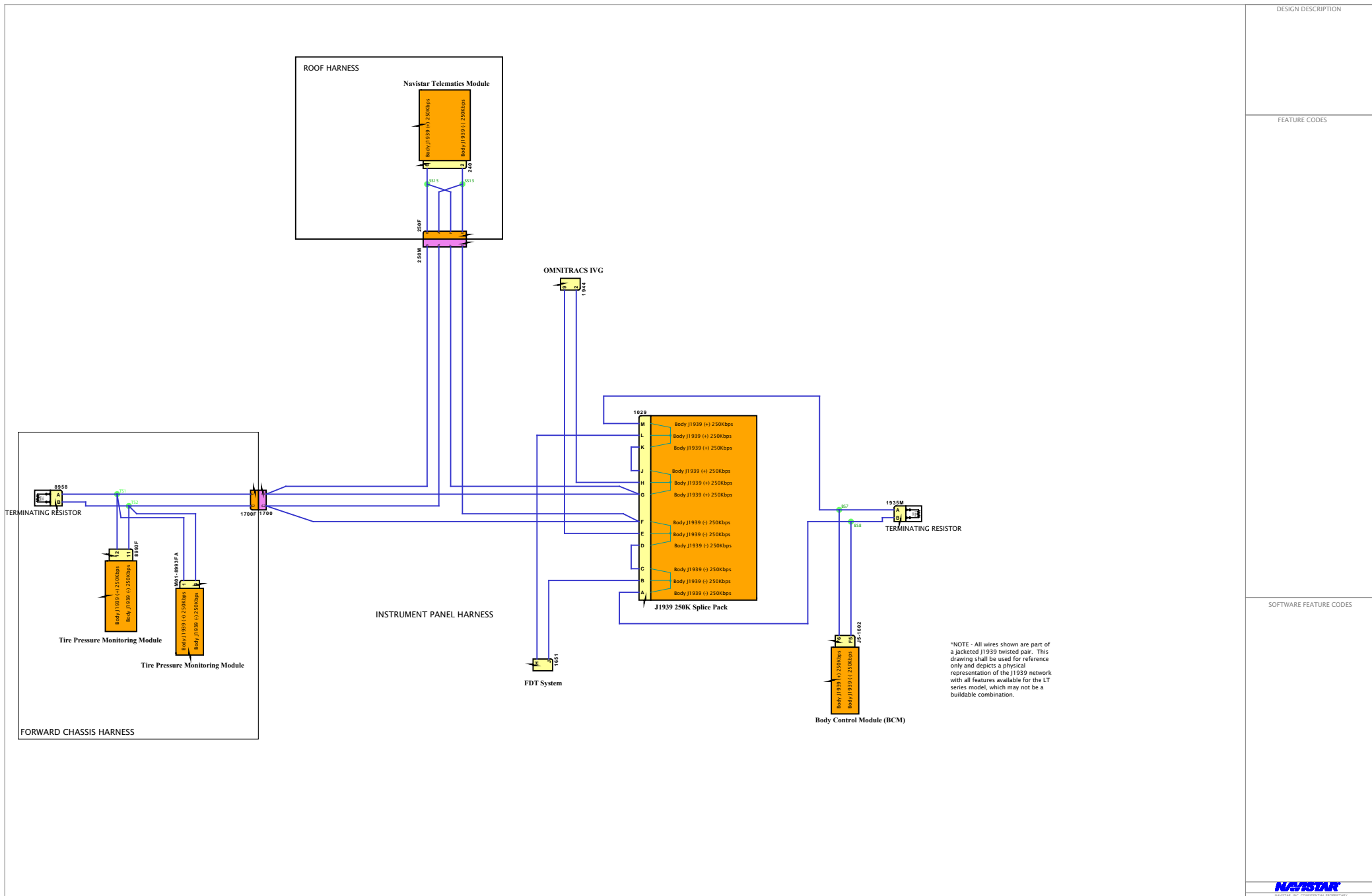


\*NOTE - All wires shown are part of a jacketed J1939 twisted pair. This drawing shall be used for reference only and depicts a physical representation of the J1939 network with all features available for the LT series model, which may not be a buildable combination.





\*NOTE - All wires shown are part of a jacketed J1939 twisted pair. This drawing shall be used for reference only and depicts a physical representation of the J1939 network with all features available for the LT series model, which may not be a buildable combination.



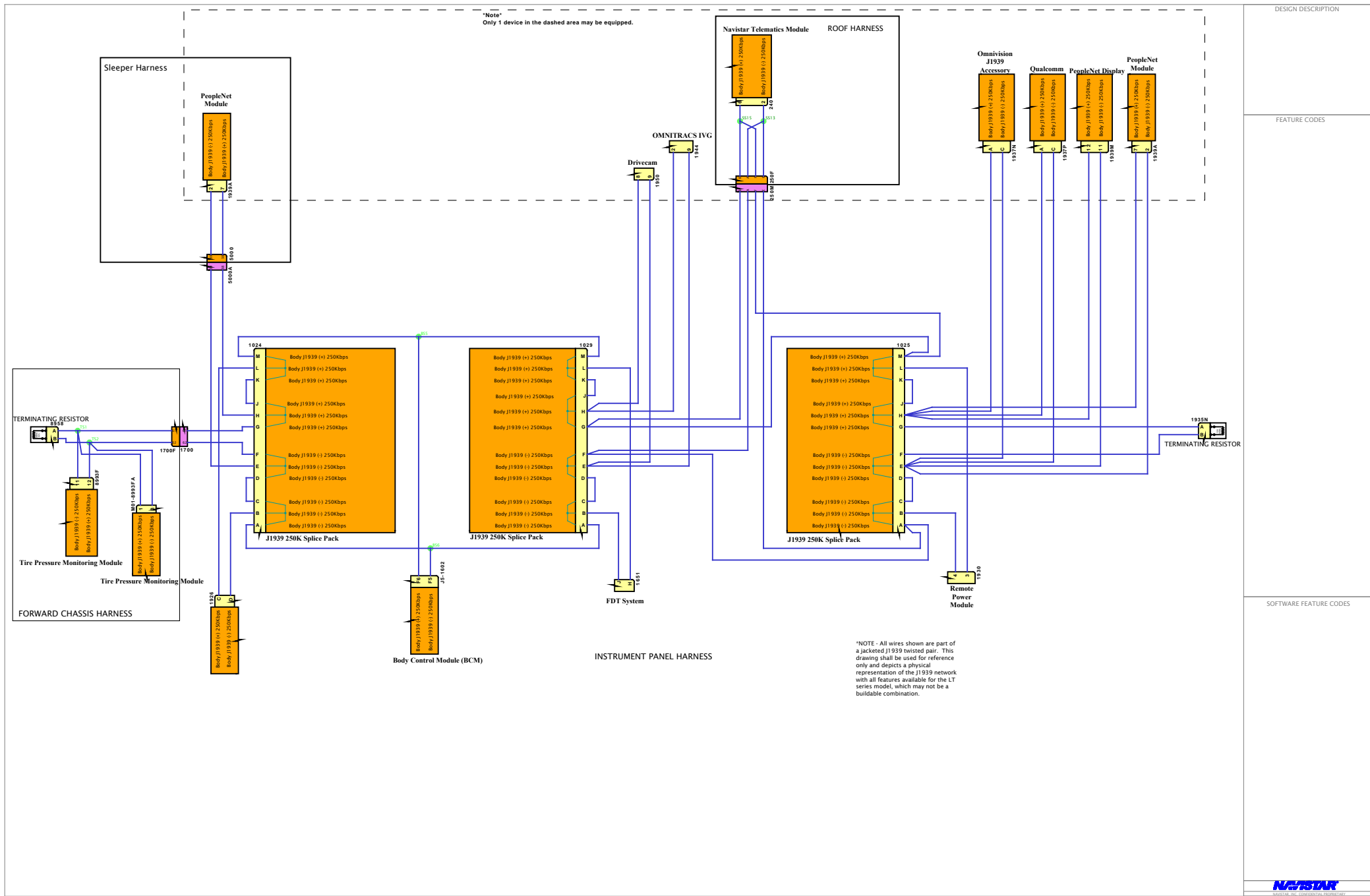
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Body J1939 (250Kbps)



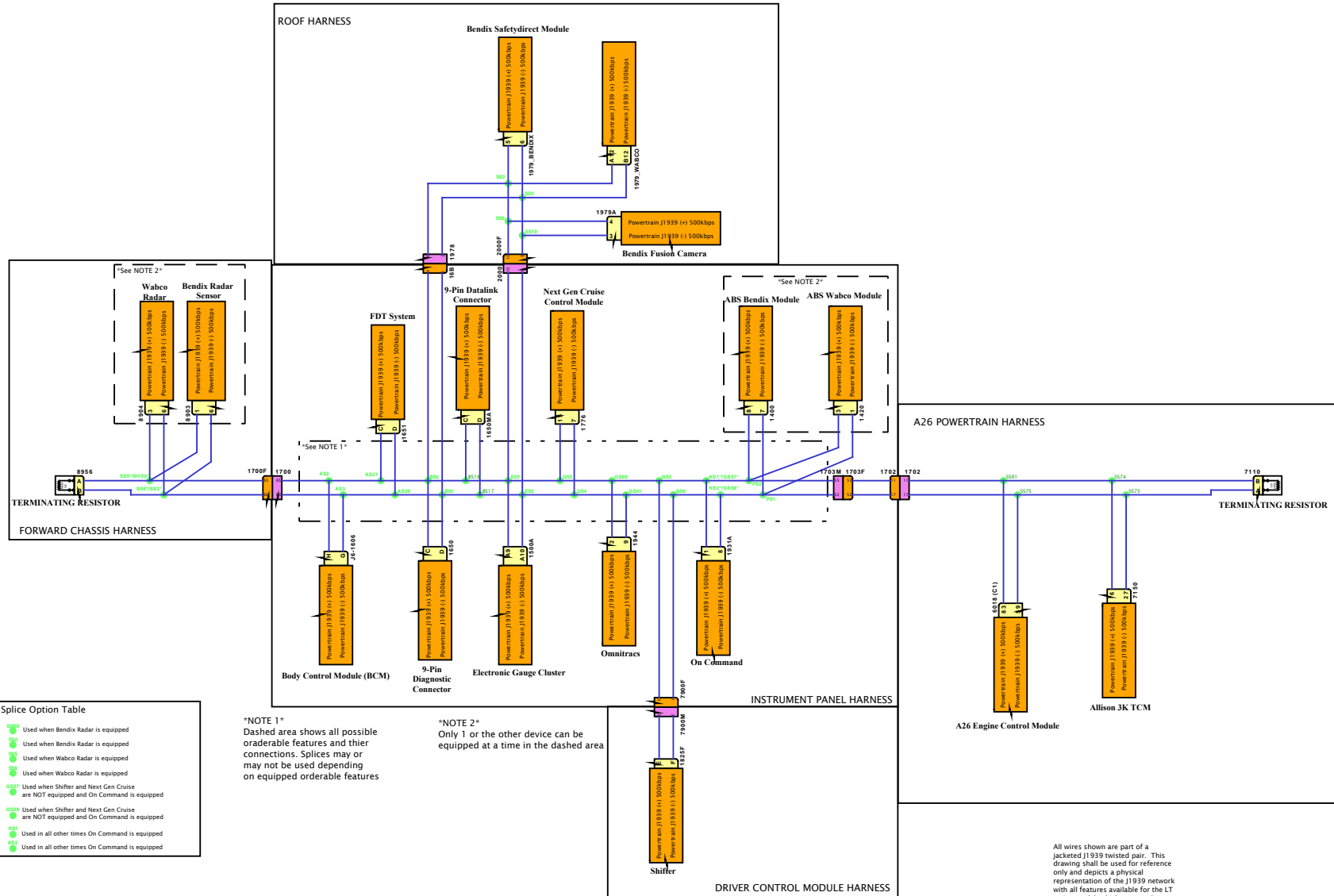
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



### A26 ENGINE IMPLEMENTATION



**Splice Option Table**

852	Used when Bendix Radar is equipped
853	Used when Bendix Radar is equipped
854	Used when Wabco Radar is equipped
855	Used when Wabco Radar is equipped
857	Used when Shifter and Next Gen Cruise are NOT equipped and On Command is equipped
858	Used when Shifter and Next Gen Cruise are NOT equipped and On Command is equipped
859	Used in all other times On Command is equipped
862	Used in all other times On Command is equipped

\*NOTE 1\*  
Dashed area shows all possible orderable features and their connections. Splices may or may not be used depending on equipped orderable features

\*NOTE 2\*  
Only 1 or the other device can be equipped at a time in the dashed area

All wires shown are part of a jacketed J1939 twisted pair. This drawing shall be used for reference only and depicts a physical representation of the J1939 network with all features available for the LT series model, which may not be a buildable combination.

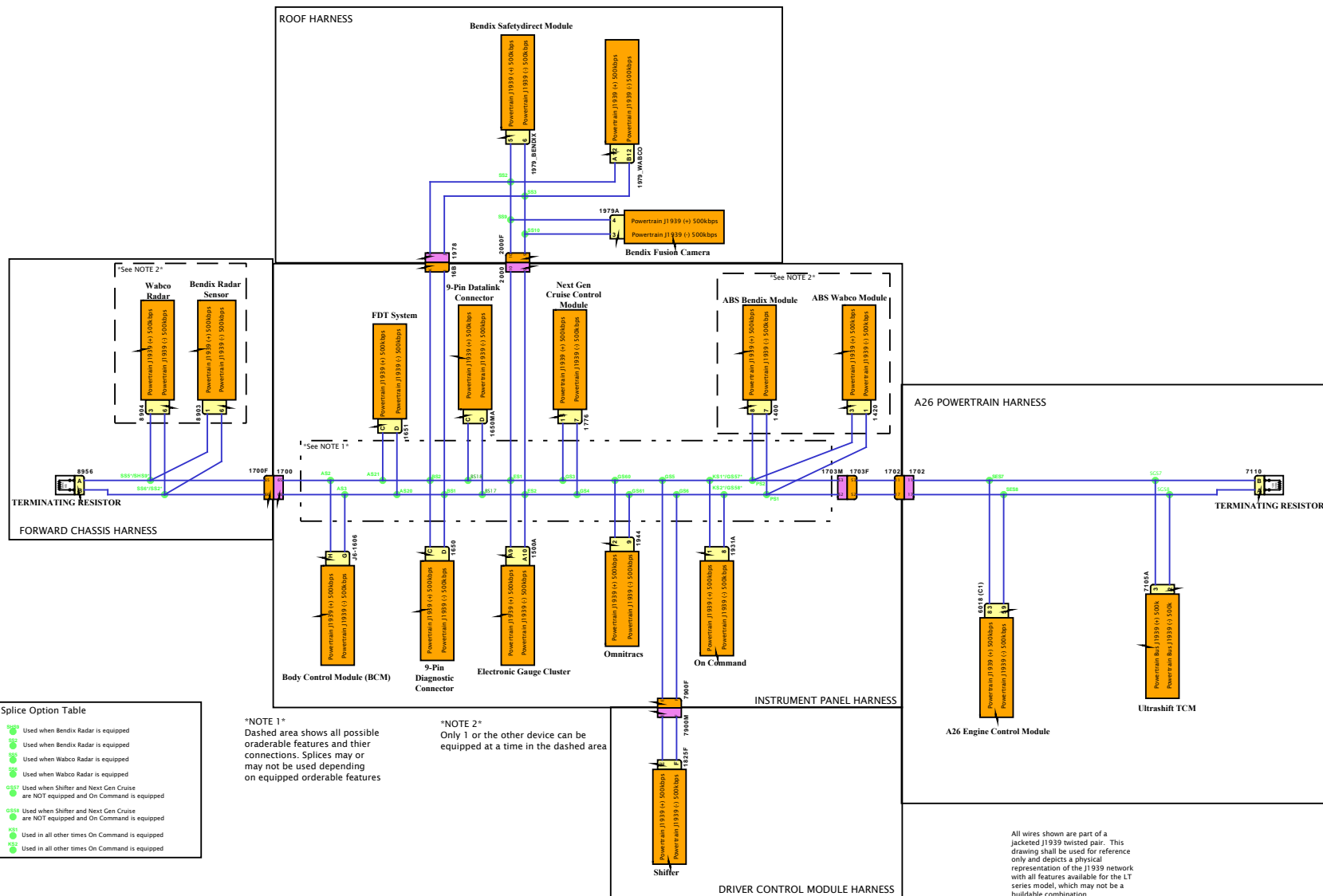
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



### A26 ENGINE IMPLEMENTATION



DESIGN DESCRIPTION

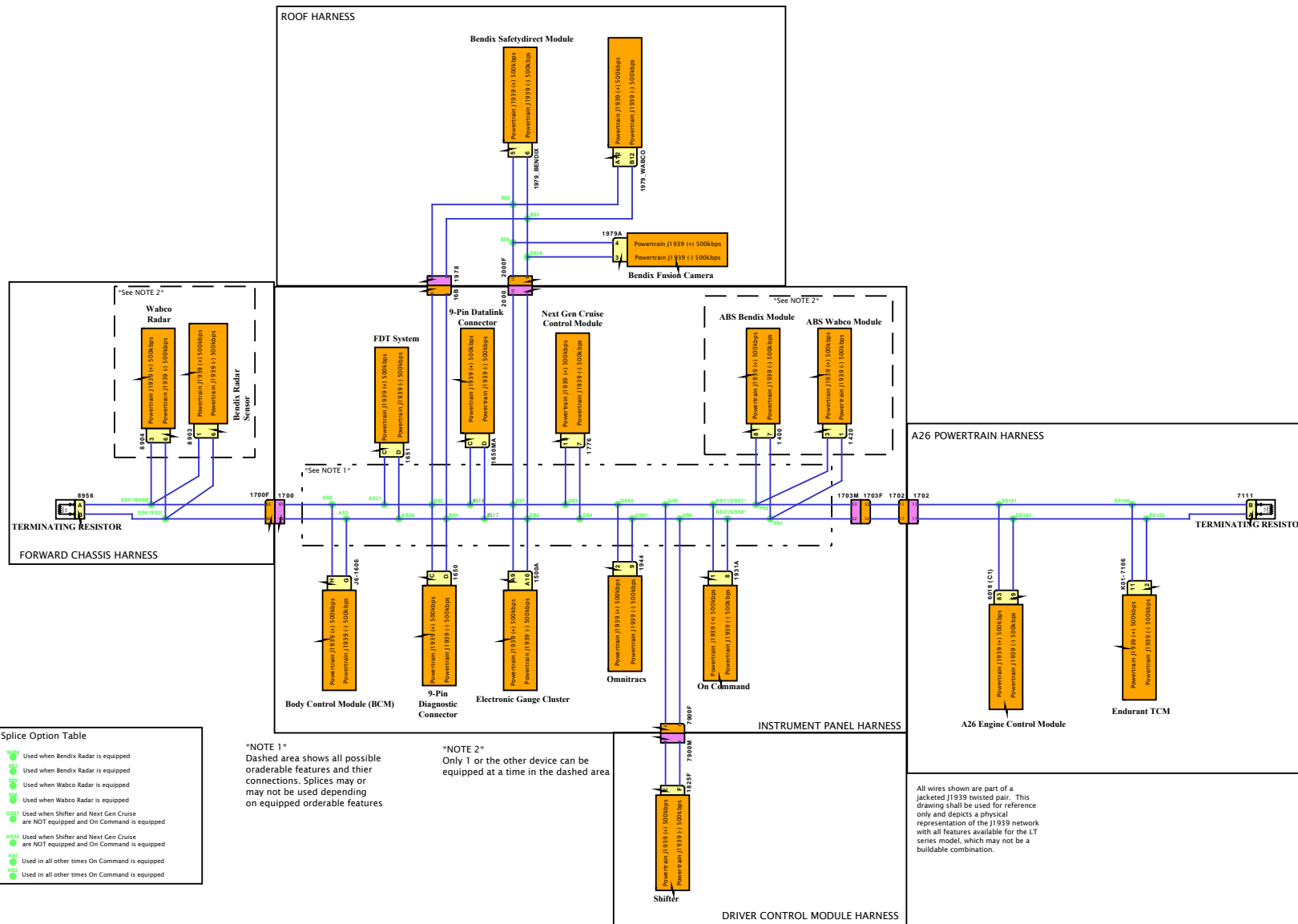
FEATURE CODES

SOFTWARE FEATURE CODES





### A26 ENGINE IMPLEMENTATION



**Splice Option Table**

852	Used when Bendix Radar is equipped
853	Used when Bendix Radar is equipped
854	Used when Wabco Radar is equipped
855	Used when Wabco Radar is equipped
G57	Used when Shifter and Next Gen Cruise are NOT equipped and On Command is equipped
G58	Used when Shifter and Next Gen Cruise are NOT equipped and On Command is equipped
G59	Used in all other times On Command is equipped
G60	Used in all other times On Command is equipped

\*NOTE 1\*  
Dashed area shows all possible orderable features and their connections. Splices may or may not be used depending on equipped orderable features

\*NOTE 2\*  
Only 1 or the other device can be equipped at a time in the dashed area

All wires shown are part of a jacketed J1939 twisted pair. This drawing shall be used for reference only and depicts a physical representation of the J1939 network with all features available for the LT series model, which may not be a buildable combination.

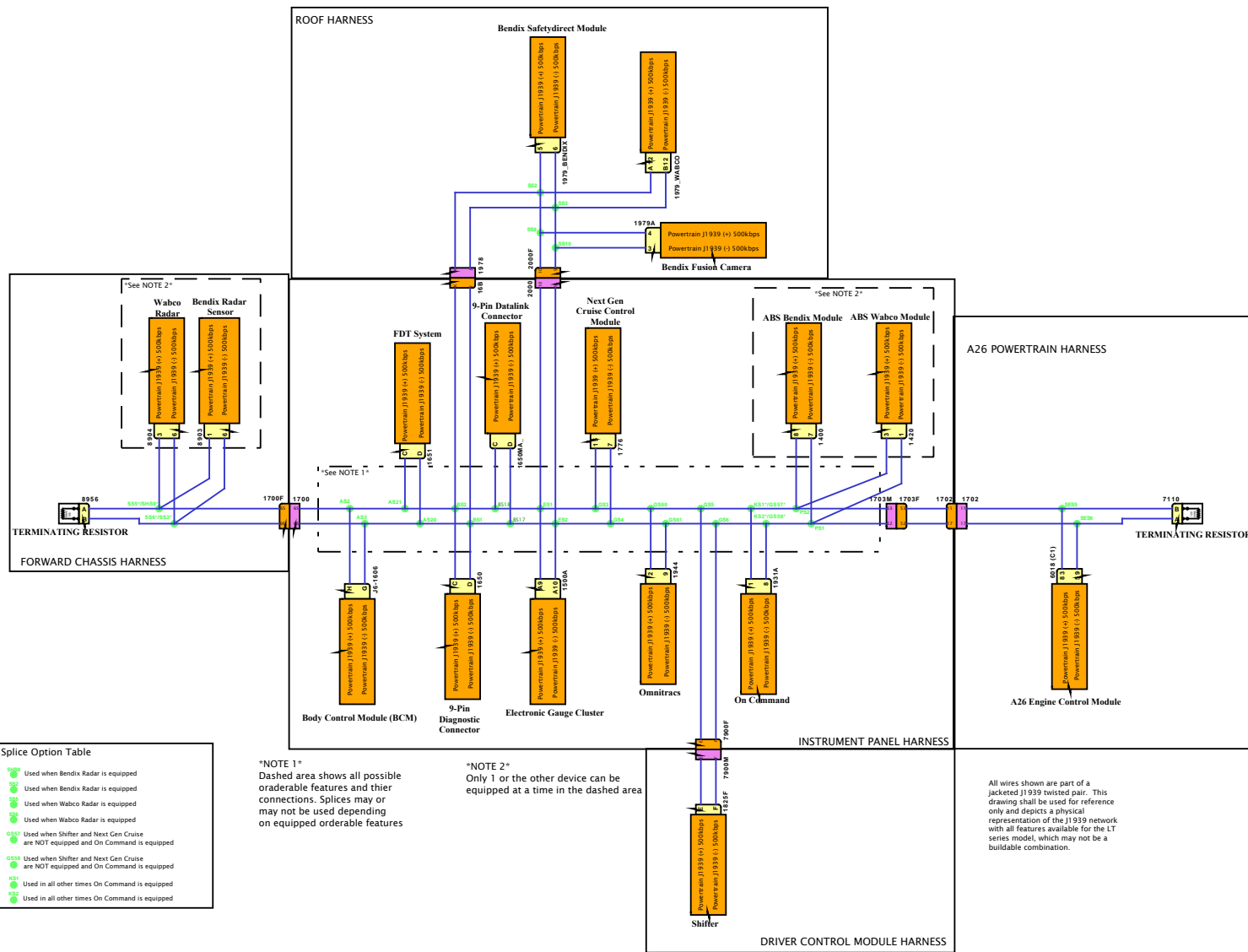
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# A26 ENGINE IMPLEMENTATION



**Splice Option Table**

8966	Used when Bendix Radar is equipped
852	Used when Bendix Radar is equipped
854	Used when Wabeco Radar is equipped
856	Used when Wabeco Radar is equipped
857	Used when Shifter and Next Gen Cruise are NOT equipped and On Command is equipped
858	Used when Shifter and Next Gen Cruise are NOT equipped and On Command is equipped
859	Used in all other times On Command is equipped
862	Used in all other times On Command is equipped

\*NOTE 1\*  
Dashed area shows all possible orderable features and their connections. Splices may or may not be used depending on equipped orderable features

\*NOTE 2\*  
Only 1 or the other device can be equipped at a time in the dashed area

All wires shown are part of a jacketed J1939 twisted pair. This drawing shall be used for reference only and depicts a physical representation of the J1939 network with all features available for the LT series model, which may not be a buildable combination.

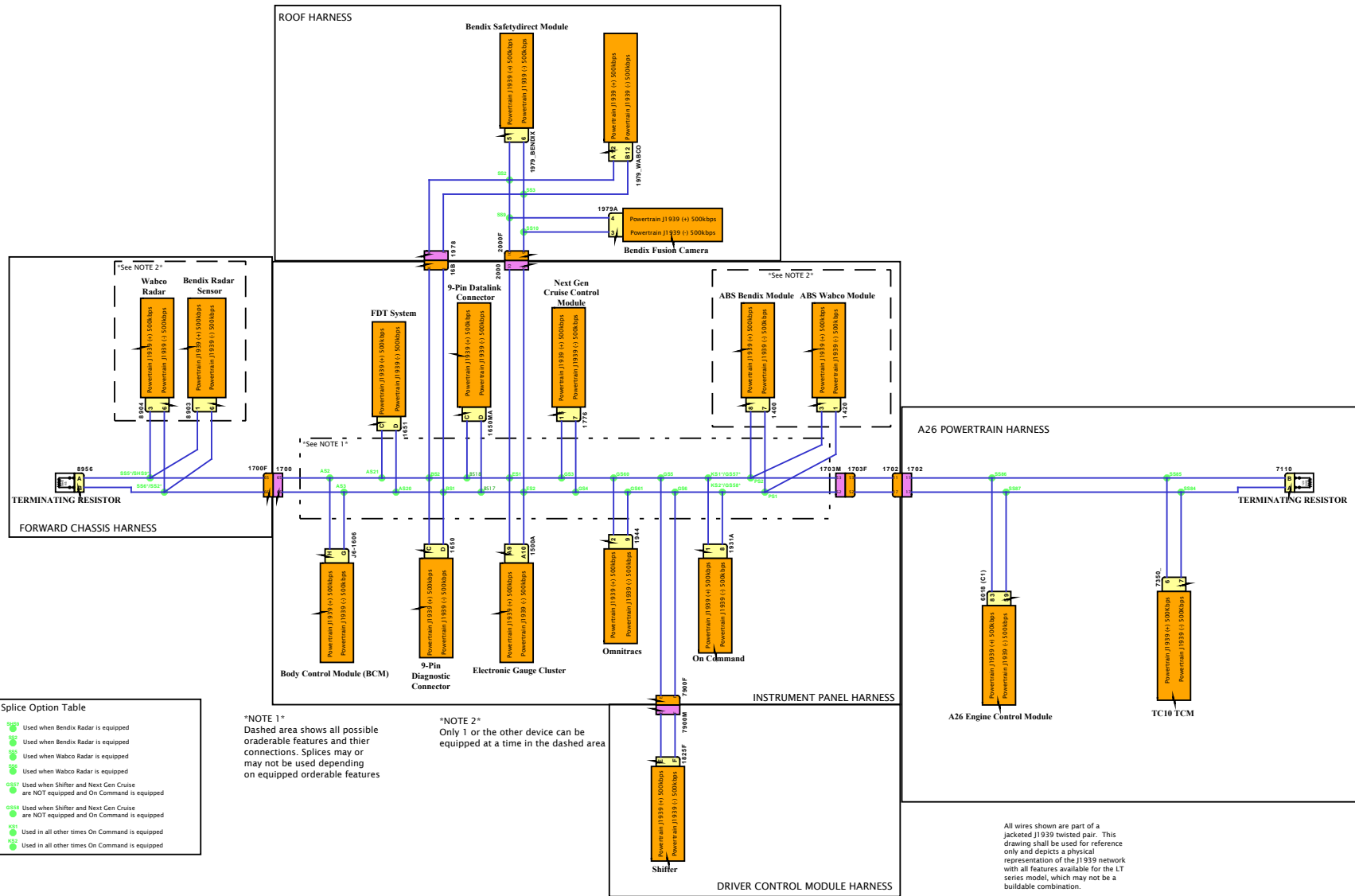
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



### A26 ENGINE IMPLEMENTATION



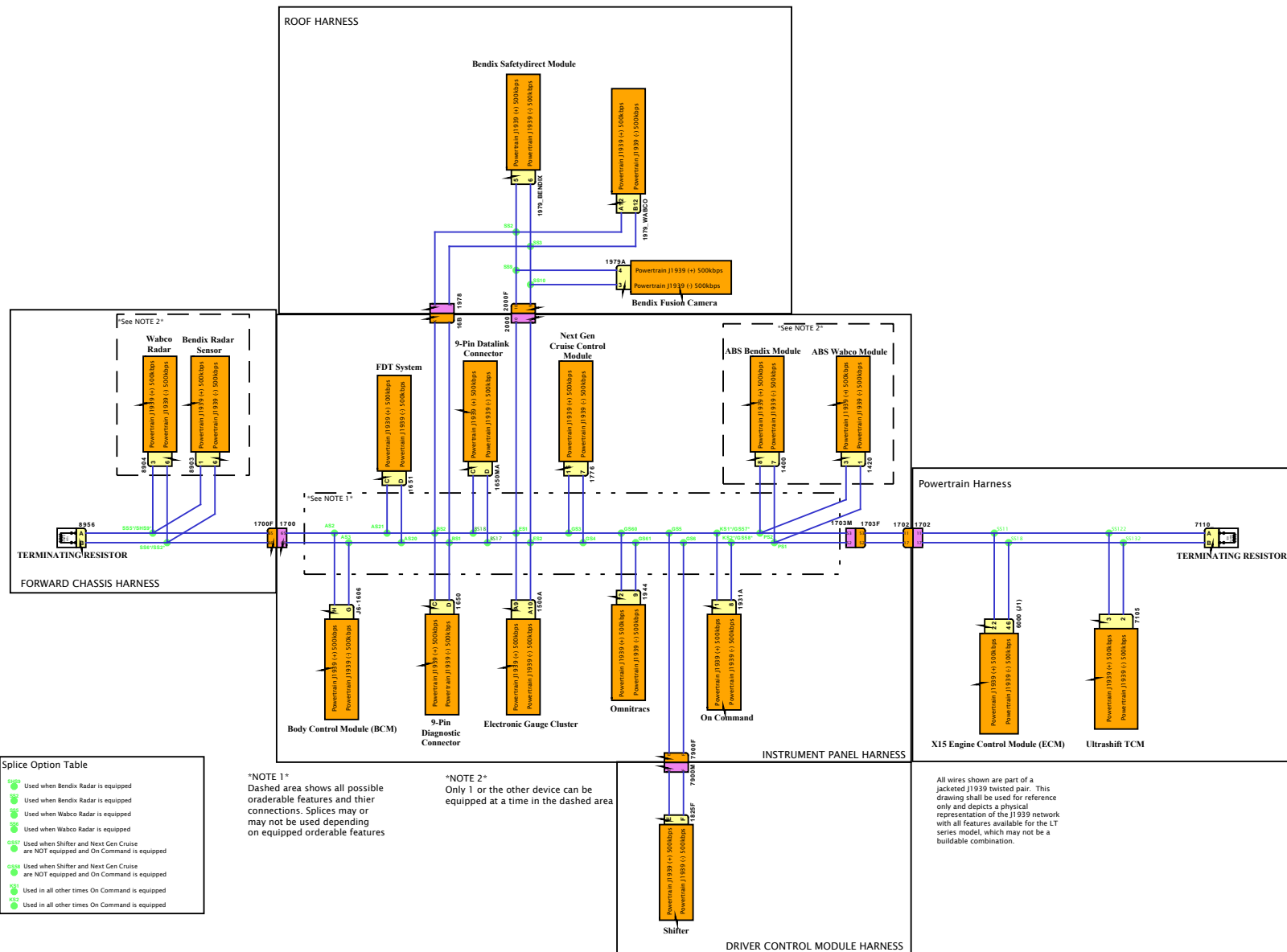
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



### X15 ENGINE IMPLEMENTATION



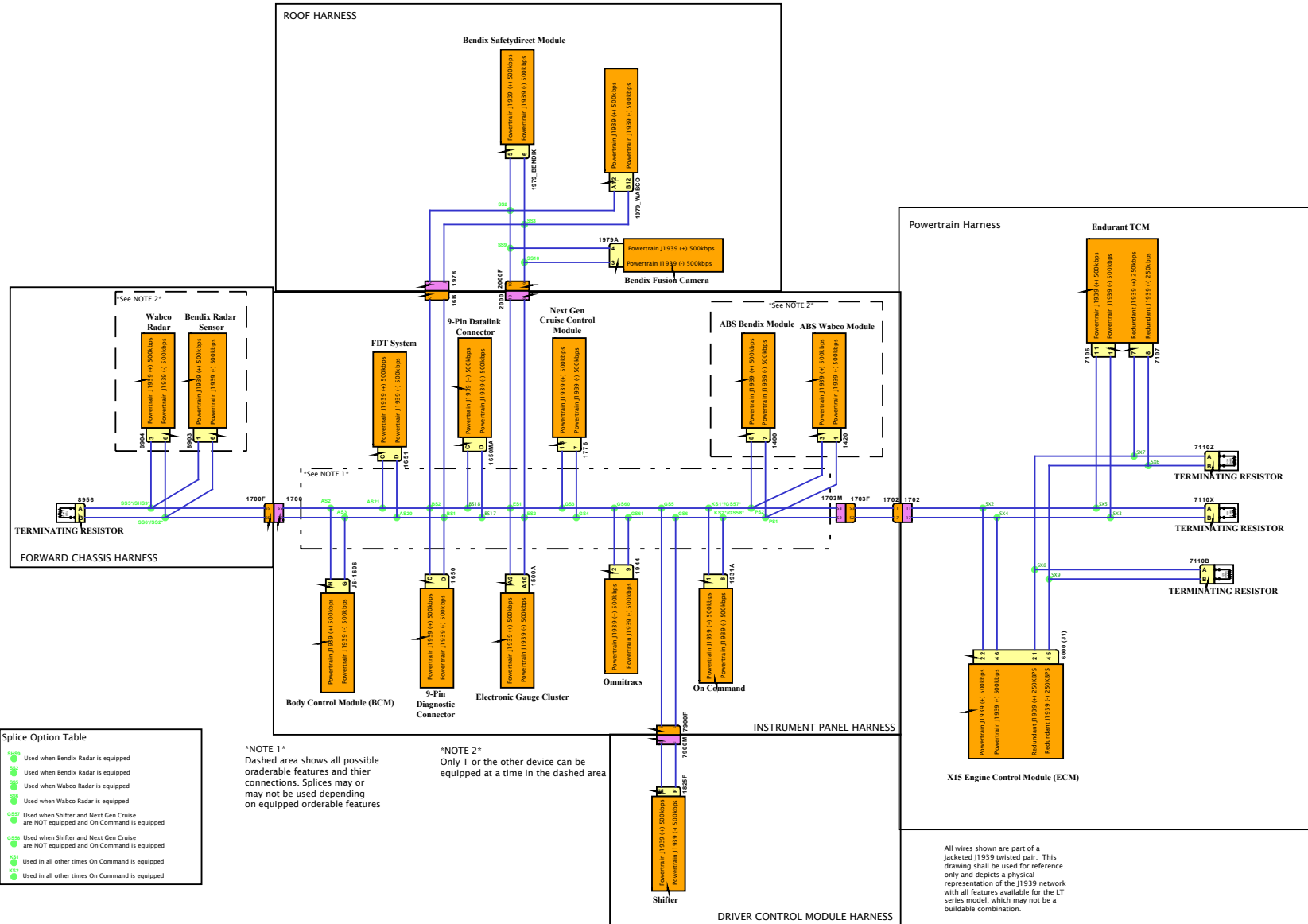
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



### X15 ENGINE IMPLEMENTATION



**Splice Option Table**

	Used when Bendix Radar is equipped
	Used when Bendix Radar is equipped
	Used when Wabco Radar is equipped
	Used when Wabco Radar is equipped
	Used when Shifter and Next Gen Cruise are NOT equipped and On Command is equipped
	Used when Shifter and Next Gen Cruise are NOT equipped and On Command is equipped
	Used in all other times On Command is equipped
	Used in all other times On Command is equipped

\*NOTE 1\*  
Dashed area shows all possible orderable features and their connections. Splices may or may not be used depending on equipped orderable features

\*NOTE 2\*  
Only 1 or the other device can be equipped at a time in the dashed area

All wires shown are part of a jacketed J1939 twisted pair. This drawing shall be used for reference only and depicts a physical representation of the J1939 network with all features available for the LT series model, which may not be a buildable combination.

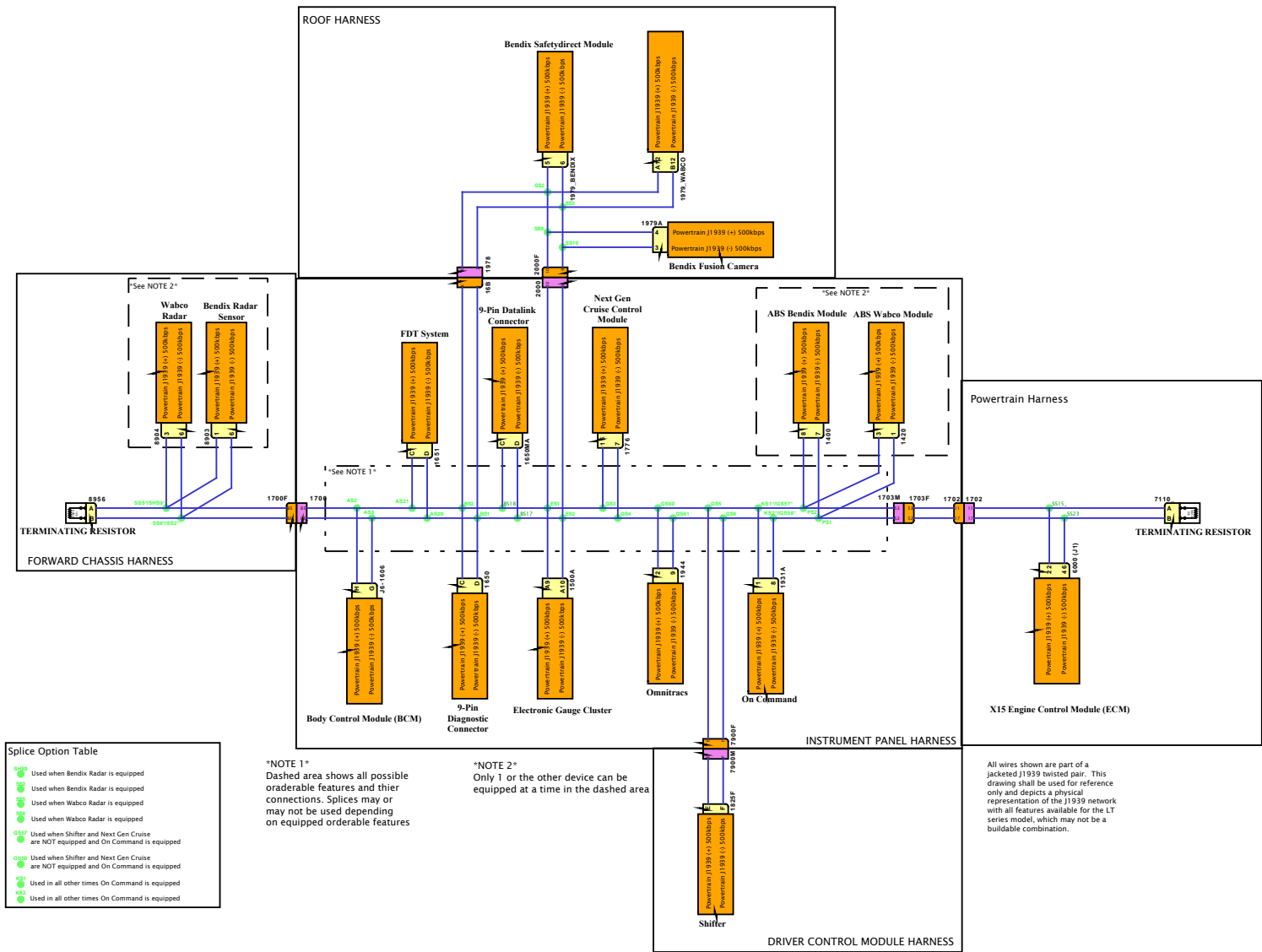
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# X15 ENGINE IMPLEMENTATION



**Splice Option Table**

- 6557 Used when Bendix Radar is equipped
- 6558 Used when Bendix Radar is equipped
- 6559 Used when Wabco Radar is equipped
- 6560 Used when Wabco Radar is equipped
- 6561 Used when Shifter and Next Gen Cruise are NOT equipped and On Command is equipped
- 6562 Used when Shifter and Next Gen Cruise are NOT equipped and On Command is equipped
- 6563 Used in all other times On Command is equipped
- 6564 Used in all other times On Command is equipped

\*NOTE 1\*  
Dashed area shows all possible orderable features and their connections. Splices may or may not be used depending on equipped orderable features

\*NOTE 2\*  
Only 1 or the other device can be equipped at a time in the dashed area

All wires shown are part of a jacketed J1939 twisted pair. This drawing shall be used for reference only and depicts a physical representation of the J1939 network with all features available for the LT series model, which may not be a buildable combination.

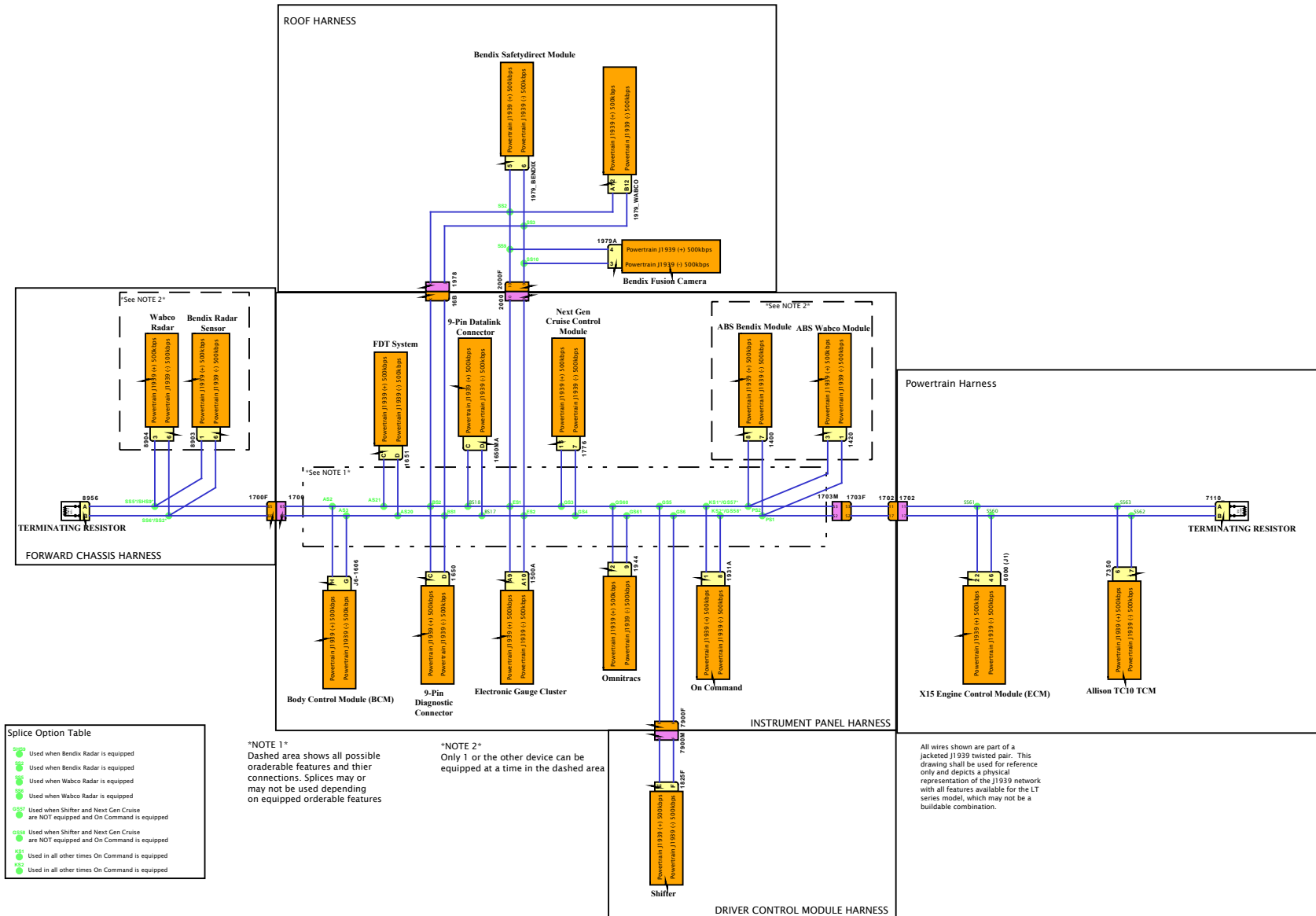
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



### X15 ENGINE IMPLEMENTATION

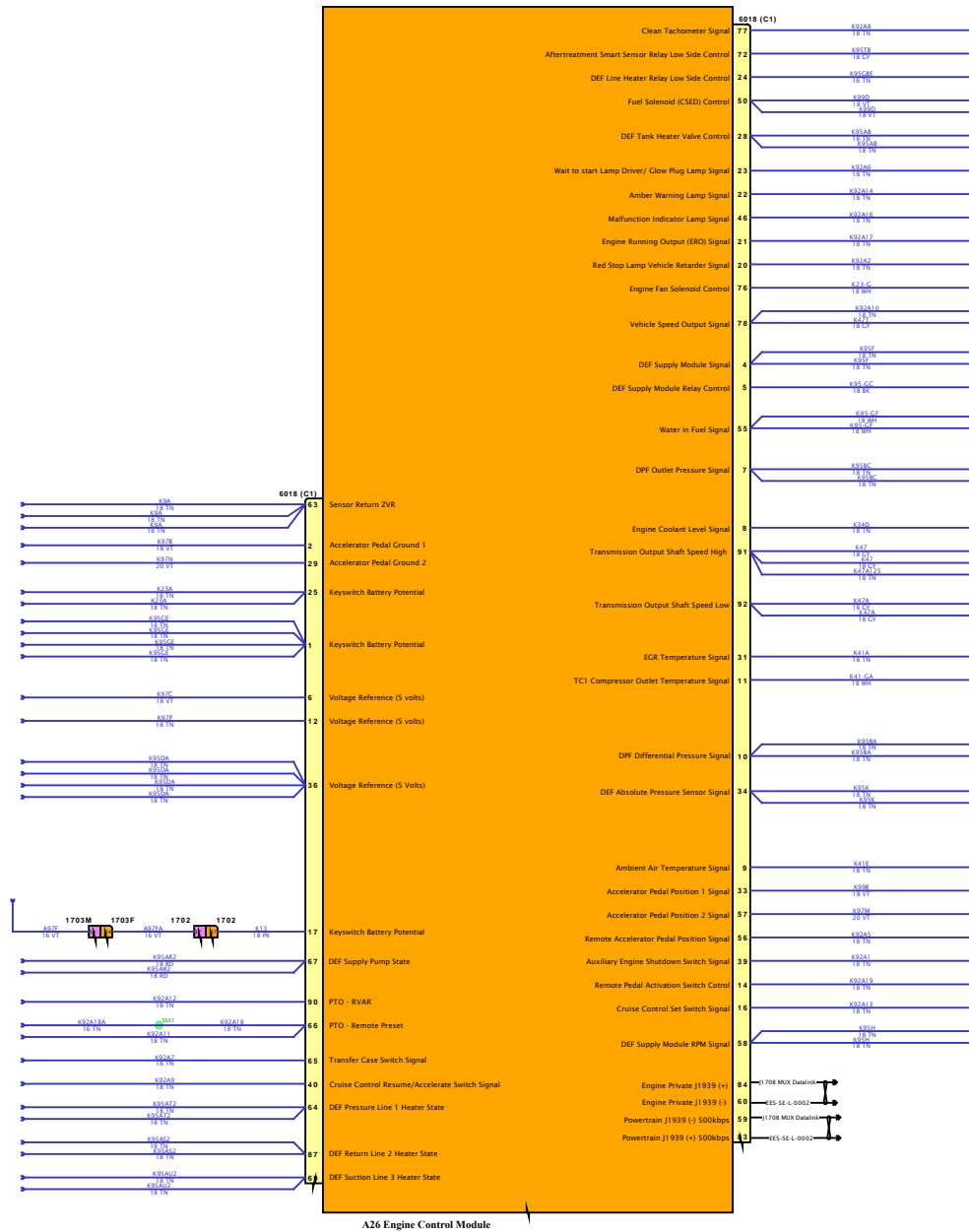


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

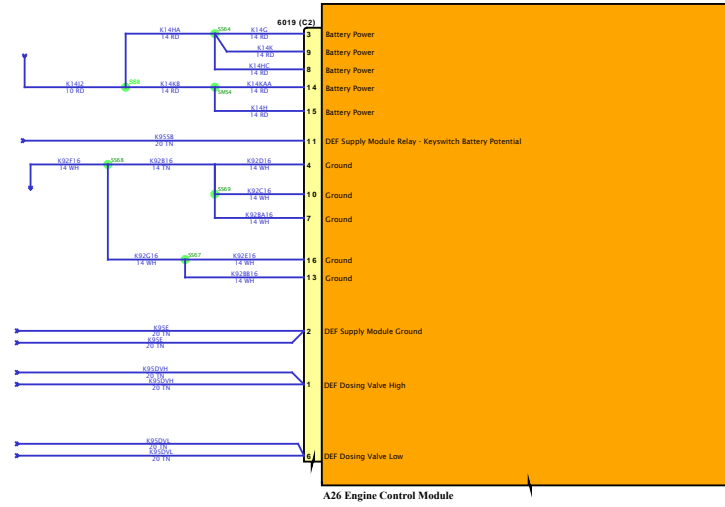




# ECM Connector 6019 (C2)

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES





XIS Engine Control Module (ECM)

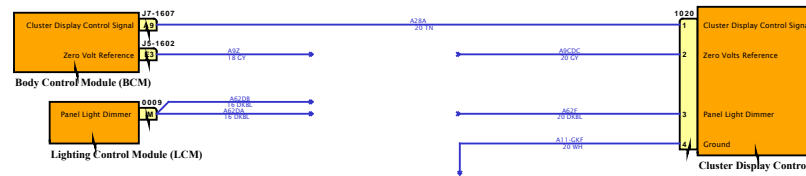
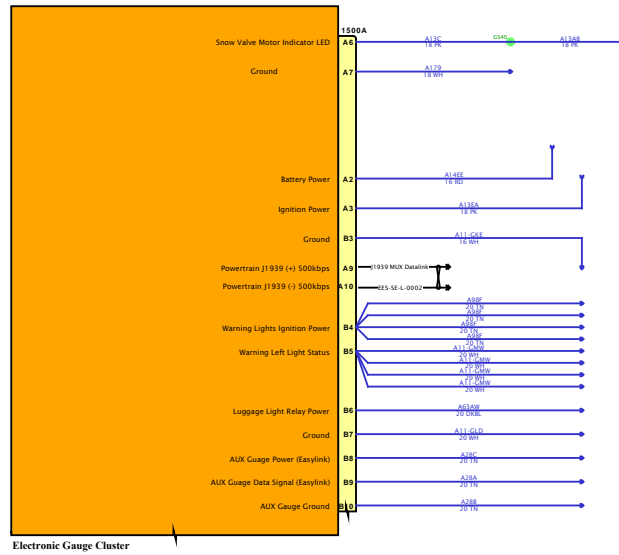
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram 1

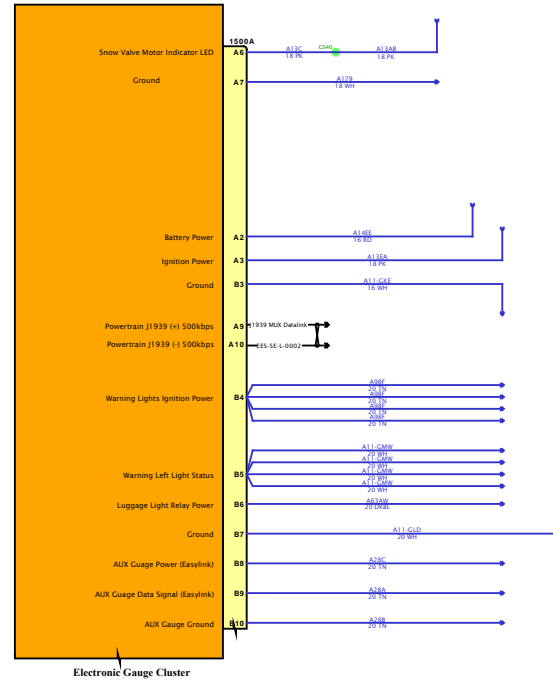


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



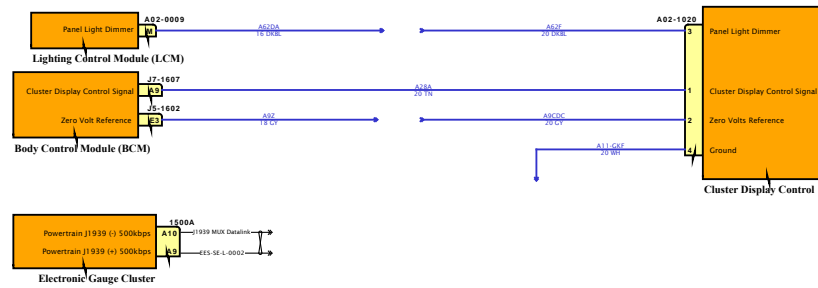
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

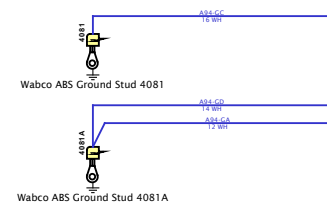
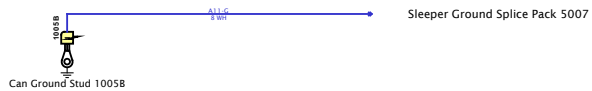
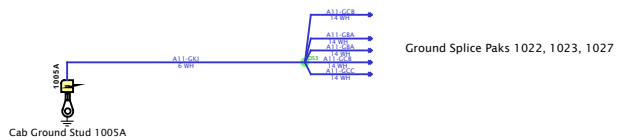
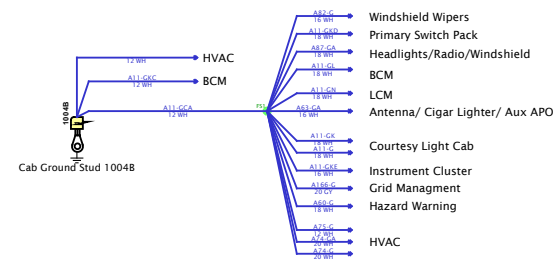
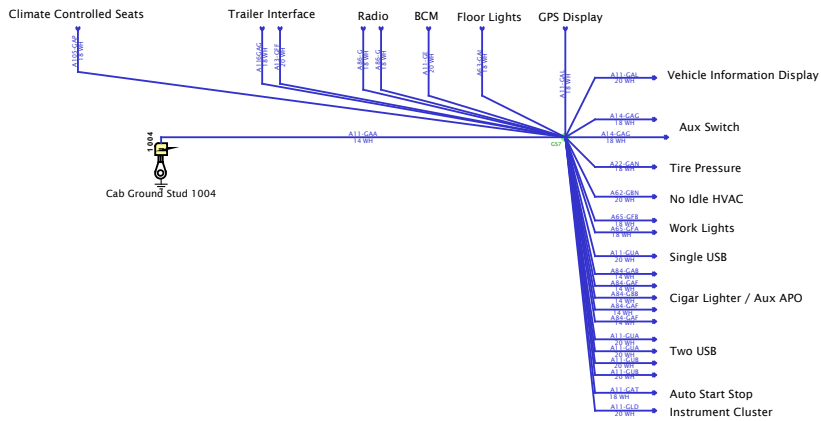


SOFTWARE FEATURE CODES



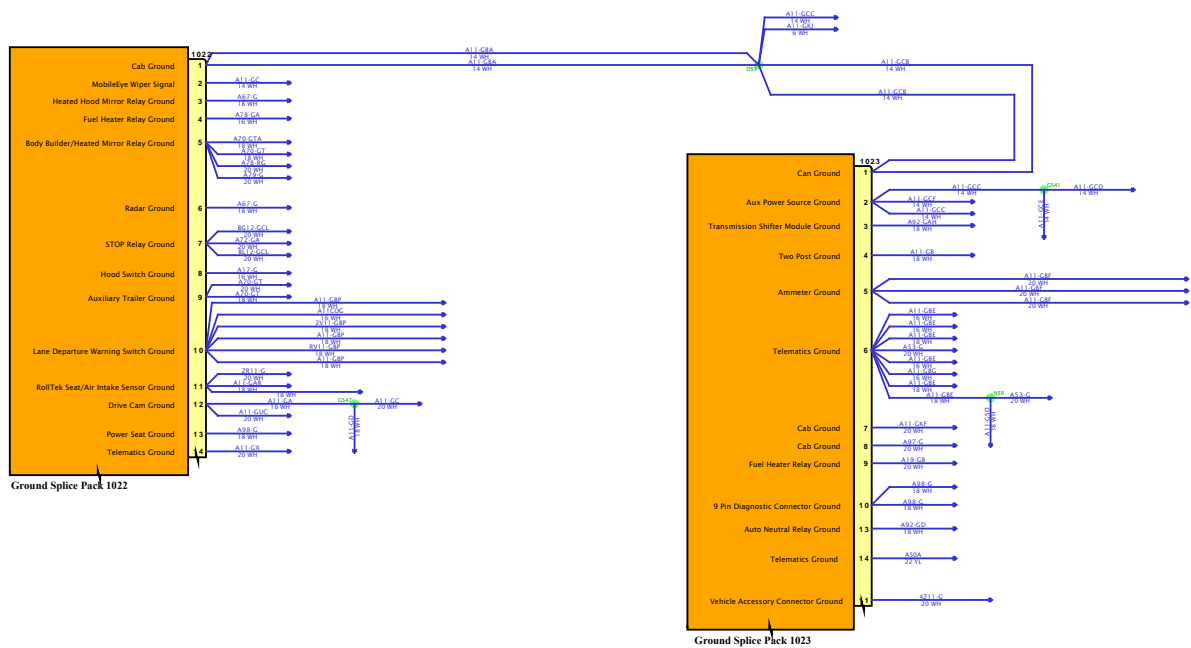
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

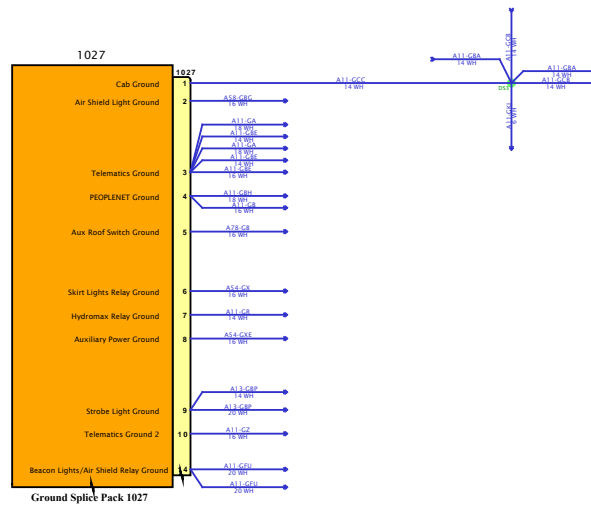
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

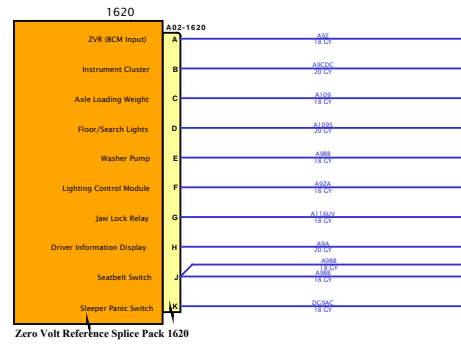


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

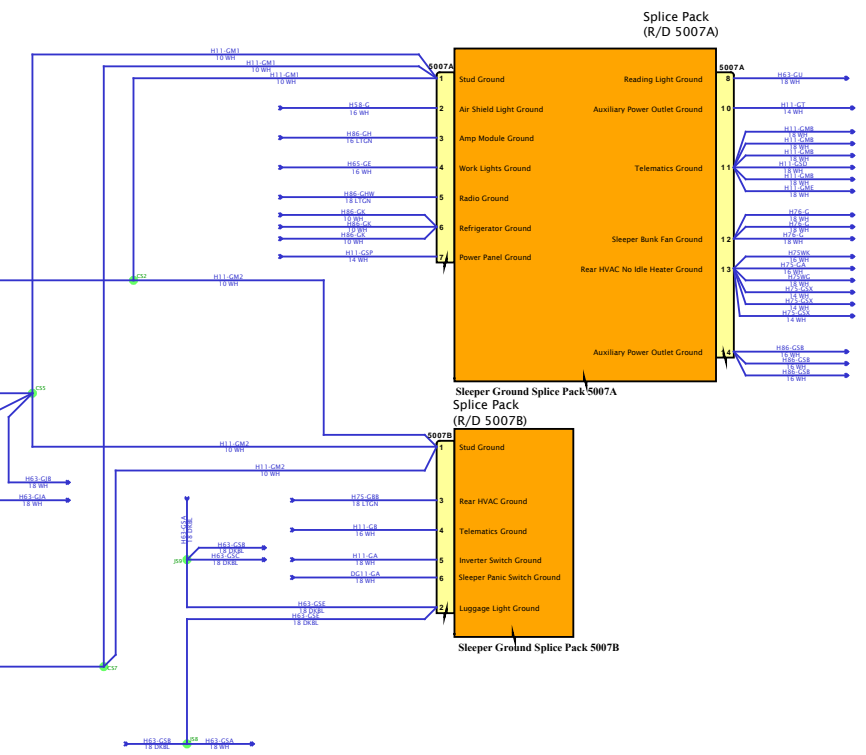
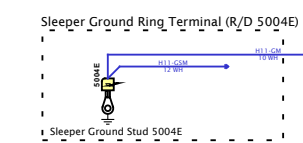
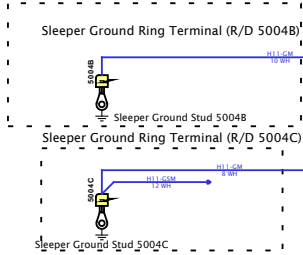
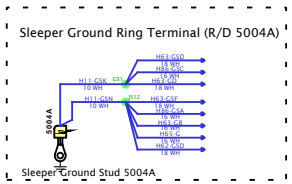
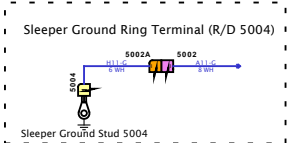


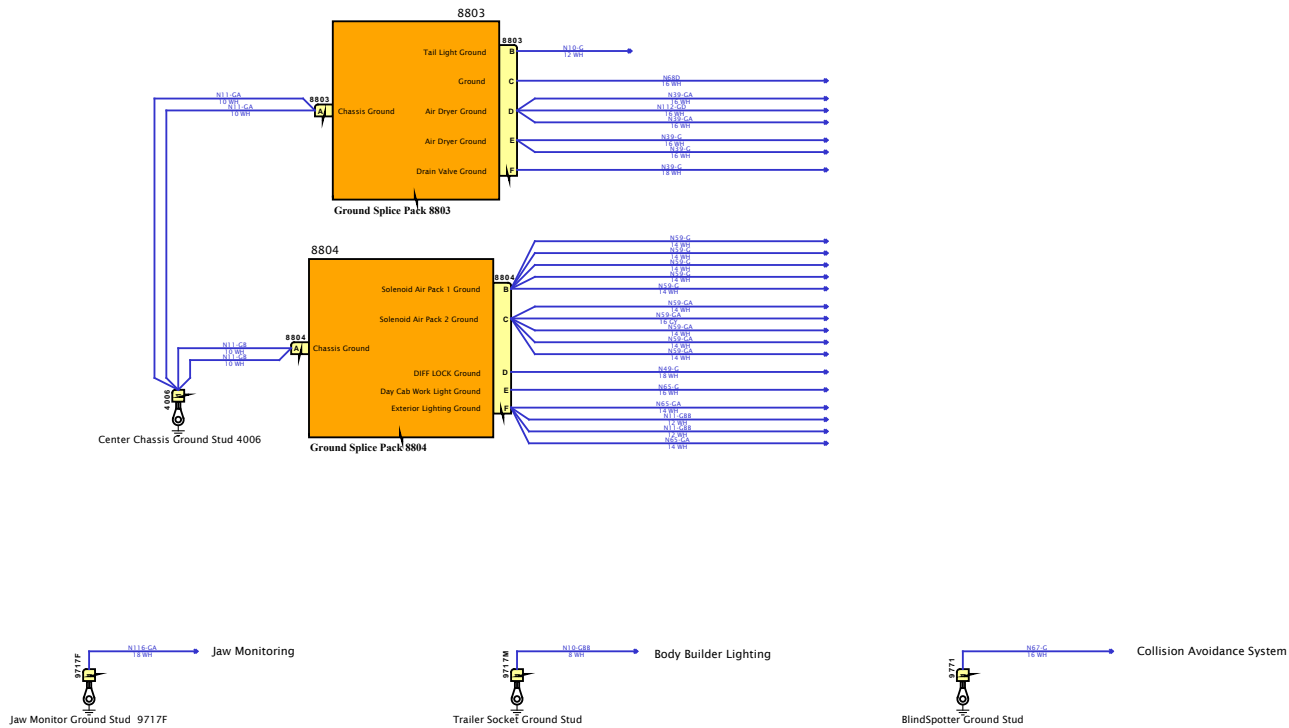
SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

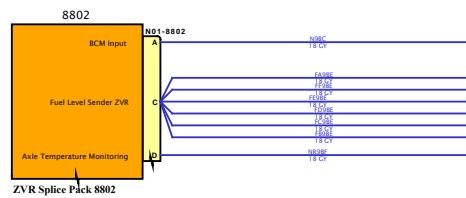
FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram1

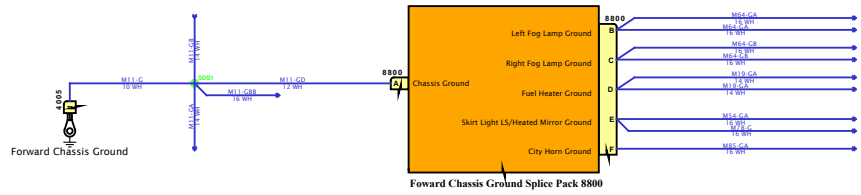


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES





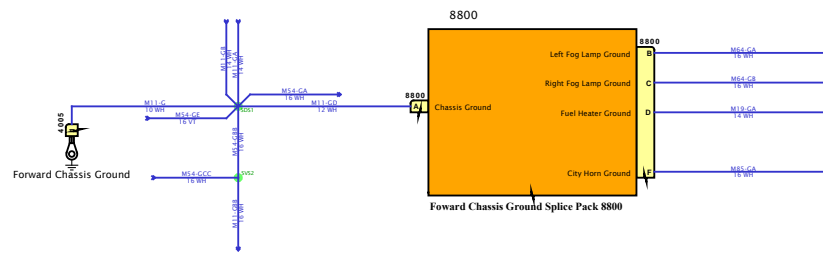
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

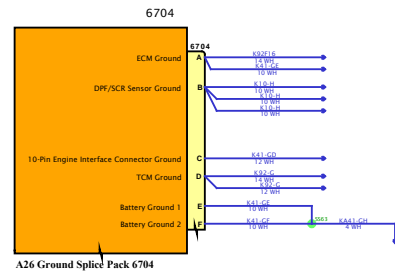
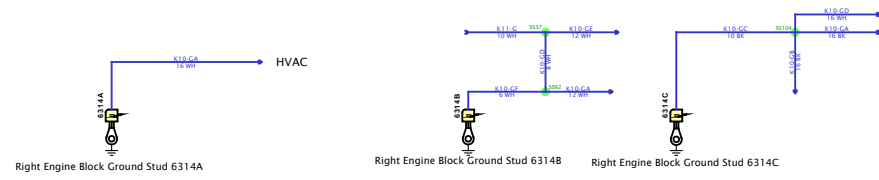
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

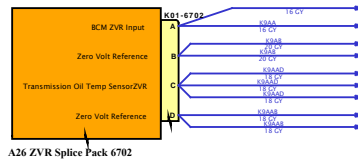


SOFTWARE FEATURE CODES

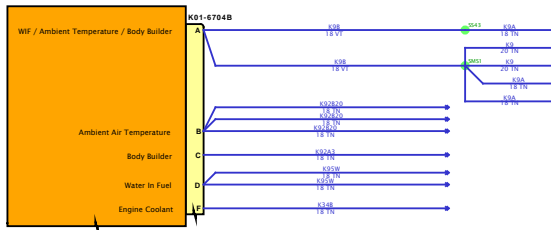


DESIGN DESCRIPTION

FEATURE CODES



A26 ZVR Splice Pack 6702



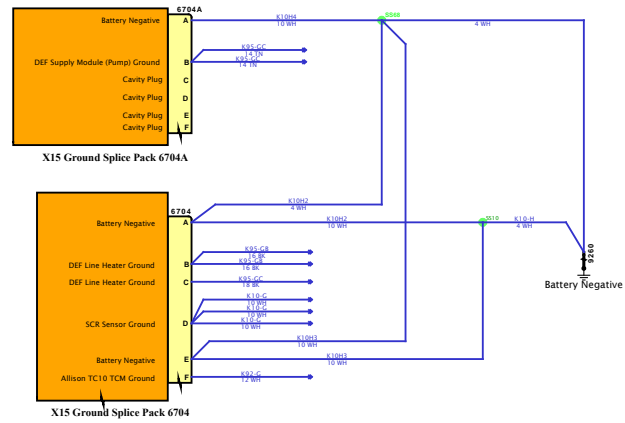
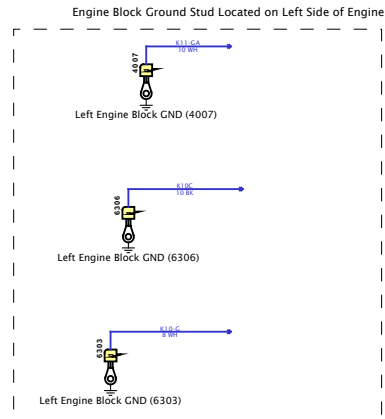
A26 ZVR Splice Pack 6704B

SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

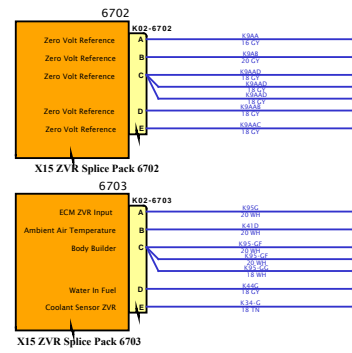
FEATURE CODES

SOFTWARE FEATURE CODES



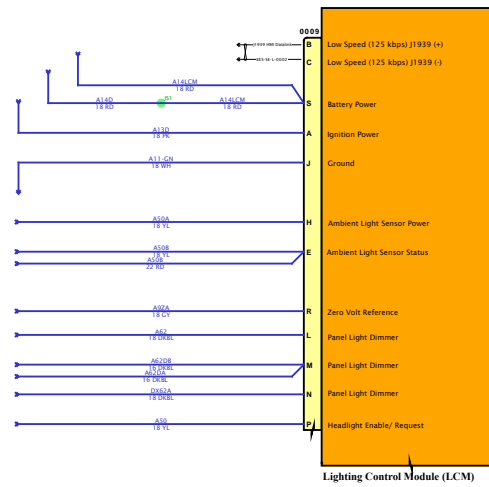
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

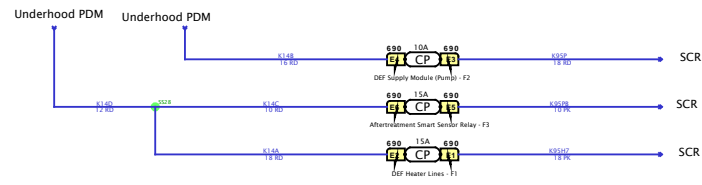
FEATURE CODES

SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

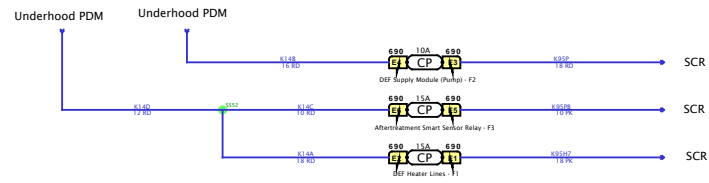


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



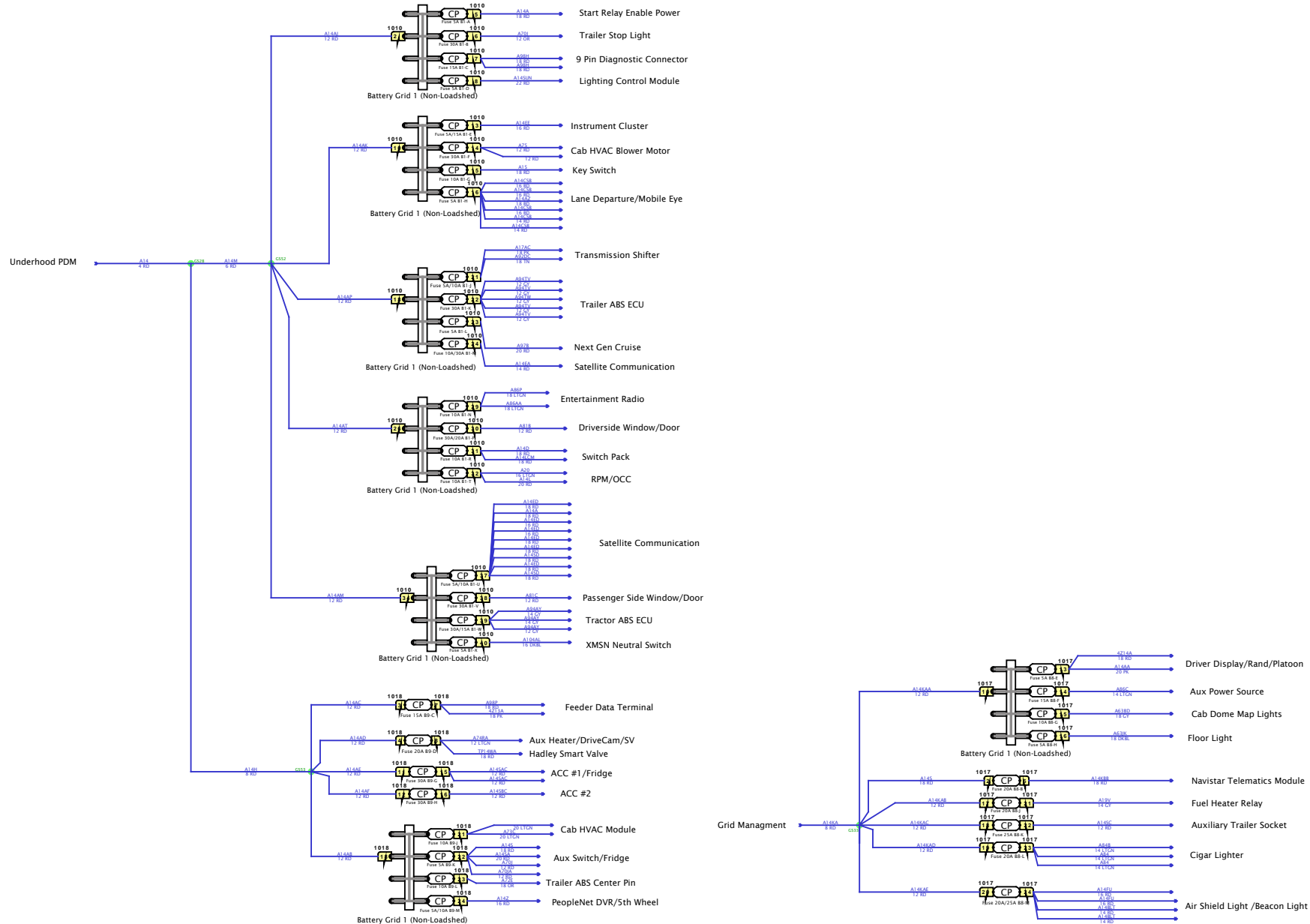
SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES





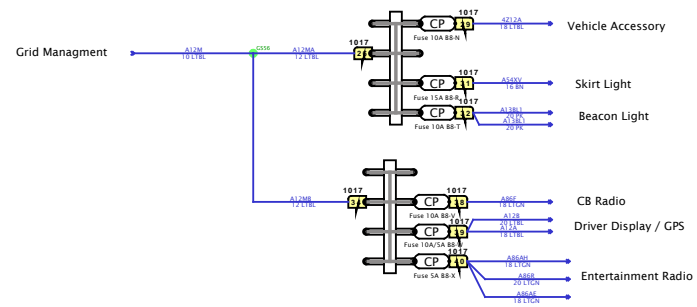
LOCATION	AMP	FEED	STD/OPT	DESCRIPTION	LOCATION	AMP	FEED	STD/OPT	DESCRIPTION	LOCATION	AMP	FEED	STD/OPT	DESCRIPTION	LOCATION	AMP	FEED	STD/OPT	DESCRIPTION
B1-A	5	BTRY	OPT	START RELAY ENABLE PWR	B6-A	NOTE 7	IGN	OPT	SATELLITE COMMUNICATION	B8-A	5	-	OPT	AUX HEATER	B9-A	-	-	-	NOT FOR USE
B1-B	30	BTRY	STD	TRAILER STOP LIGHT	B6-B	10	IGN	STD	WINDSHIELD WASHER PUMP	B8-B	5	BTRY	STD	N2 MODULE	B9-B	-	-	-	NOT FOR USE
B1-C	15	BTRY	STD	9-PIN DIAGNOSTIC	B6-C	10	IGN	STD	TRAILER ABS	B8-C	5	BTRY	OPT	TRAILER TRACS/SAT COMM	B9-C	15	BTRY	OPT	FEEDER DATA TERMINAL
B1-D	5	BTRY	STD	LIGHTING CONTROL MODULE	B6-D	5	IGN	OPT	DIRECT DRIVE WARN LIGHTS	B8-D	5	IGN	OPT	TRI-PAC	B9-D	NOTE 14	BTRY	OPT	AUX HEATER/DRIVECAM/SV
B1-E	NOTE 1	BTRY	STD	INSTRUMENT CLUSTER	B6-E	5	IGN	OPT	PREDICTIVE CRUISE CONTROL	B8-E	NOTE 13	BTRY	OPT	DRIVER DISPLAY/RAND/PLATOON	B9-E	-	-	-	NOT FOR USE
B1-F	30	BTRY	STD	CAB HVAC BLOWER MOTOR	B6-F	10	IGN	OPT	HEATED SEATS	B8-F	15	BTRY	OPT	AUX POWER SOURCE	B9-F	-	-	-	NOT FOR USE
B1-G	10	BTRY	STD	KEYSWITCH	B6-G	10	IGN	STD	BACK-UP LIGHTS	B8-G	10	BTRY	STD	CAB DOME MAP LIGHTS	B9-G	30	BTRY	OPT	ACC #1 FRIDGE
B1-H	5	BTRY	OPT	LANE DEPART/MOBILE EYE	B6-H	15	IGN	STD	LIGHTING CONTROL MODULE	B8-H	5	BTRY	NOTE 3	FLOOR LIGHT	B9-H	30	BTRY	OPT	ACC #2
B1-J	NOTE 9	BTRY	OPT	TRANSMISSION SHIFTER	B6-J	5	IGN	OPT	TIRE PRESSURE MONITOR	B8-J	20	BTRY	OPT	FUEL WATER SEPARATOR	B9-J	10	BTRY	OPT	CAB HVAC CONTROLLER
B1-K	30	BTRY	STD	TRAILER ABS ECU	B6-K	20	IGN	OPT	HEATED MIRRORS	B8-K	25	BTRY	OPT	AUX TRAILER SOCKET	B9-K	5	BTRY	OPT	AUX SWITCH/FRIDGE
B1-L	5	BTRY	OPT	NEXT GEN CRUISE CONTROL	B6-L	10	IGN	STD	INSTRUMENT CLUSTER	B8-L	20	BTRY	STD	CIGAR LIGHTER	B9-L	10	BTRY	OPT	TRAILER ABS CENTER PIN
B1-M	NOTE 11	BTRY	OPT	SATELLITE COMMUNICATION	B6-M	10	IGN	OPT	TRANSMISSION CONTROL UNIT	B8-M	NOTE 10	BTRY	OPT	BEACON LIGHT/AIR SHIELD LIGHT	B9-M	NOTE 12	BTRY	OPT	POELENET DVR/5TH WHEEL
B1-N	10	BTRY	STD	ENTERTAINMENT RADIO	B6-N	10	IGN	OPT	COLLISION MITIGATION-FRONT	B8-N	-	ACC	-	OPEN	B9-N	5	IGN	OPT	ROLLEK SEAT
B1-P	NOTE 5	BTRY	OPT	DRIVER SIDE WINDOW/DOOR	B6-P	10	IGN	OPT	HEATED DRAIN VALVE	B8-P	-	ACC	-	OPEN	B9-P	5	IGN	OPT	ETRAC LOAD BIAS
B1-R	10	BTRY	STD	SWITCH PACK	B6-R	10	IGN	OPT	5TH WHEEL MONITOR	B8-R	15	ACC	OPT	SKIRT LIGHT	B9-R	10	IGN	OPT	DEF AND NOX SENSORS
B1-T	10	BTRY	OPT	RPM/OCC	B6-T	5	IGN	STD	ENGINE ECM	B8-T	10	ACC	OPT	BEACON LIGHT	B9-T	10	IGN	OPT	RAND MCNALLY/PLATOON/SV
B1-U	NOTE 6	BTRY	OPT	SATELLITE COMMUNICATION	B6-U	10	IGN	STD	TRACTOR ABS ECU	B8-U	-	ACC	-	OPEN	B9-U	5	IGN	OPT	DRIVECAM/PEOPLENET DVR
B1-V	30	BTRY	OPT	PASSENGER SIDE WINDOW/DOOR	B6-V	10	IGN	STD	AIR DRYER	B8-V	10	ACC	OPT	CB RADIO	B9-V	5	IGN	OPT	AUX POWER USB
B1-W	NOTE 2	BTRY	STD	TRACTOR ABS ECU	B6-W	10	IGN	OPT	COLLISION MITIGATION SIDE	B8-W	NOTE 4	ACC	OPT	DRIVER DISPLAY/GPS	B9-W	5	IGN	OPT	TRI-PAC
B1-X	5	BTRY	OPT	XMSN NEUTRAL SWITCH	B6-X	5	IGN	OPT	LANE DEPART/DRIVECAM	B8-X	5	ACC	STD	ENTERTAINMENT RADIO	B9-X	15	IGN	OPT	DOUBLE DIN USB

DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

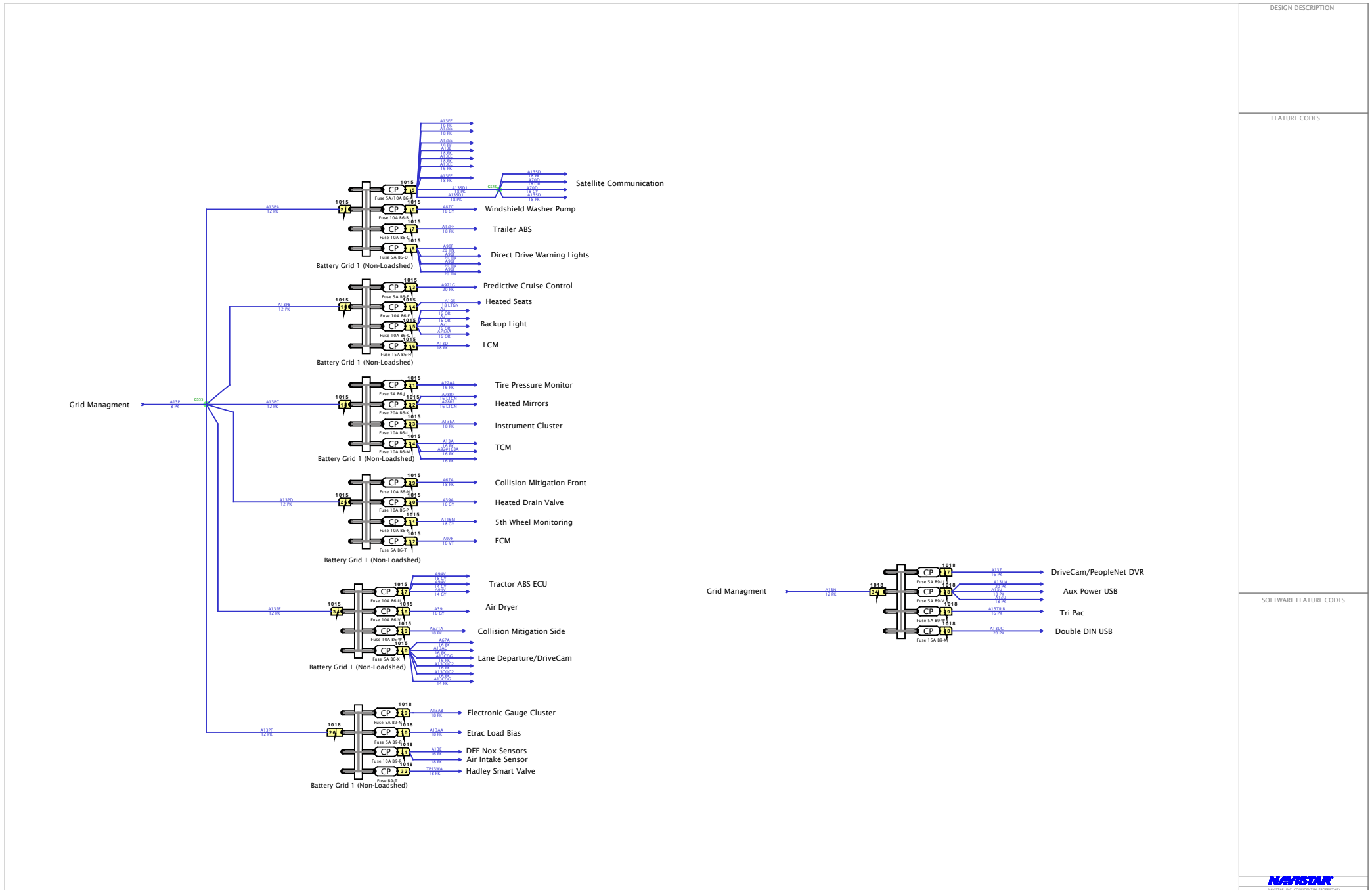




DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

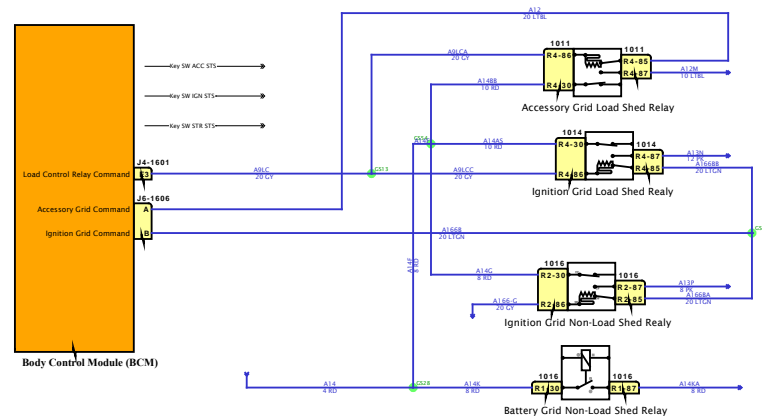


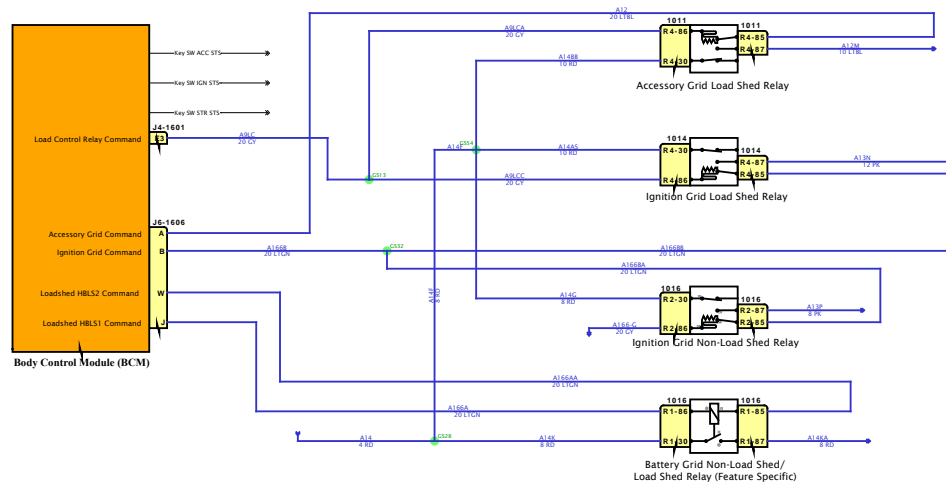
DESIGN DESCRIPTION

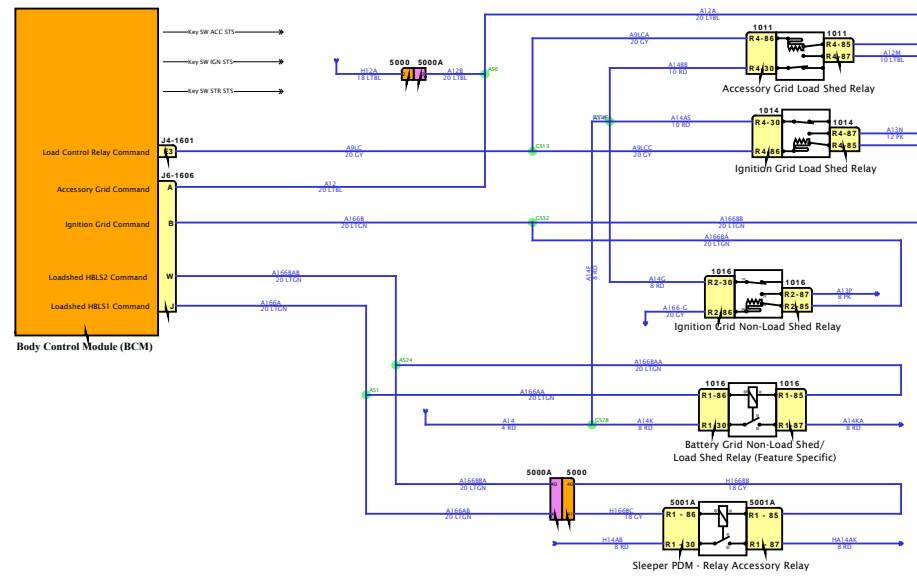
FEATURE CODES

SOFTWARE FEATURE CODES



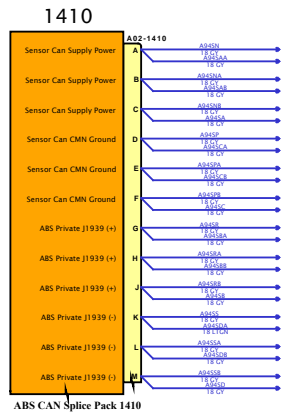






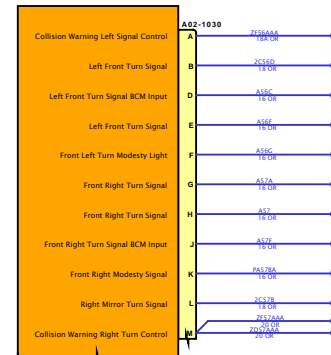
DESIGN DESCRIPTION

FEATURE CODES

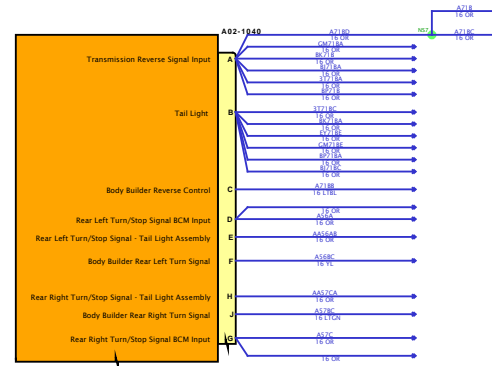


SOFTWARE FEATURE CODES





Power Splice Pack 1030 (Front Turn Signal Lights)

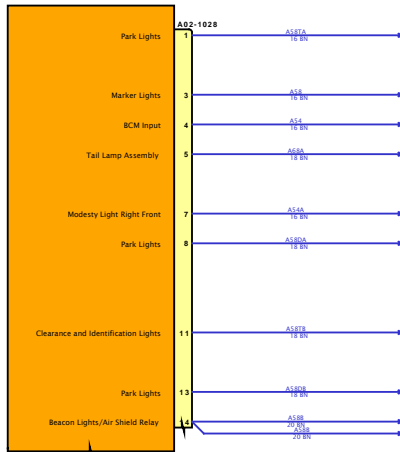


Power Splice Pack 1040 (Rear Turn & Back-Up Lights)

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



Power Splice Pack 1028 (Marker/Park Lights)

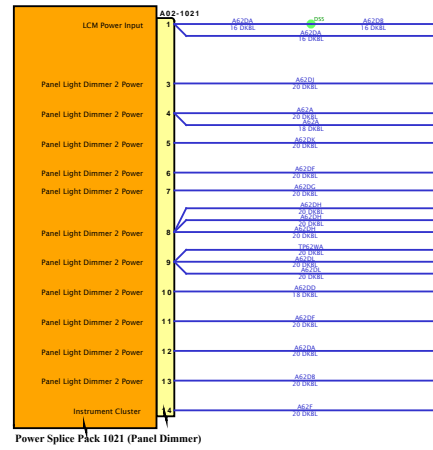
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

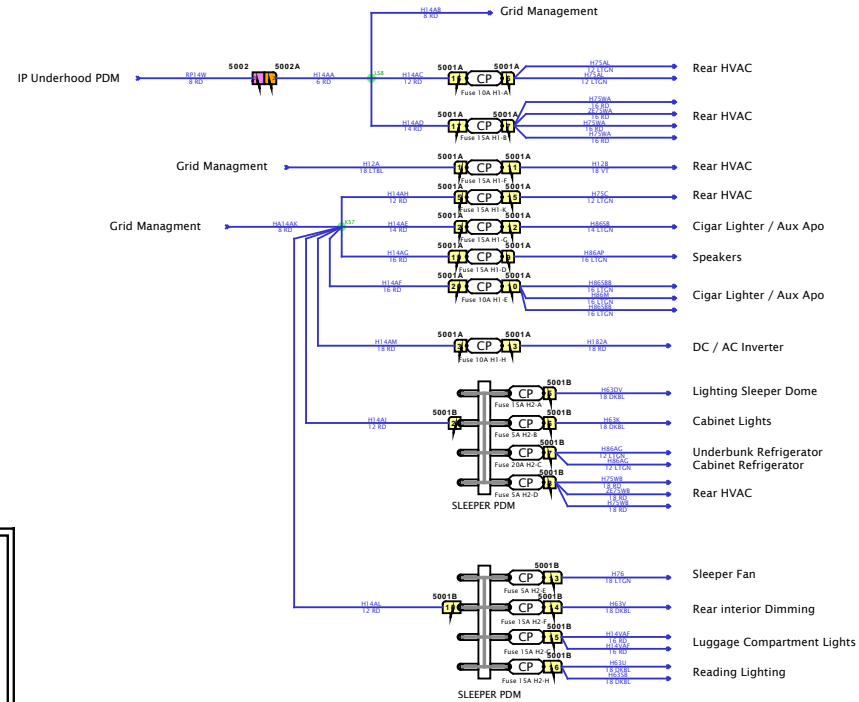
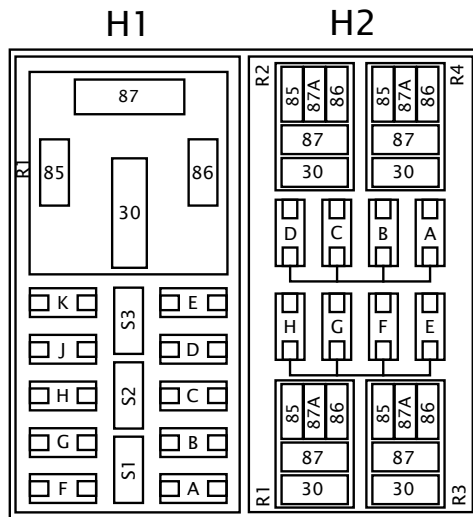


SOFTWARE FEATURE CODES

# Diagram 1

DESIGN DESCRIPTION

FEATURE CODES



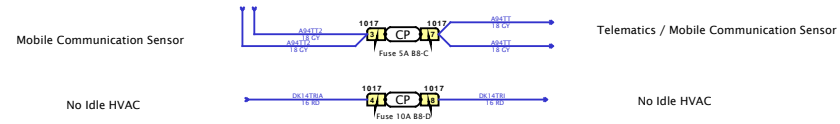
SOFTWARE FEATURE CODES



# Diagram1

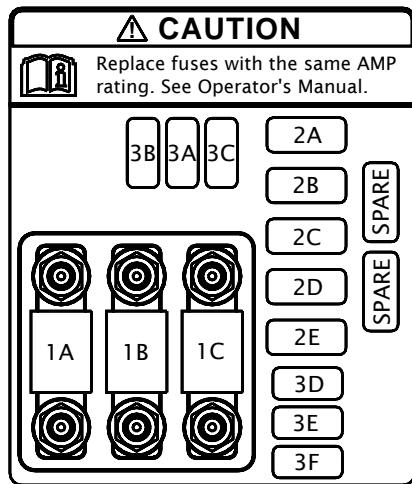
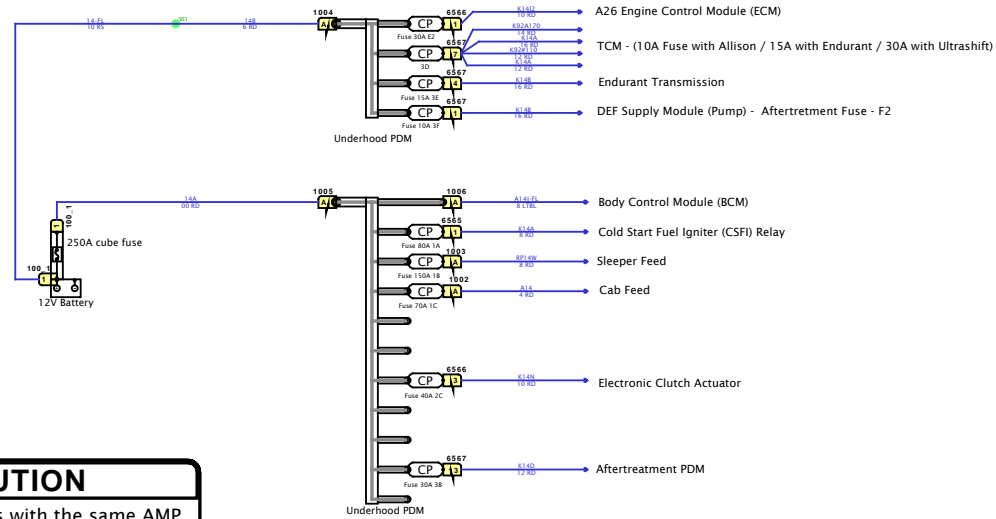
DESIGN DESCRIPTION

FEATURE CODES

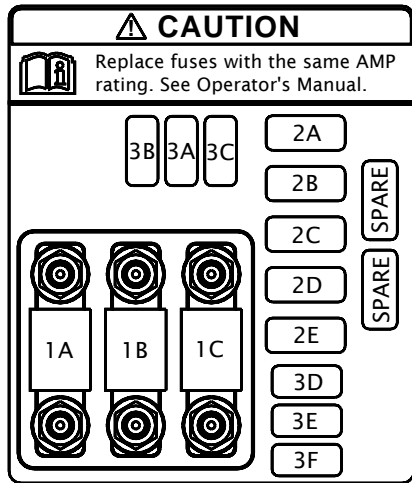
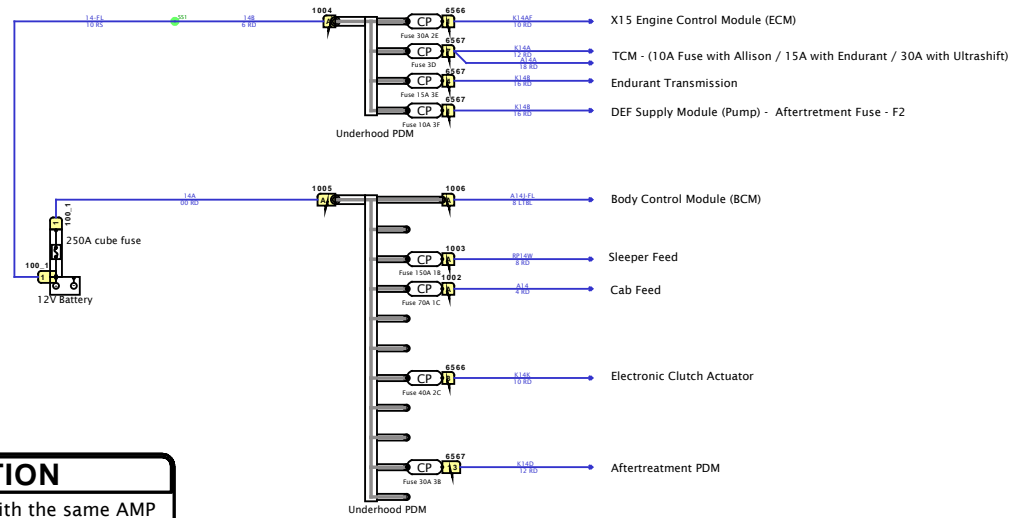


SOFTWARE FEATURE CODES



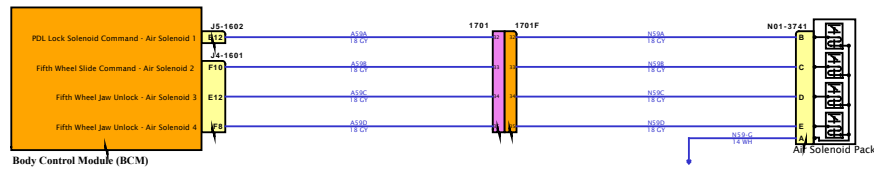


0000473647



0000473647

# Diagram1



DESIGN DESCRIPTION

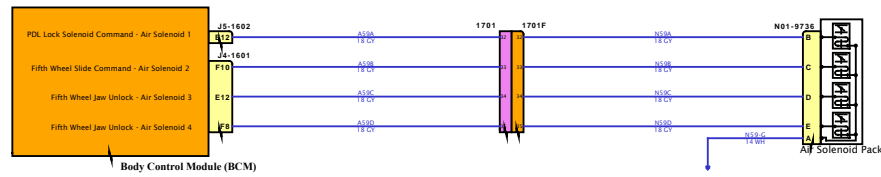
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

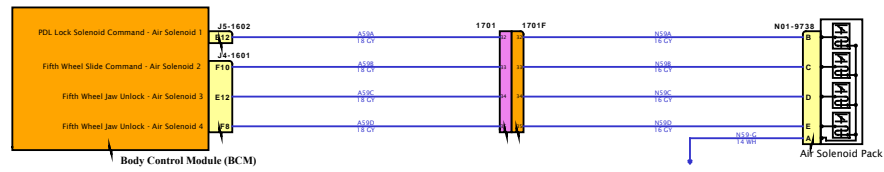
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

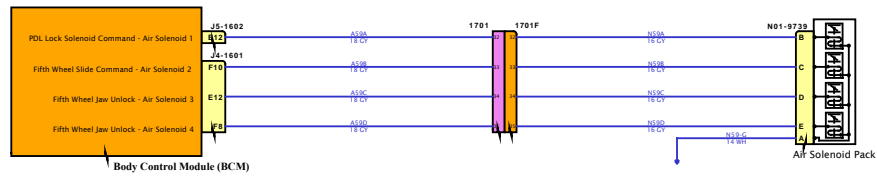


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

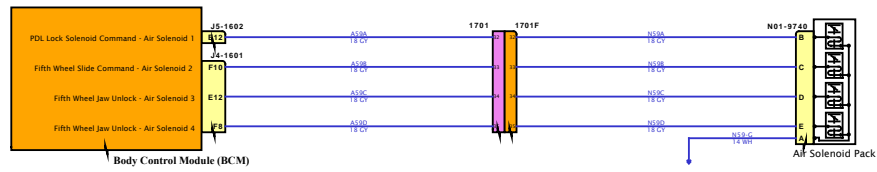


SOFTWARE FEATURE CODES

# Diagram5

DESIGN DESCRIPTION

FEATURE CODES



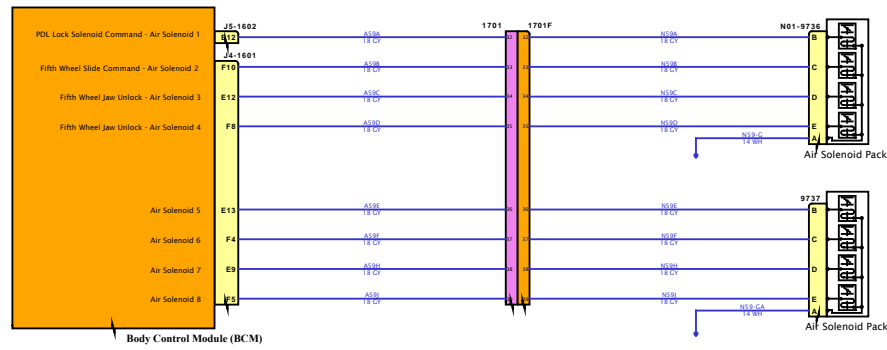
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

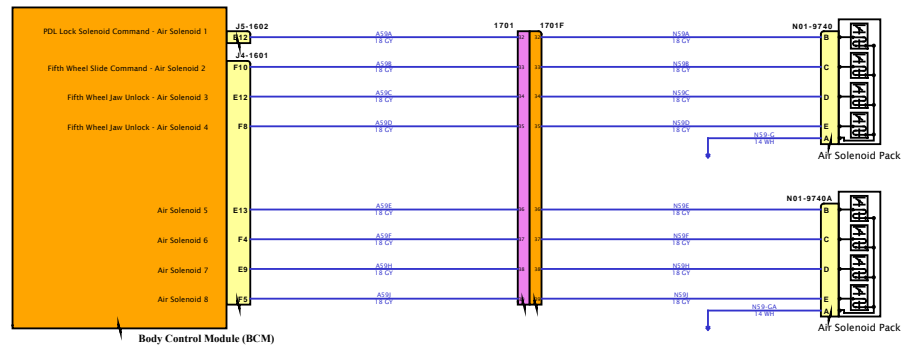


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



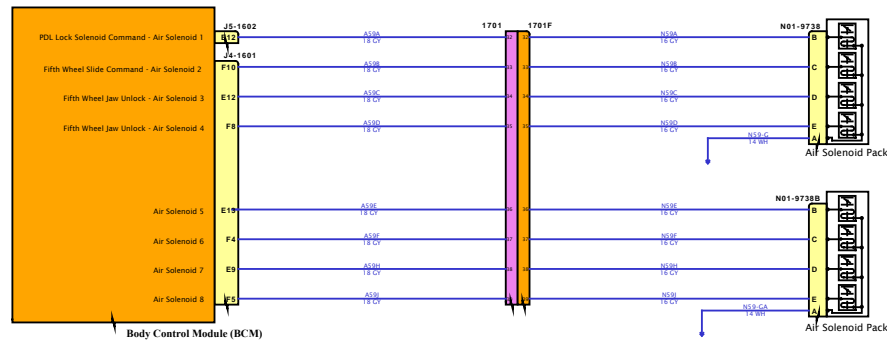
SOFTWARE FEATURE CODES



# Diagram3

DESIGN DESCRIPTION

FEATURE CODES

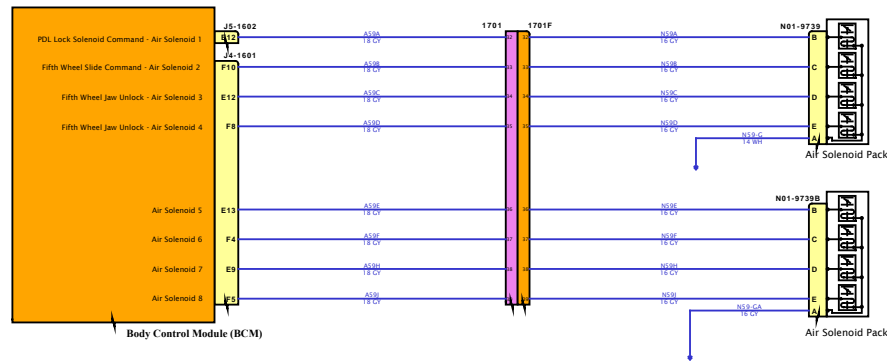


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

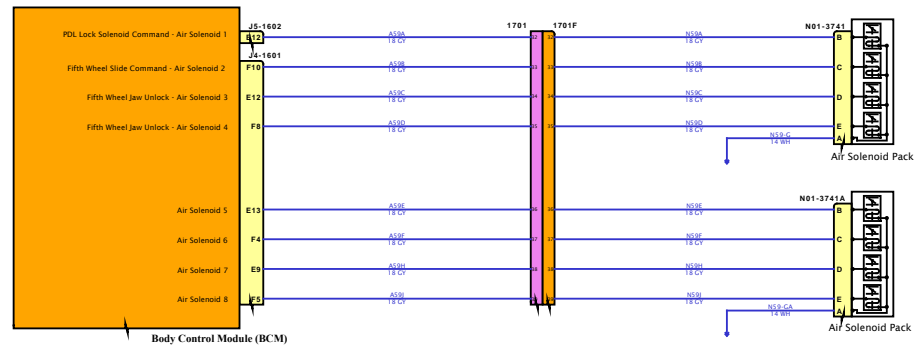


SOFTWARE FEATURE CODES

# Diagram5

DESIGN DESCRIPTION

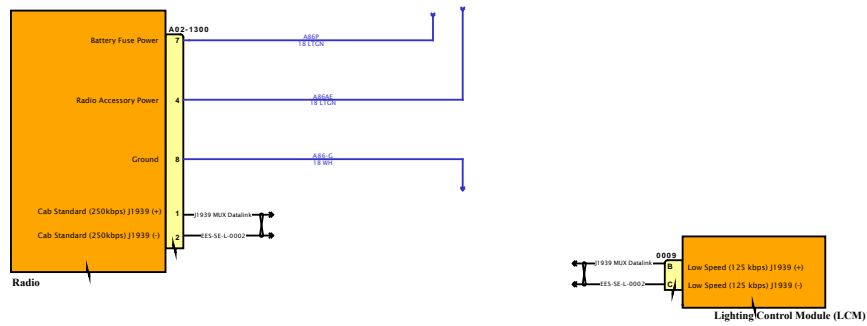
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



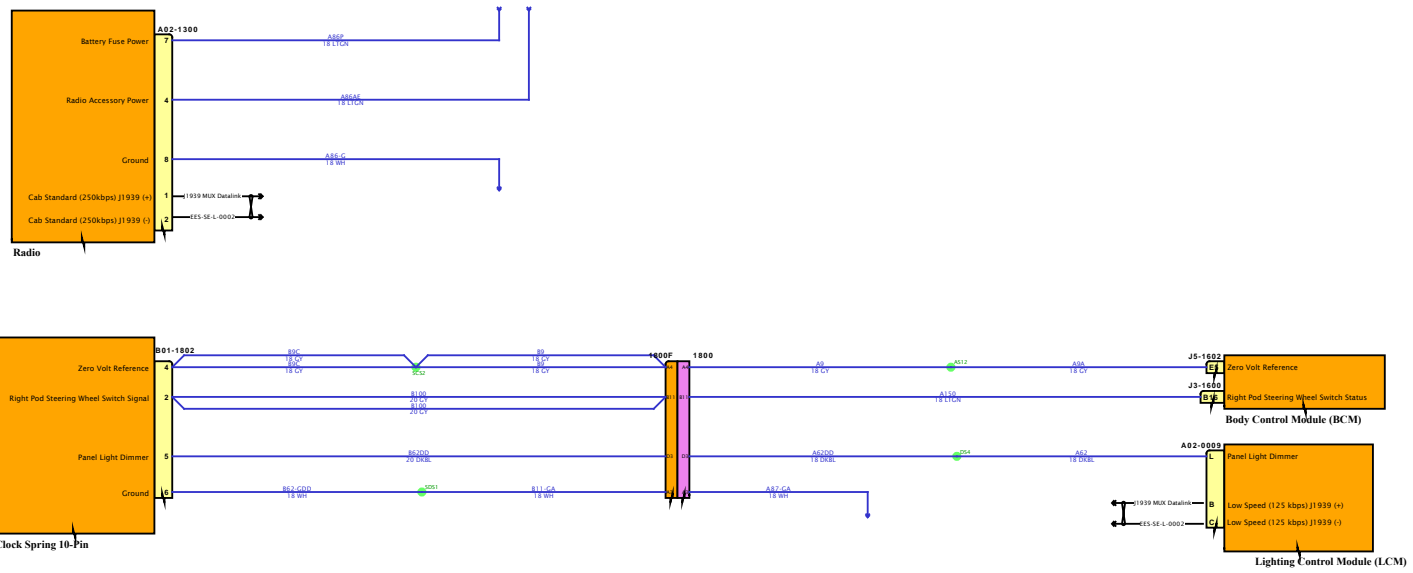
DESIGN DESCRIPTION

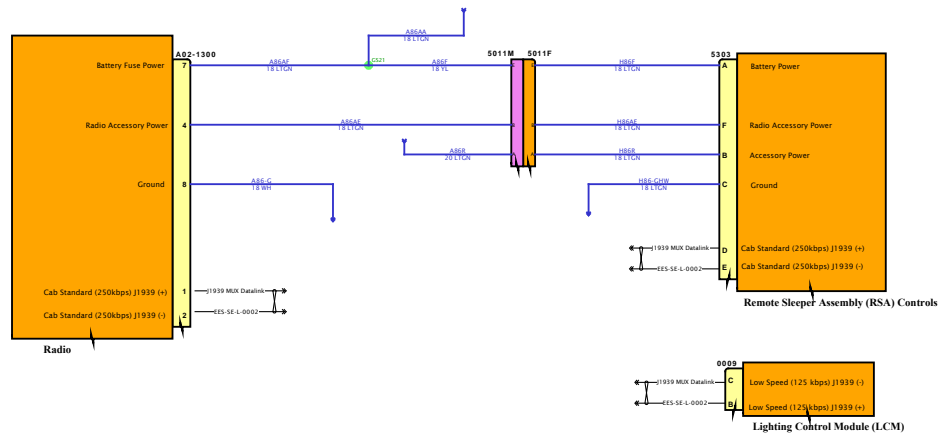
FEATURE CODES

SOFTWARE FEATURE CODES









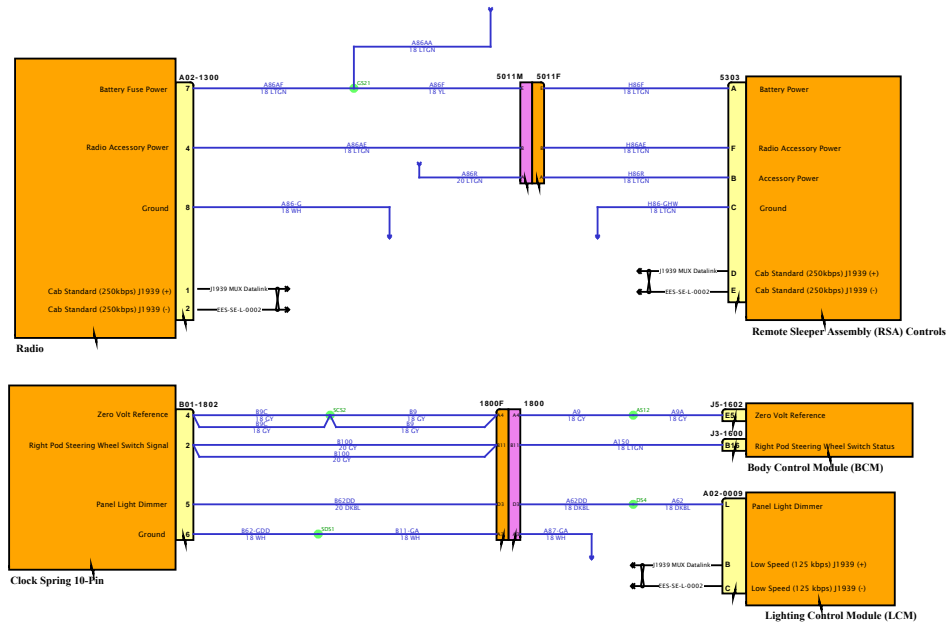
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES



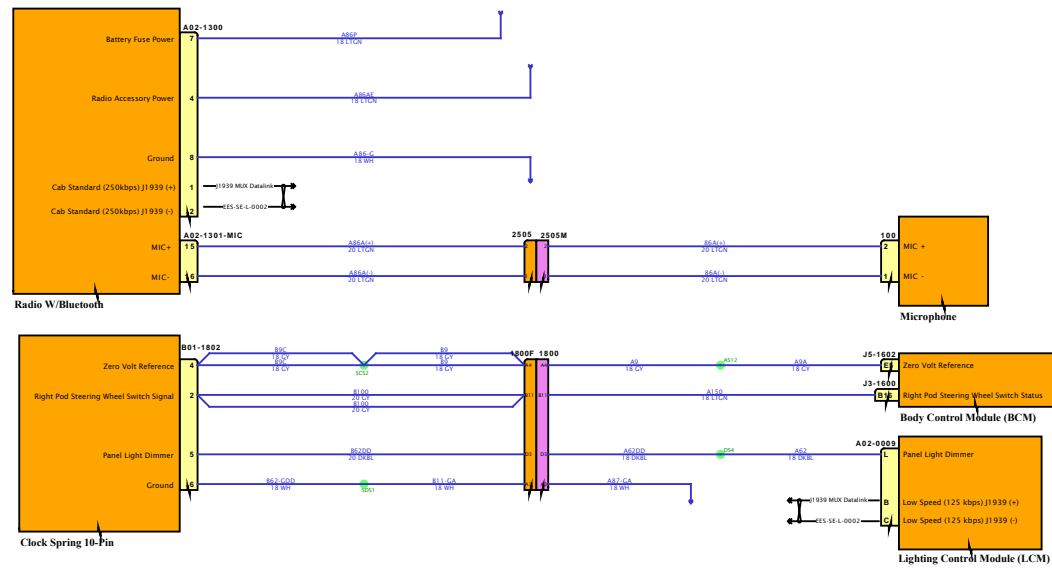
SOFTWARE FEATURE CODES



# Diagram1

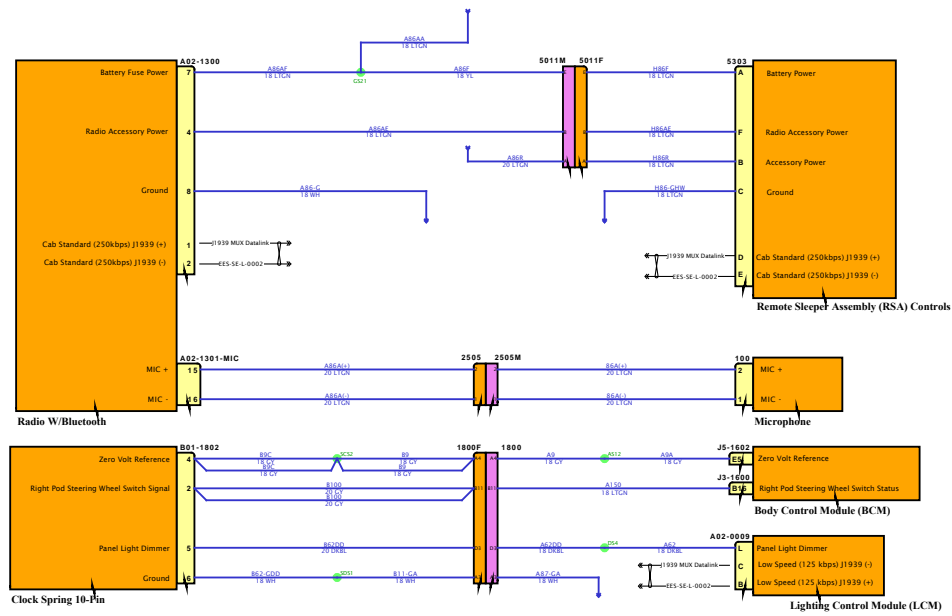
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

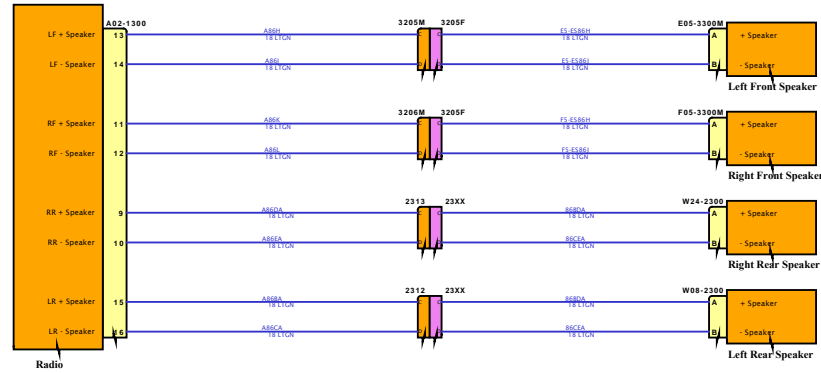
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

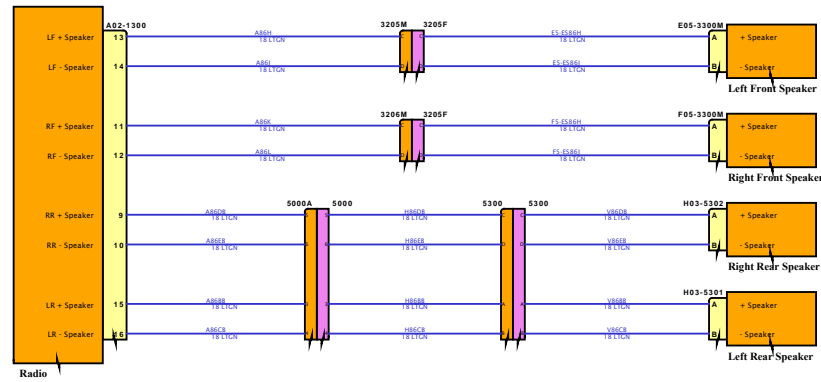
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

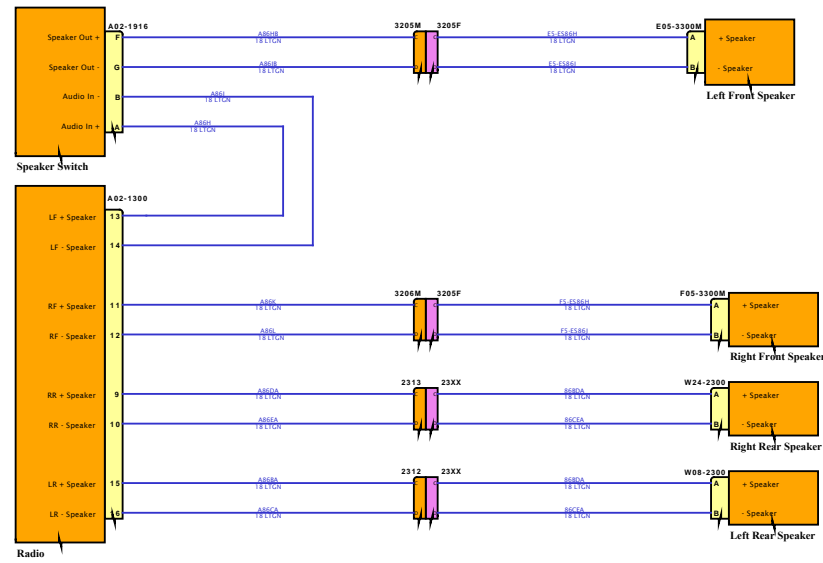
FEATURE CODES



SOFTWARE FEATURE CODES

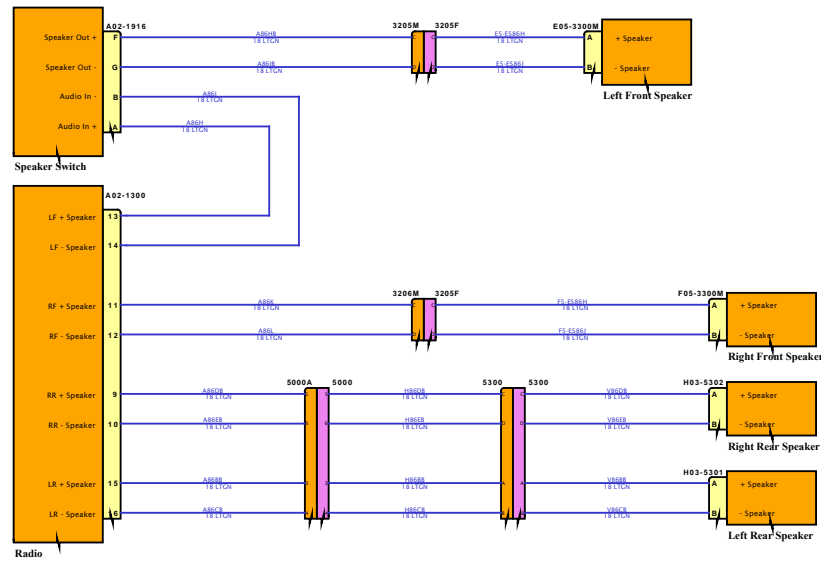
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

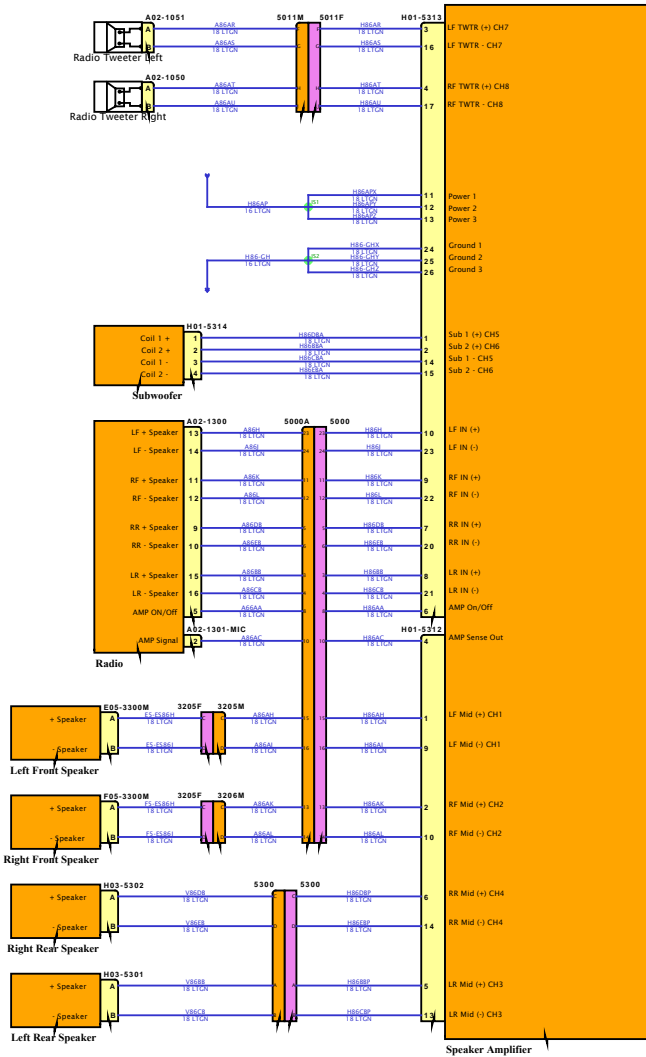




DESIGN DESCRIPTION

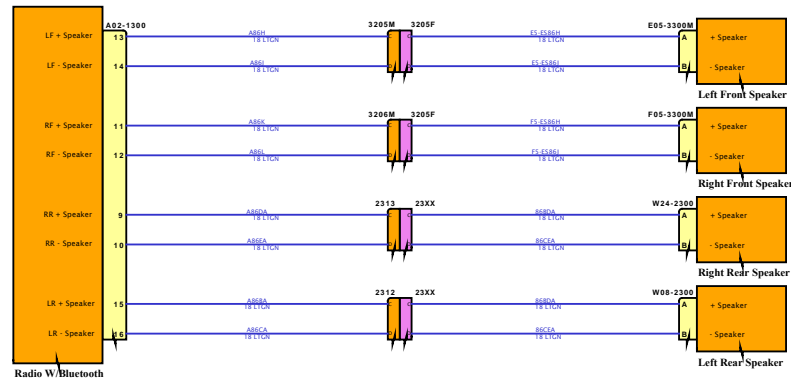
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

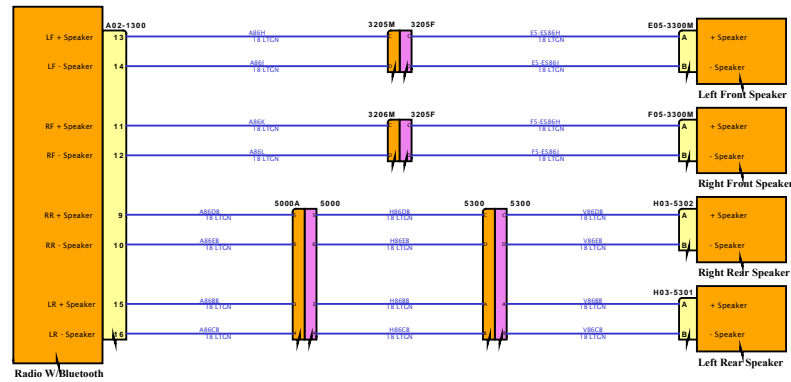


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

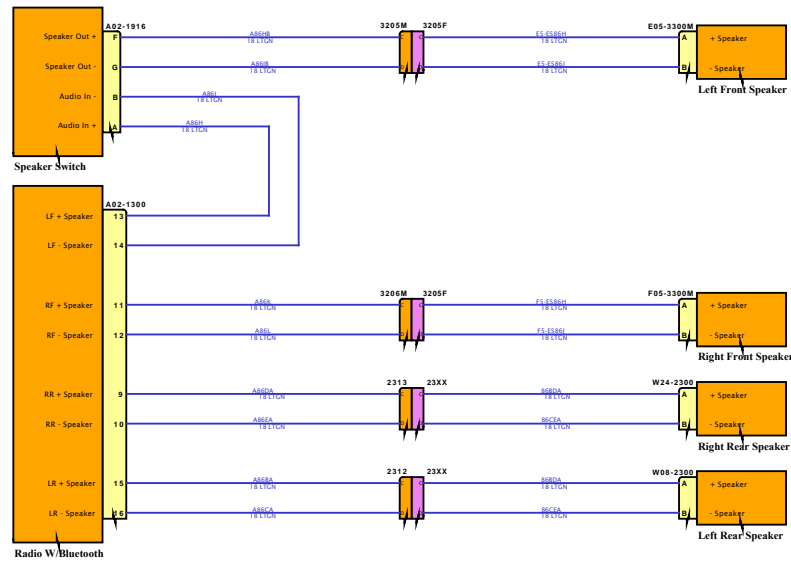
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

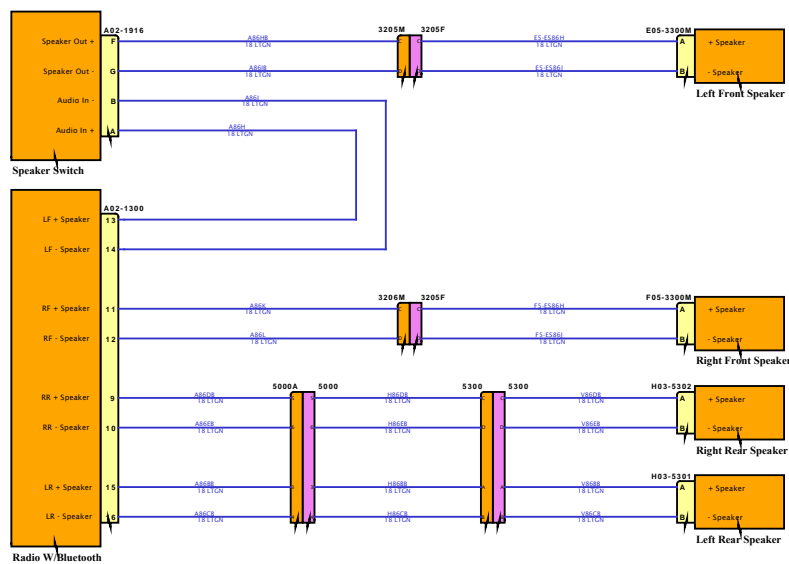
FEATURE CODES



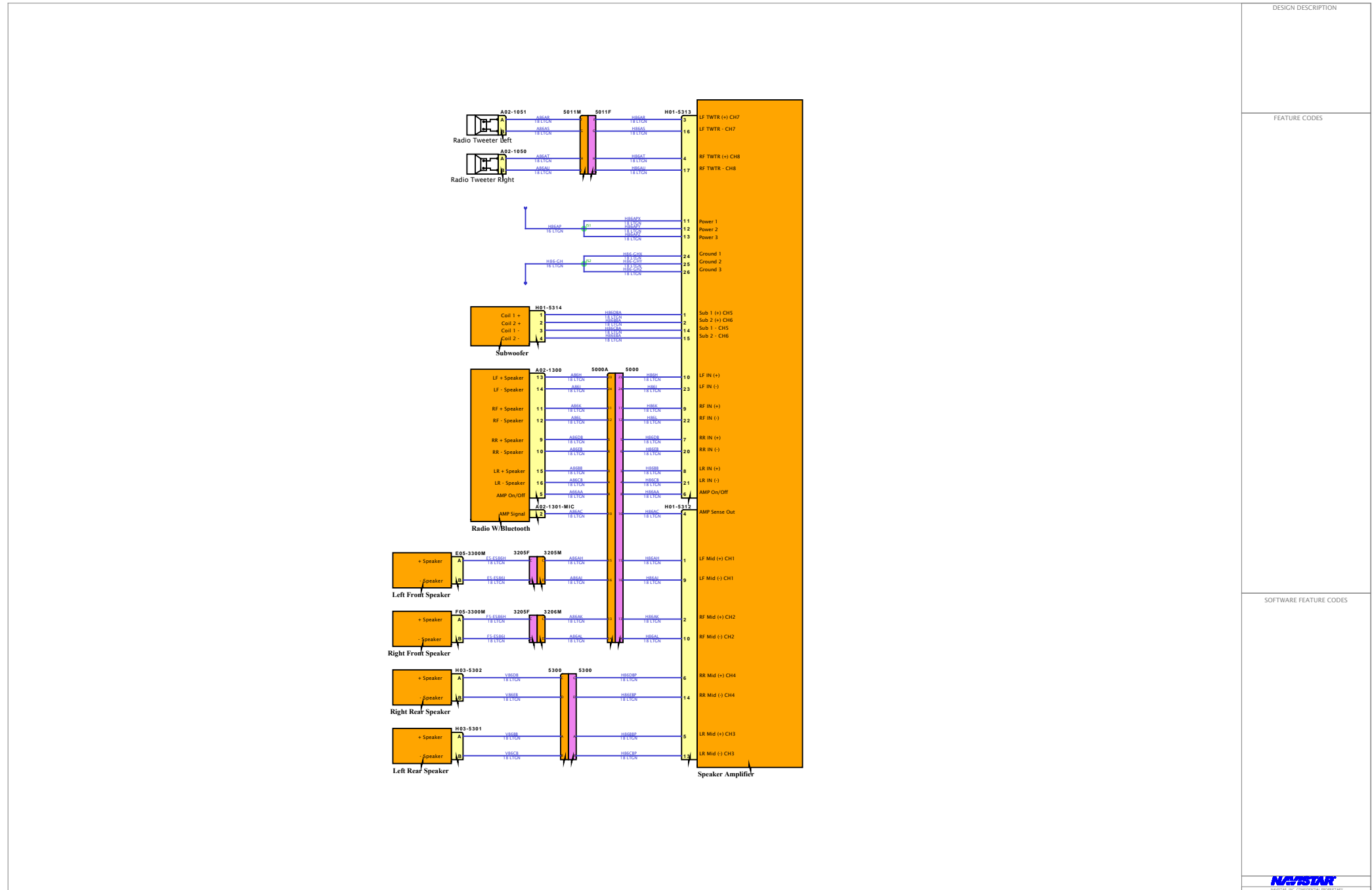
SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

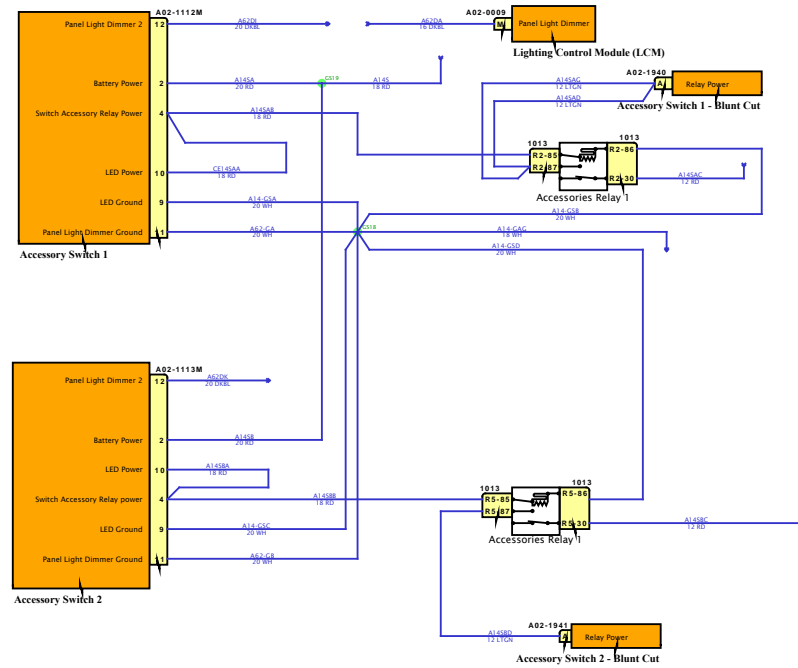
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

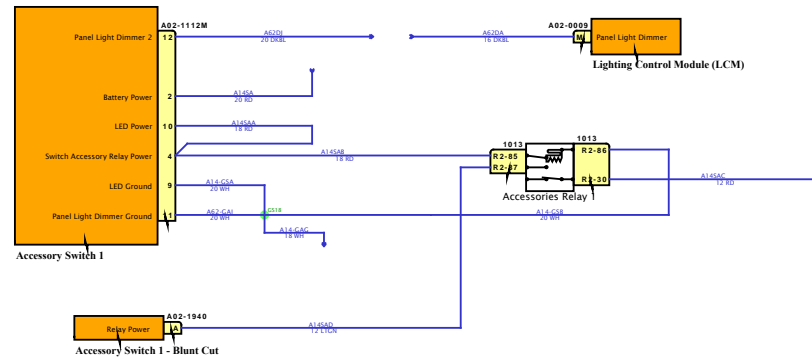
FEATURE CODES



SOFTWARE FEATURE CODES

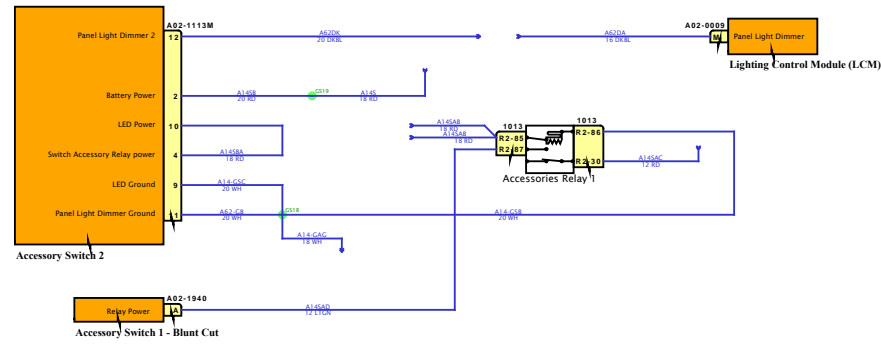






DESIGN DESCRIPTION

FEATURE CODES

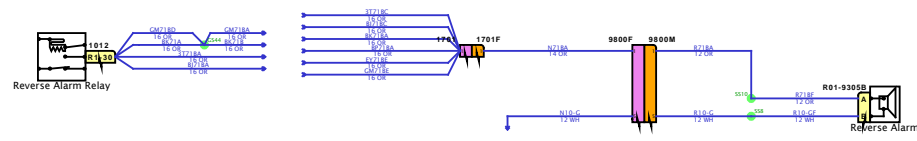


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

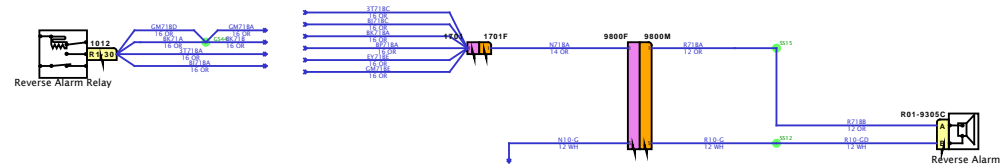


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

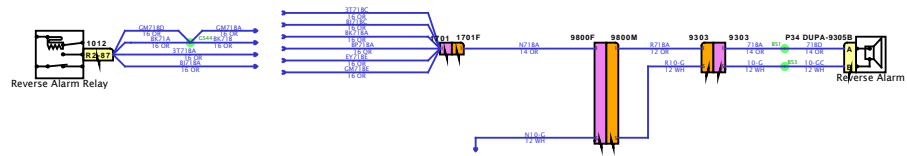


SOFTWARE FEATURE CODES

# Diagram3

DESIGN DESCRIPTION

FEATURE CODES

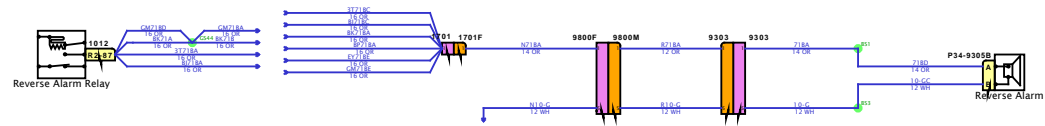


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

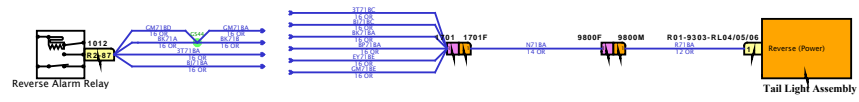


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

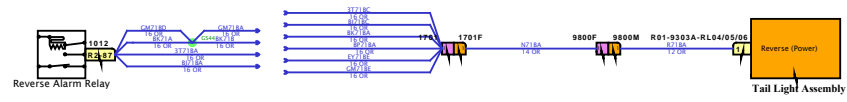


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

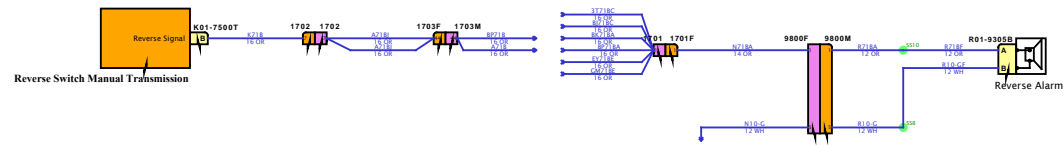
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



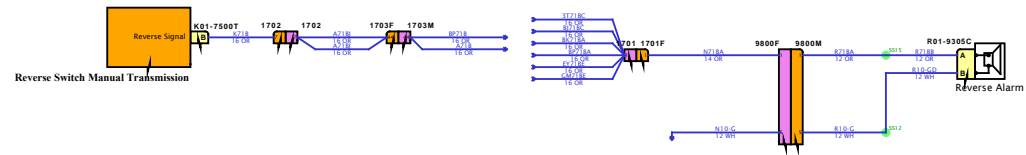
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram2

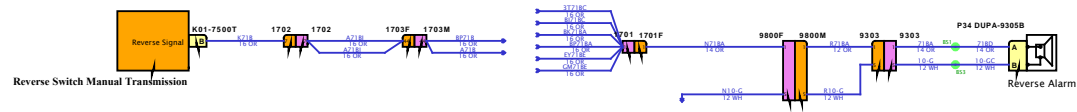


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES





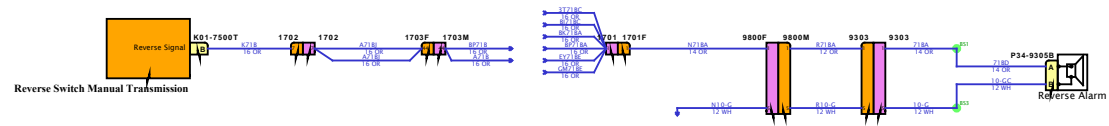
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES



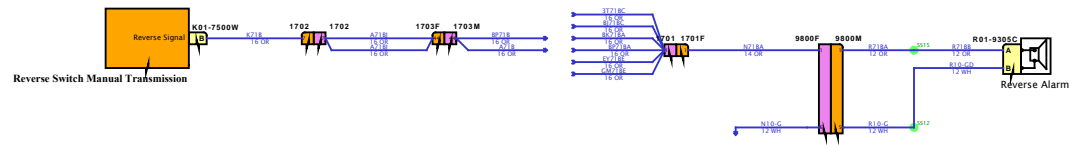
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram6



DESIGN DESCRIPTION

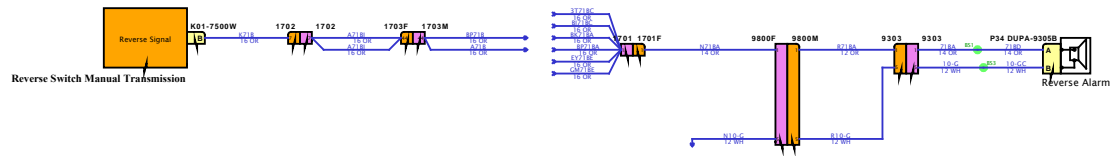
FEATURE CODES

SOFTWARE FEATURE CODES



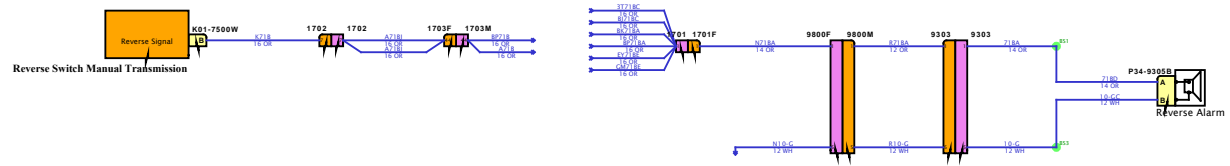
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram8



DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

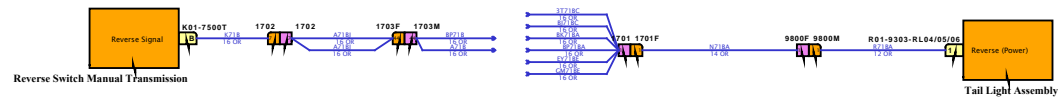




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

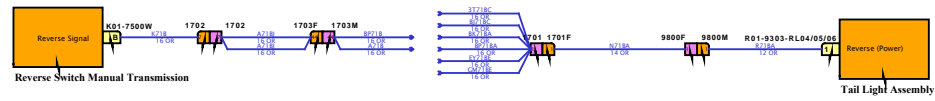


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram4

DESIGN DESCRIPTION

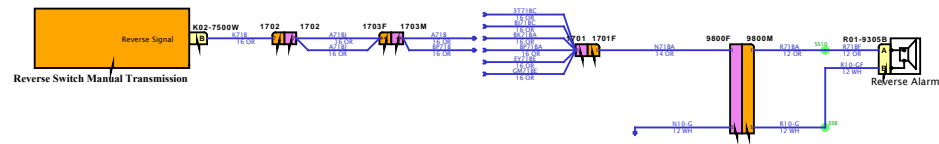
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

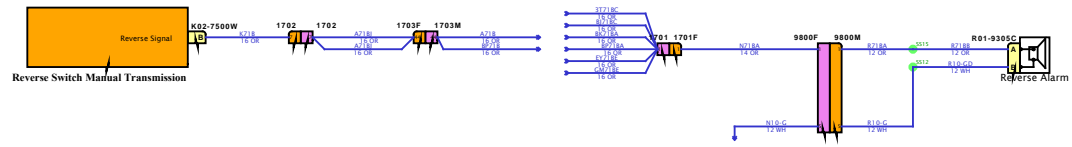
FEATURE CODES

SOFTWARE FEATURE CODES

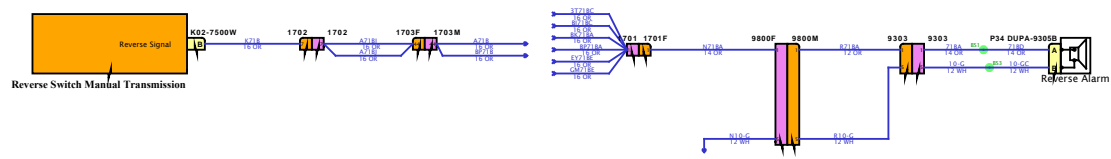


DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES



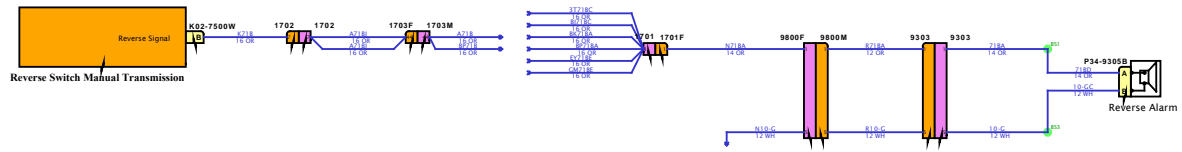
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES



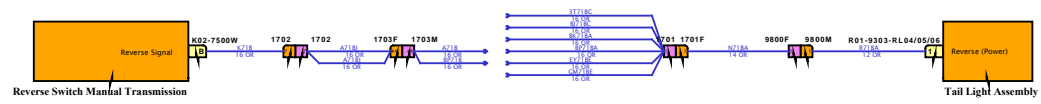
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

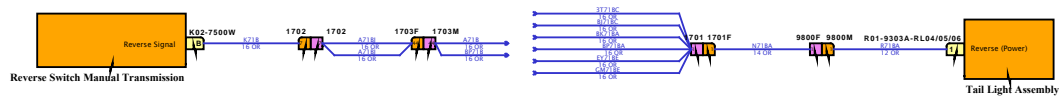


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



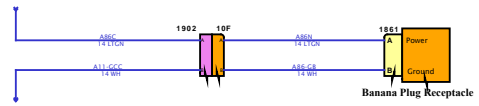
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

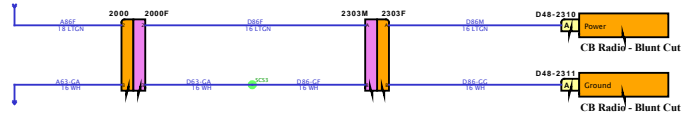


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



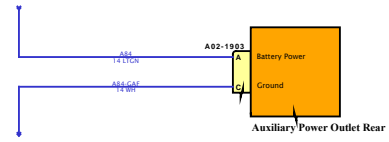
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



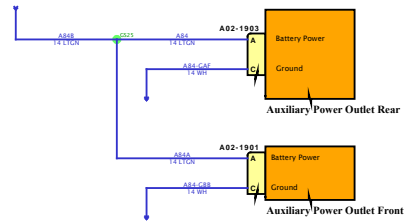
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



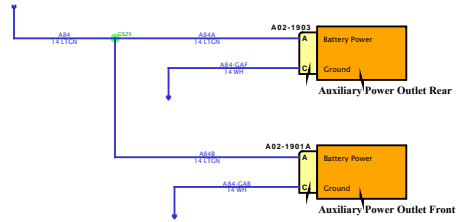
SOFTWARE FEATURE CODES



# Diagram2

DESIGN DESCRIPTION

FEATURE CODES



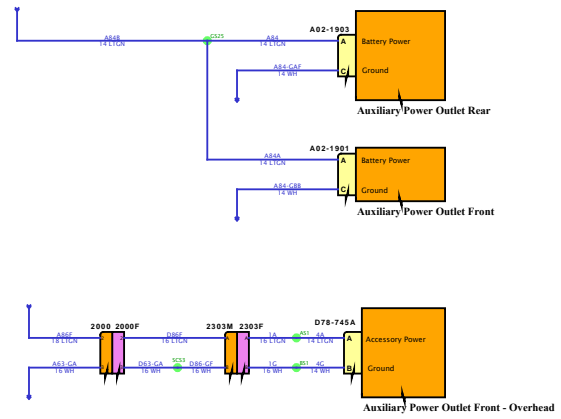
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

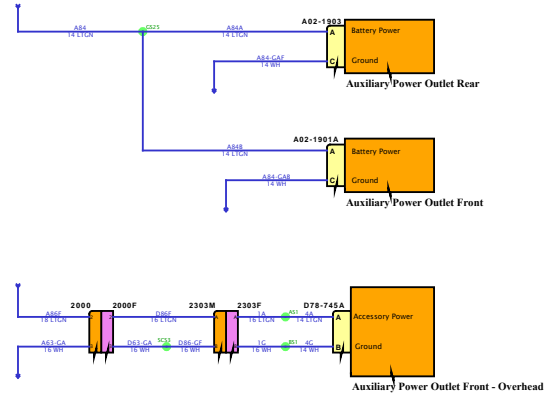




# Diagram2

DESIGN DESCRIPTION

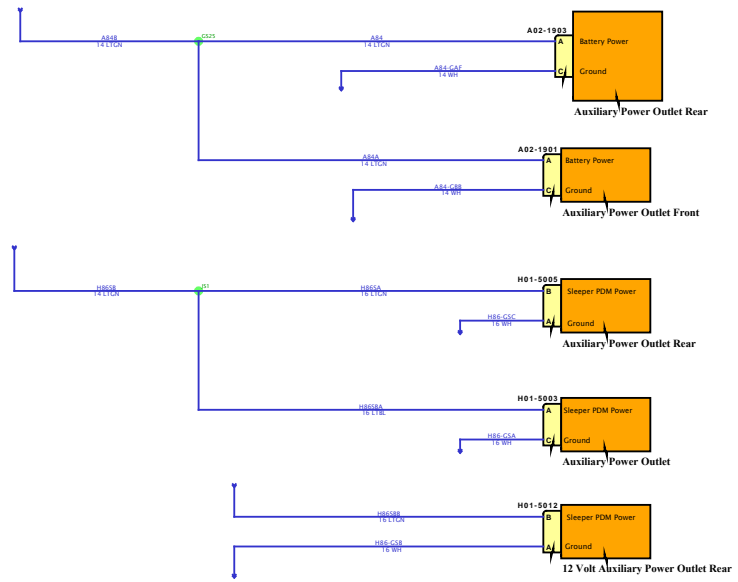
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1

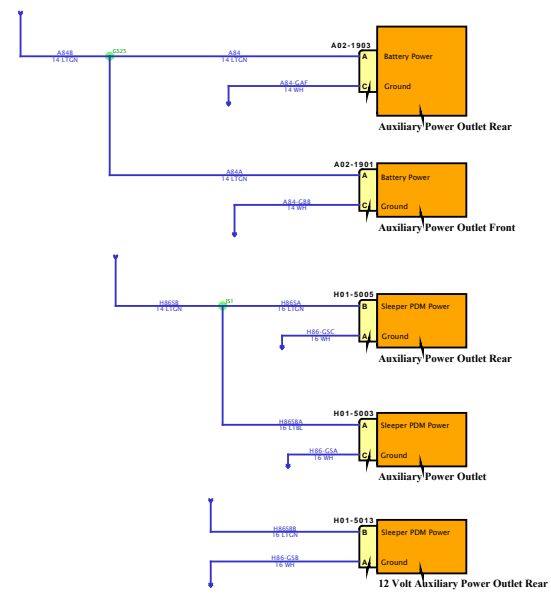


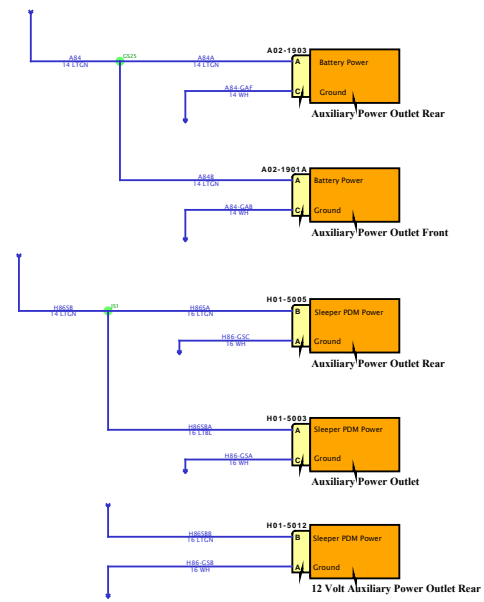
DESIGN DESCRIPTION

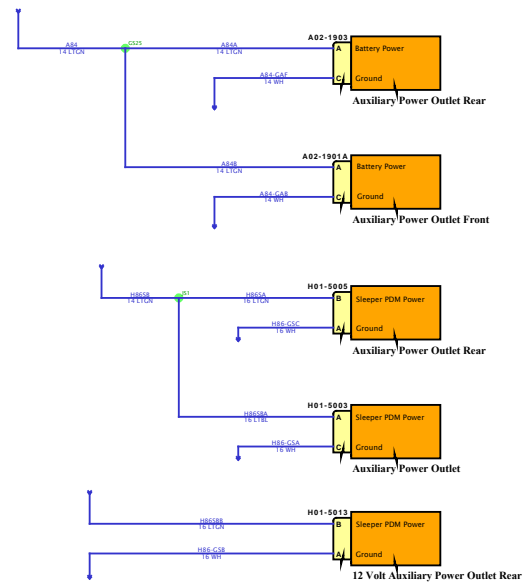
FEATURE CODES

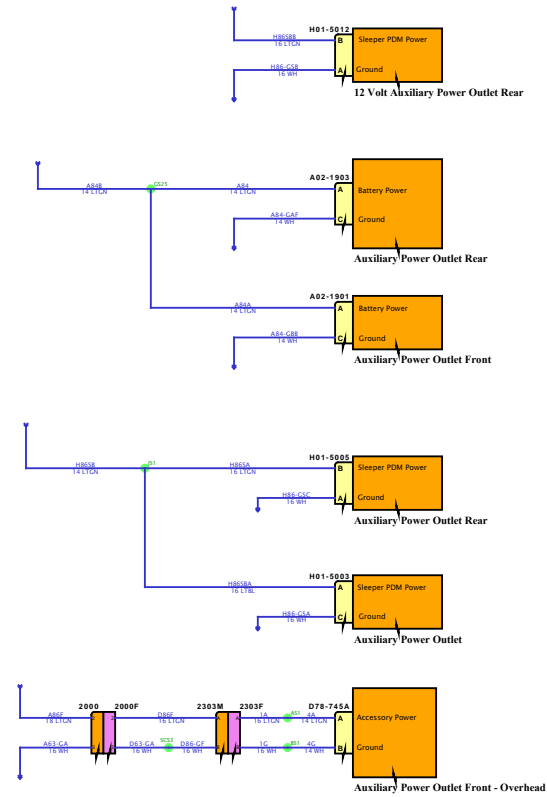
SOFTWARE FEATURE CODES





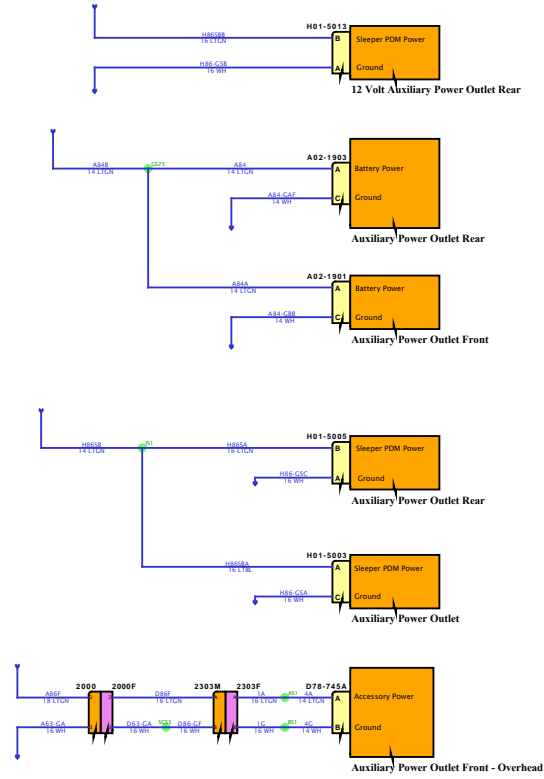






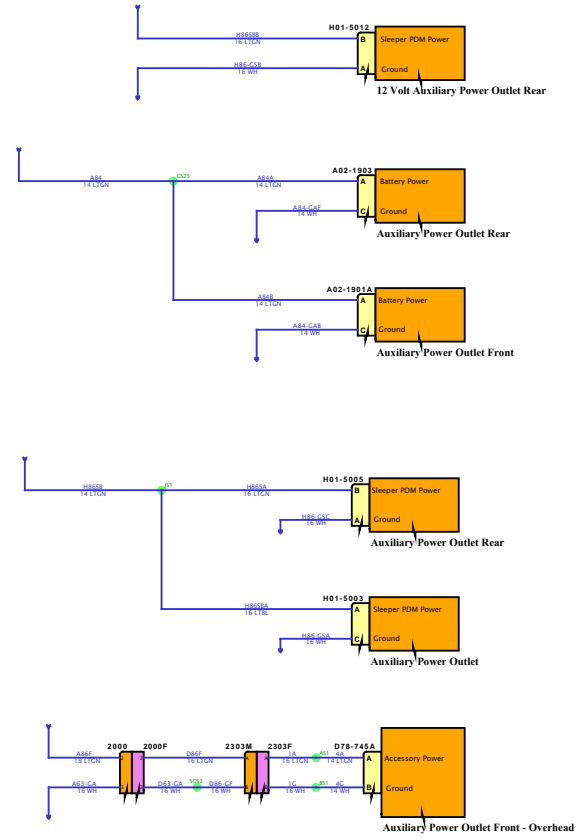
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

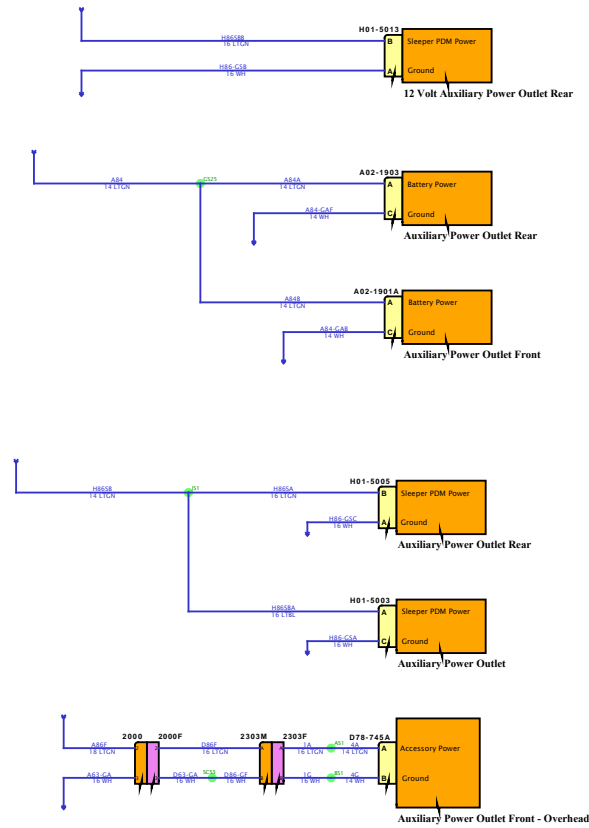






DESIGN DESCRIPTION

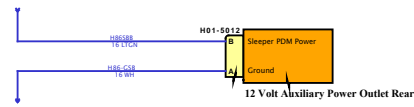
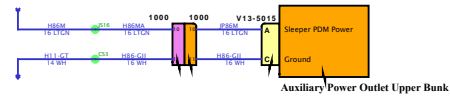
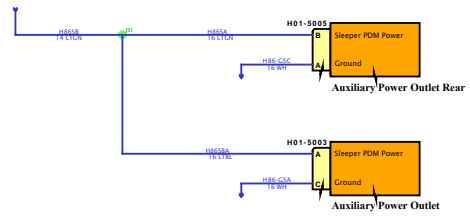
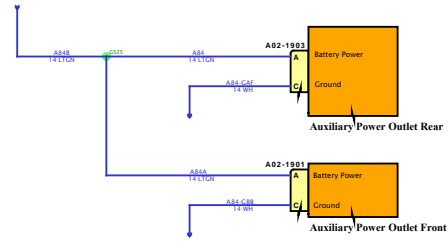
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

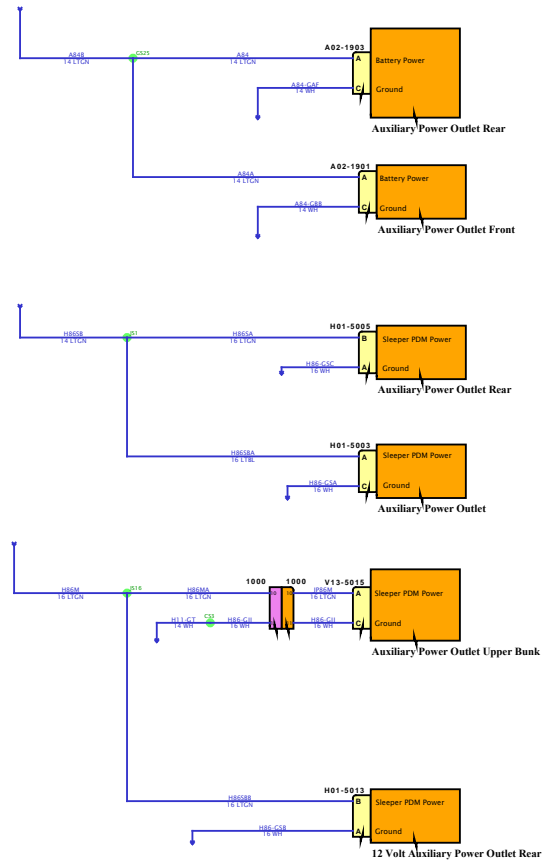


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

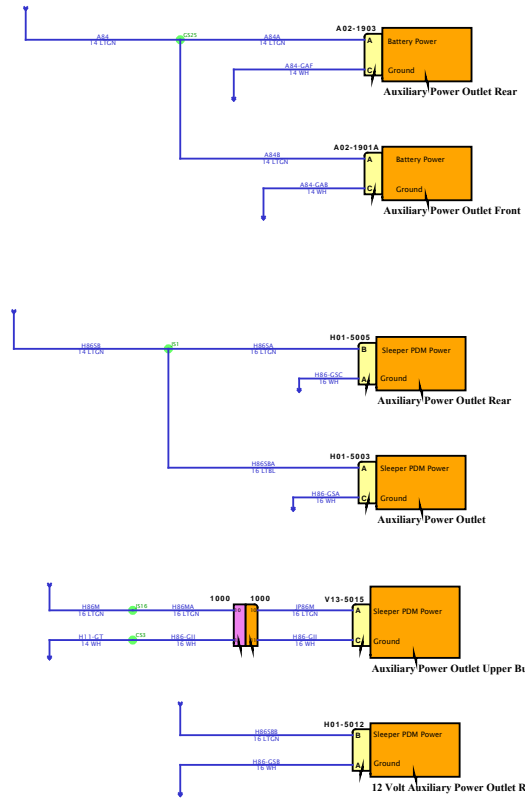


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

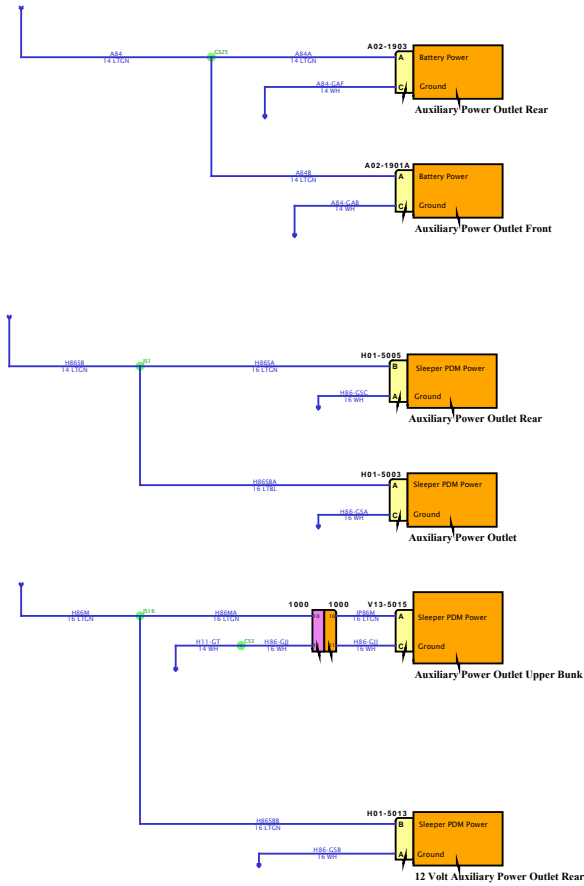


SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

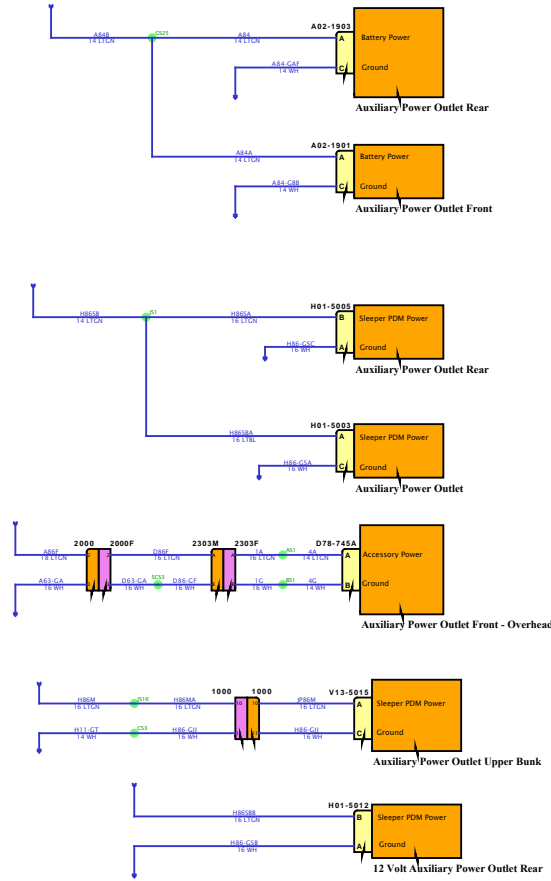
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

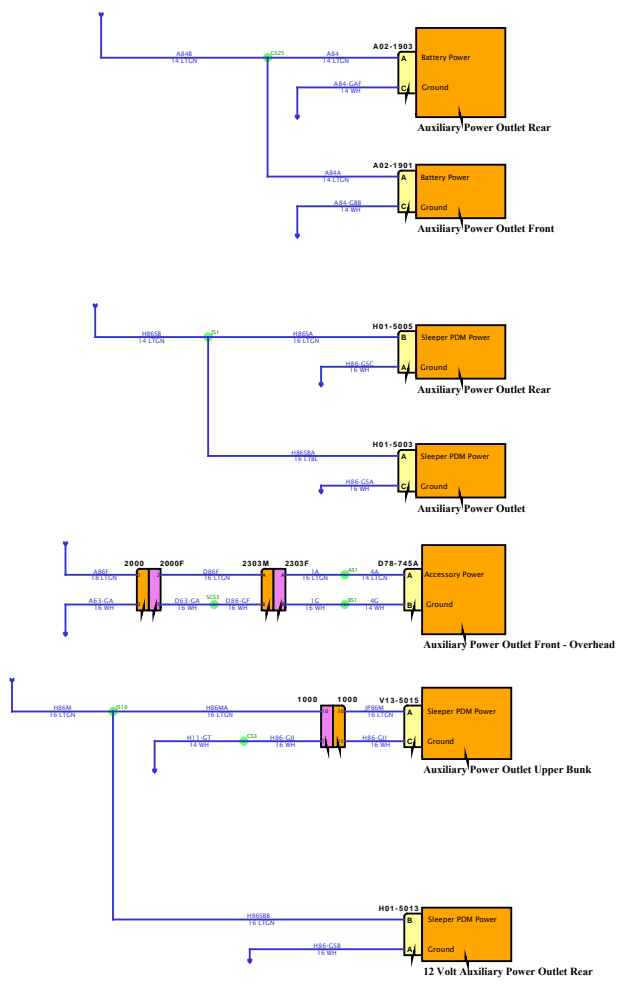


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



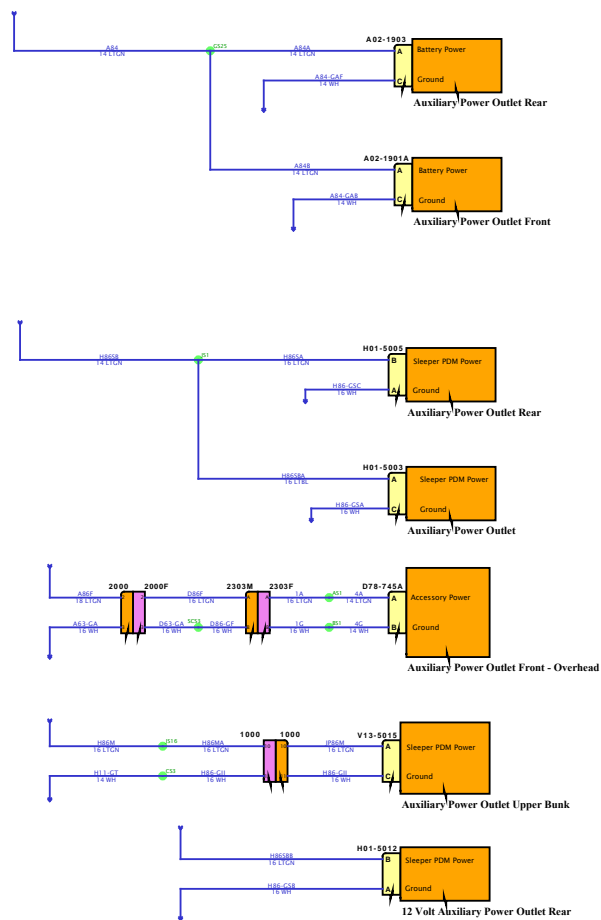
SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

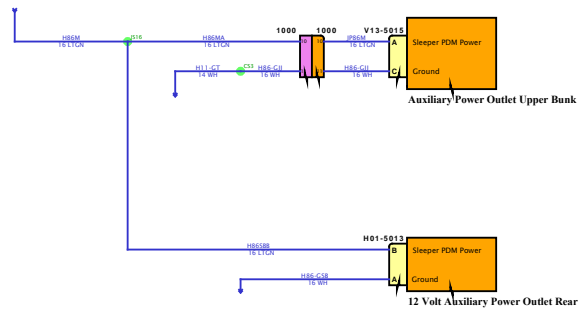
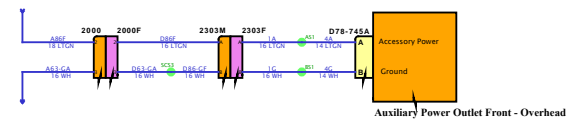
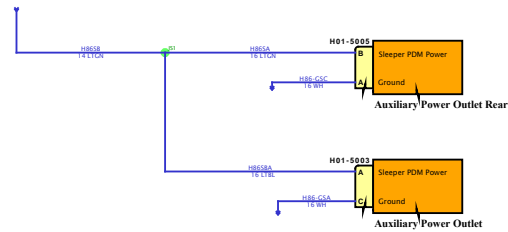
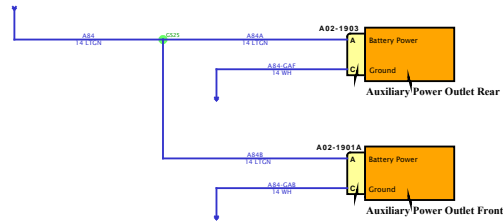




DESIGN DESCRIPTION

FEATURE CODES

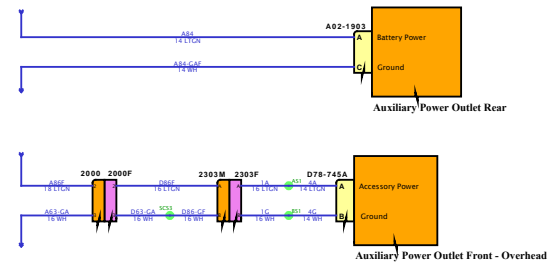
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



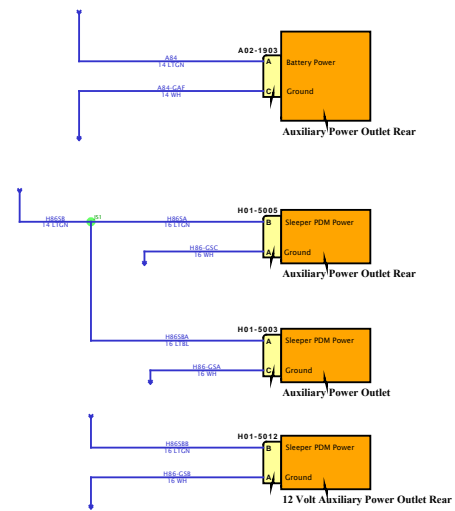
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

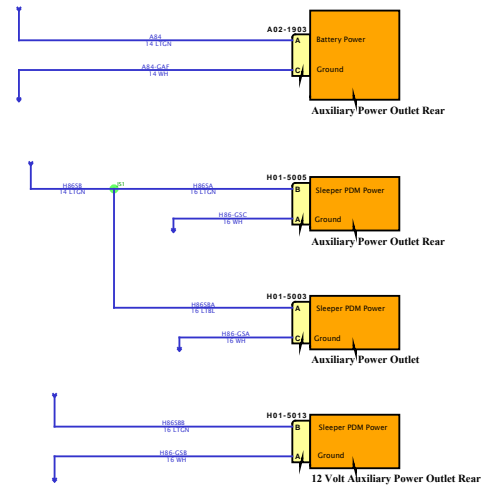


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

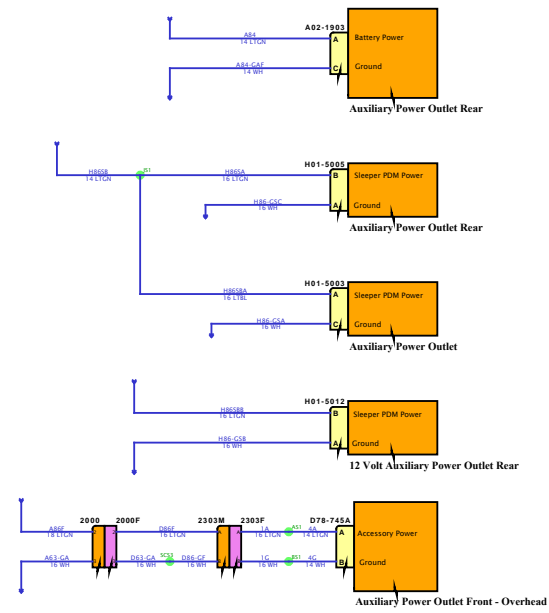


SOFTWARE FEATURE CODES



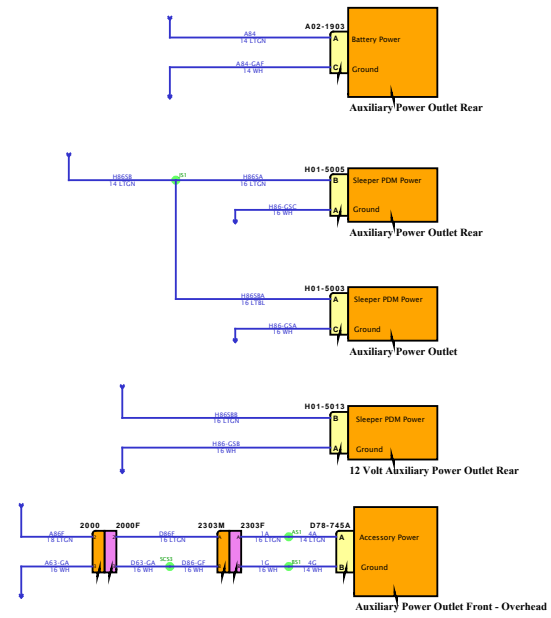
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

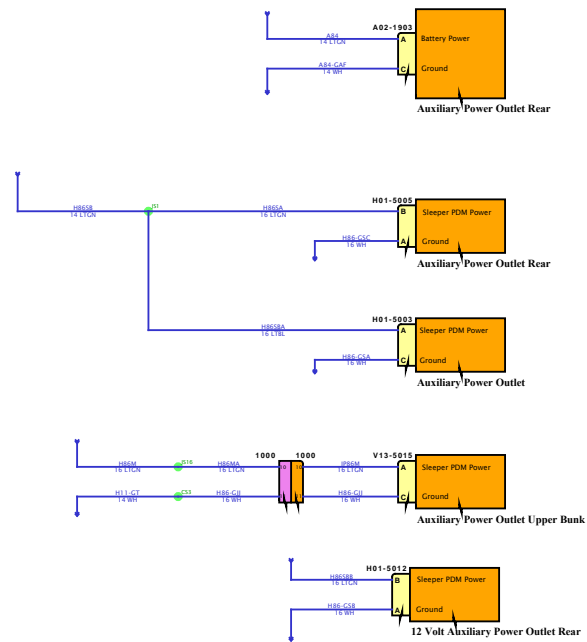




DESIGN DESCRIPTION

FEATURE CODES

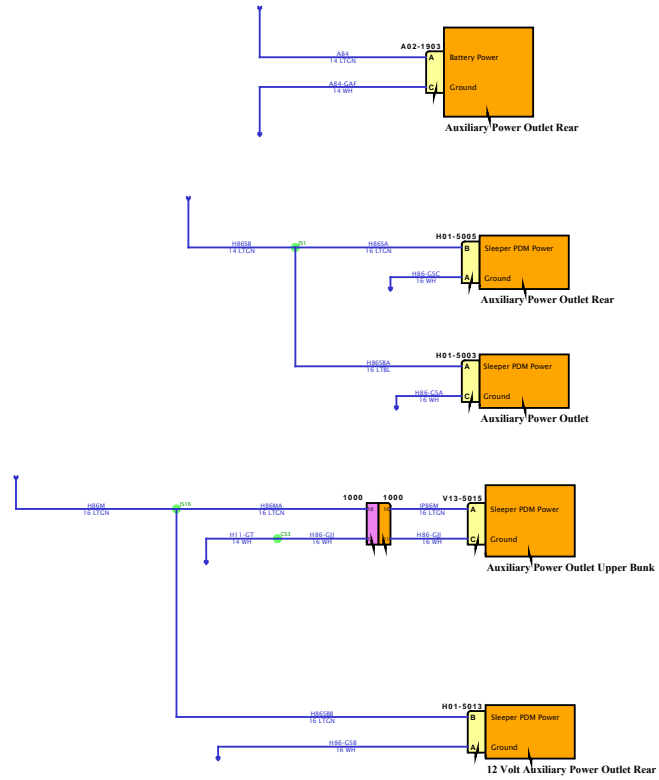
SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

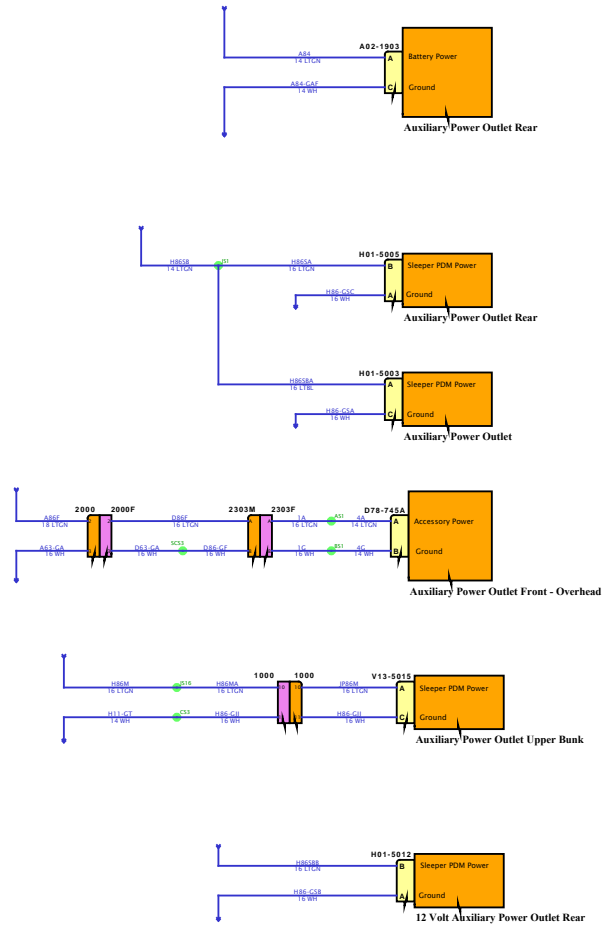




DESIGN DESCRIPTION

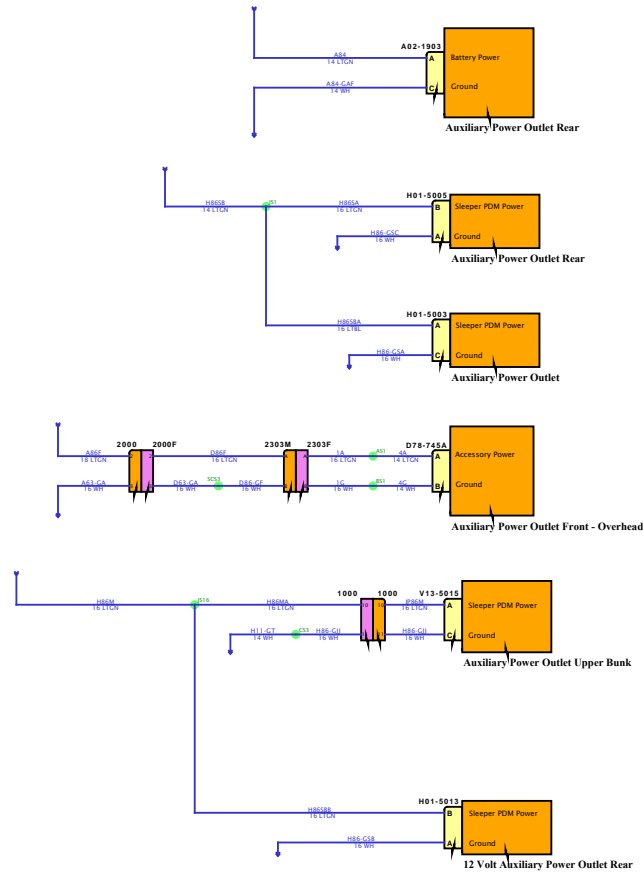
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



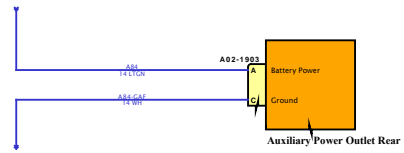
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



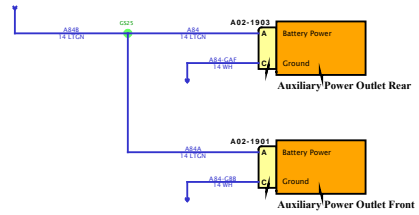
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

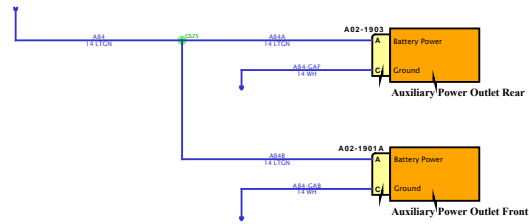


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



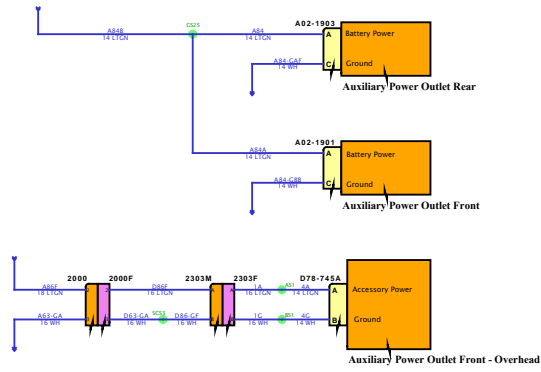
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

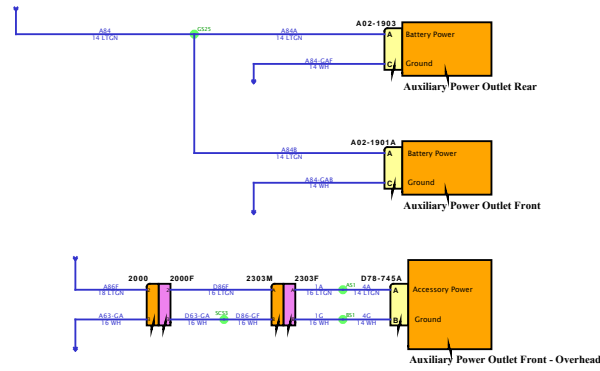


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

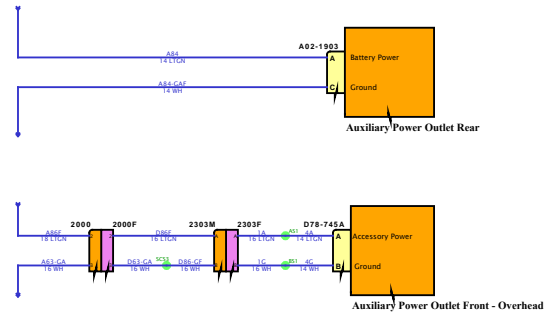
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

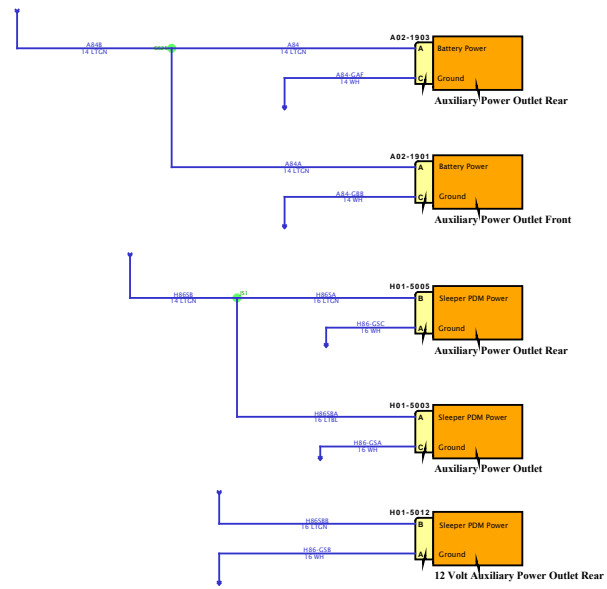


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

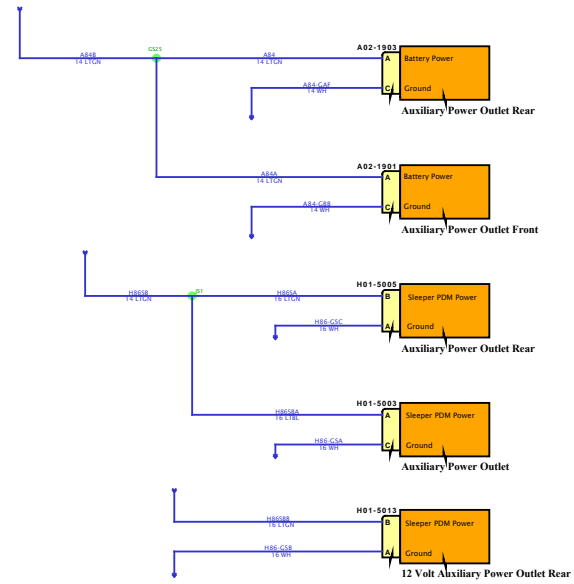


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



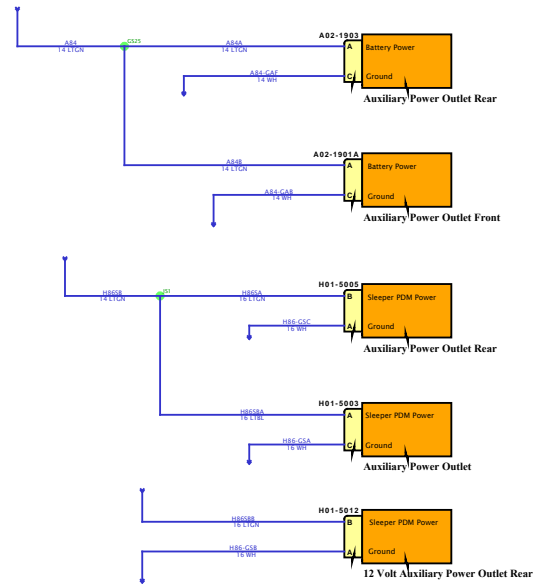
SOFTWARE FEATURE CODES



# Diagram3

DESIGN DESCRIPTION

FEATURE CODES



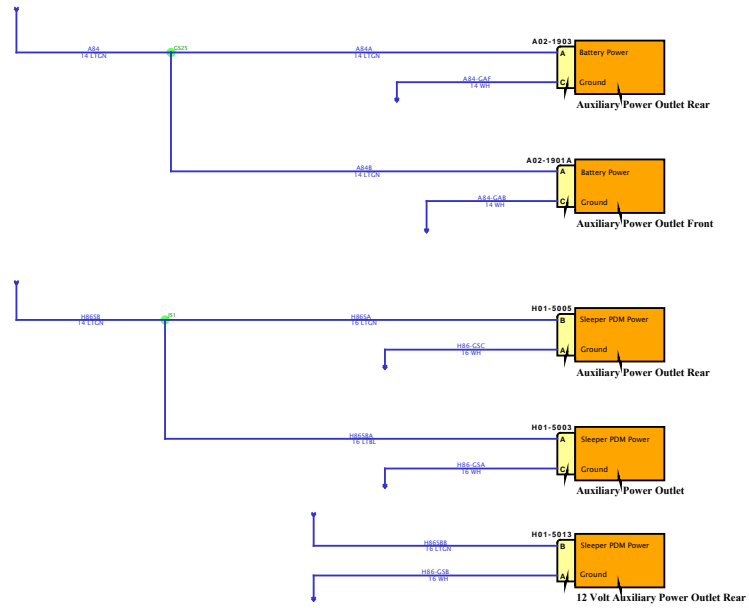
SOFTWARE FEATURE CODES



# Diagram4

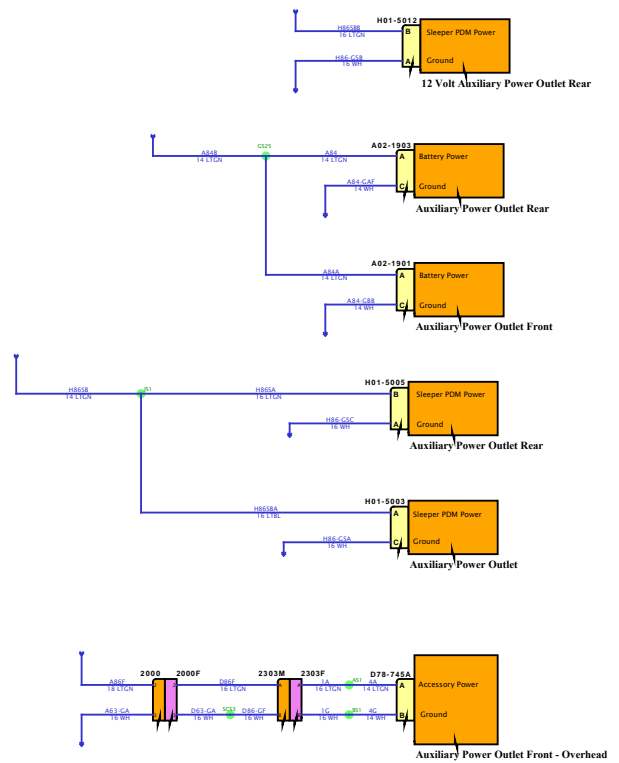
DESIGN DESCRIPTION

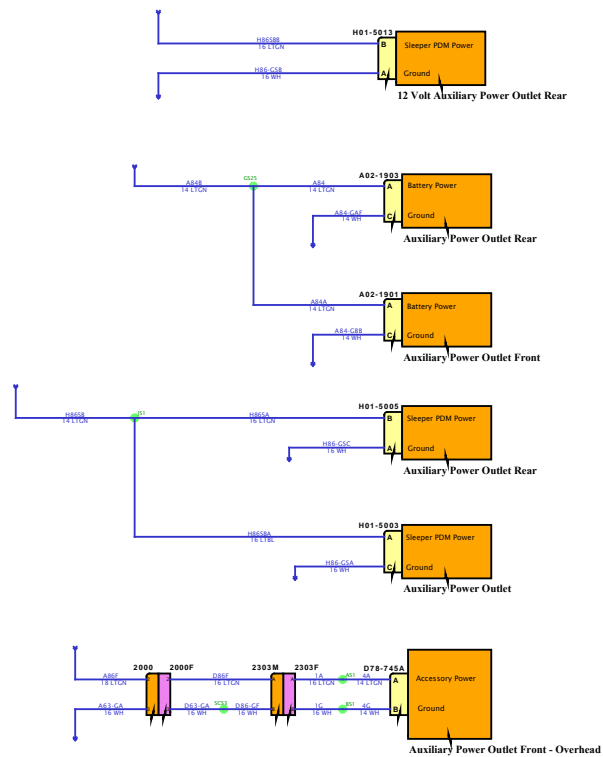
FEATURE CODES



SOFTWARE FEATURE CODES

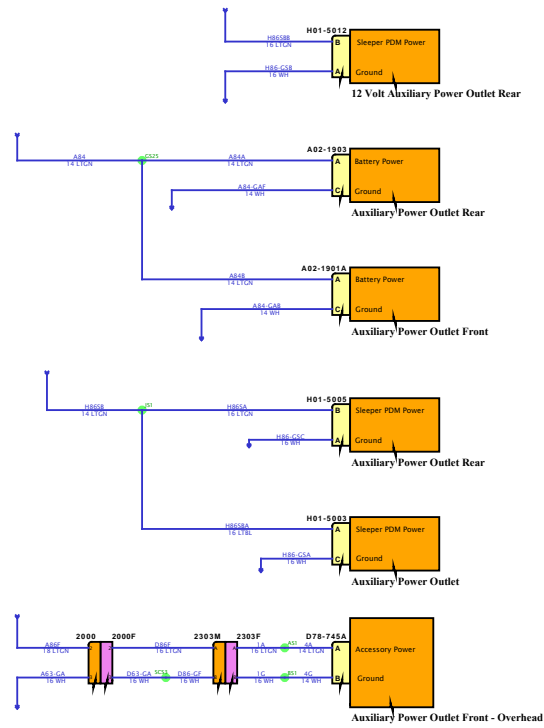






DESIGN DESCRIPTION

FEATURE CODES



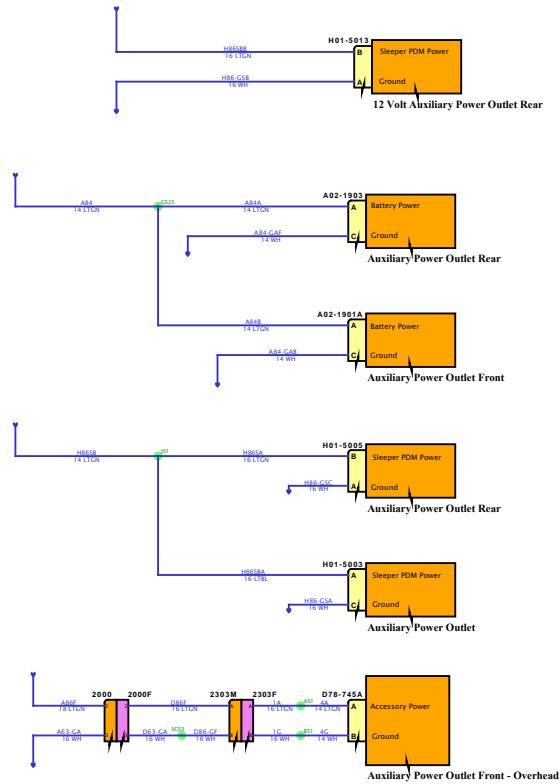
SOFTWARE FEATURE CODES



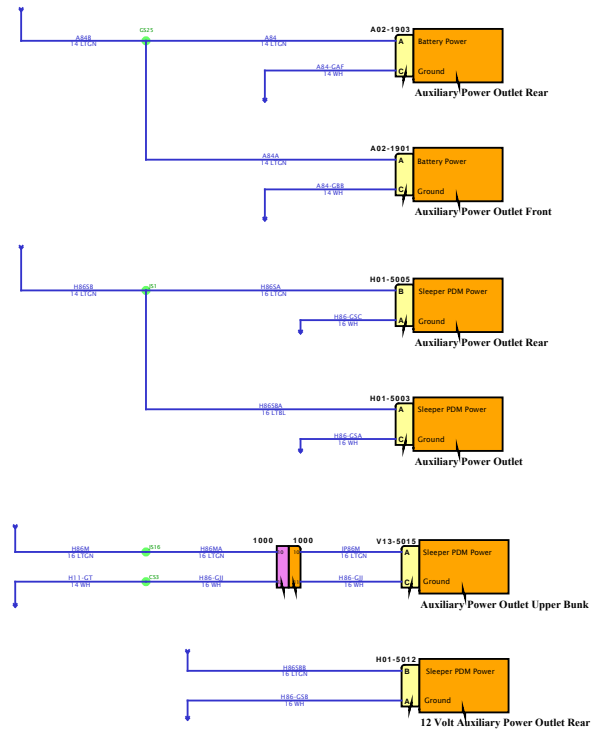
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

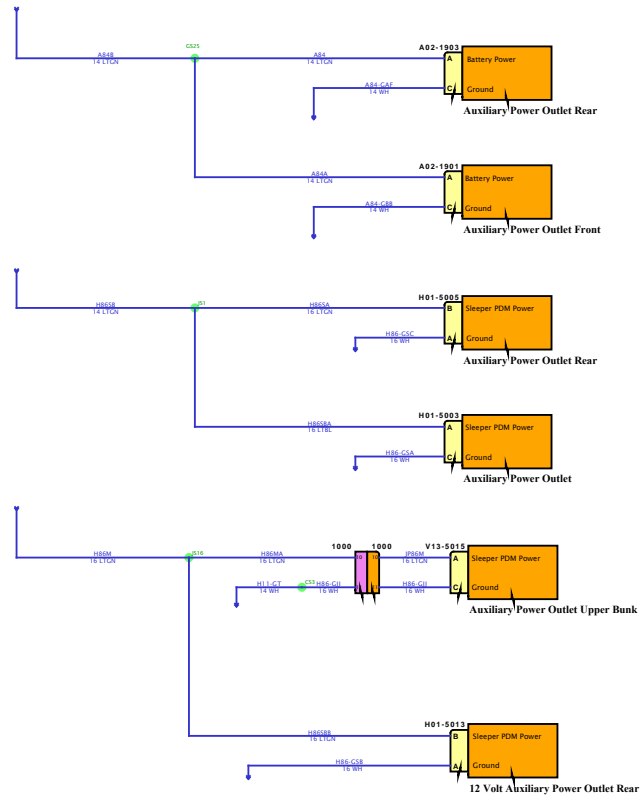






DESIGN DESCRIPTION

FEATURE CODES

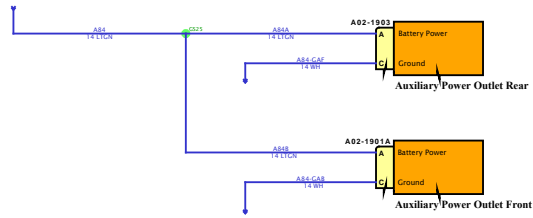


SOFTWARE FEATURE CODES



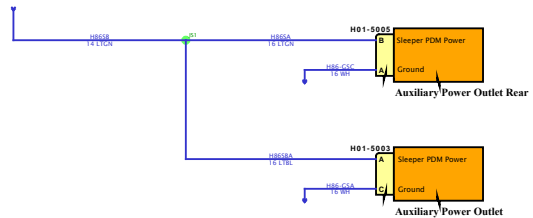
DESIGN DESCRIPTION

FEATURE CODES



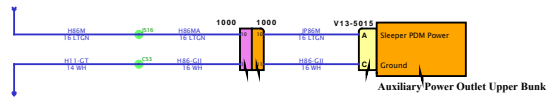
Auxiliary Power Outlet Rear

Auxiliary Power Outlet Front

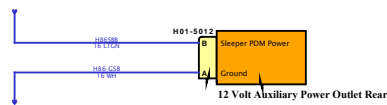


Auxiliary Power Outlet Rear

Auxiliary Power Outlet



Auxiliary Power Outlet Upper Bunk

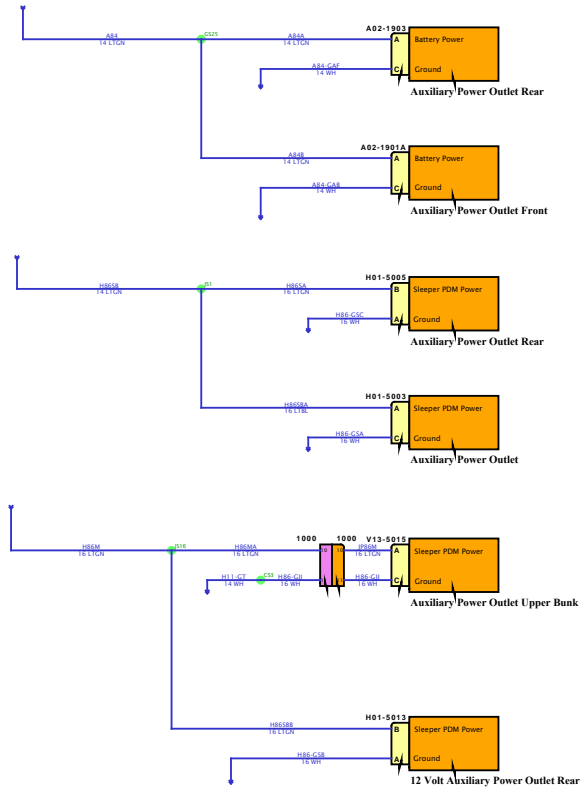


12 Volt Auxiliary Power Outlet Rear

SOFTWARE FEATURE CODES

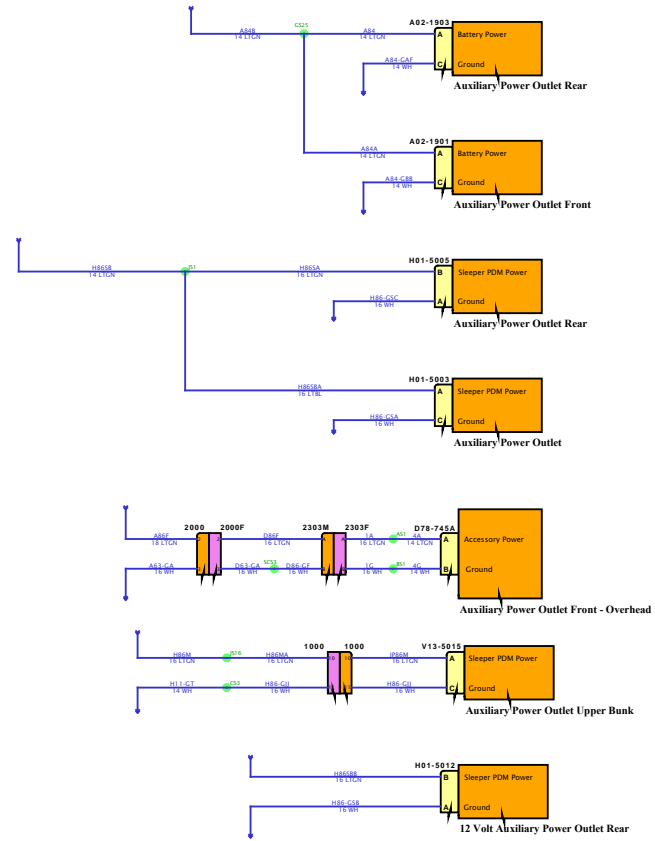
DESIGN DESCRIPTION

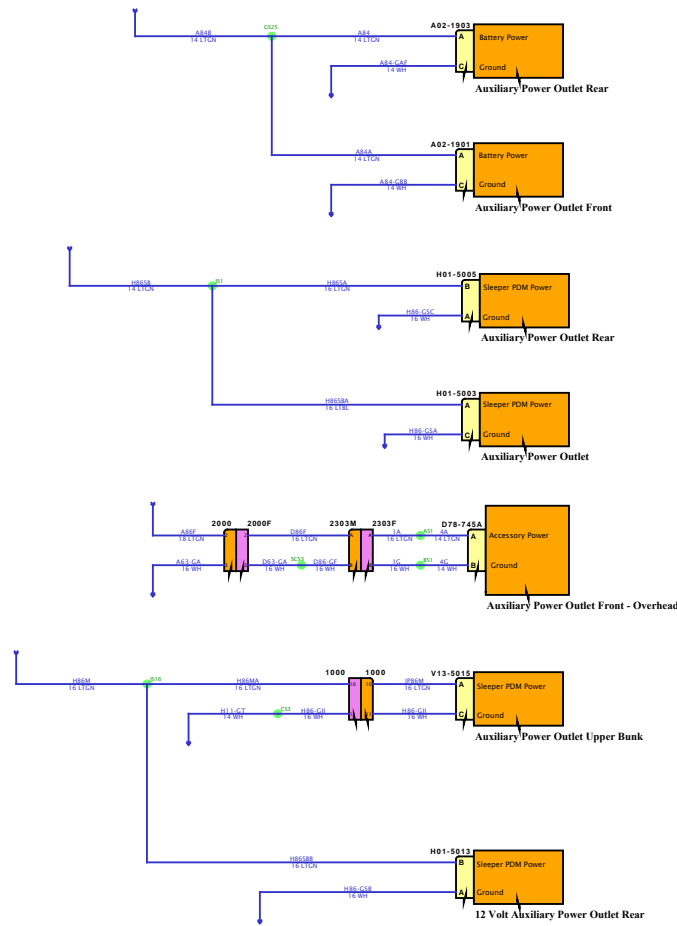
FEATURE CODES

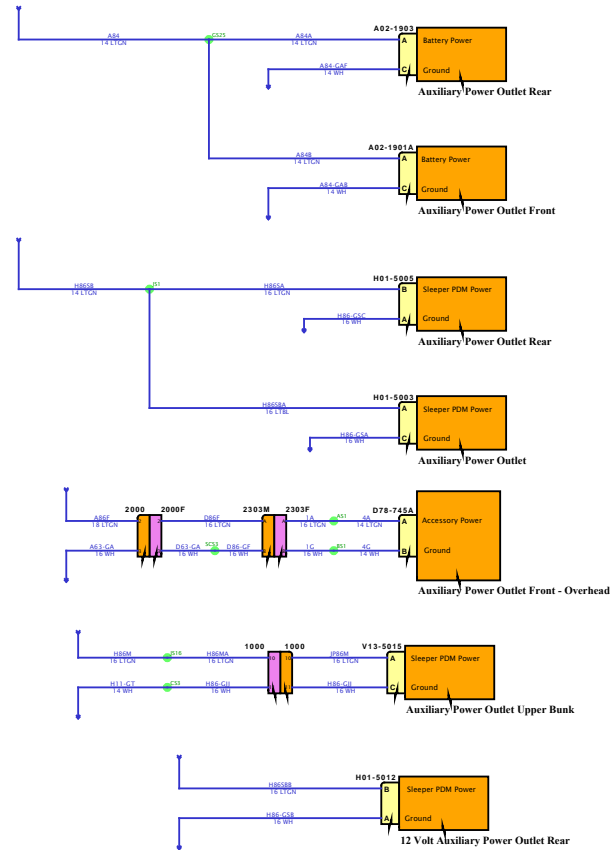


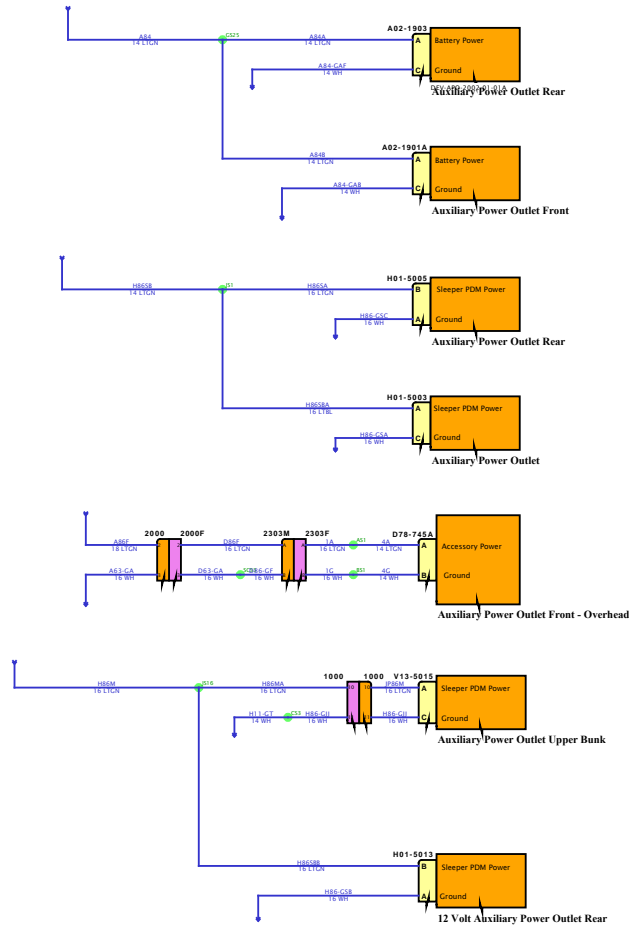
SOFTWARE FEATURE CODES









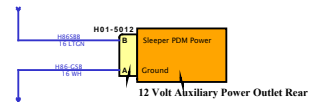
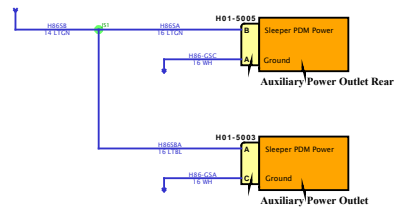
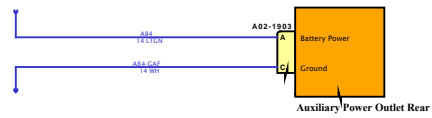




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

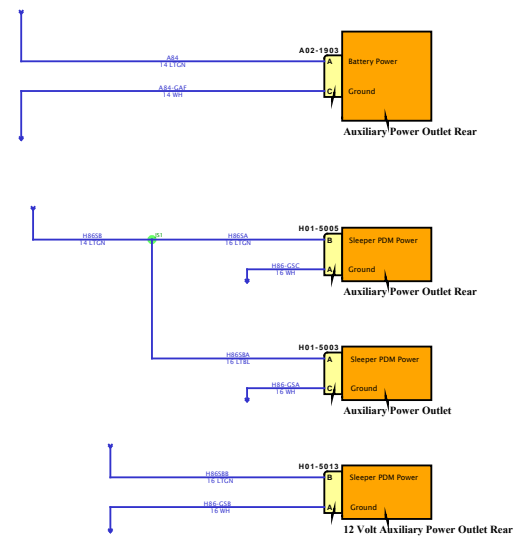


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

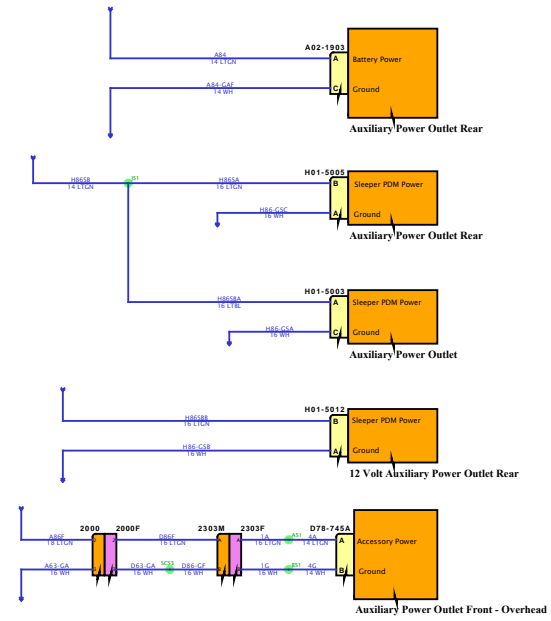


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

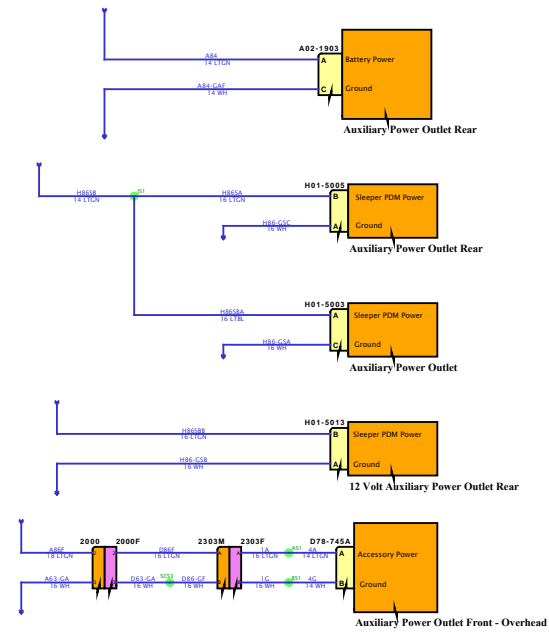


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



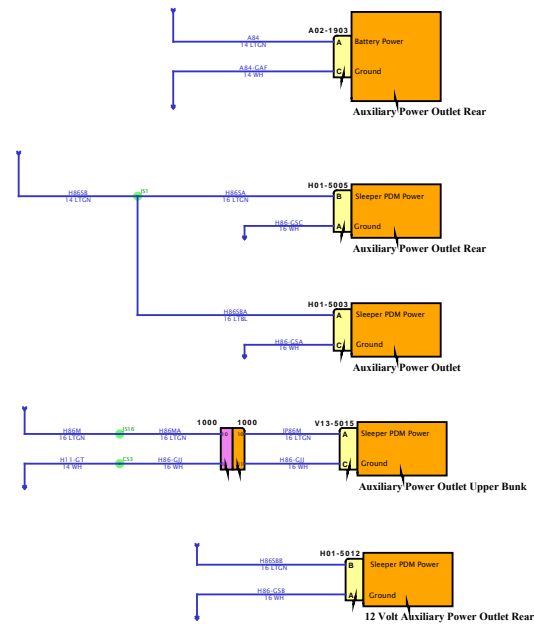
SOFTWARE FEATURE CODES

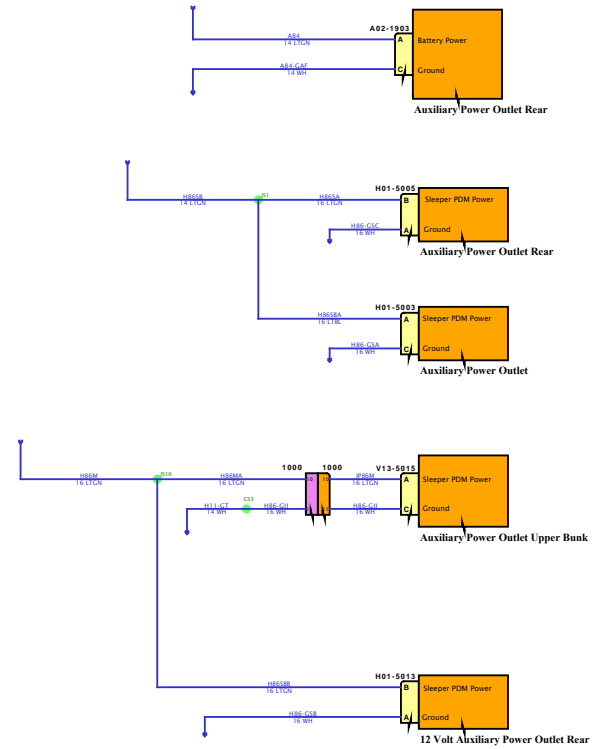


DESIGN DESCRIPTION

FEATURE CODES

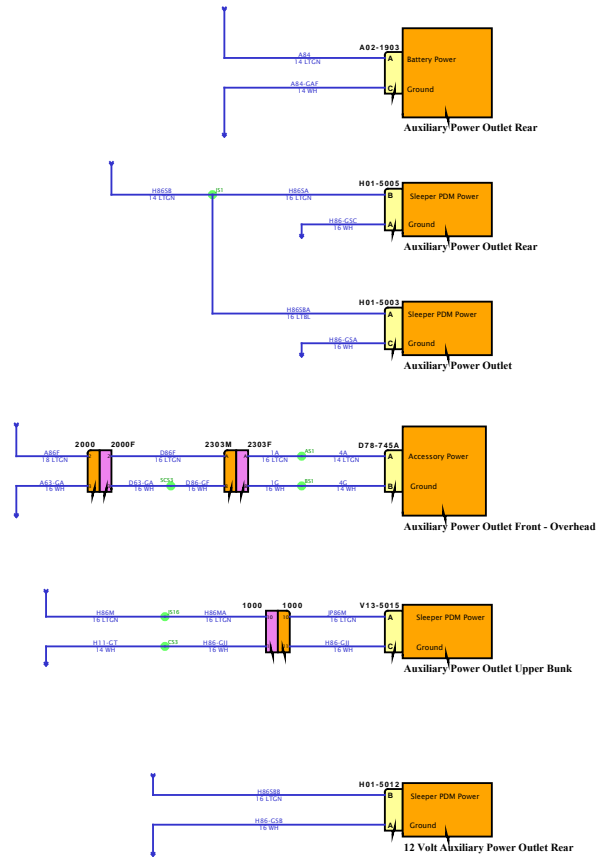
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

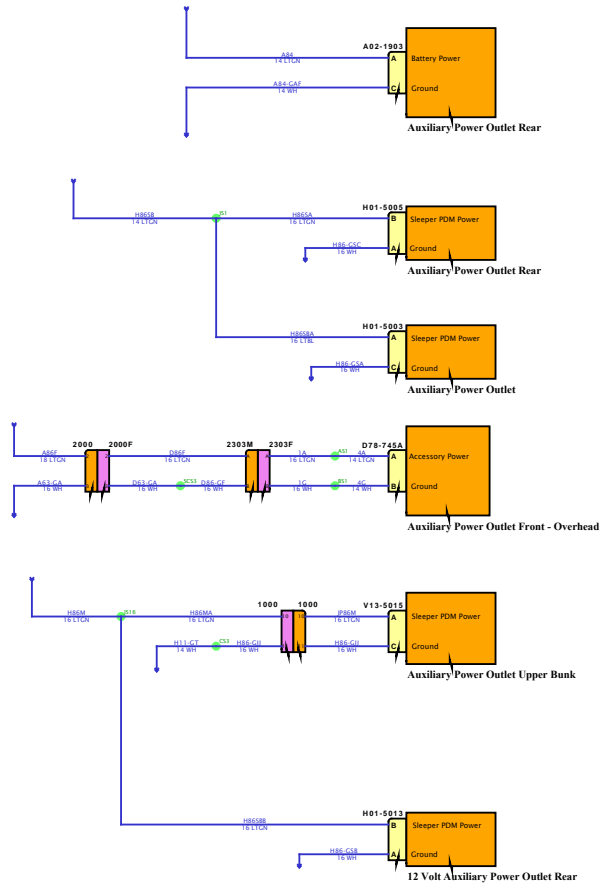


SOFTWARE FEATURE CODES



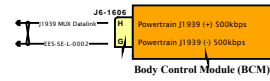
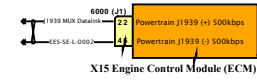
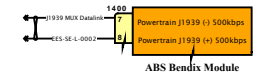
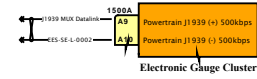
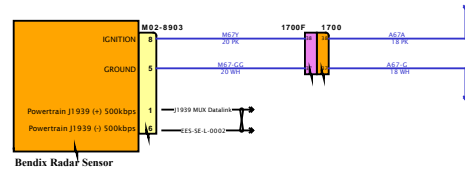
DESIGN DESCRIPTION

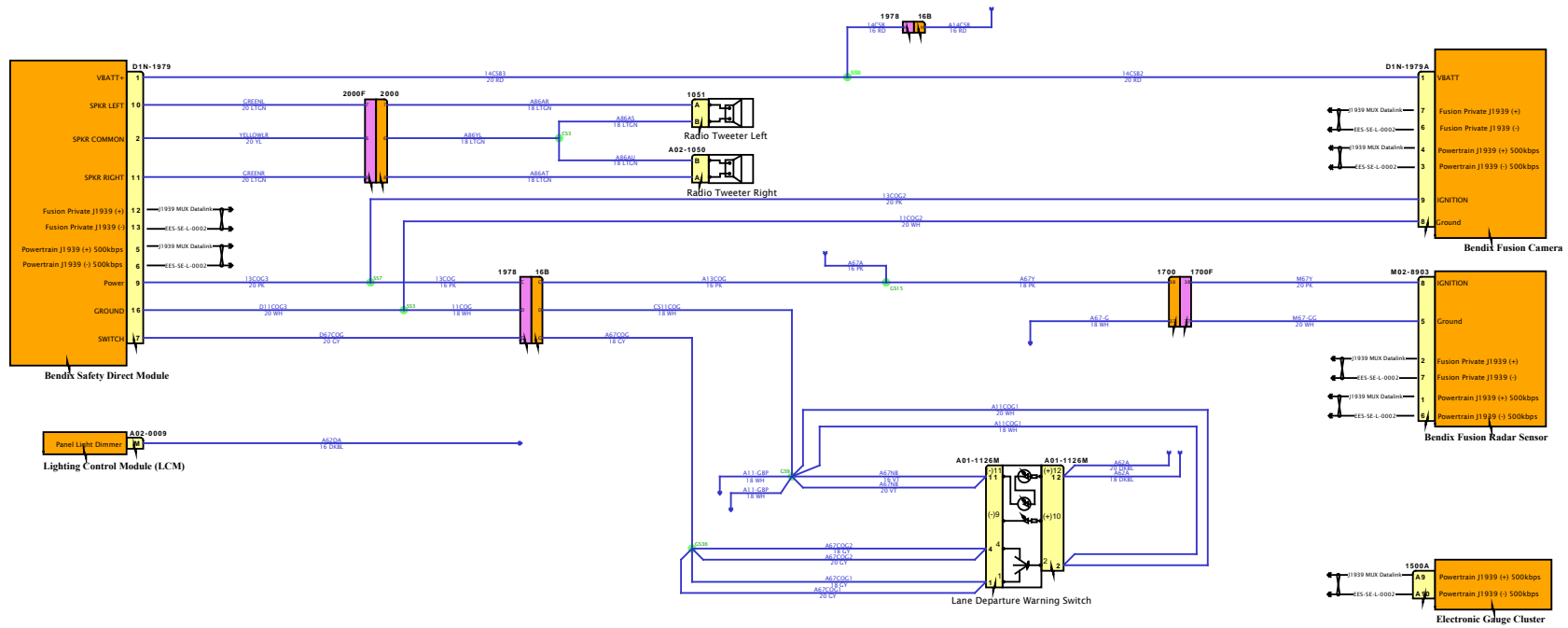
FEATURE CODES



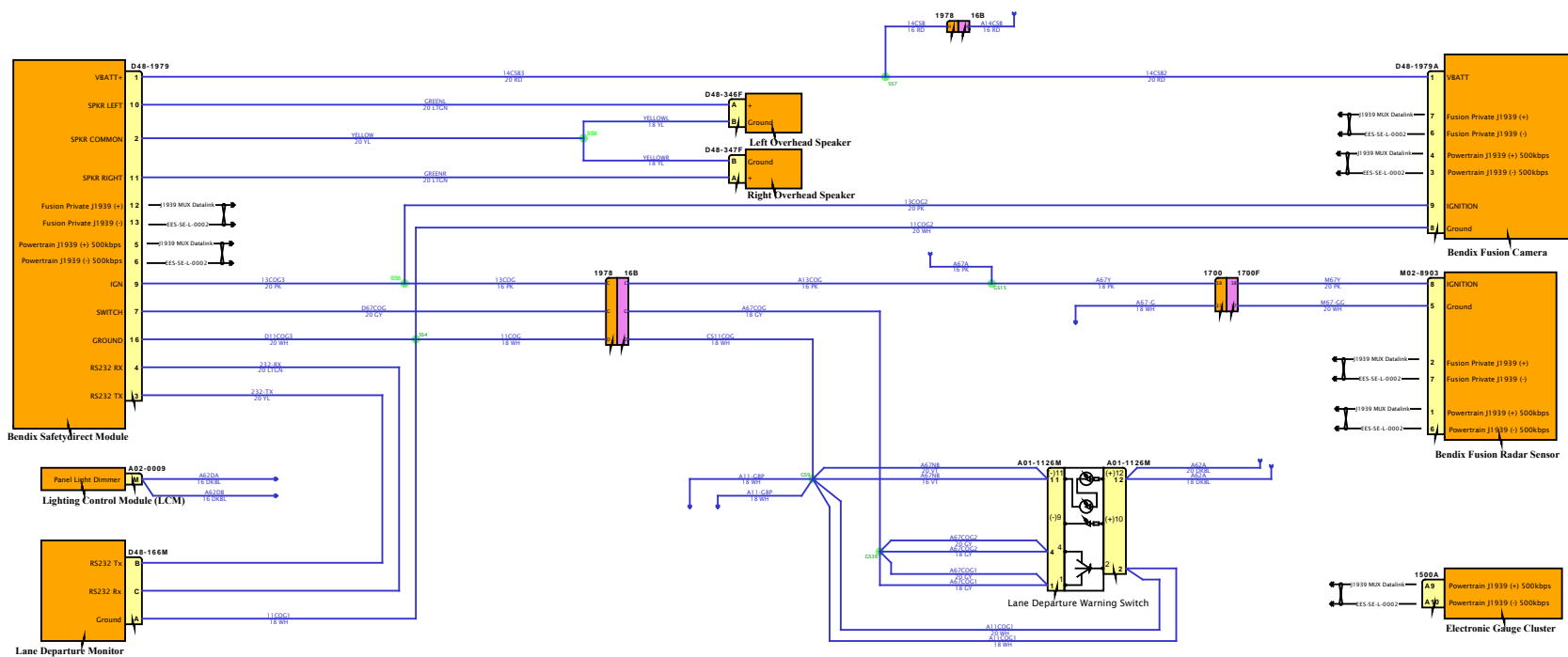
SOFTWARE FEATURE CODES







# Diagram1



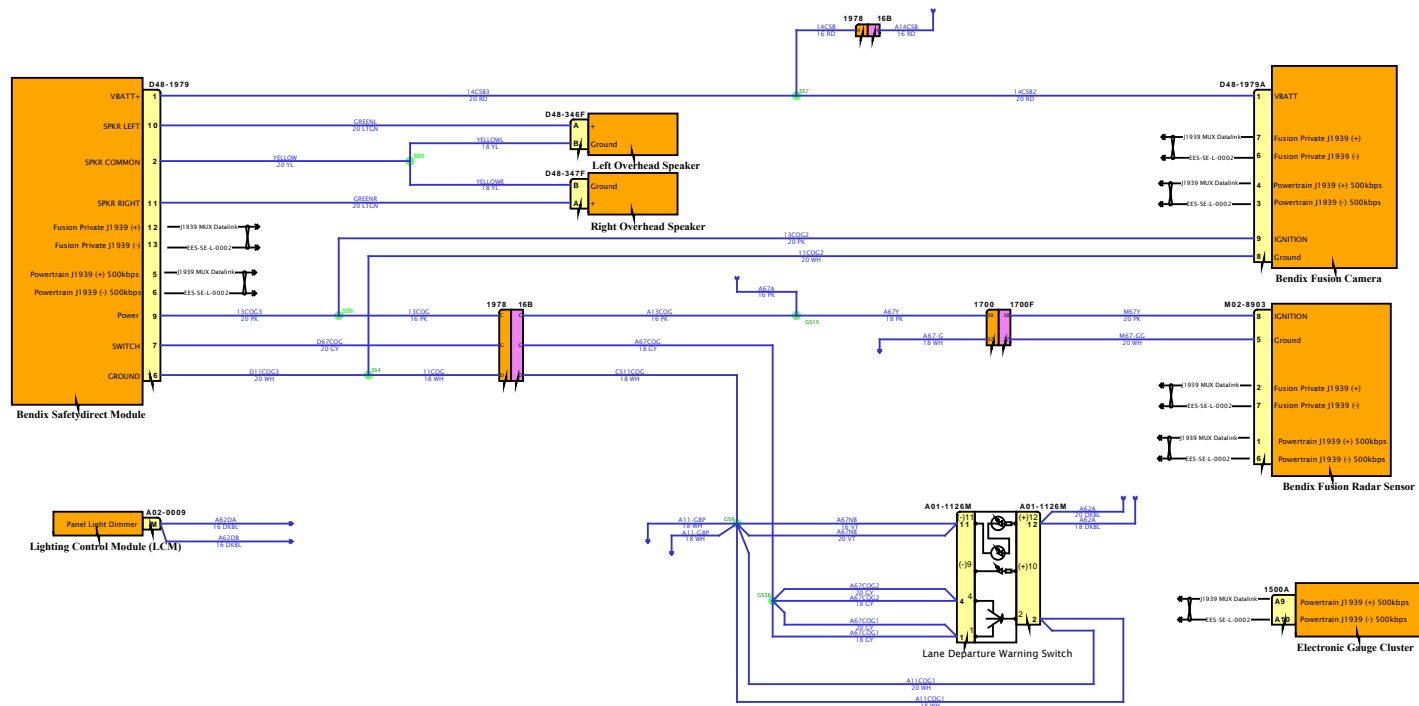
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

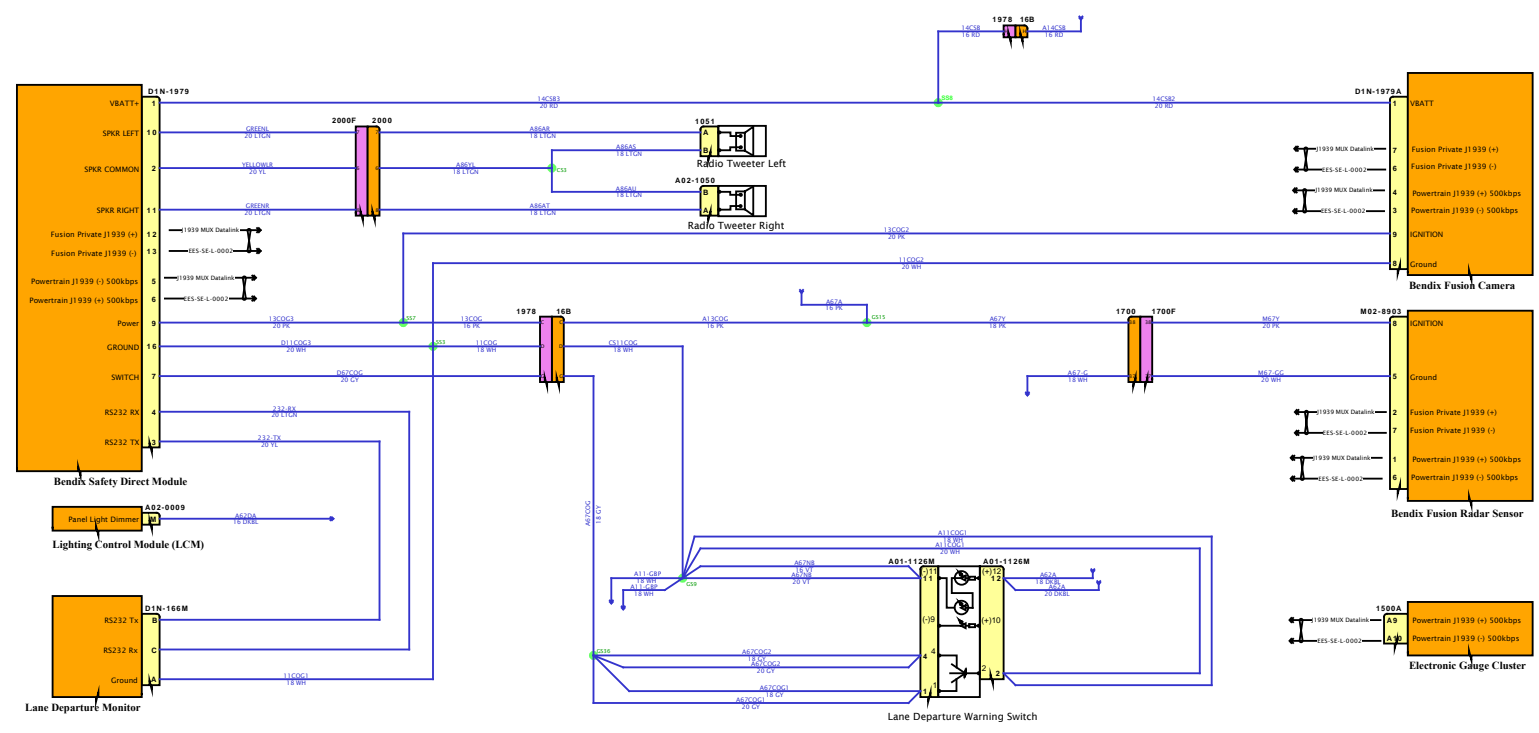
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

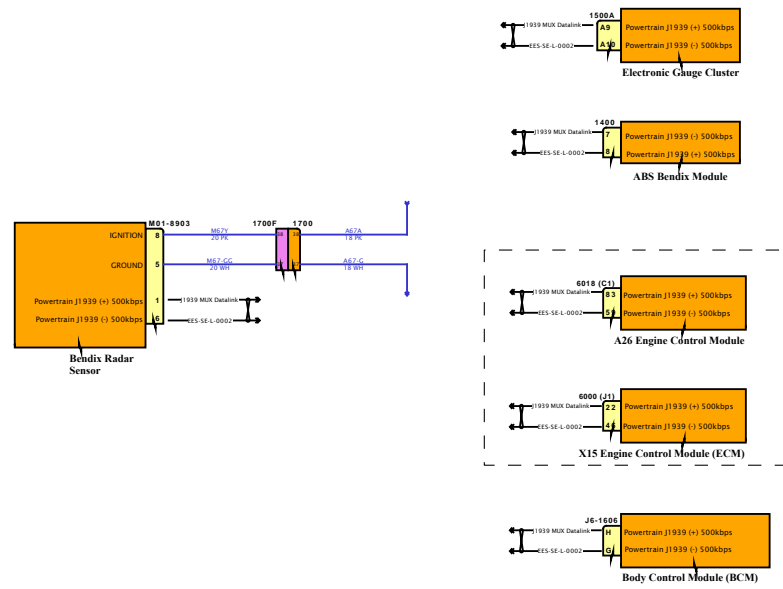


SOFTWARE FEATURE CODES

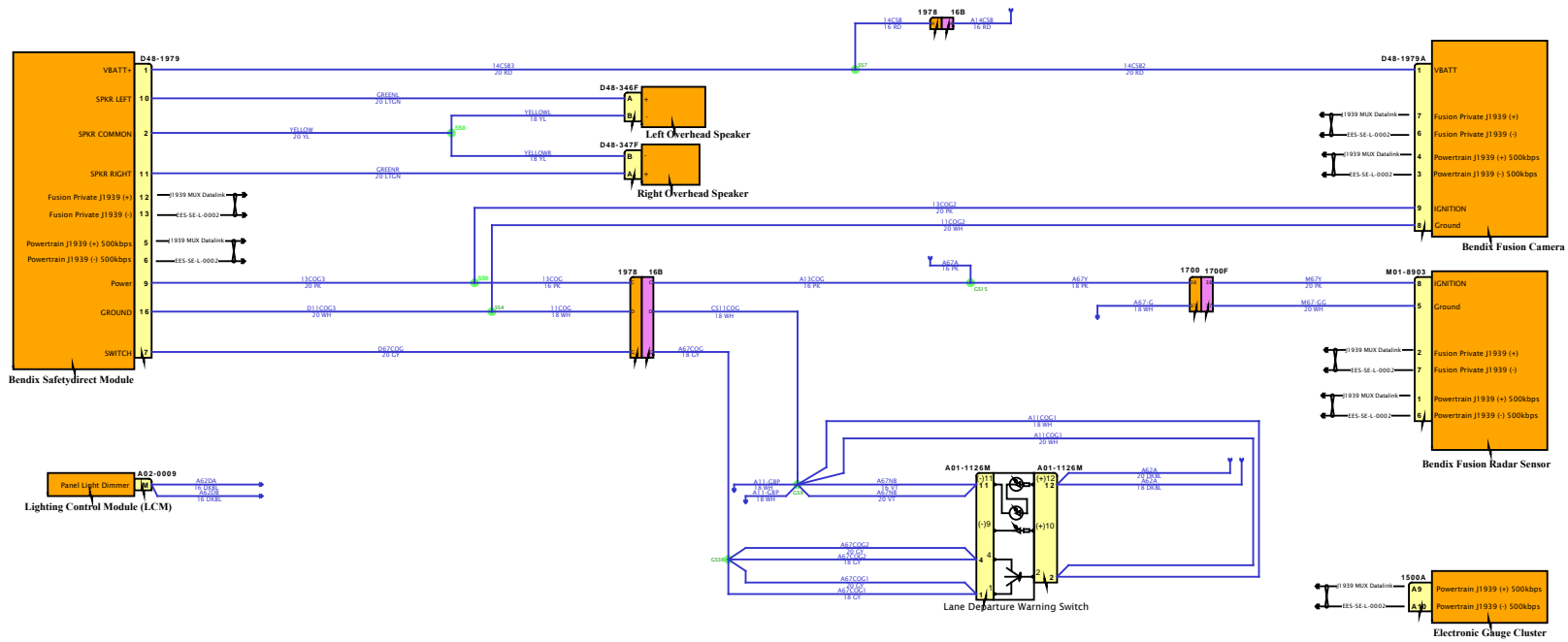


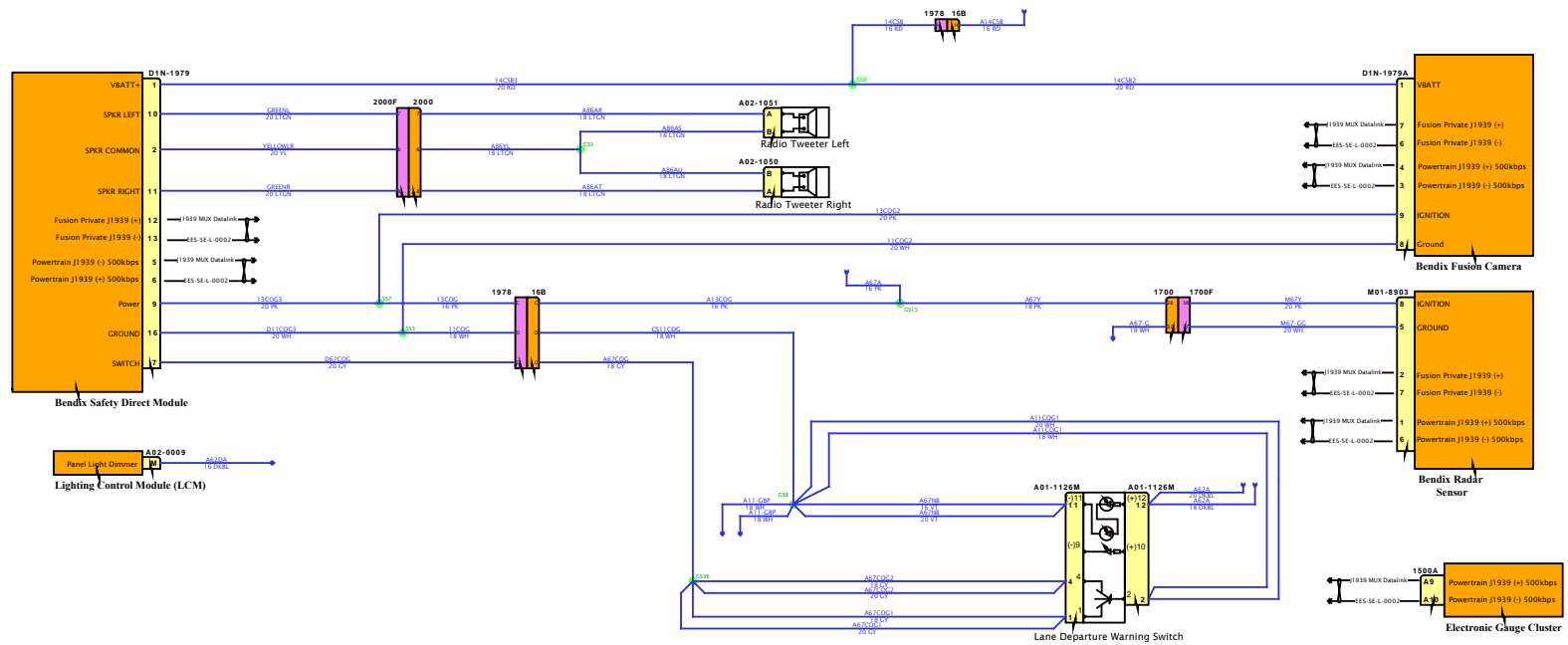
DESIGN DESCRIPTION

FEATURE CODES

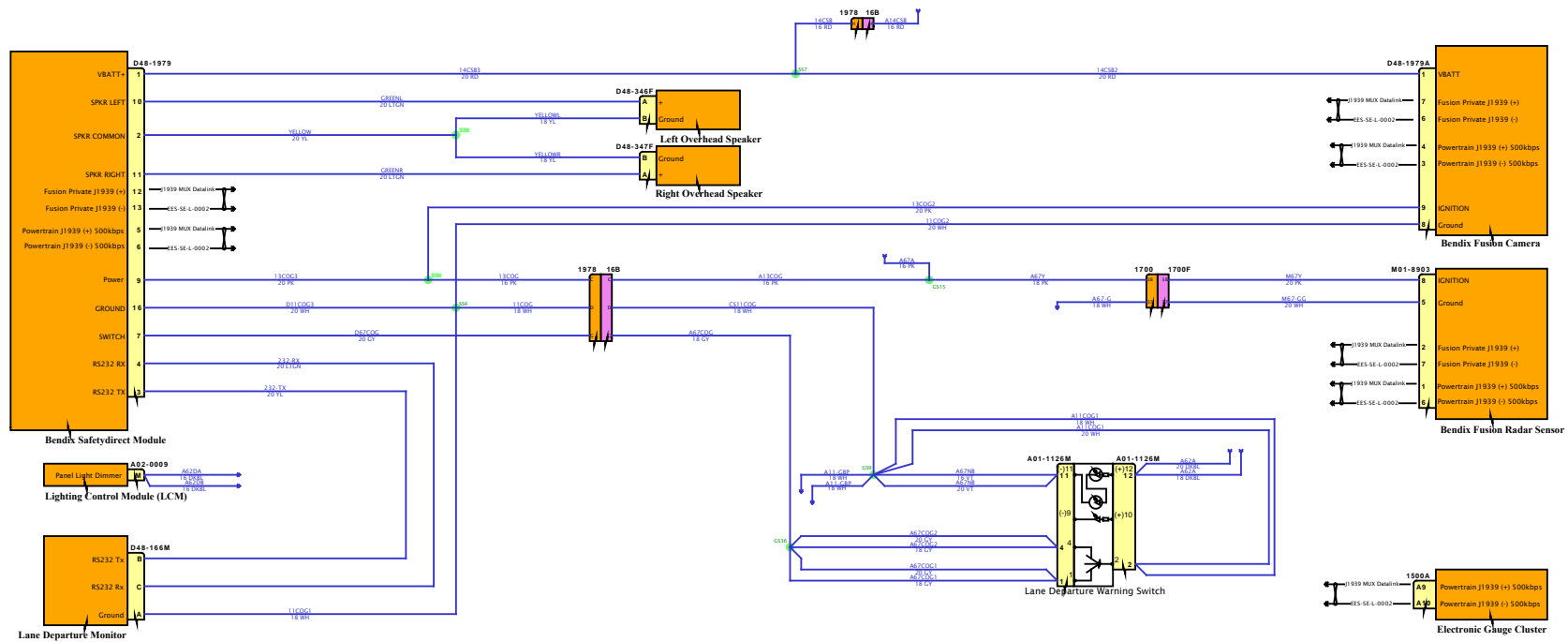


SOFTWARE FEATURE CODES

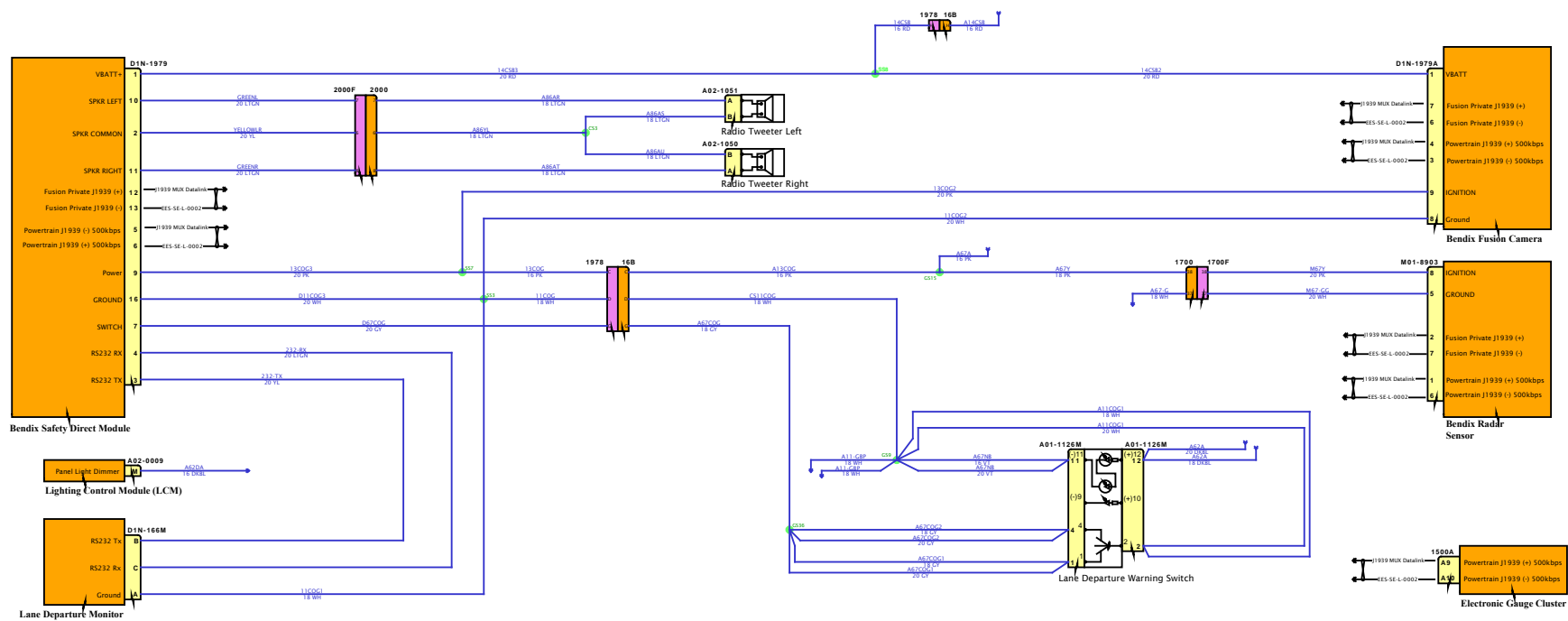








# Diagram1



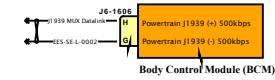
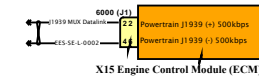
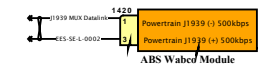
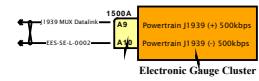
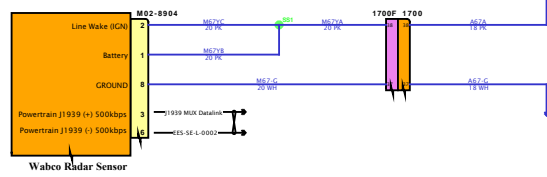
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1

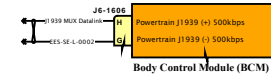
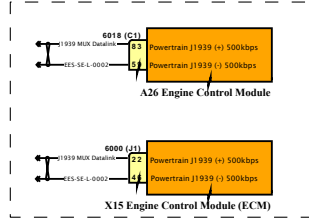
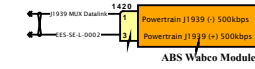
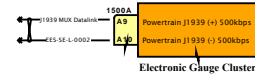
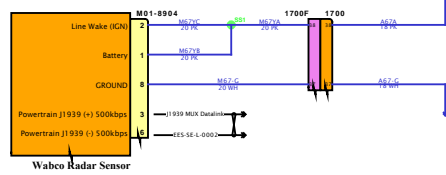


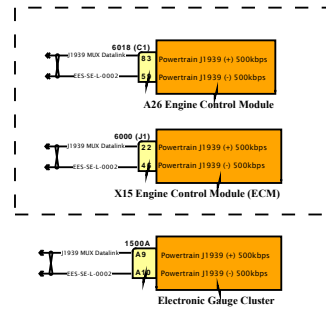
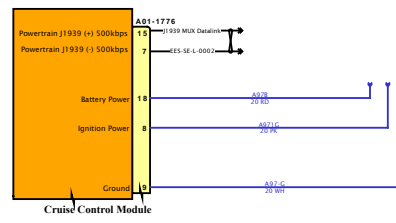
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

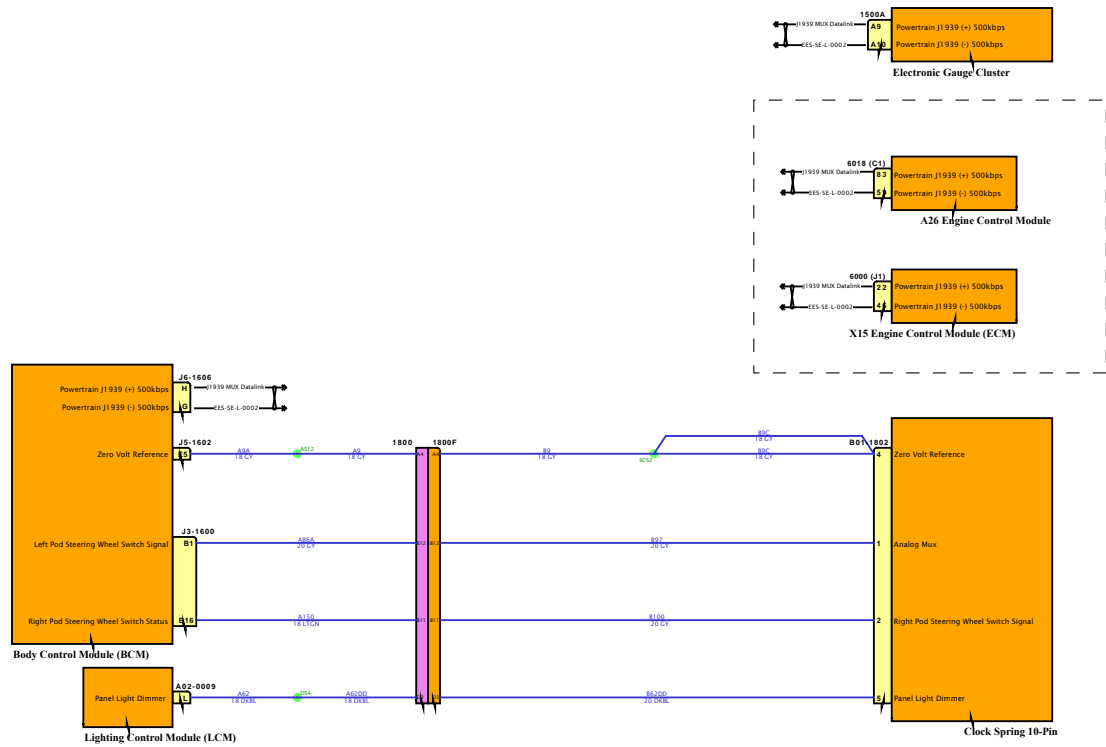






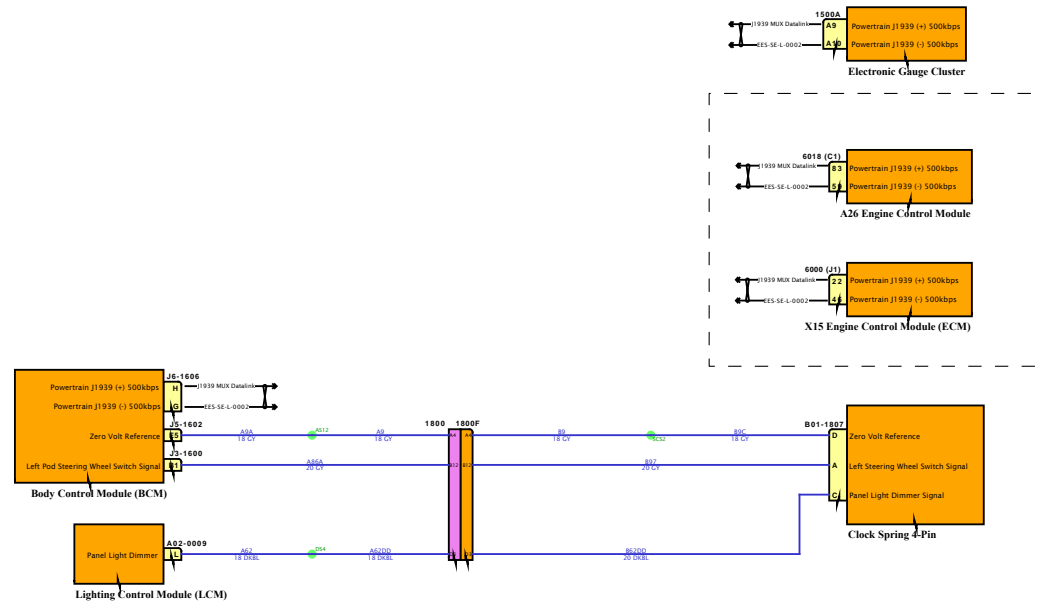
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

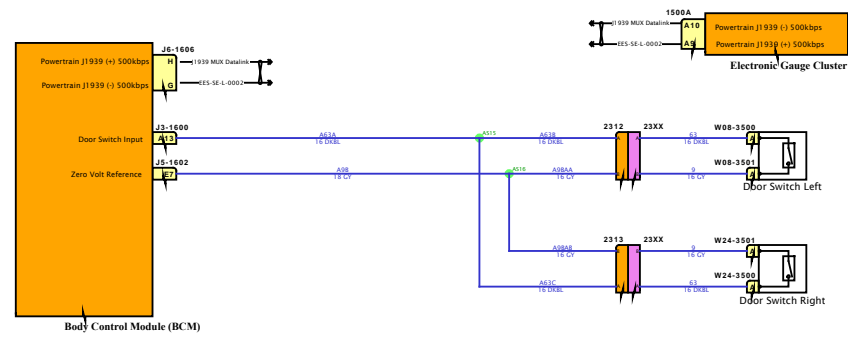




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



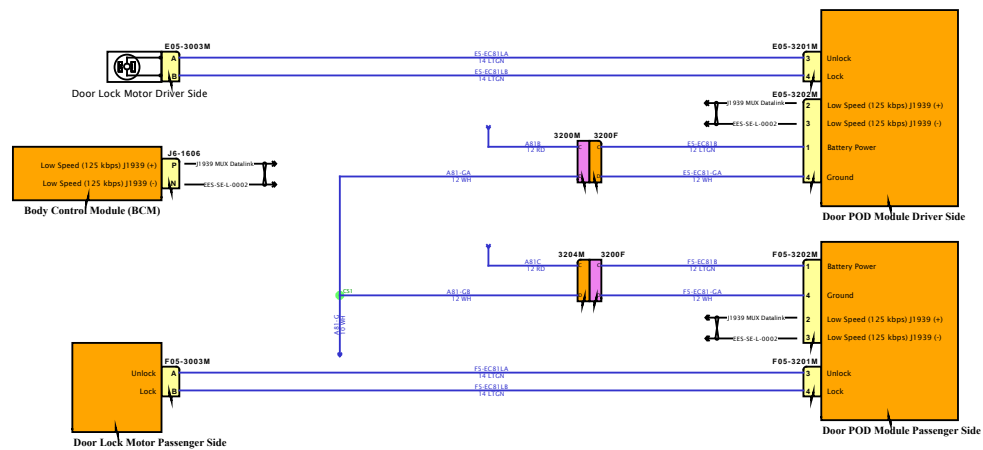
SOFTWARE FEATURE CODES



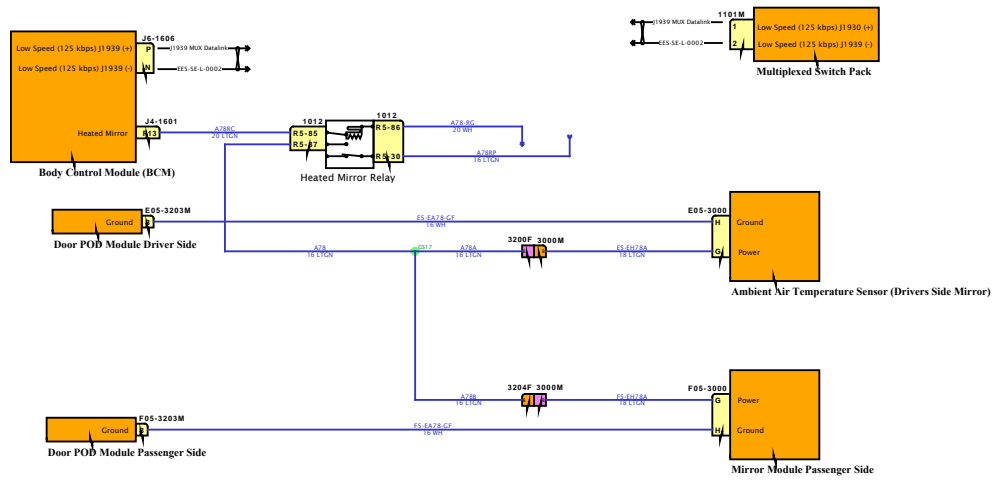


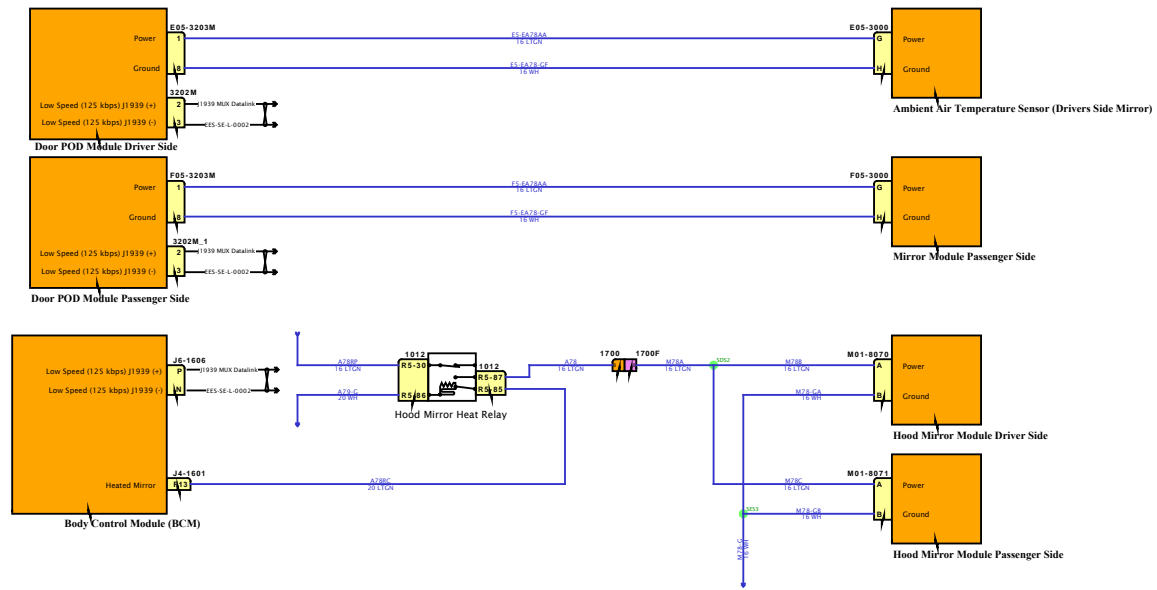
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

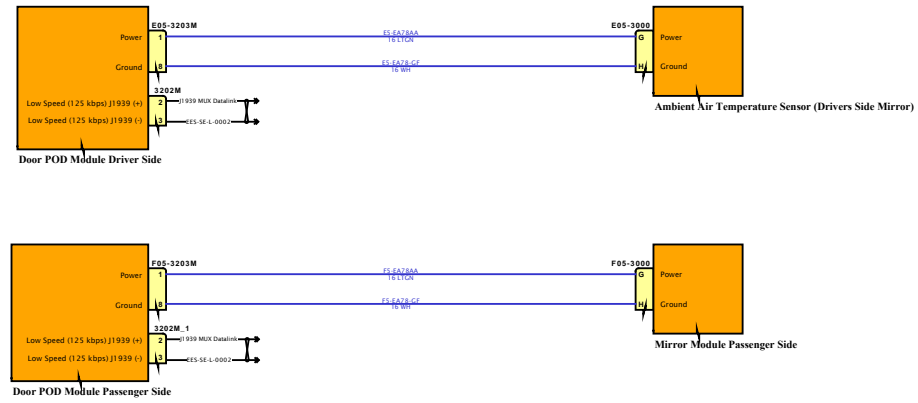




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



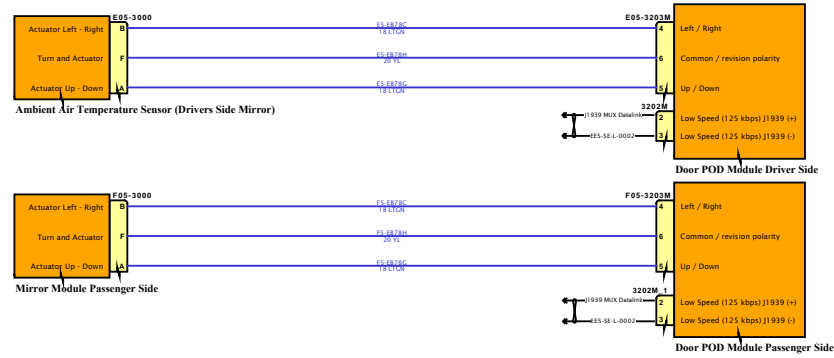
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



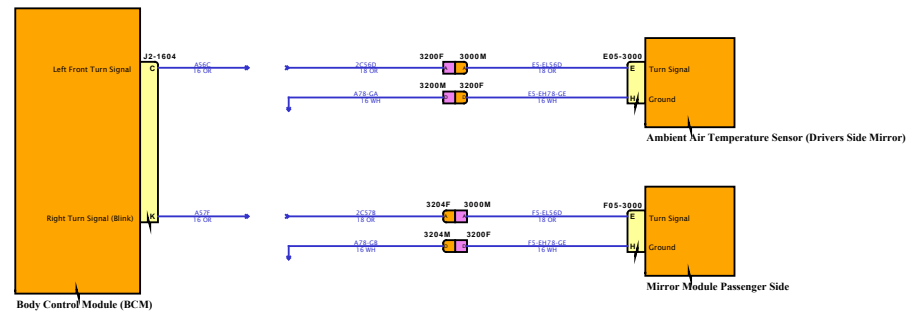
SOFTWARE FEATURE CODES



# Diagram1

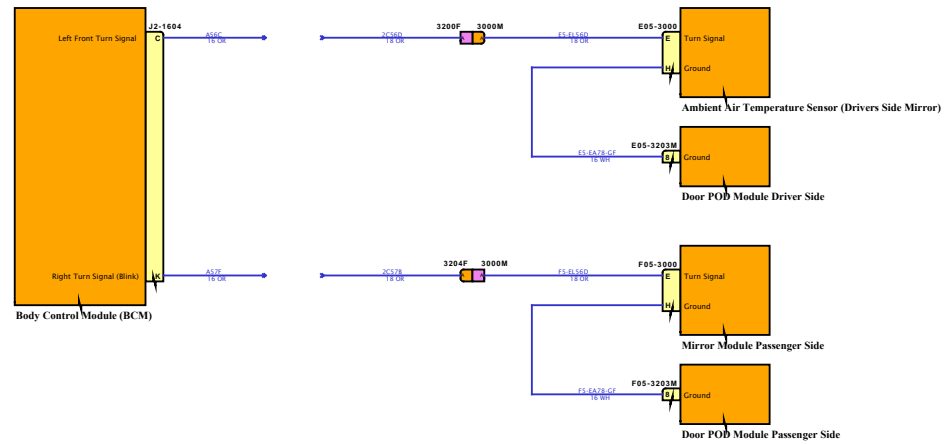
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

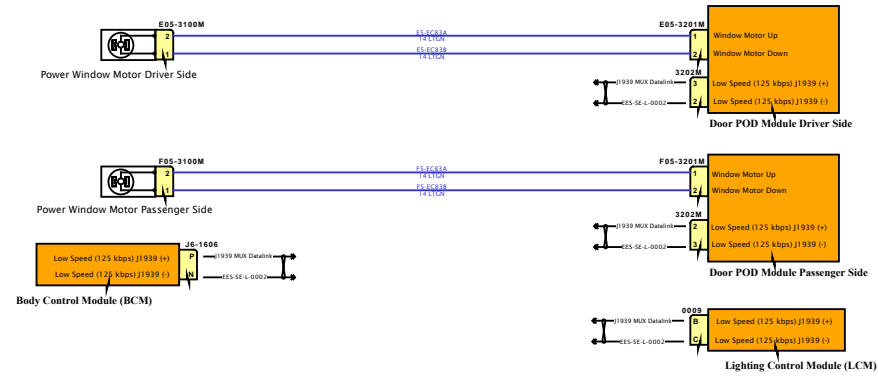




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

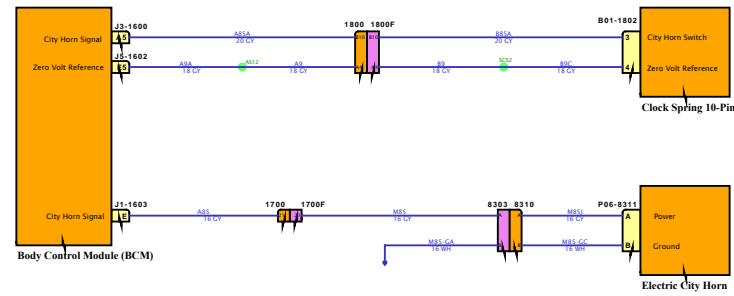




# Diagram1-Combination1

DESIGN DESCRIPTION

FEATURE CODES



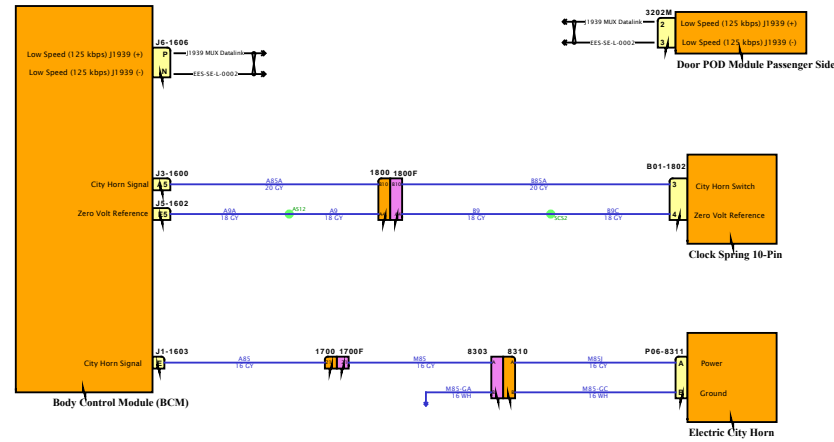
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

FEATURE CODES



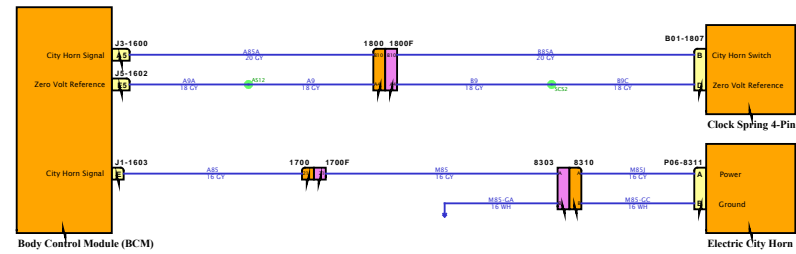
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

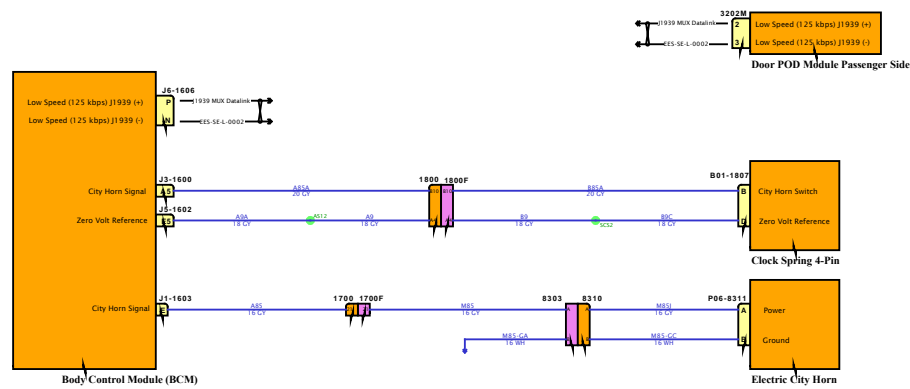
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1-Combination1



DESIGN DESCRIPTION

FEATURE CODES

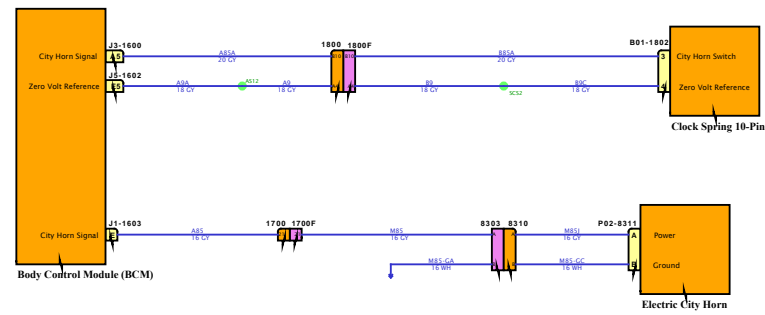
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

FEATURE CODES



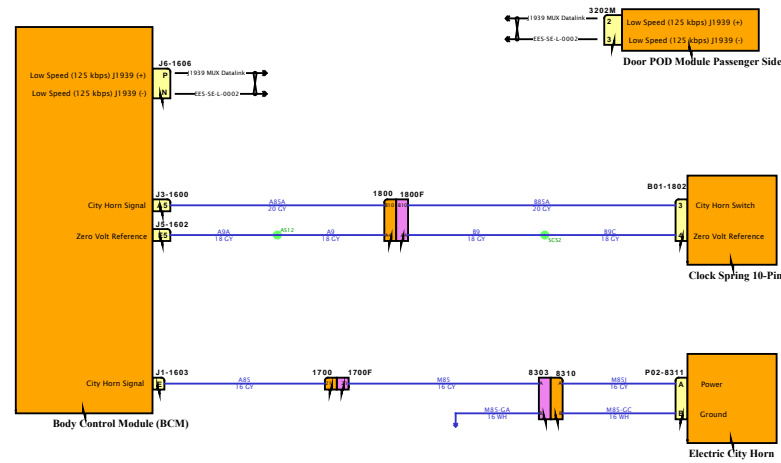
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

FEATURE CODES



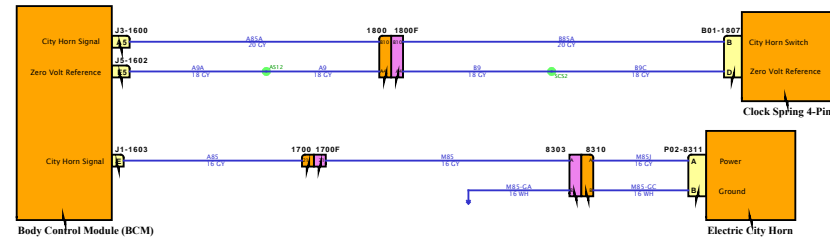
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

FEATURE CODES



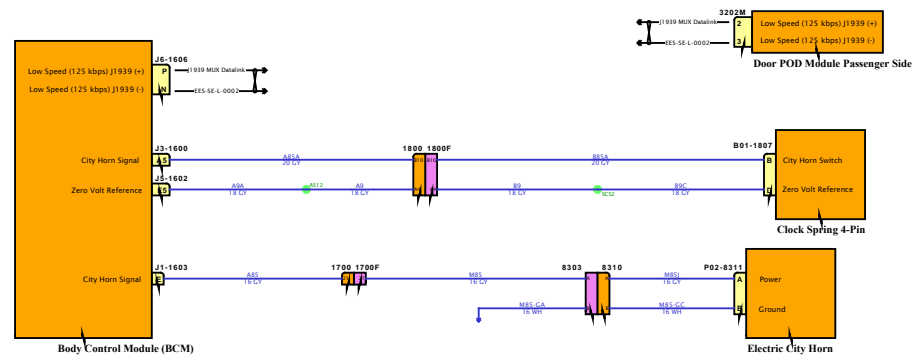
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

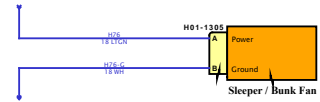




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



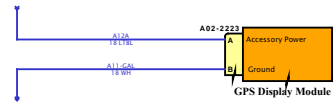
SOFTWARE FEATURE CODES



# Diagram1

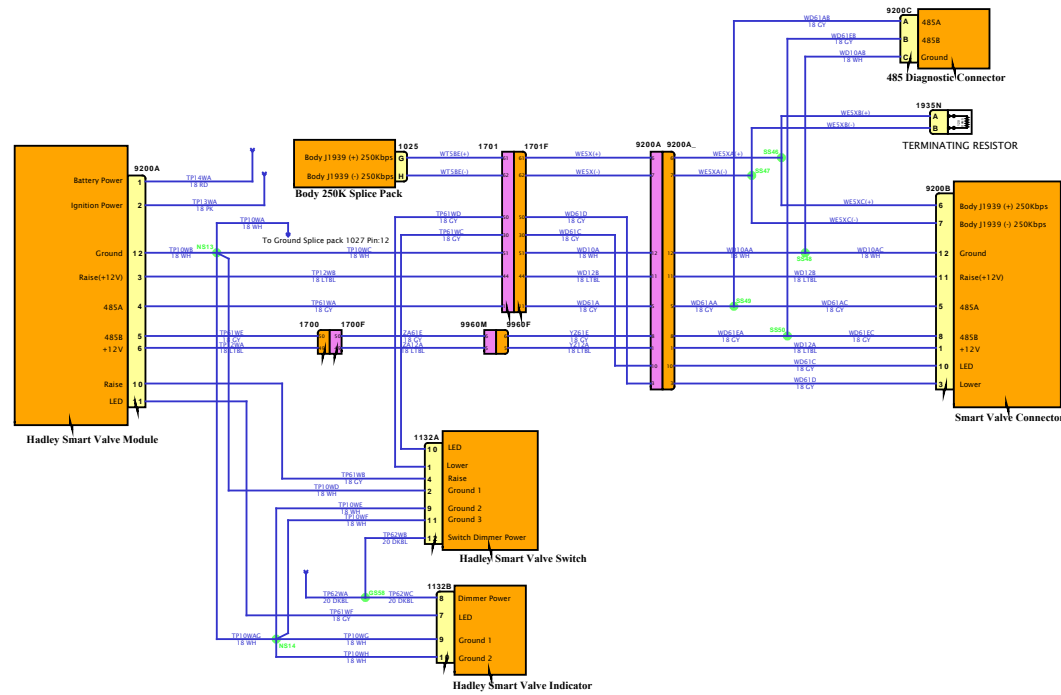
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

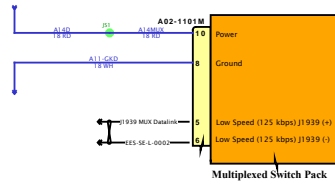
SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

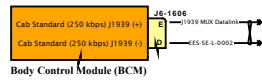
FEATURE CODES

\* NOTE - The device depicted below is a multiplexed switch pack that includes a pigtail harness that is utilized for "daisy-chaining" with other multiplexed switch packs or to connect back to the Instrument Panel harness for continuation of the Low Speed (125kbps) J1939 backbone. The below diagram only shows the battery and ground feeds since only those are required to correctly drive the wiring needed in the harnesses.



SOFTWARE FEATURE CODES

# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

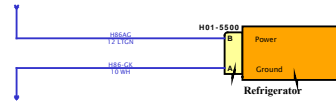
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

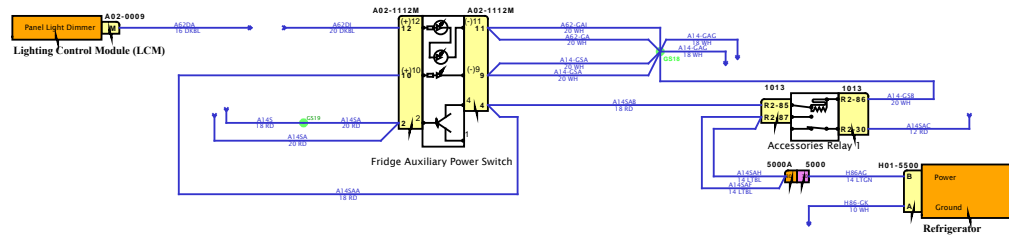


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

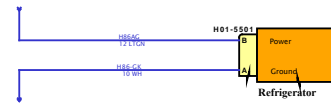


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

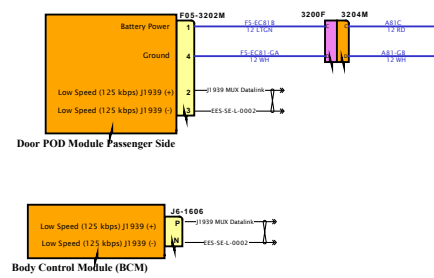
**NAVSTAR**  
NAVSTAR OF CONSTRUCTION TECHNOLOGY



# Diagram1

DESIGN DESCRIPTION

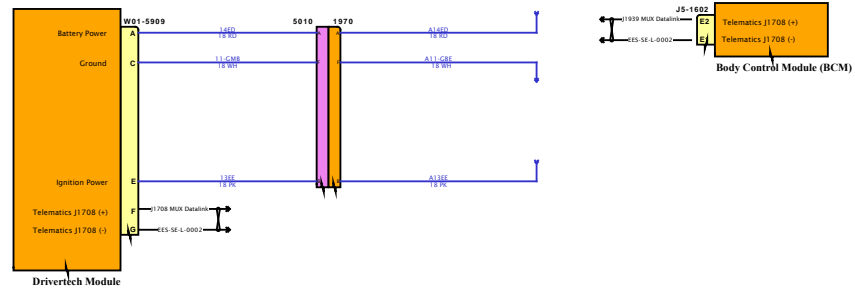
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



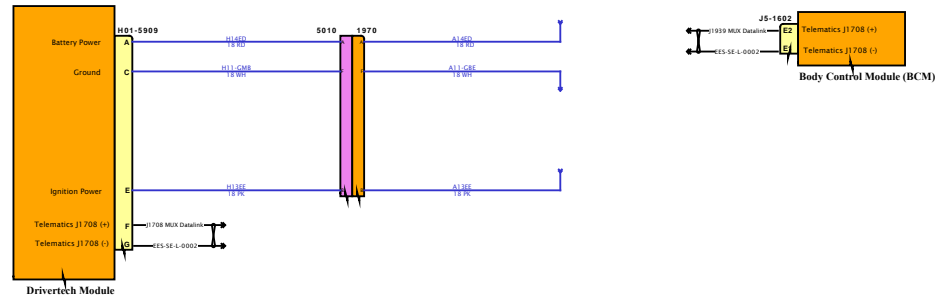
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



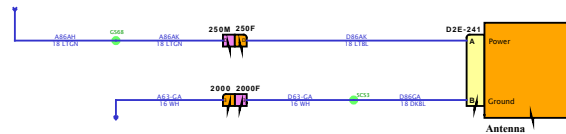
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

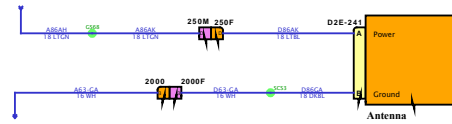
SOFTWARE FEATURE CODES

**NASTAR**  
NATIONAL ASSOCIATION OF STATE TREASURERS

# Diagram1

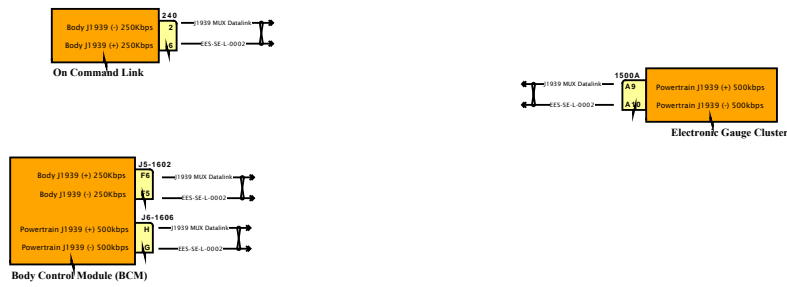
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

**NASTAR**  
NATIONAL ASSOCIATION OF STATE TREASURERS



# Diagram1



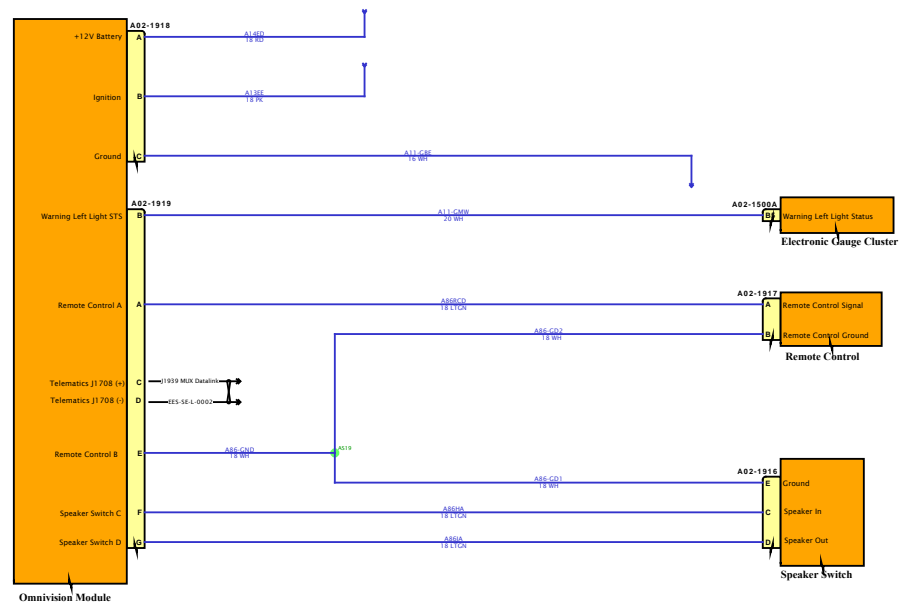
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



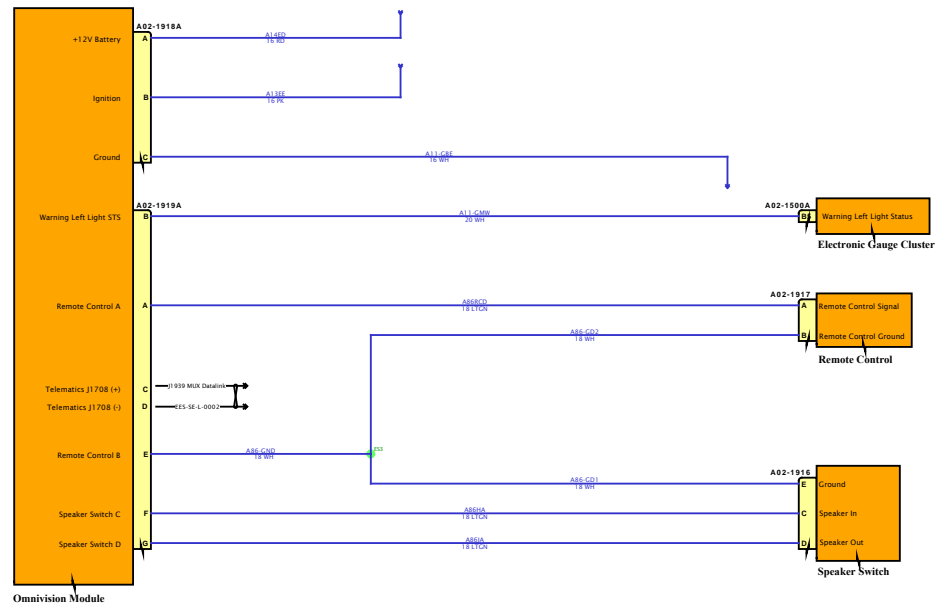
DESIGN DESCRIPTION

FEATURE CODES

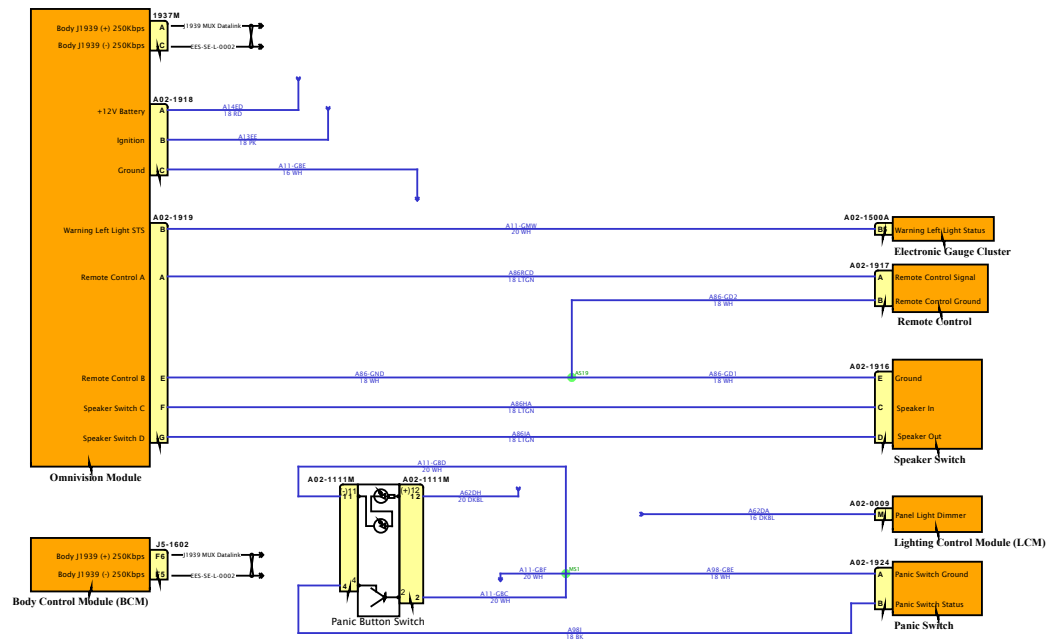
SOFTWARE FEATURE CODES







# Diagram1

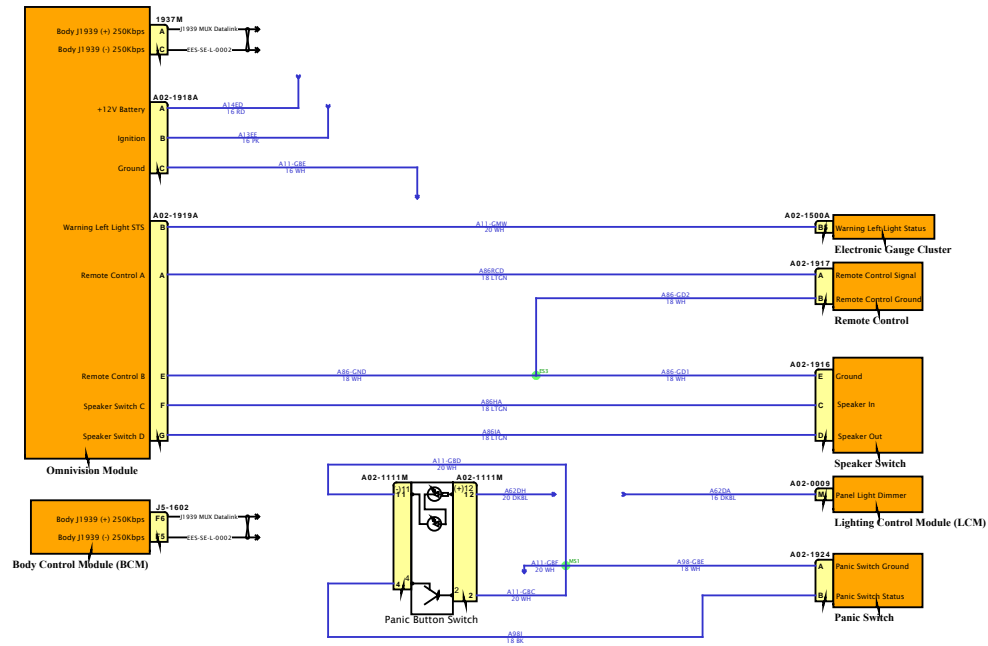


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

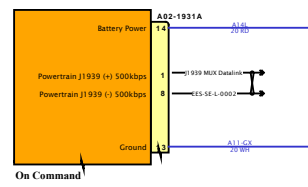




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



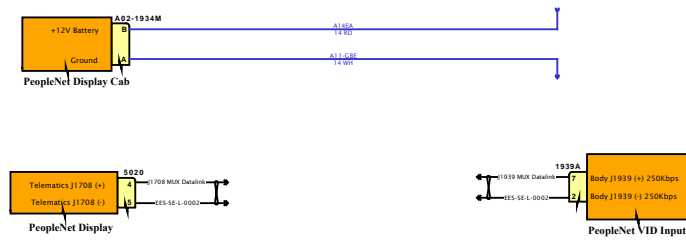
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

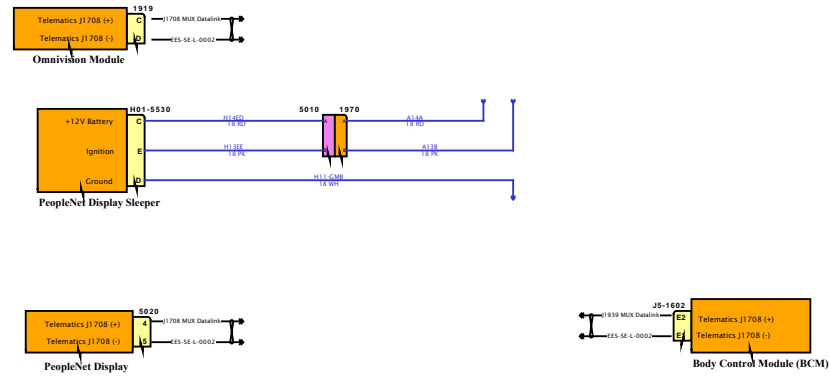


SOFTWARE FEATURE CODES



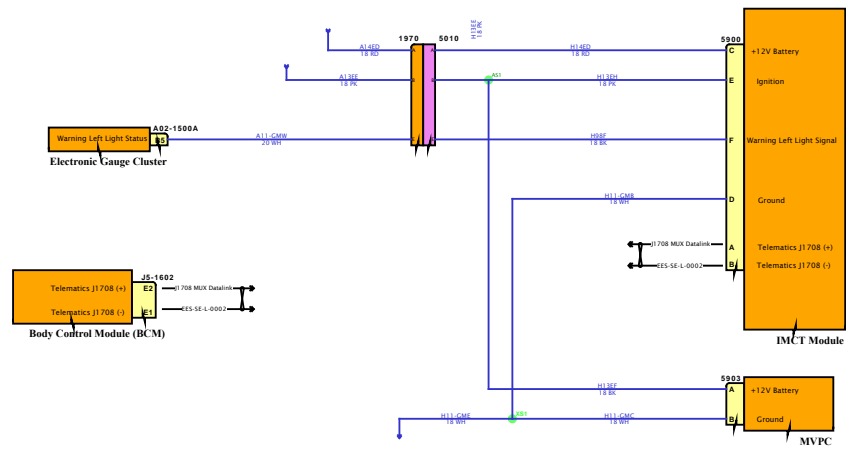
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

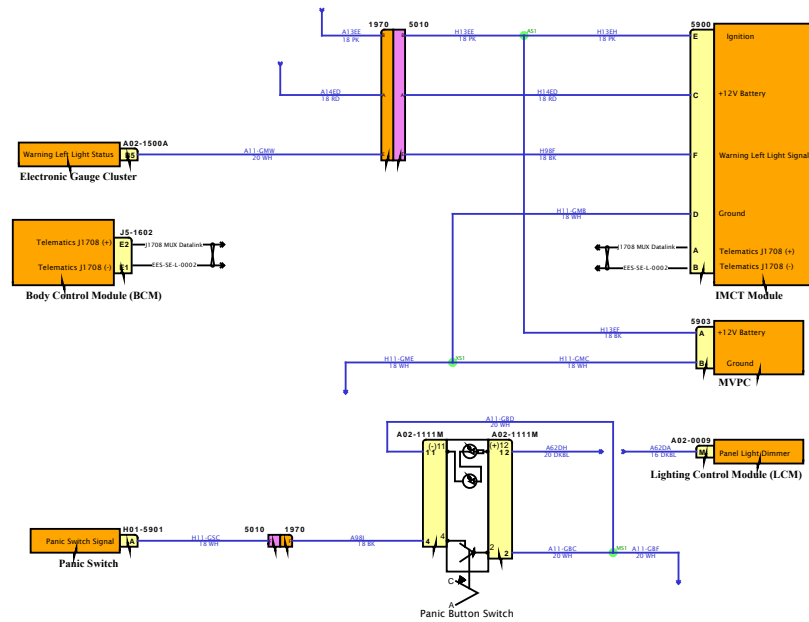
# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

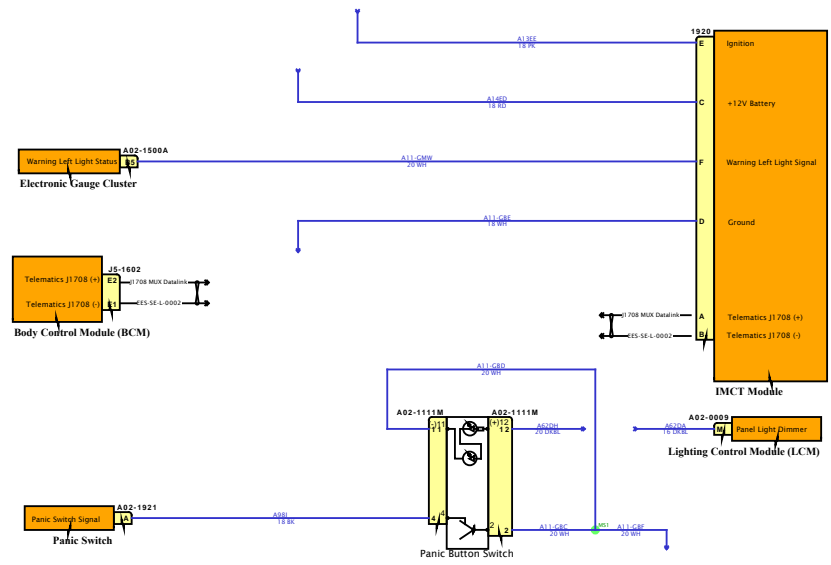




# Diagram1

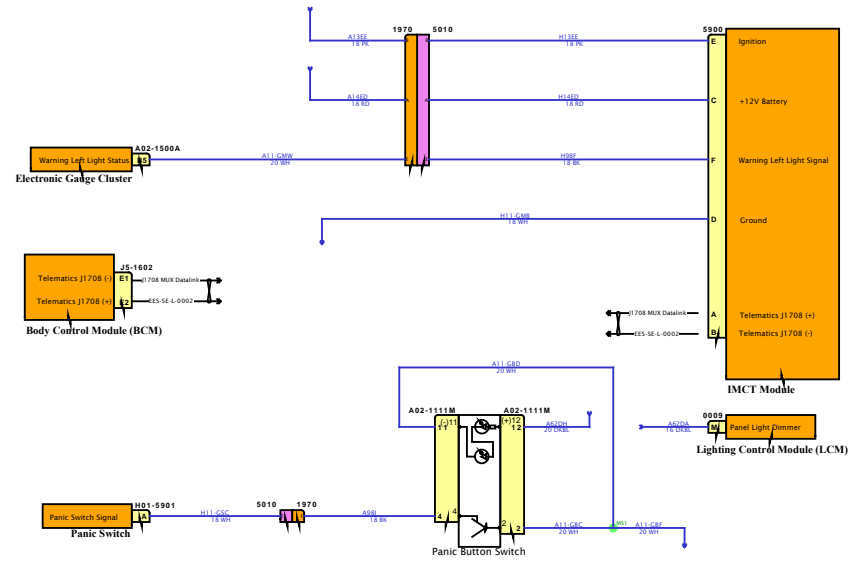
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

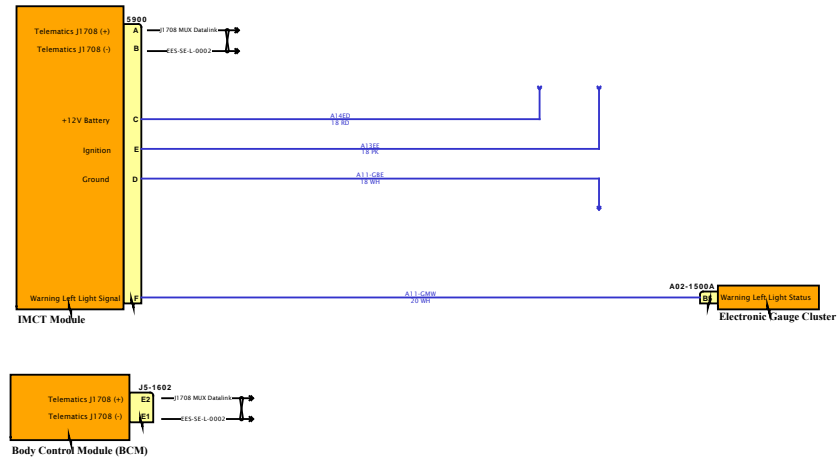




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



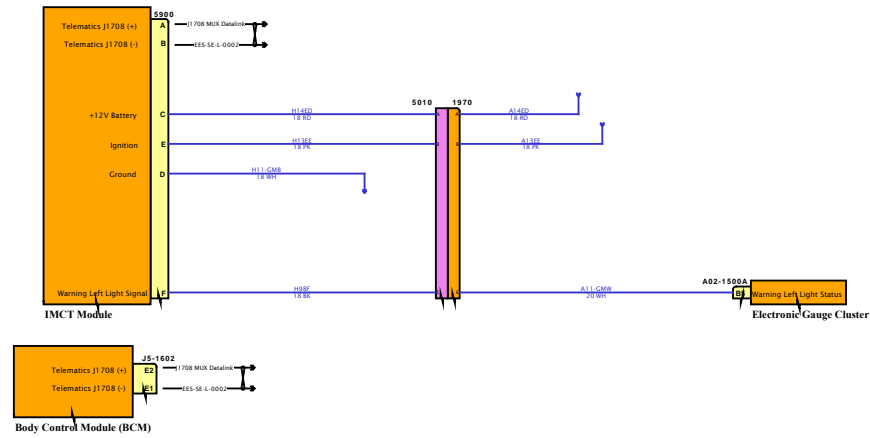
SOFTWARE FEATURE CODES



# Diagram2

DESIGN DESCRIPTION

FEATURE CODES



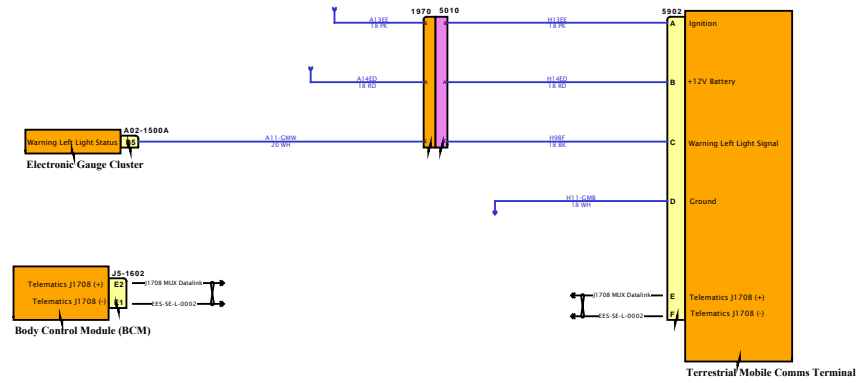
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

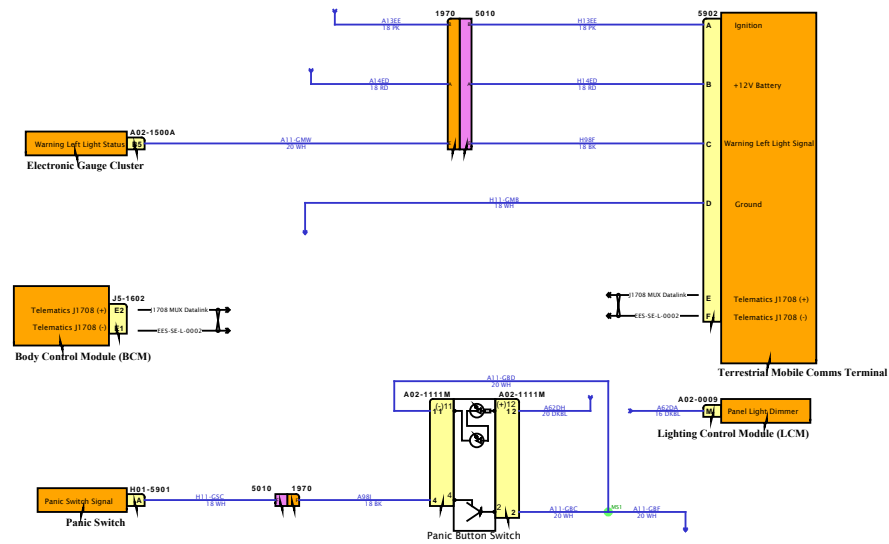


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

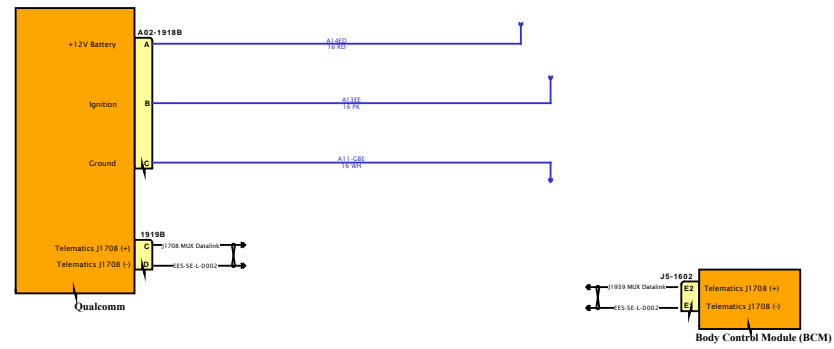
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

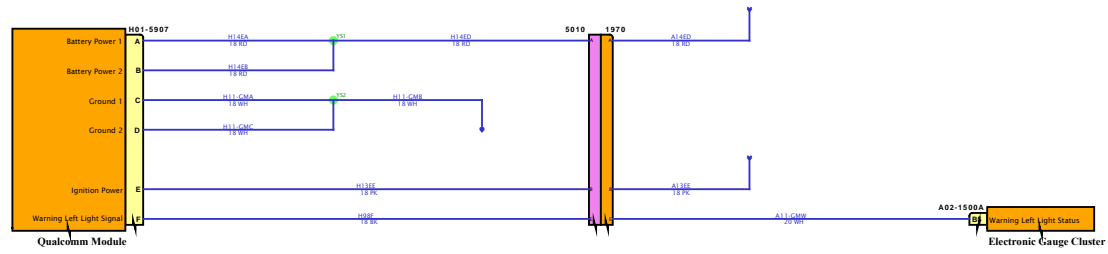
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



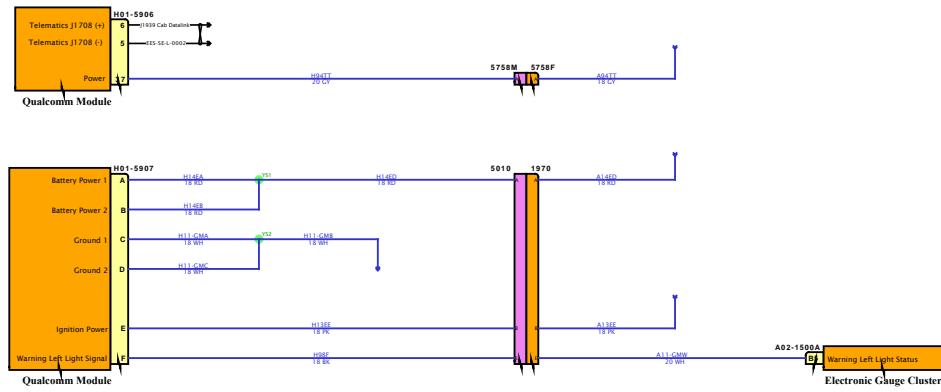
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

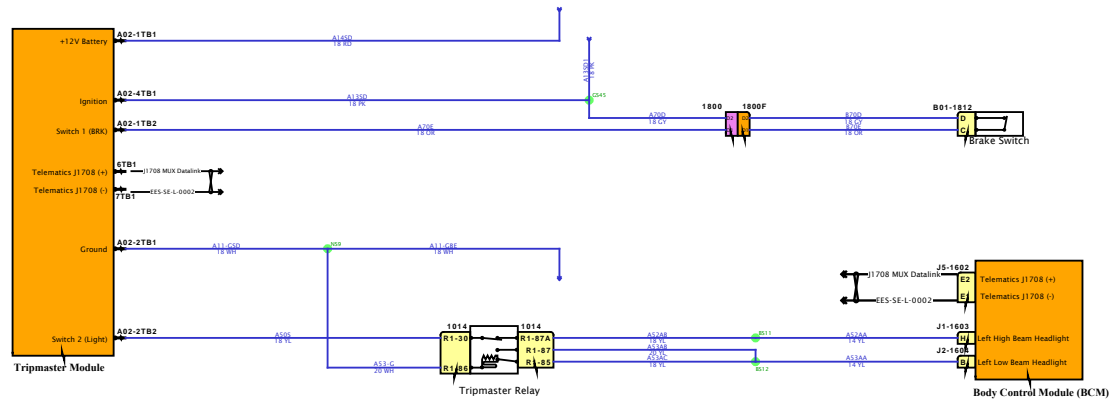
FEATURE CODES



SOFTWARE FEATURE CODES

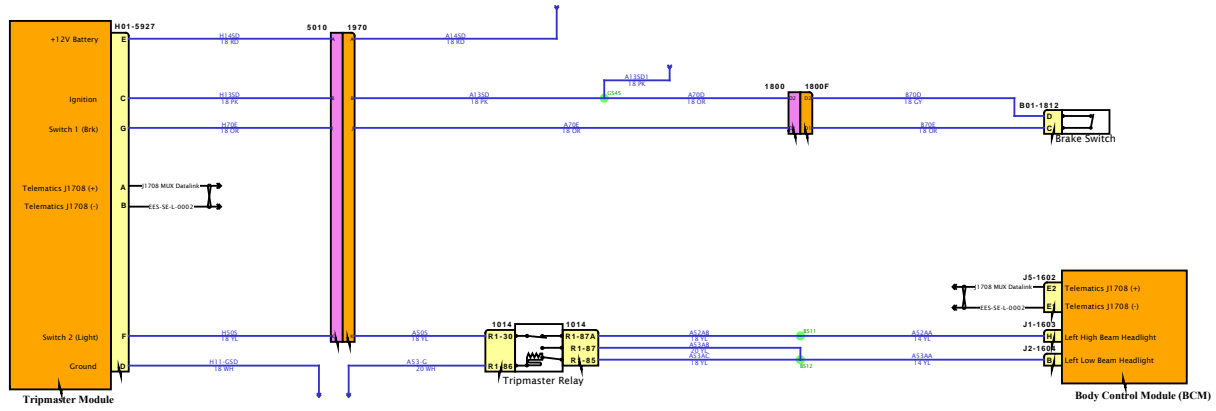
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

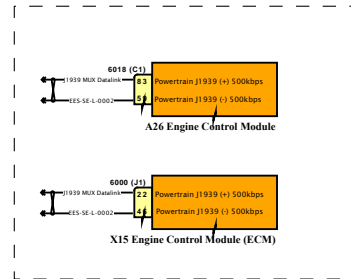
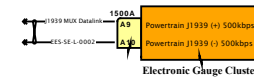
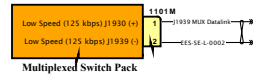
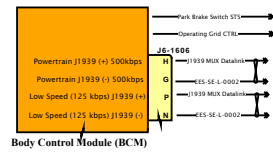




# Diagram1

DESIGN DESCRIPTION

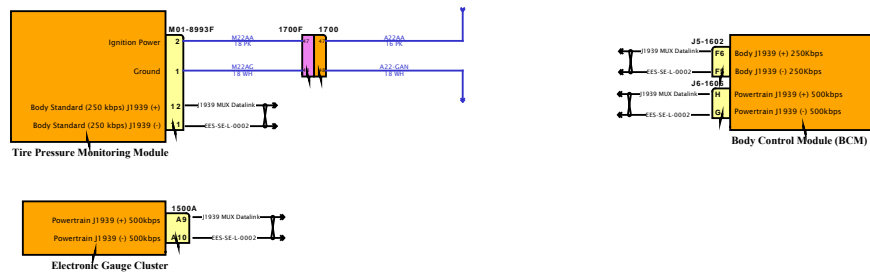
FEATURE CODES



SOFTWARE FEATURE CODES



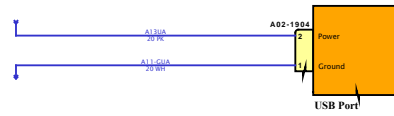




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



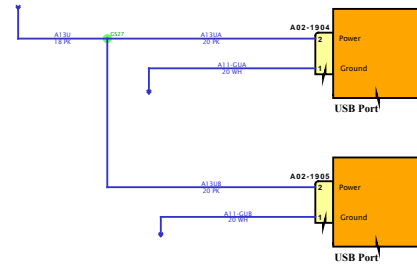
SOFTWARE FEATURE CODES

**NASTAR**  
NATIONAL ASSOCIATION OF STATE TREASURERS

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

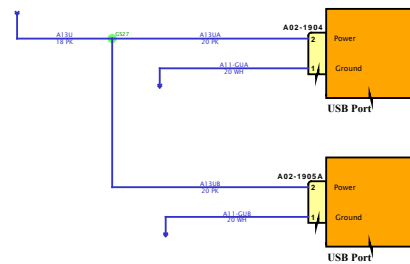




# Diagram2

DESIGN DESCRIPTION

FEATURE CODES

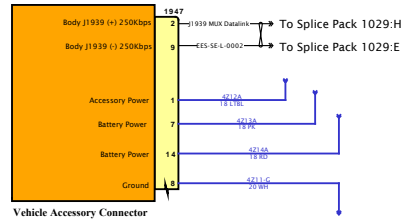


SOFTWARE FEATURE CODES

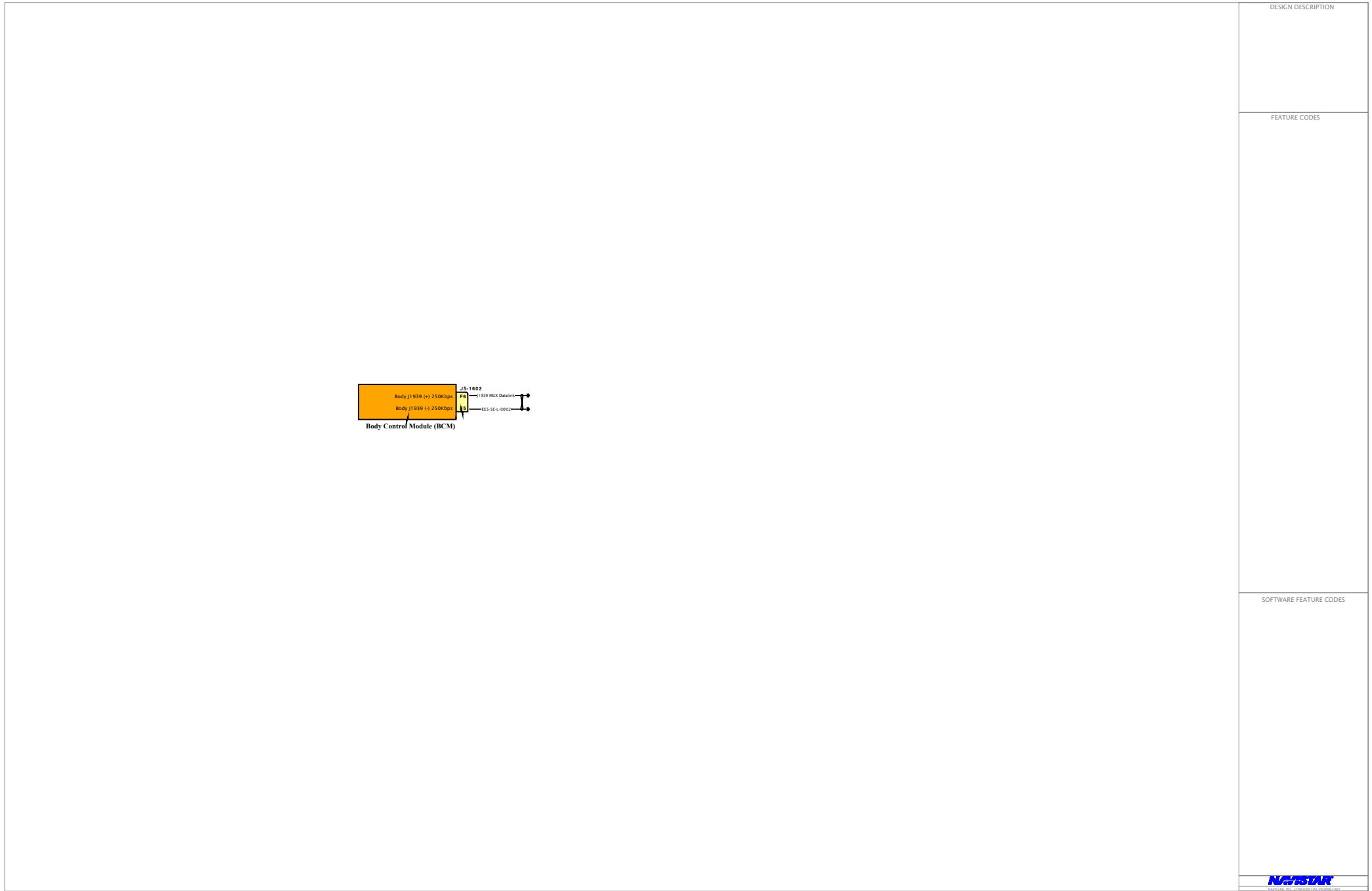


DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

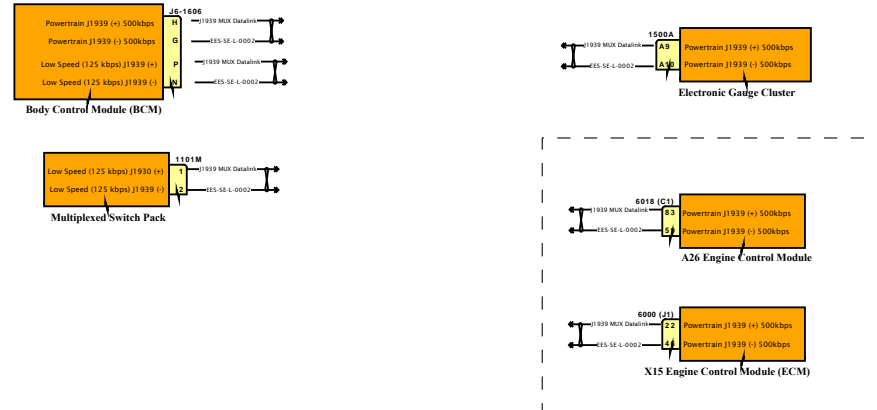


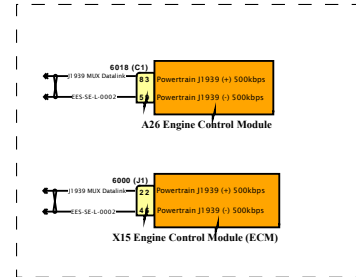
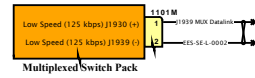
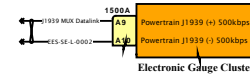
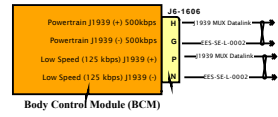
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



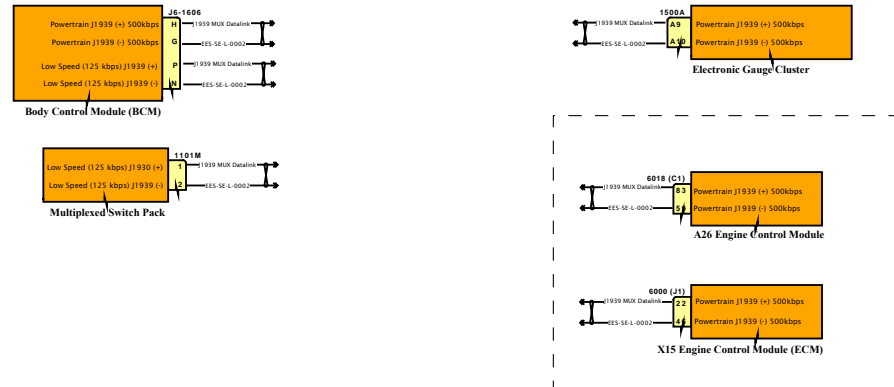




# Diagram1

DESIGN DESCRIPTION

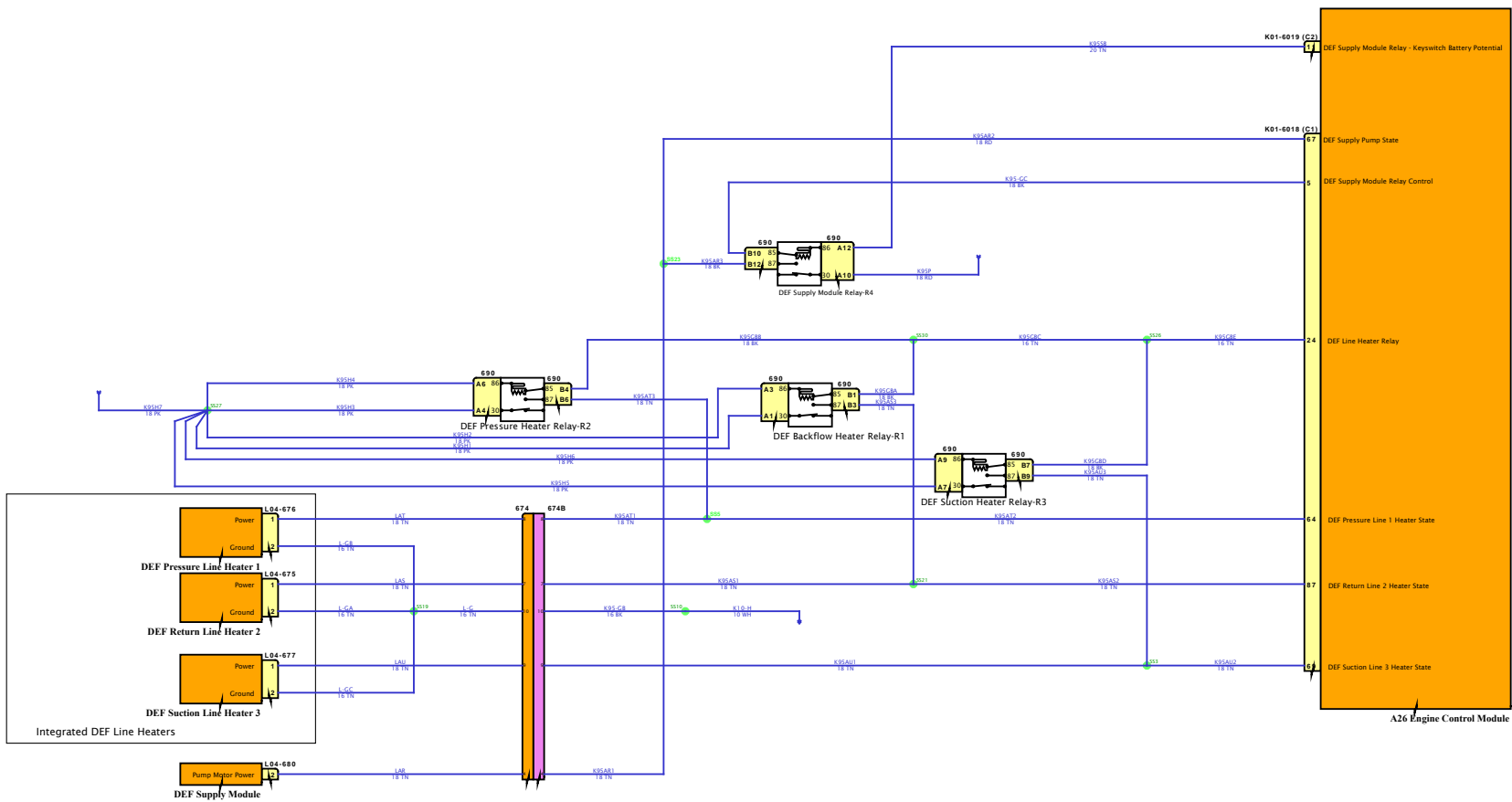
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1 - Heater & Supply Module Relays-Combination1



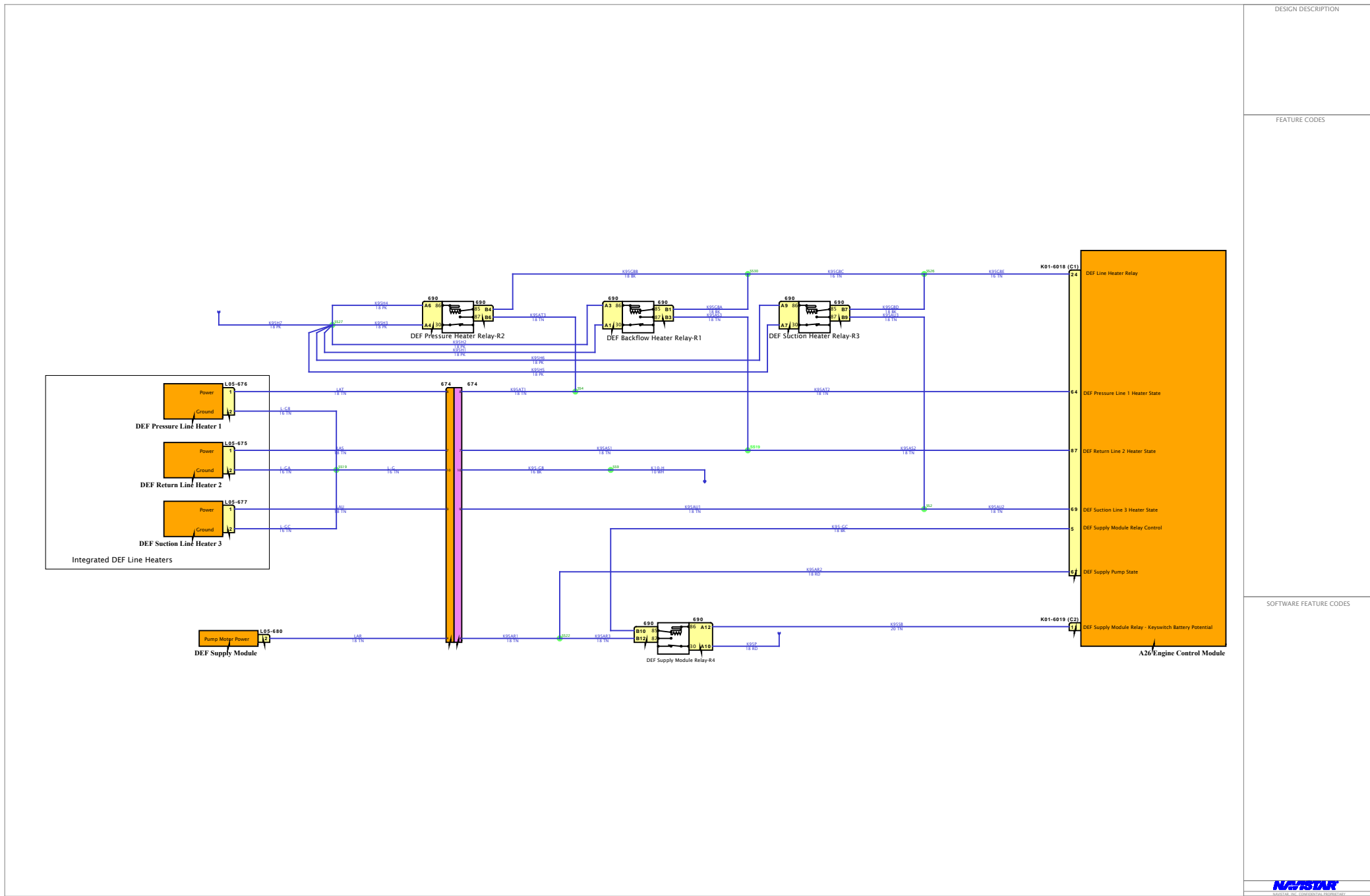
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram 1 - Heater & Supply Module-Combination2



DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



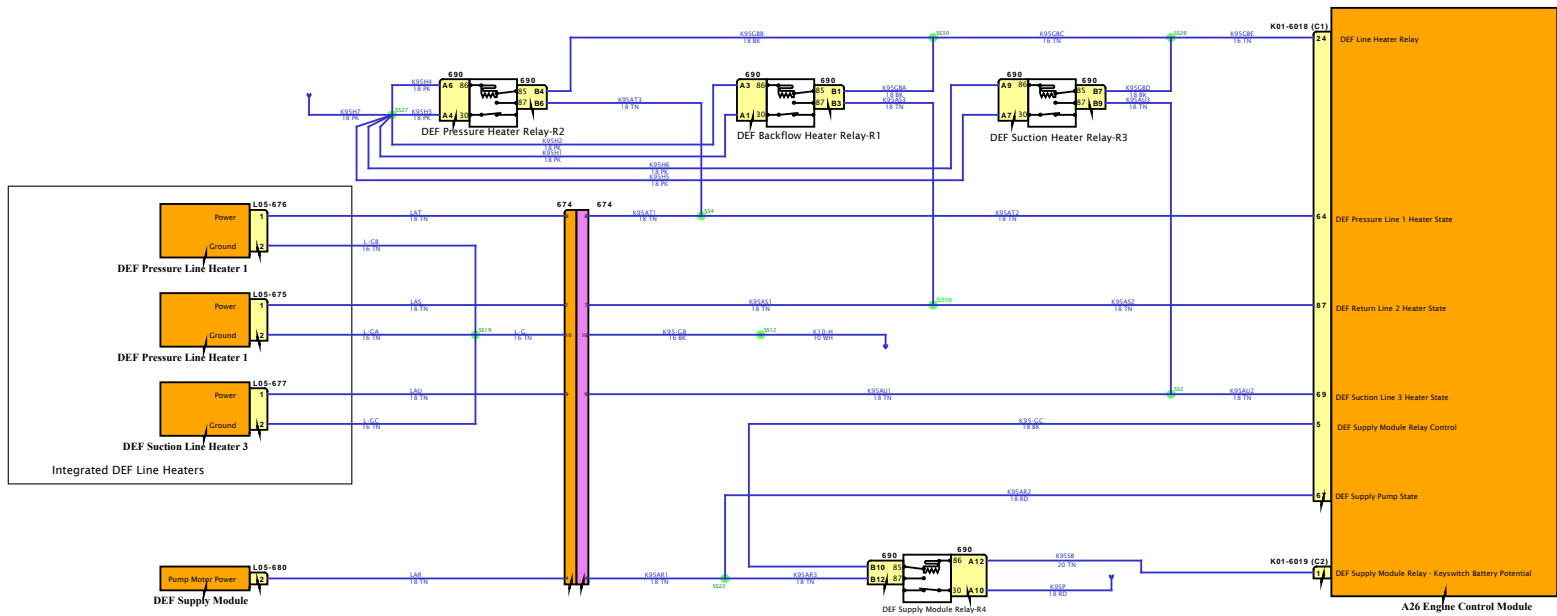


# Diagram1 - Heater & Supply Module Relays-Combination3

DESIGN DESCRIPTION

FEATURE CODES

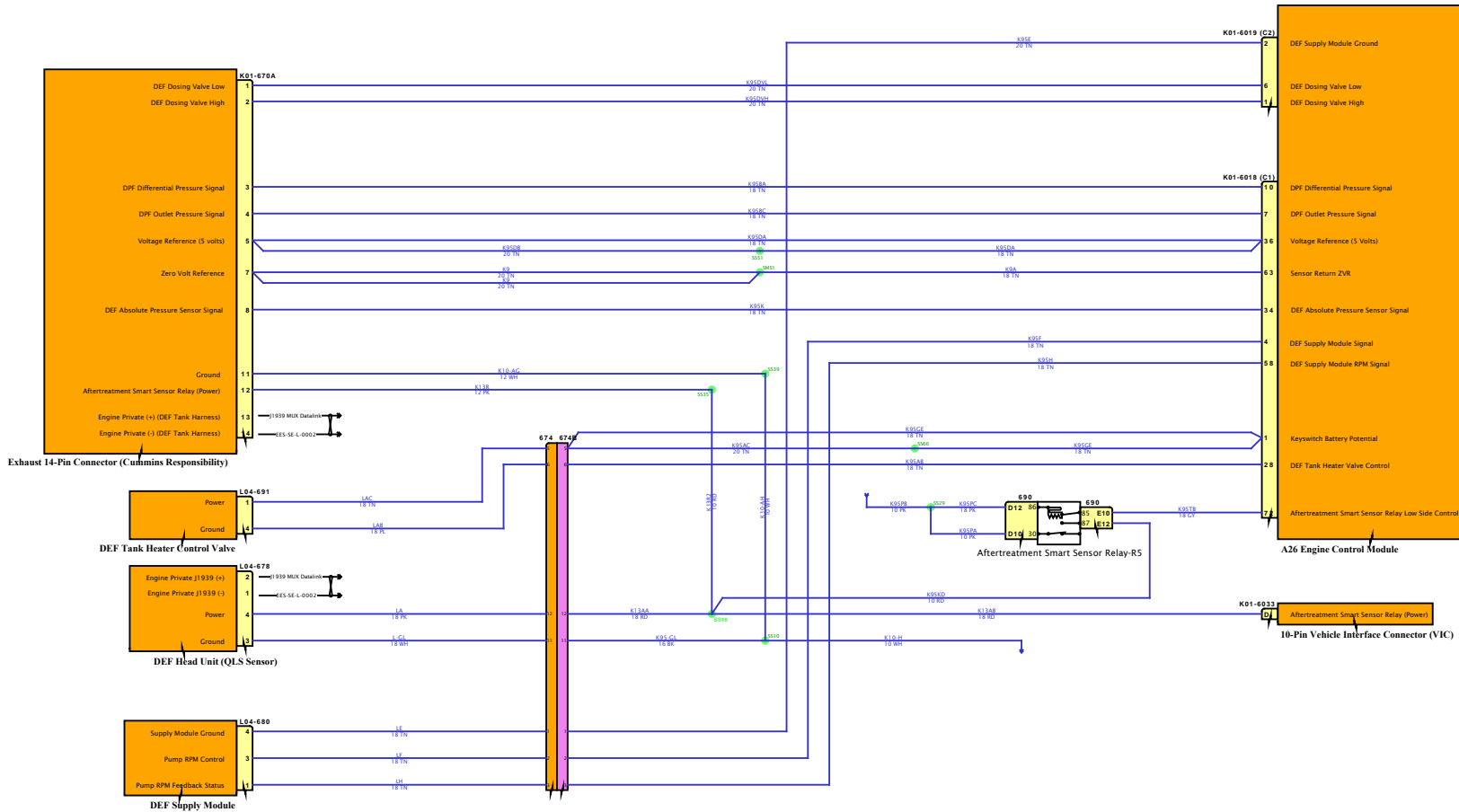
SOFTWARE FEATURE CODES

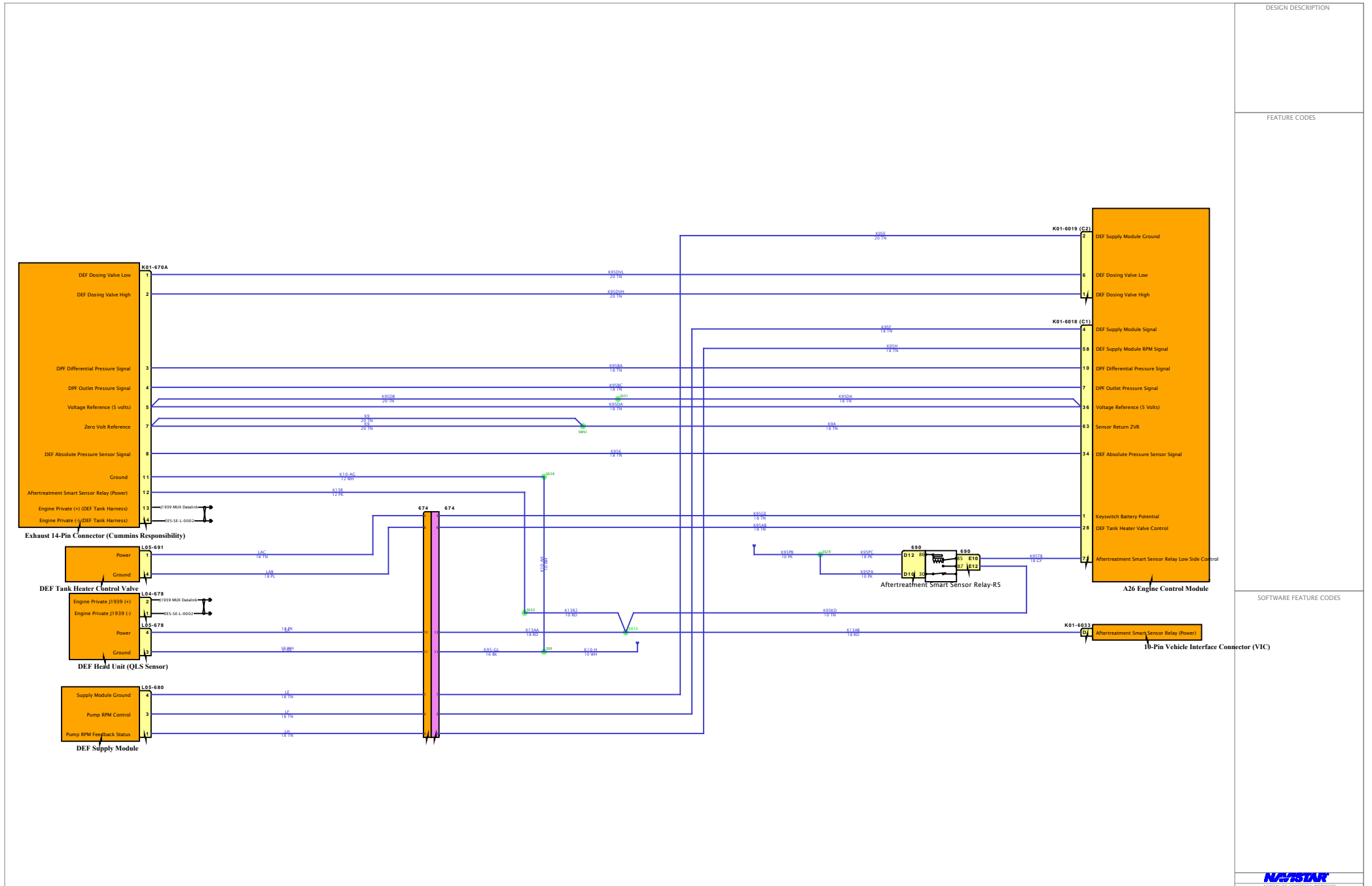


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

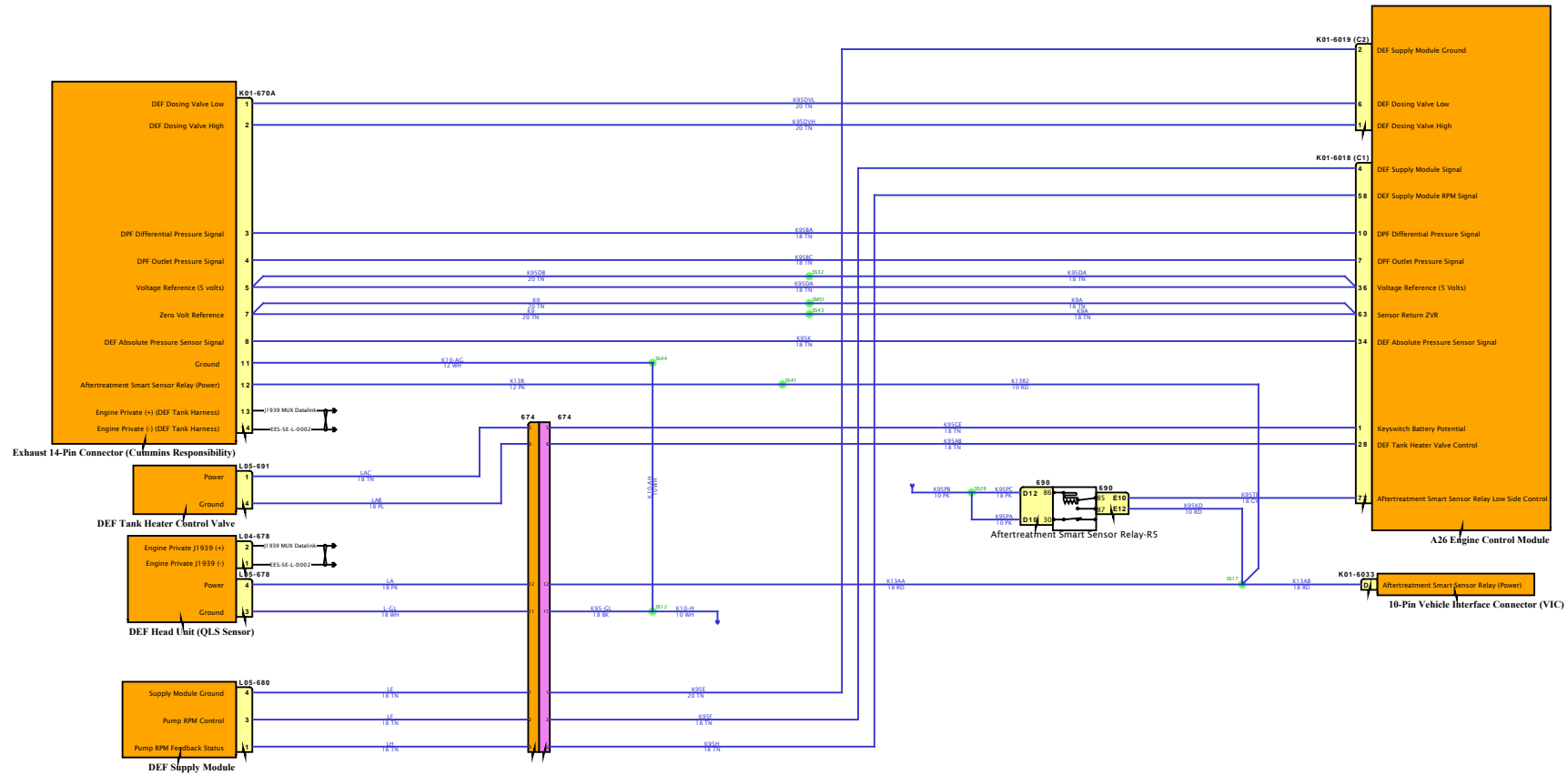
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

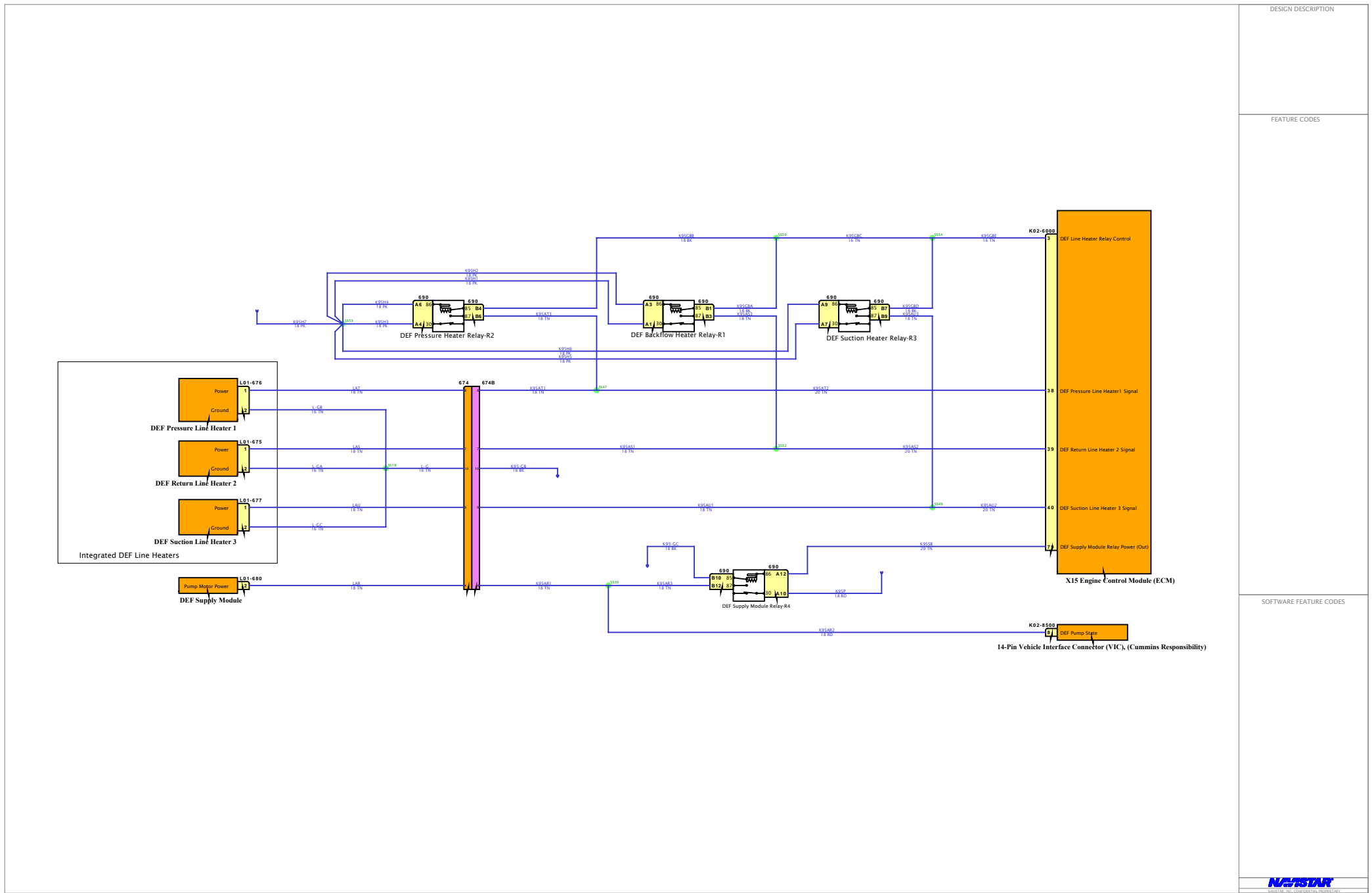
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1 - Heater & Supply Module Relays-Combination1



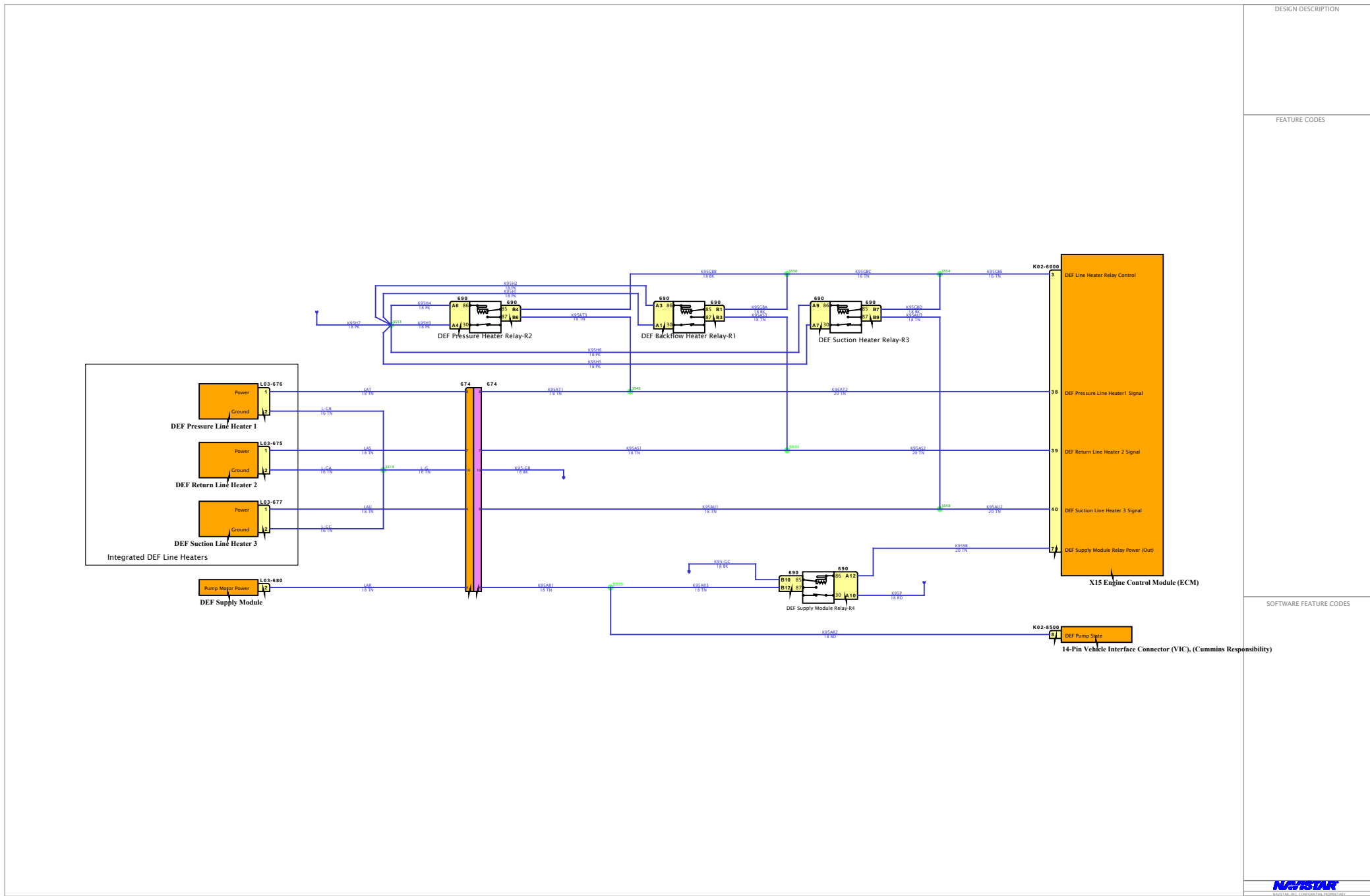
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1 - Heater & Supply Module Relays-Combination2



DESIGN DESCRIPTION

FEATURE CODES

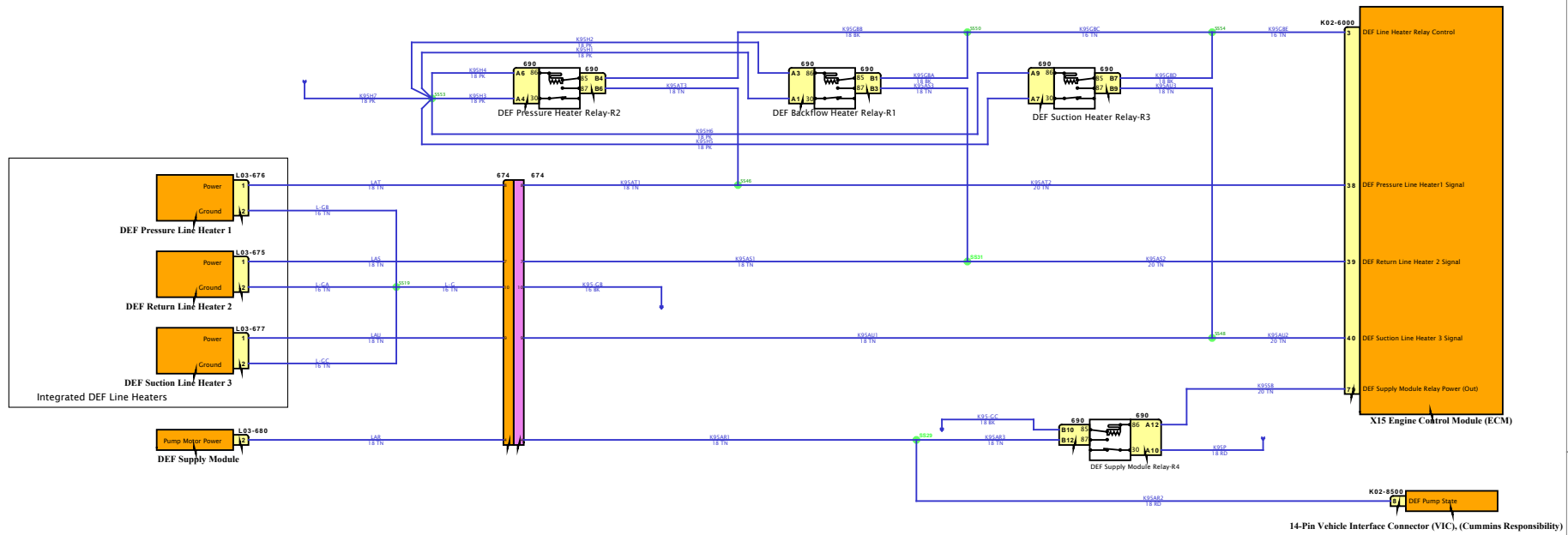
SOFTWARE FEATURE CODES



# Diagram 1 - Heater & Supply Module Relays-Combination3

DESIGN DESCRIPTION

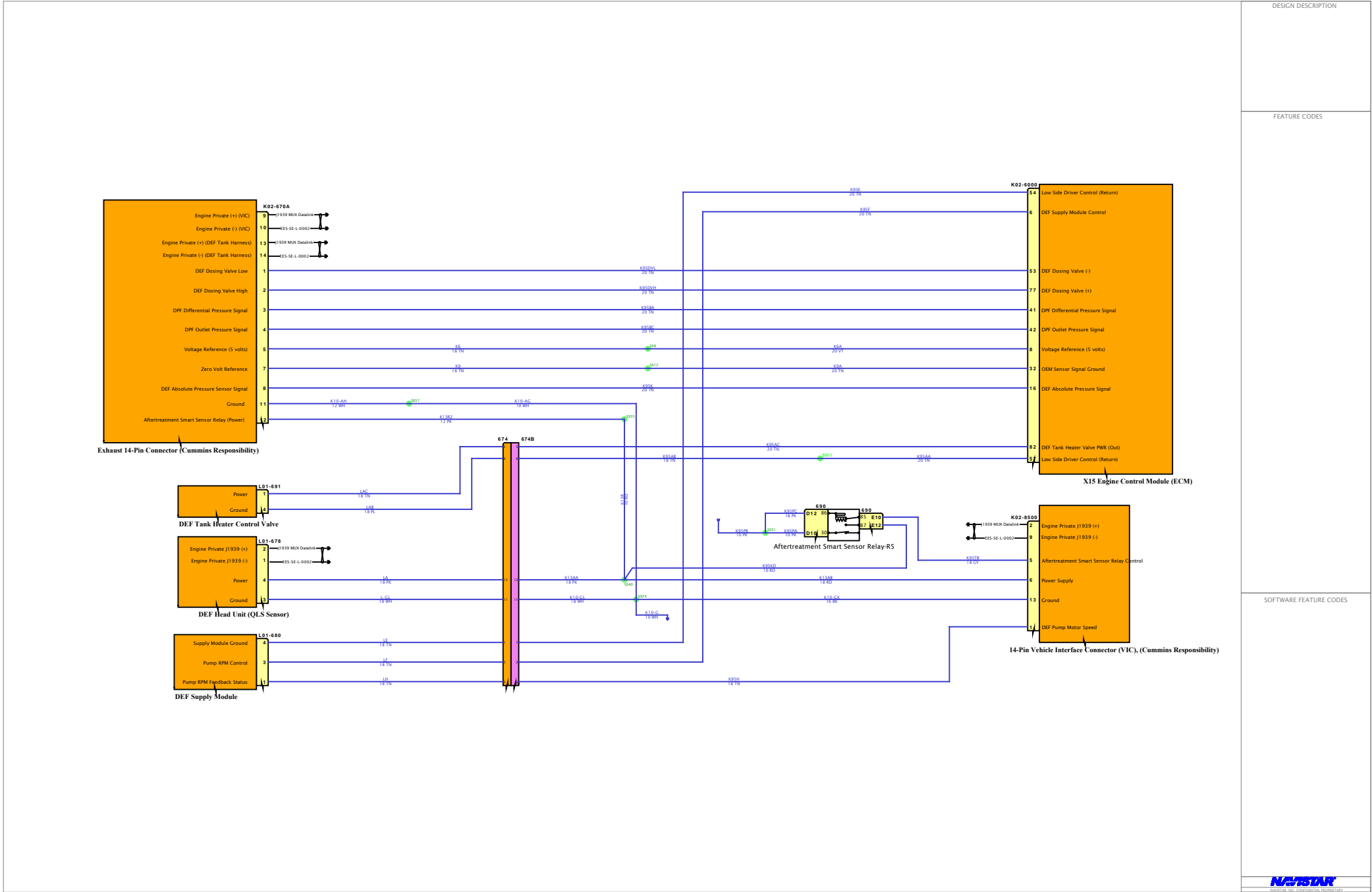
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1



DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

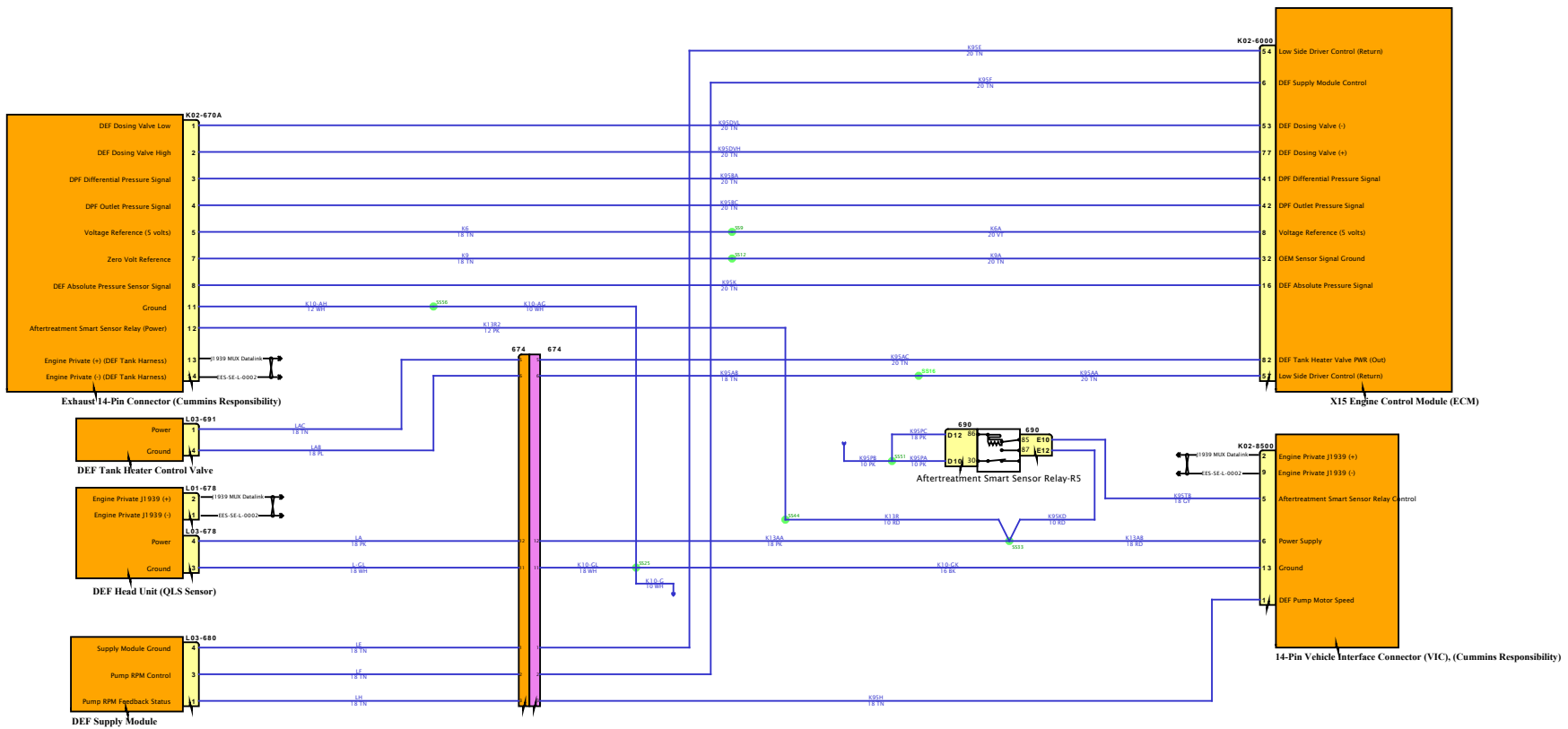




DESIGN DESCRIPTION

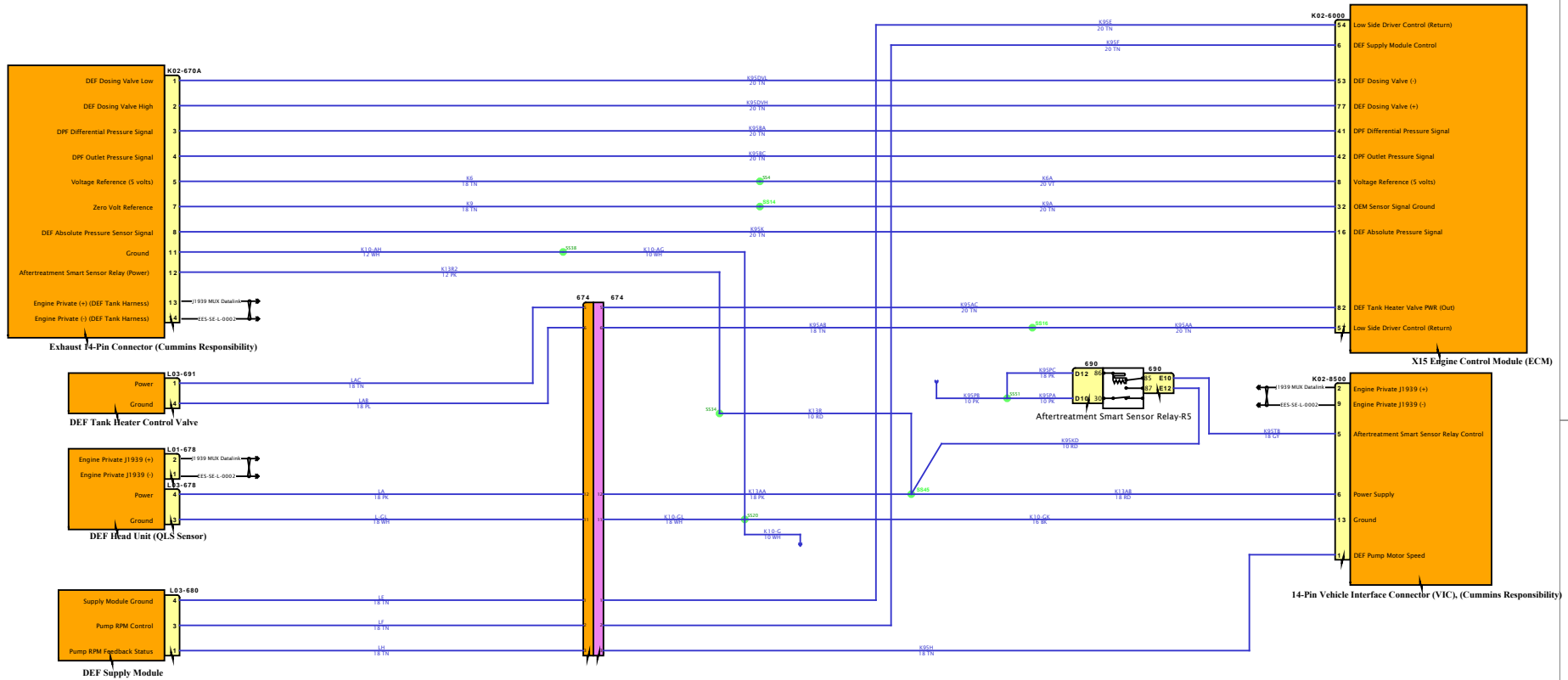
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

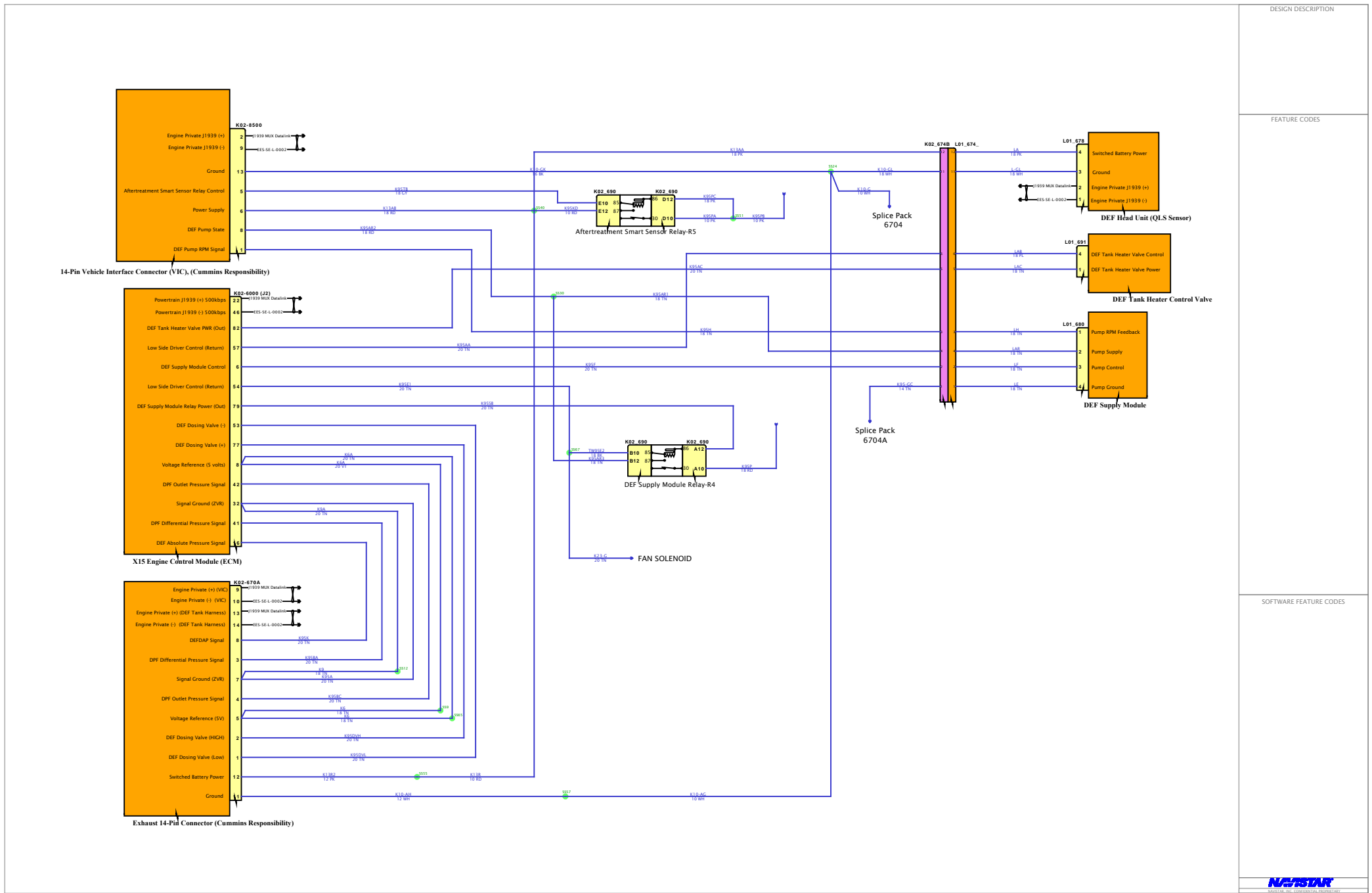
FEATURE CODES



SOFTWARE FEATURE CODES



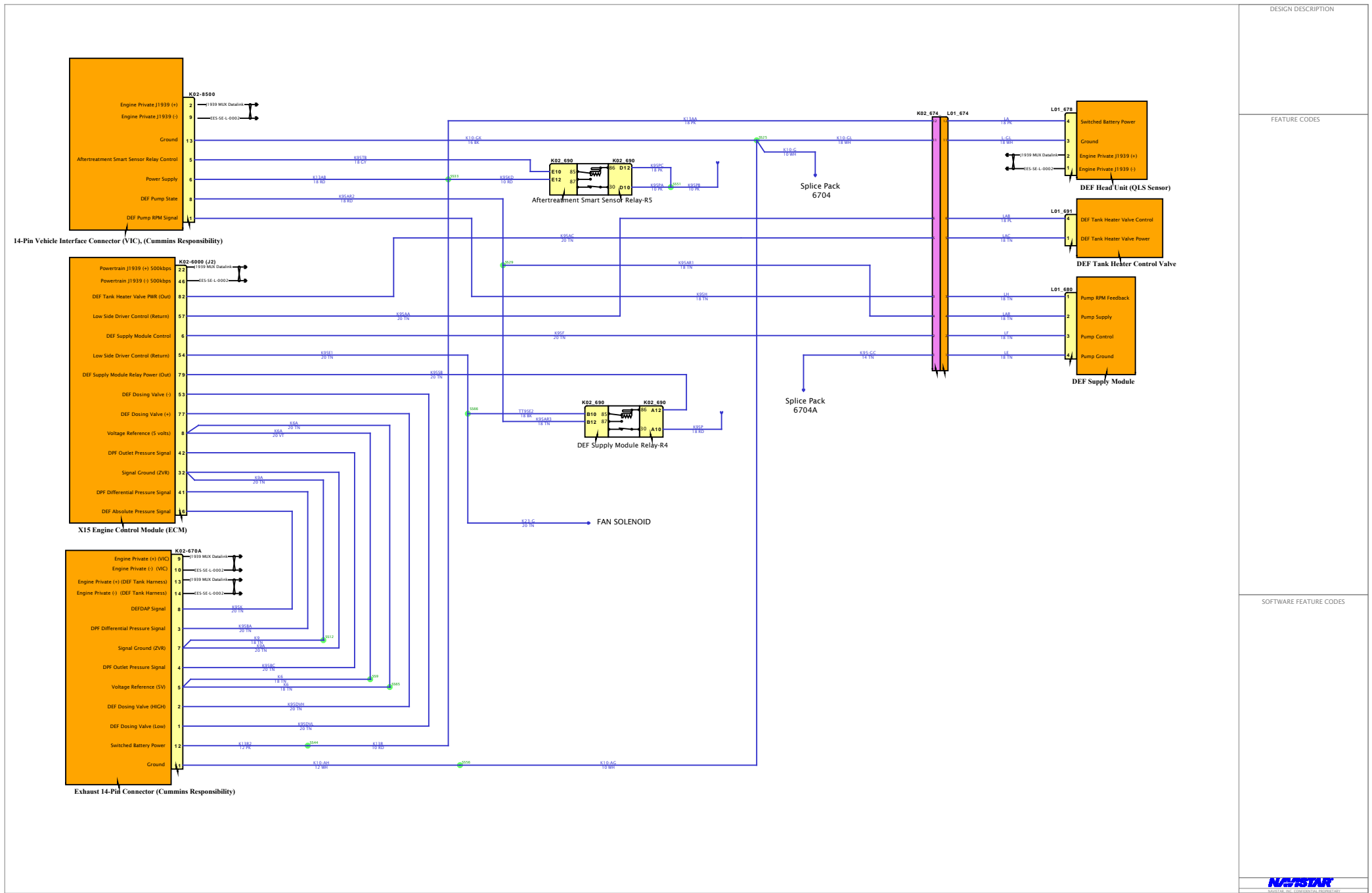
# Diagram1 - DEF Tank FT Mtd (674B) and Horizontal Exhaust (670A)



DESIGN DESCRIPTION
FEATURE CODES
SOFTWARE FEATURE CODES



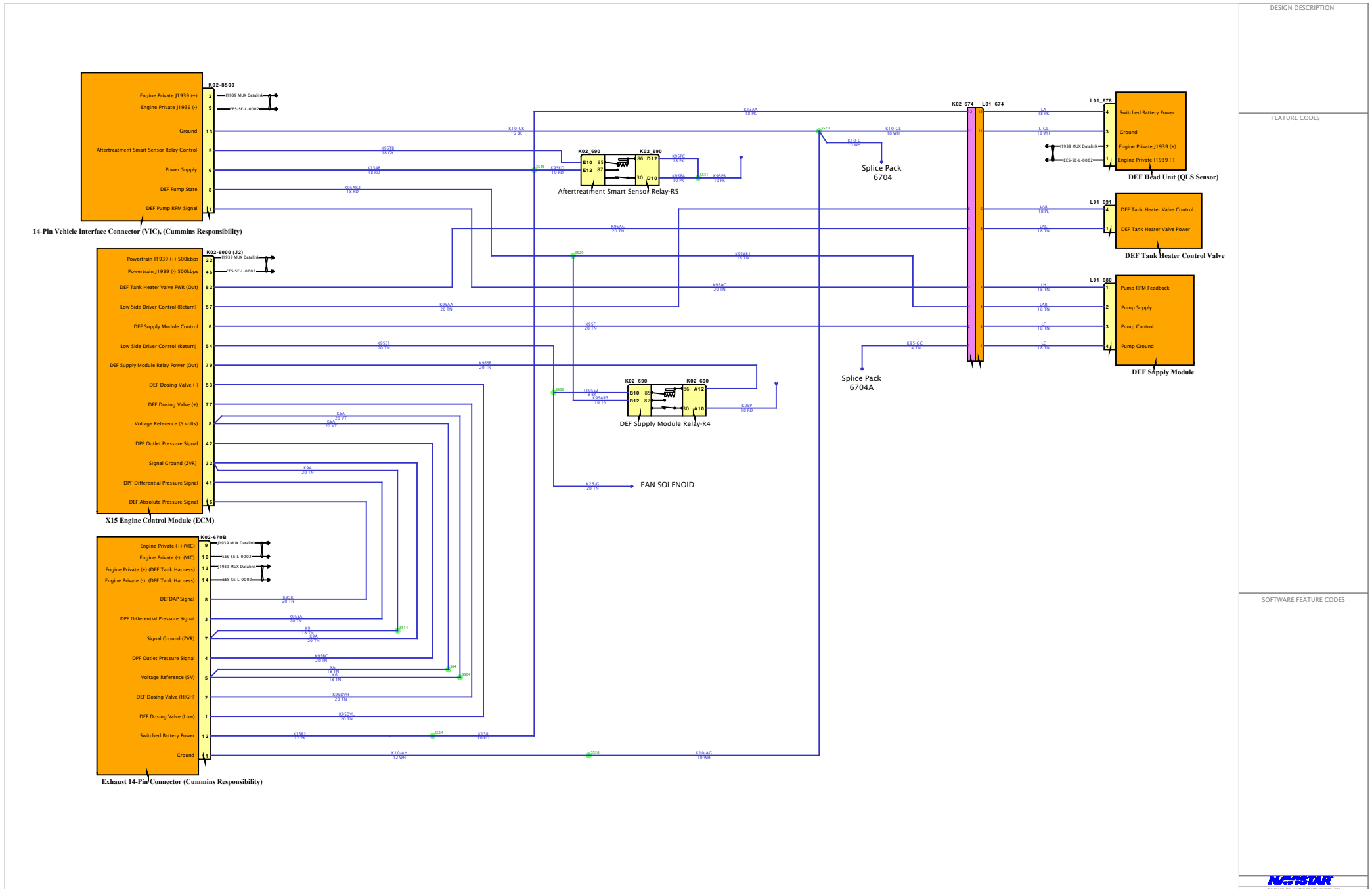
# Diagram1 - DEF Tank RR Mtd (674) and Horizontal Exhaust (670A)



DESIGN DESCRIPTION
FEATURE CODES
SOFTWARE FEATURE CODES



# Diagram1 - DEF Tank RR Mtd (674) and Vertical Exhaust (670B)



DESIGN DESCRIPTION

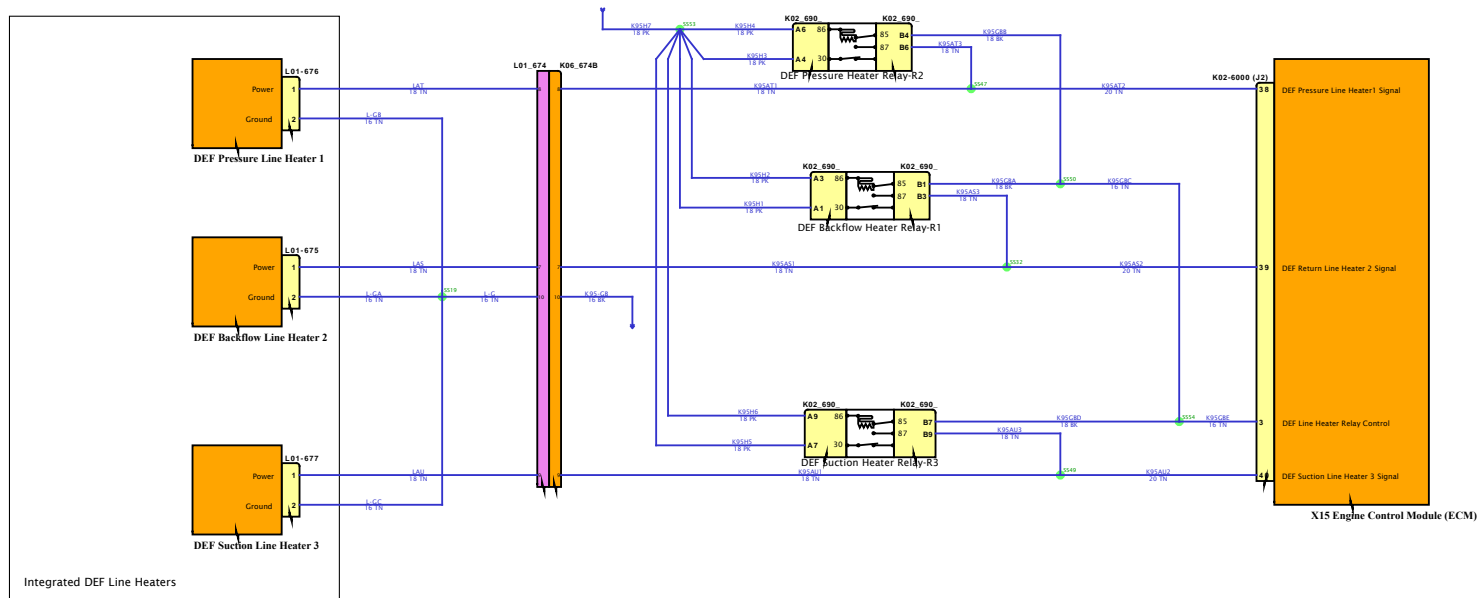
FEATURE CODES

SOFTWARE FEATURE CODES



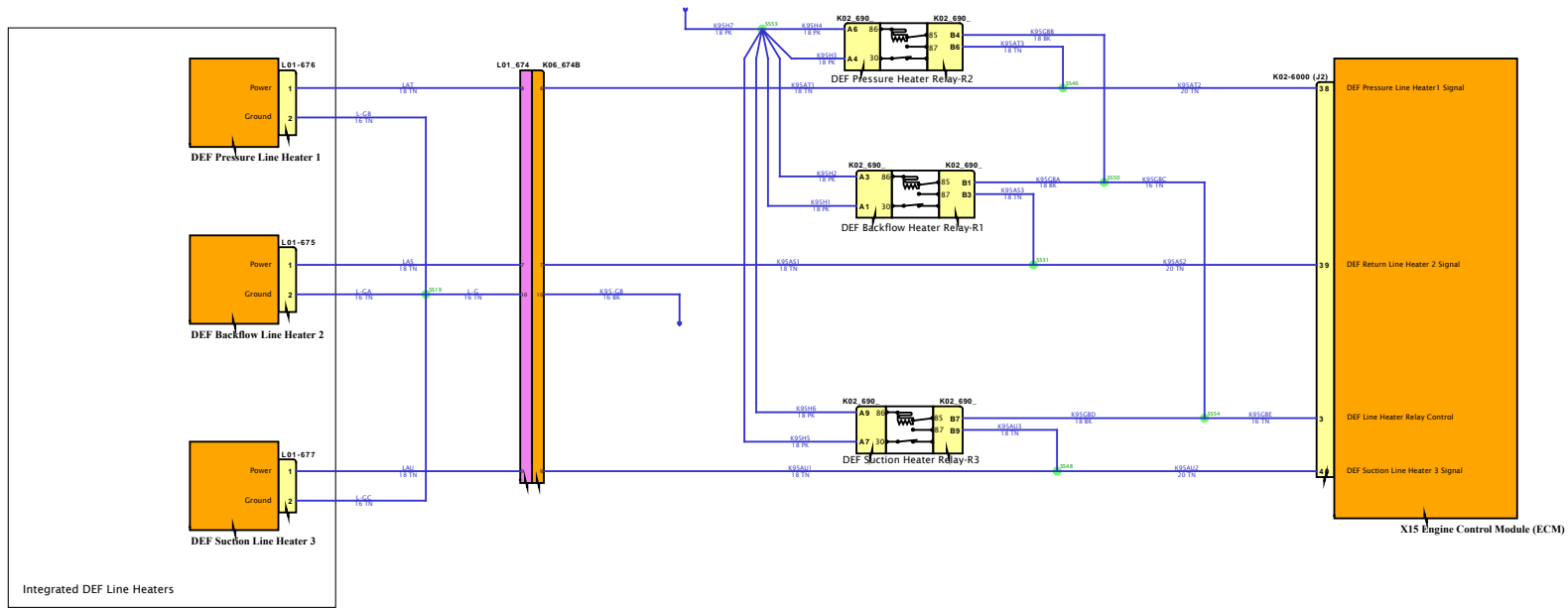
DESIGN DESCRIPTION

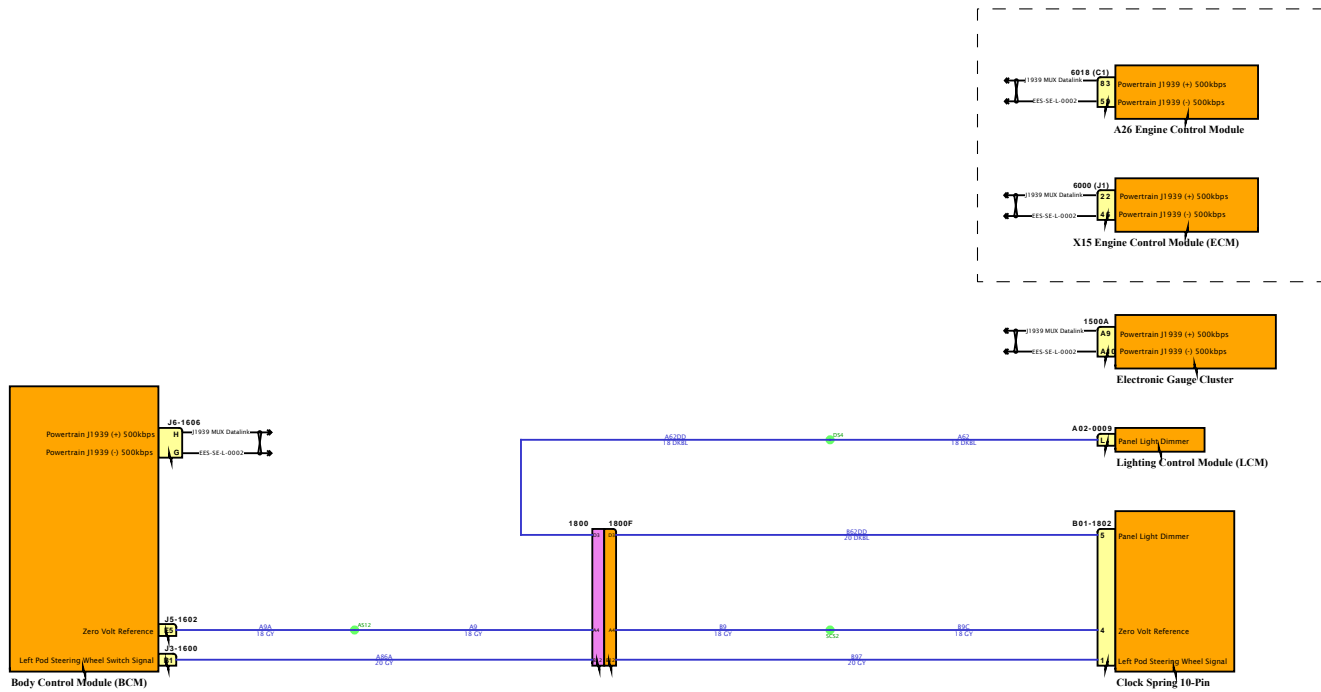
FEATURE CODES



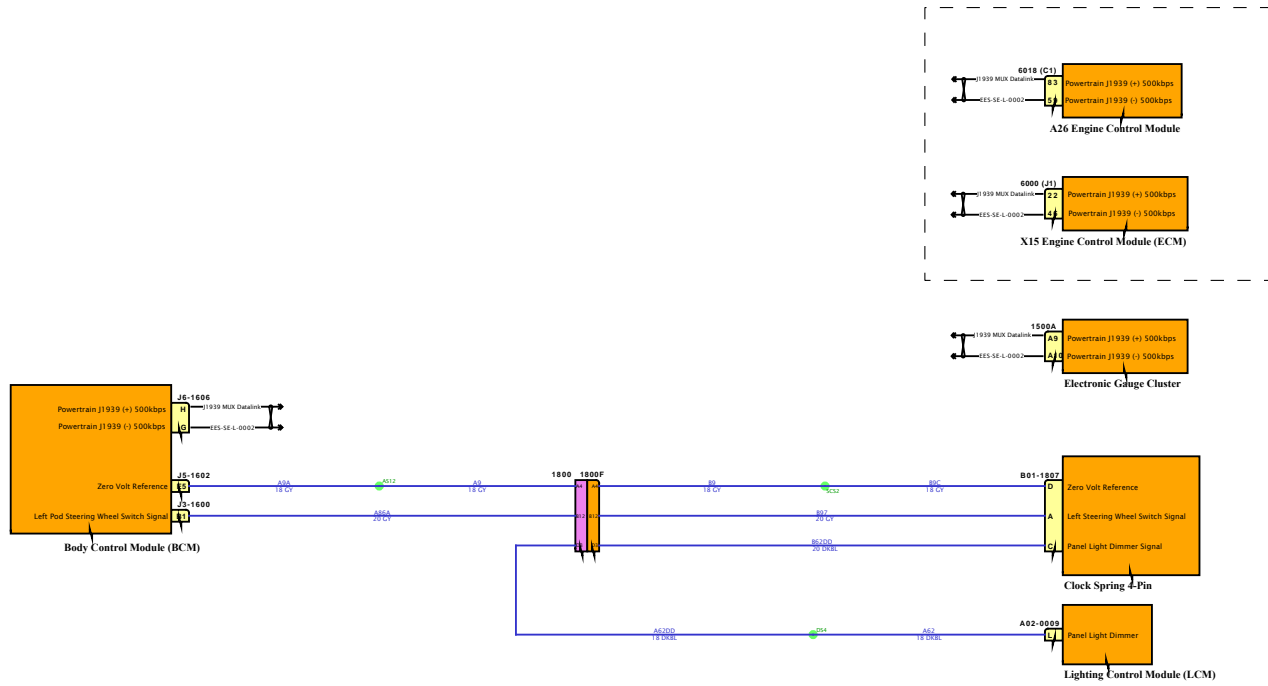
SOFTWARE FEATURE CODES

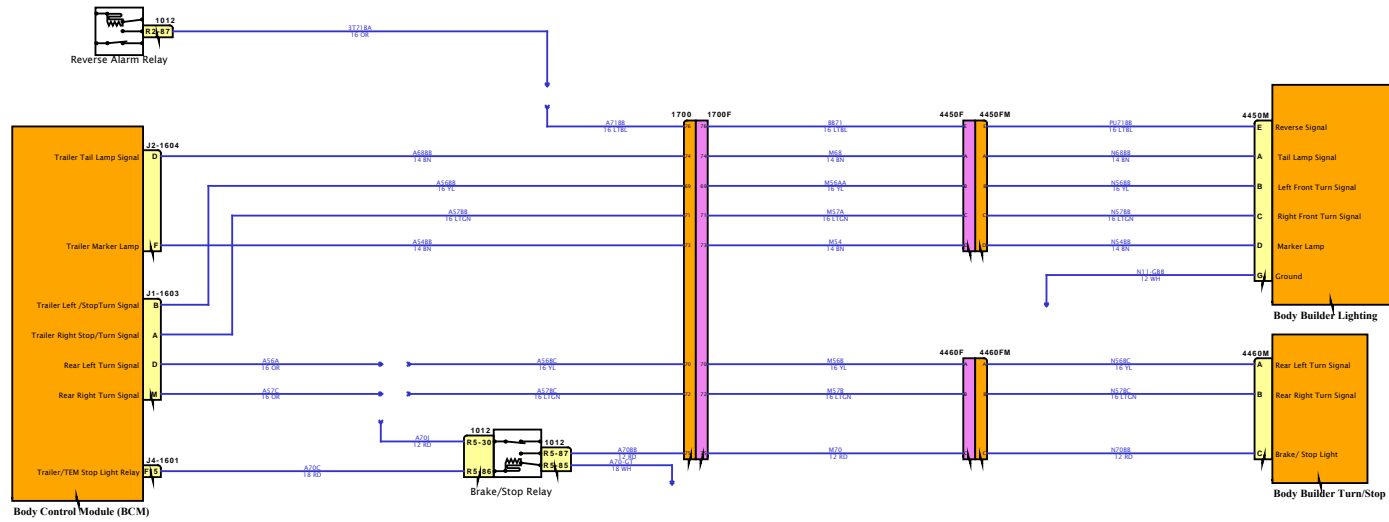


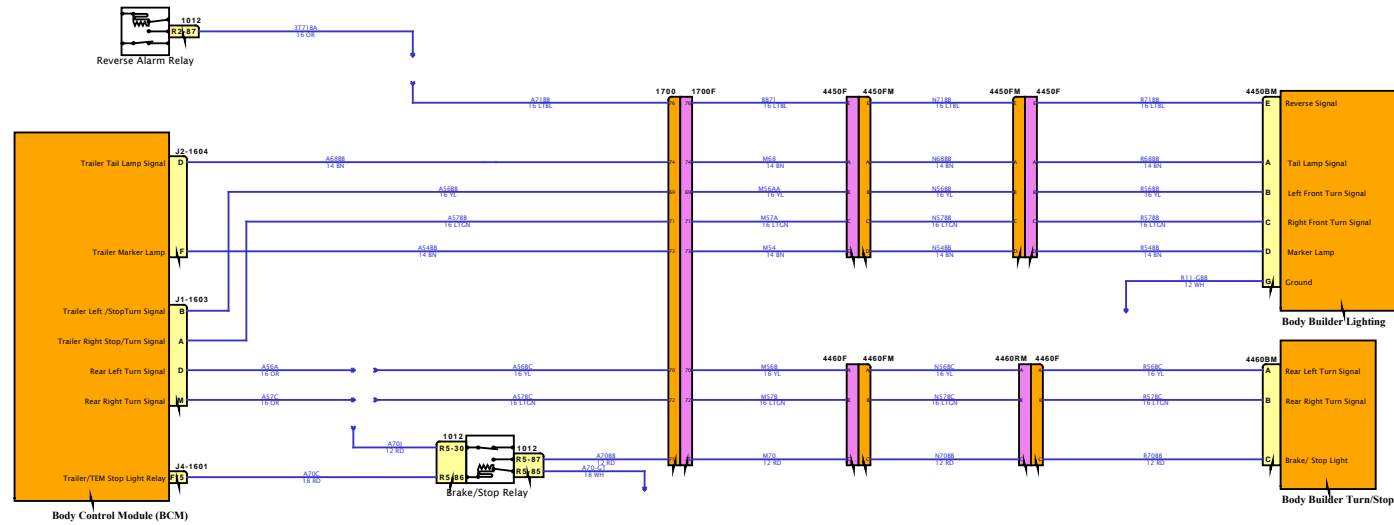


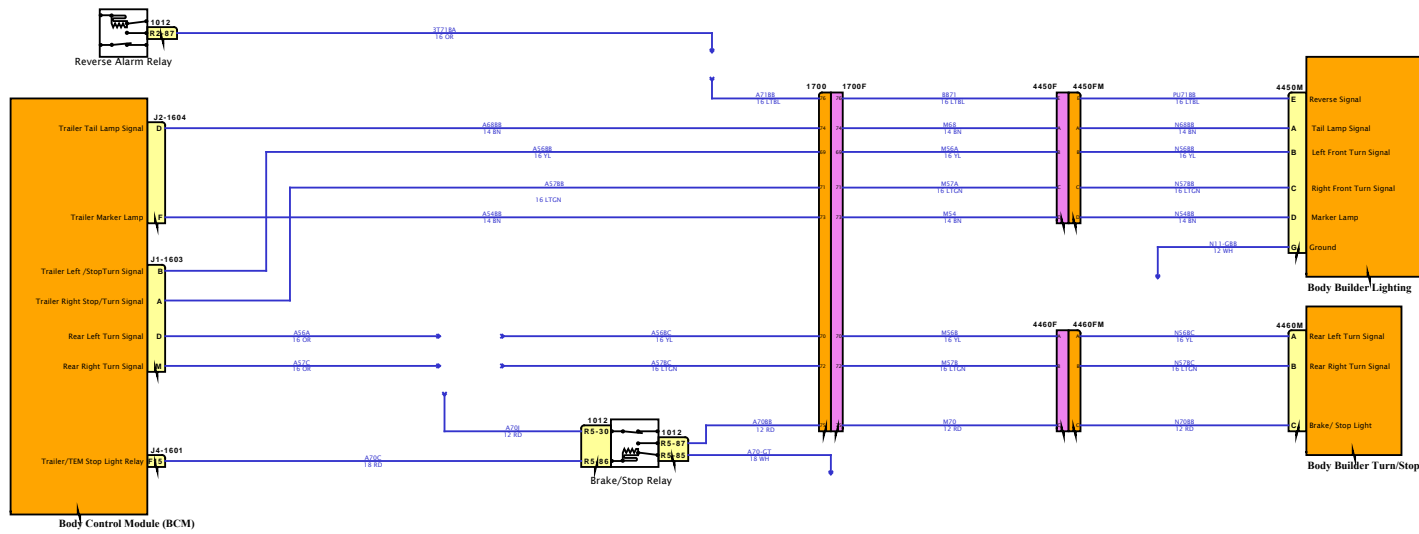


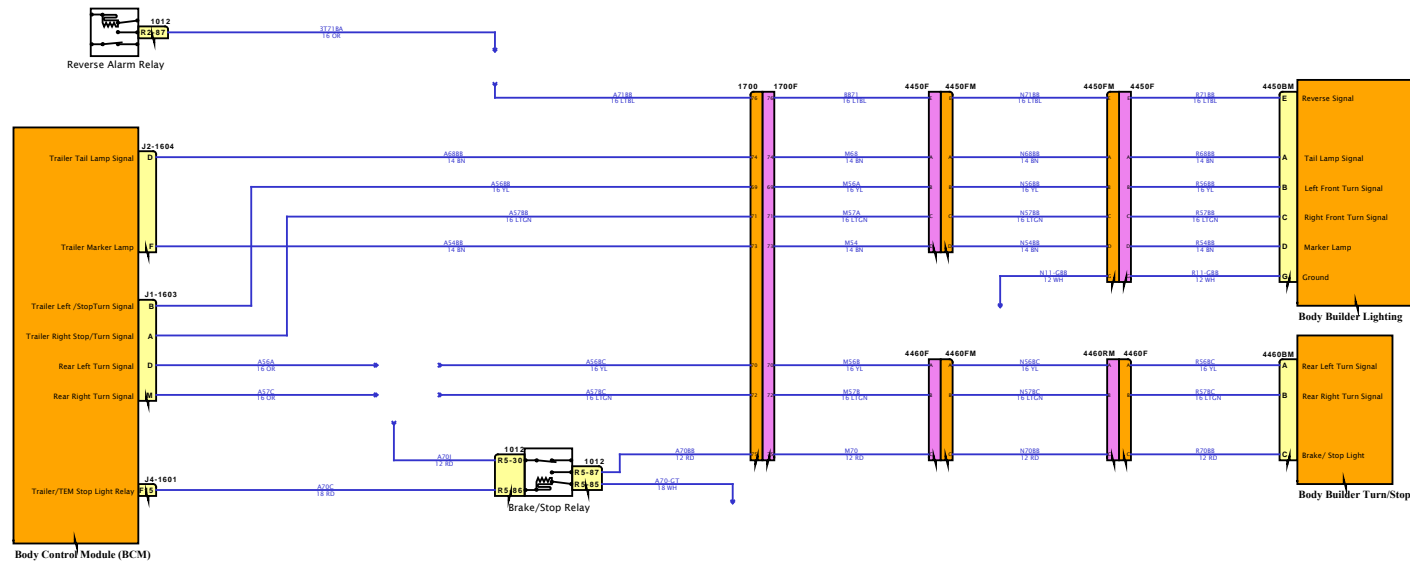


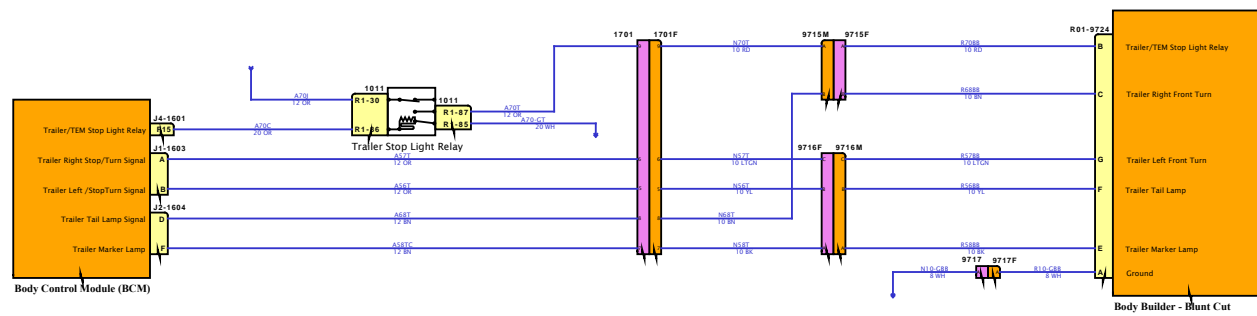








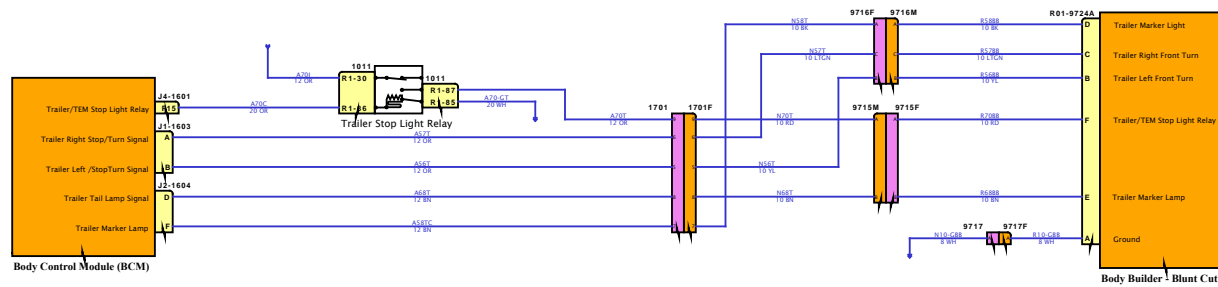




DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



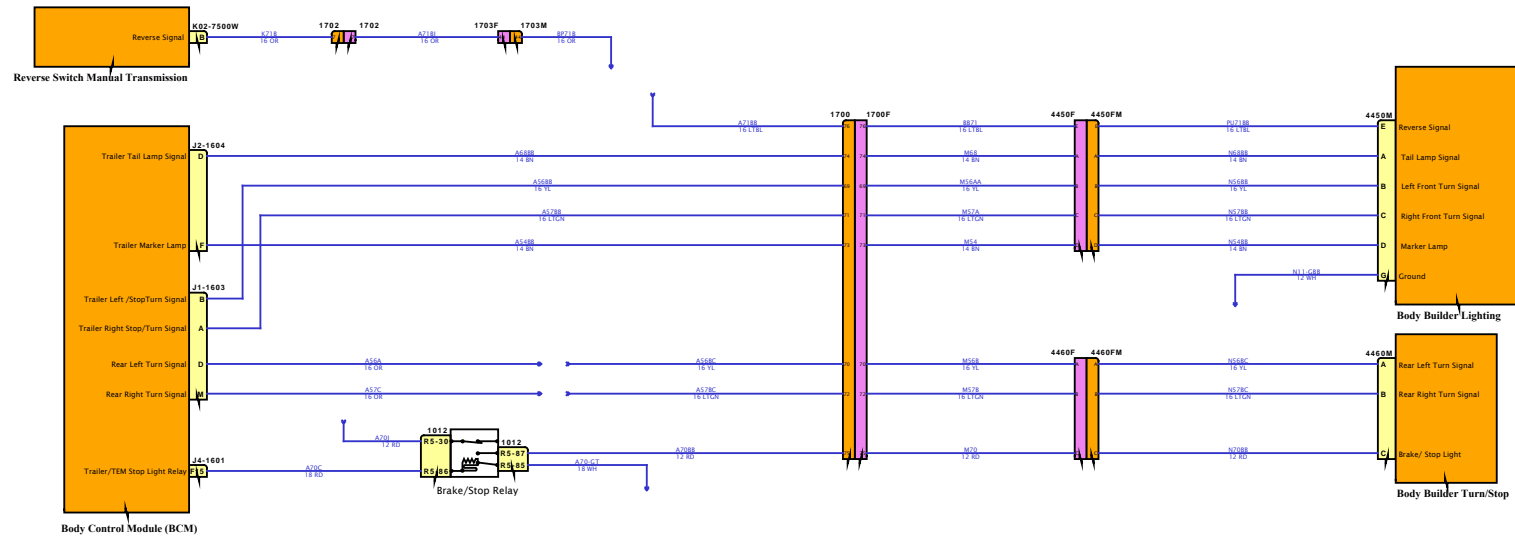
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



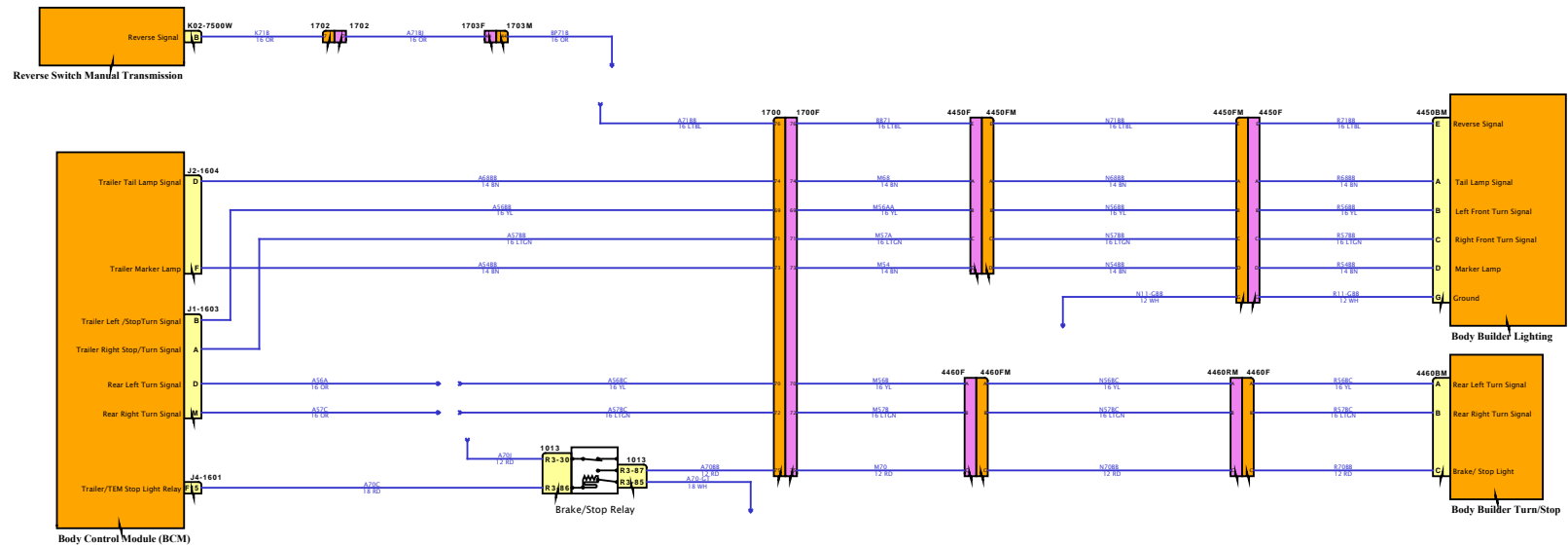
DESIGN DESCRIPTION

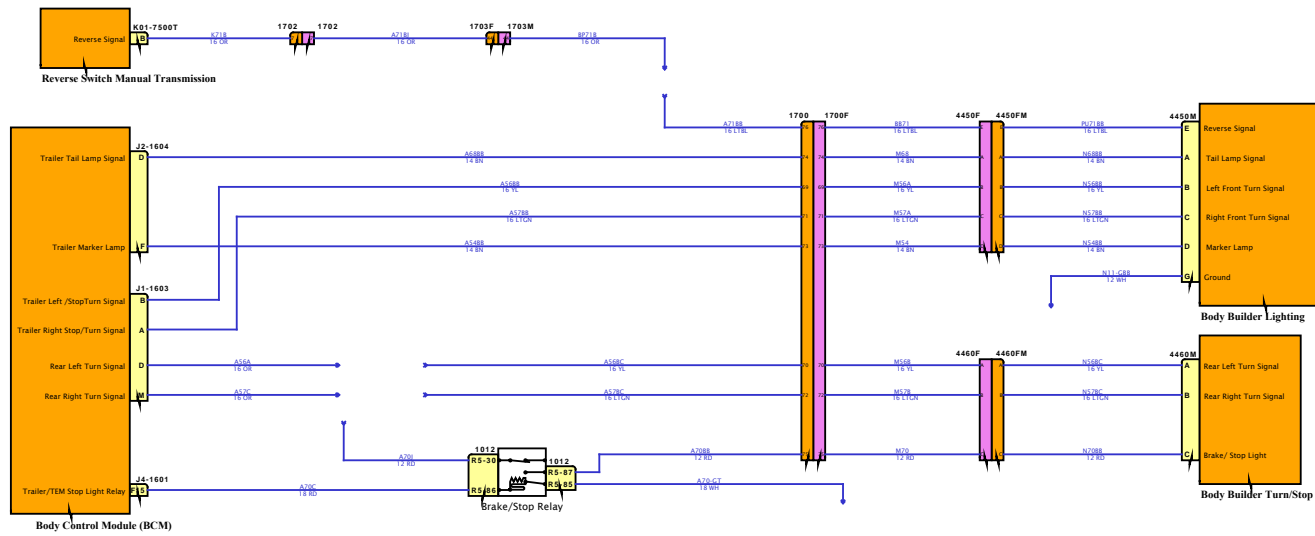
FEATURE CODES

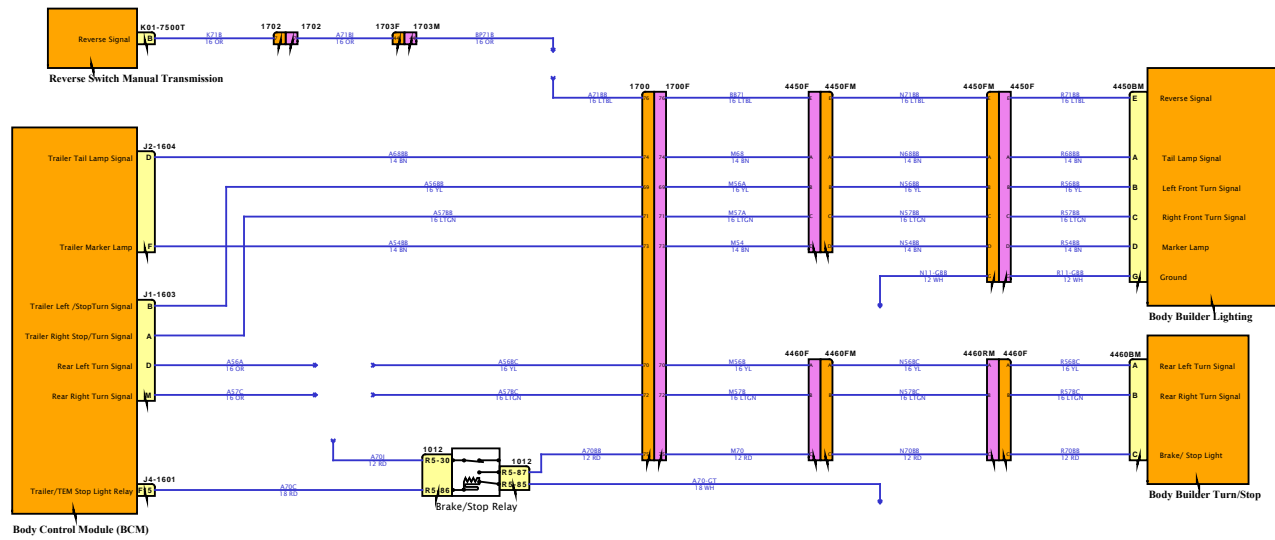
SOFTWARE FEATURE CODES

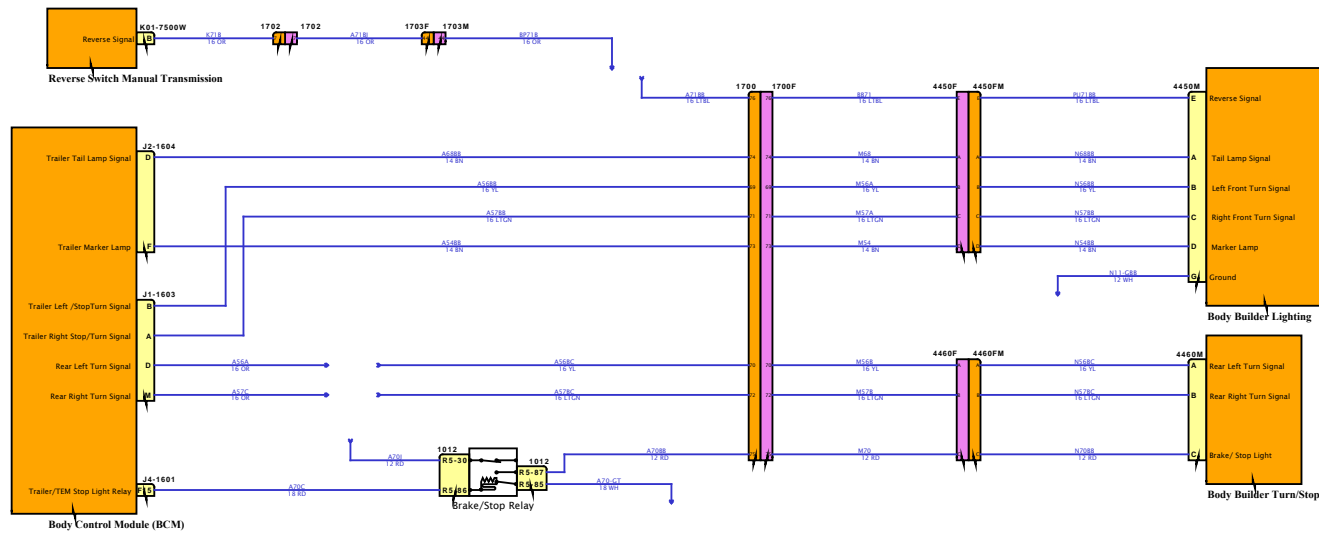


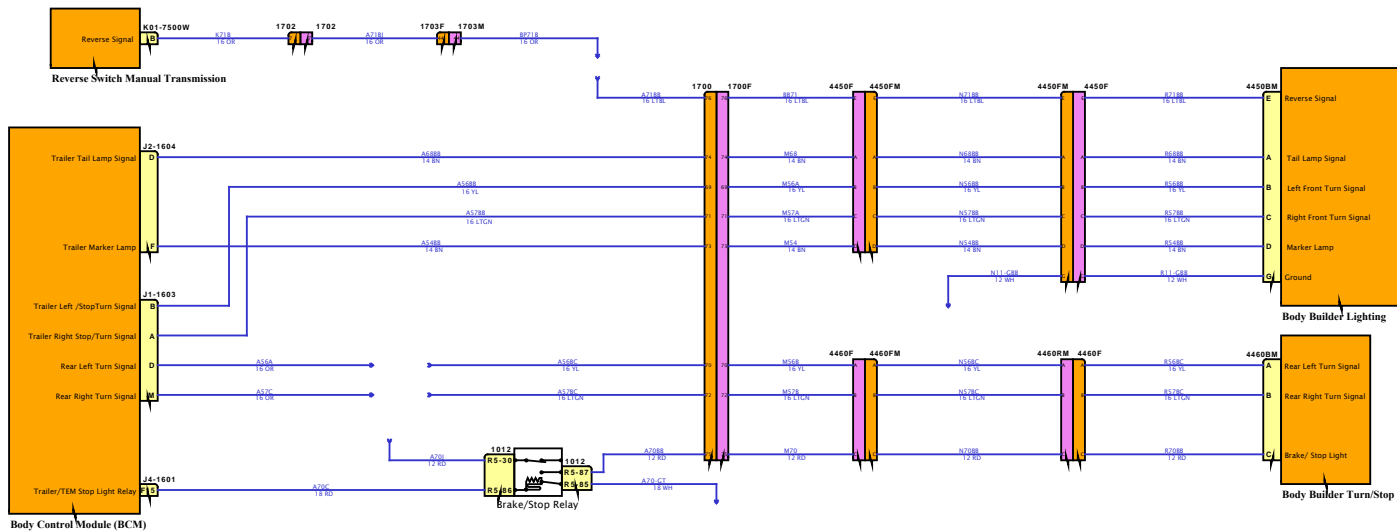


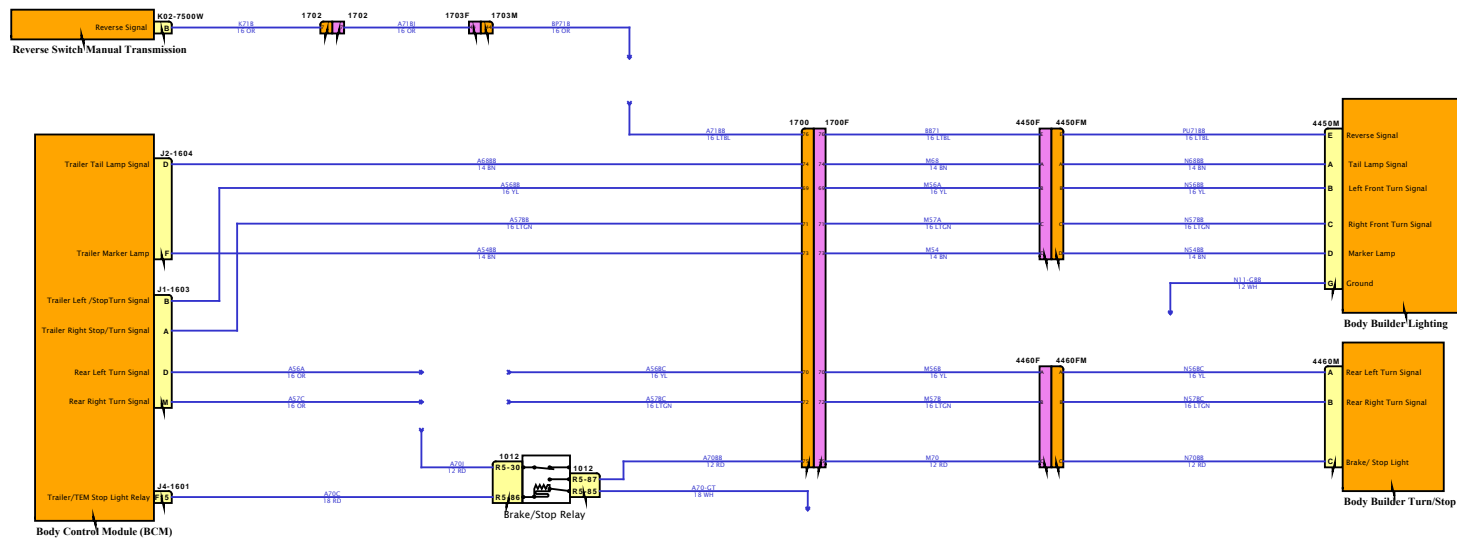


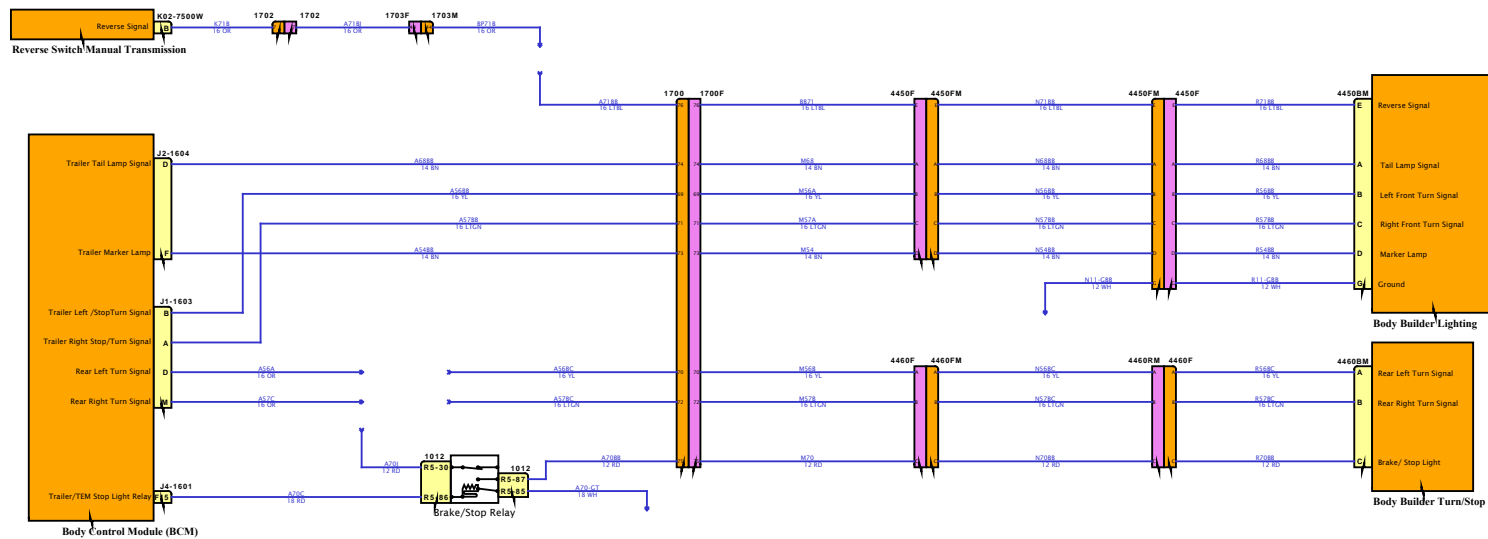






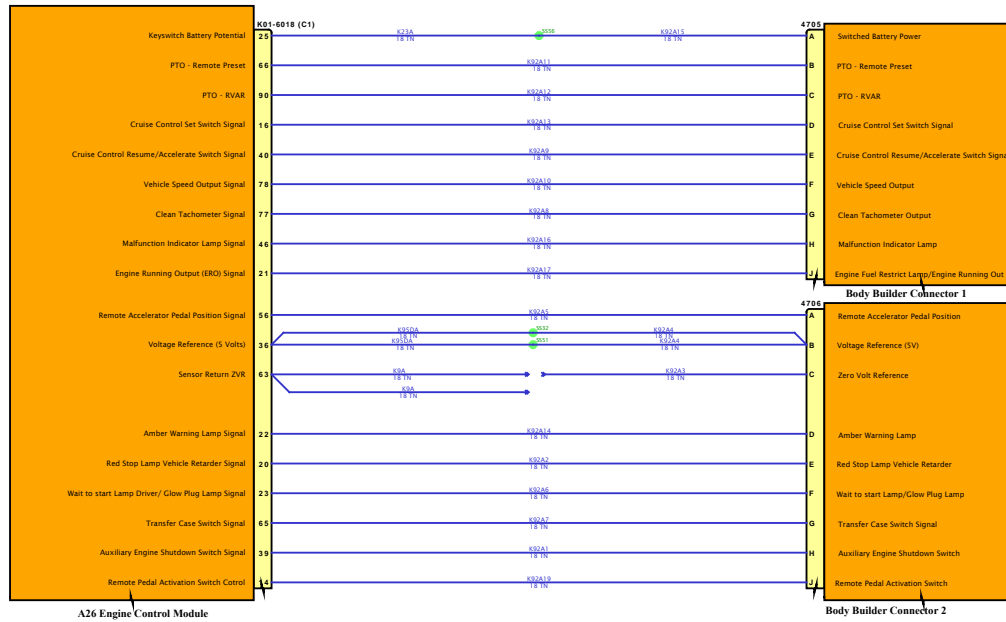






DESIGN DESCRIPTION

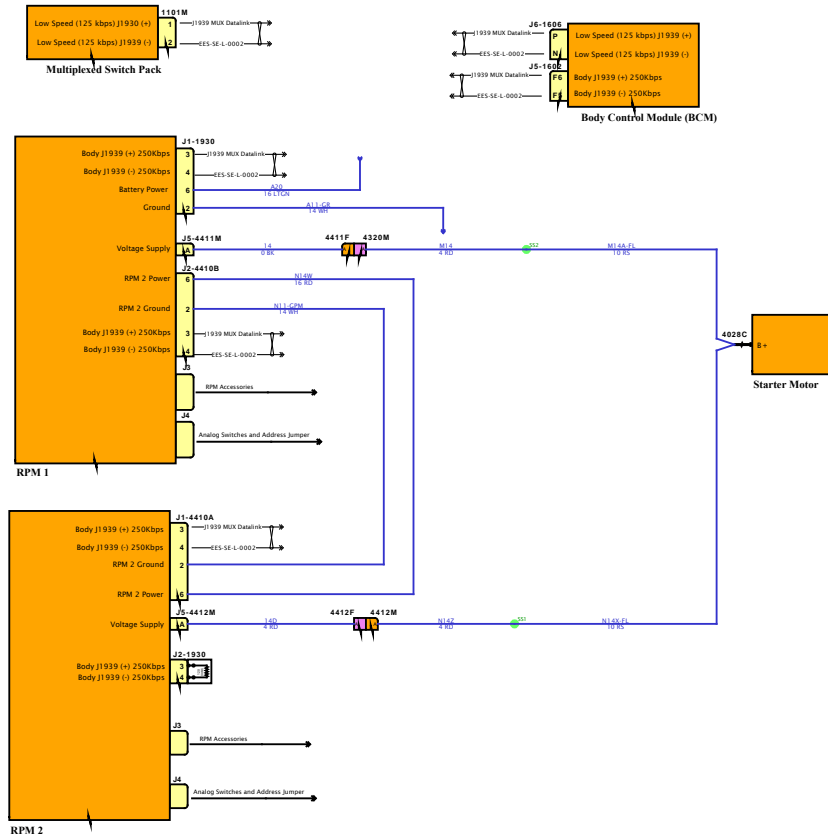
FEATURE CODES



SOFTWARE FEATURE CODES



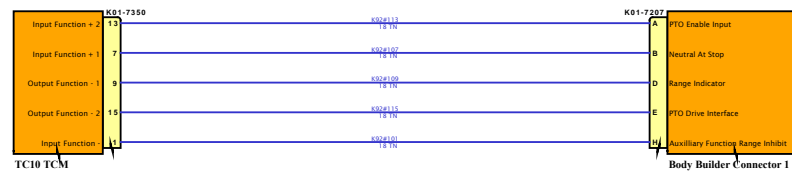




# Diagram1

DESIGN DESCRIPTION

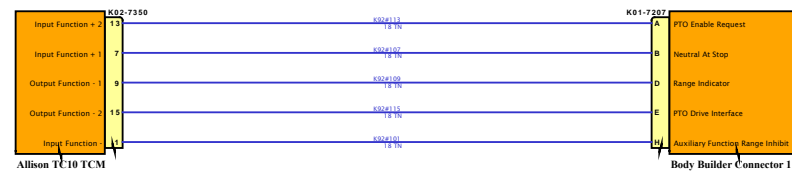
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1

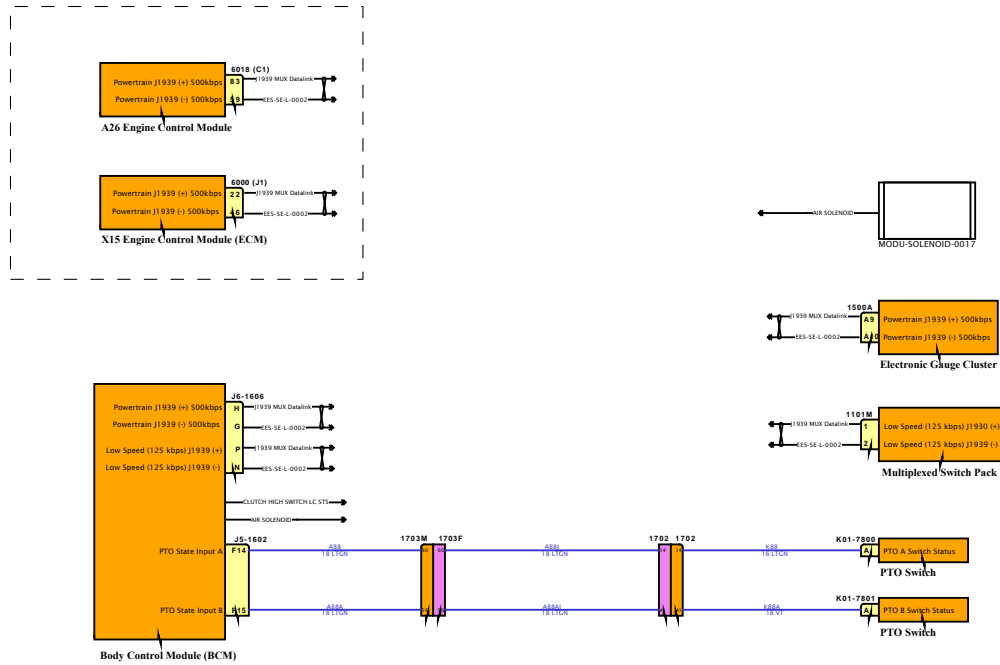


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

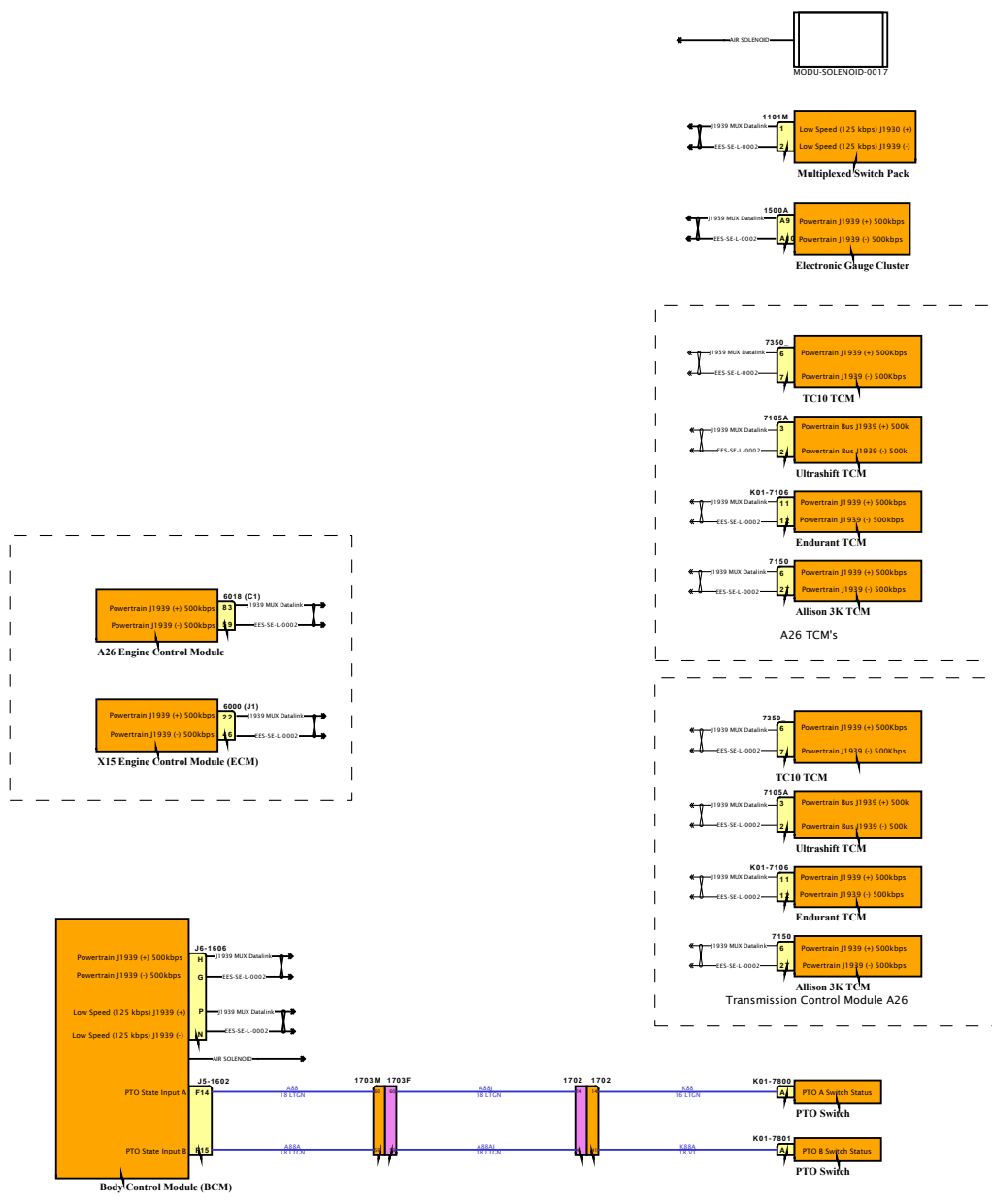


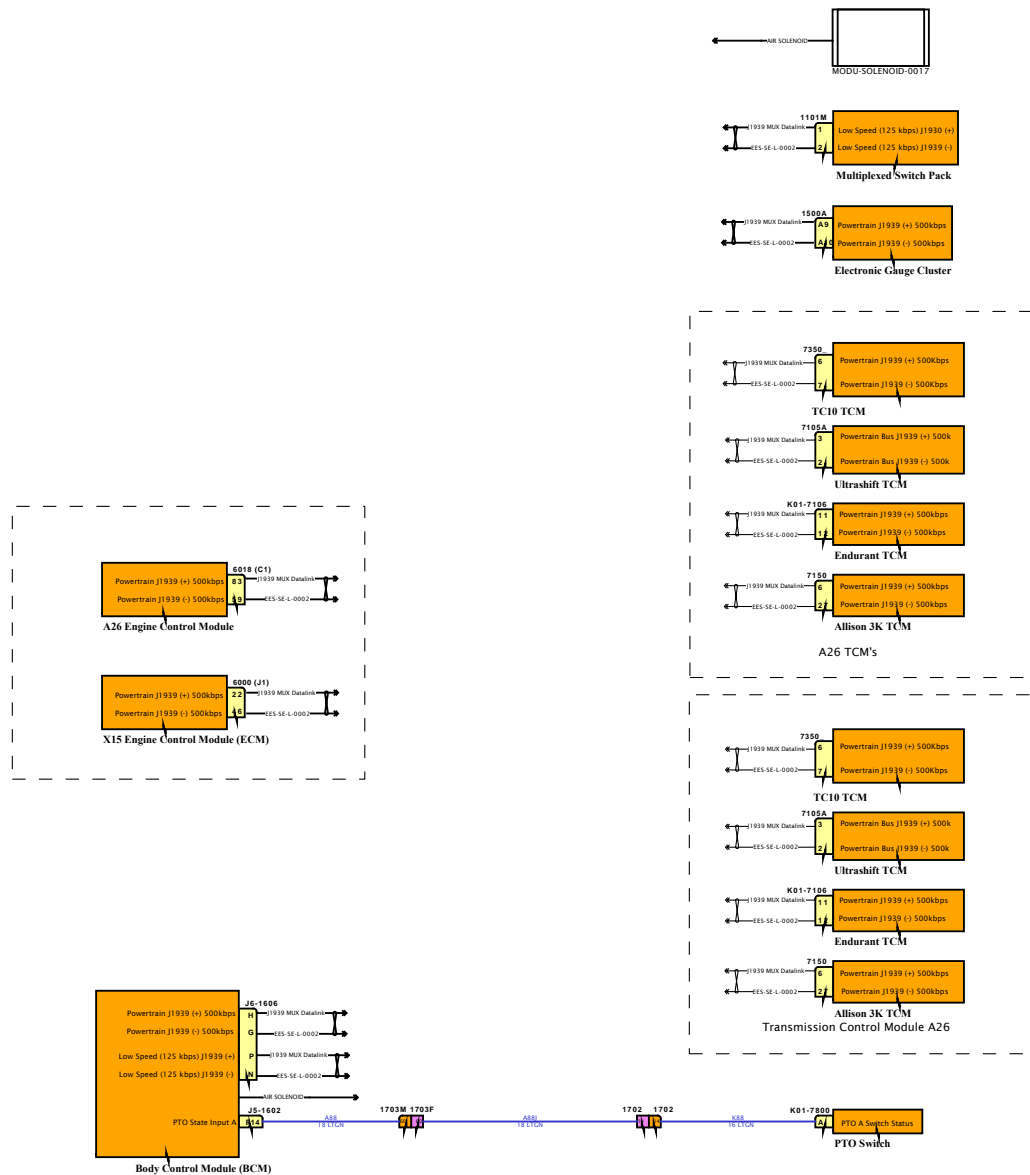


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

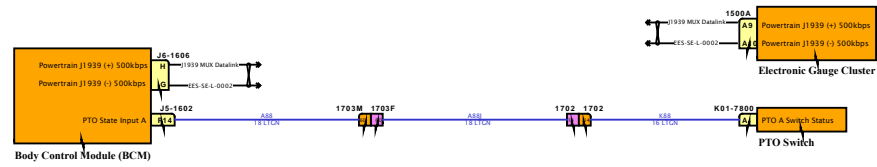




# Diagram1

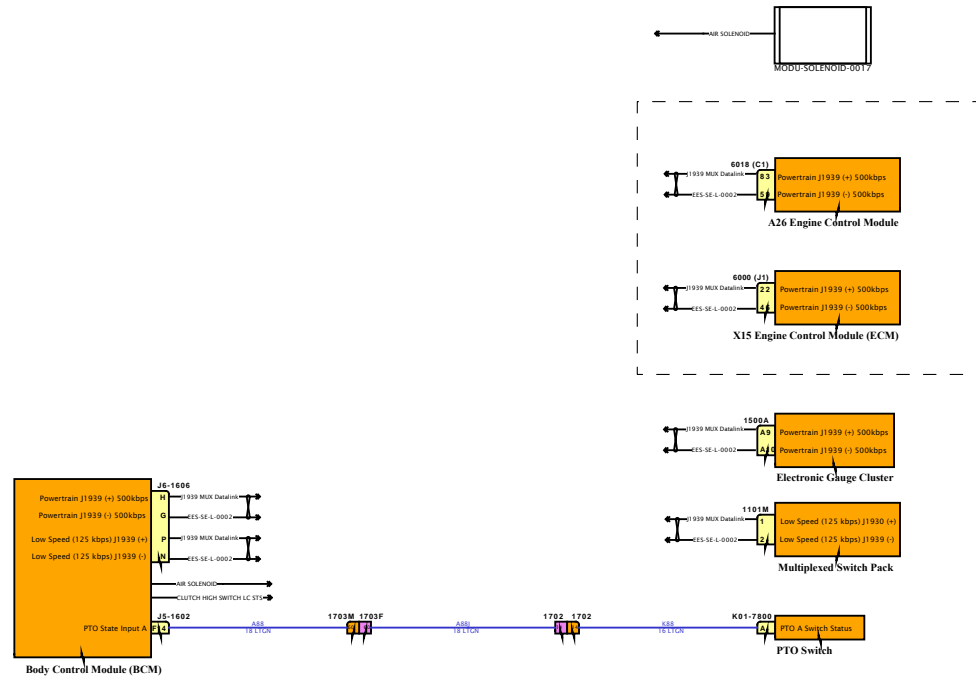
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES



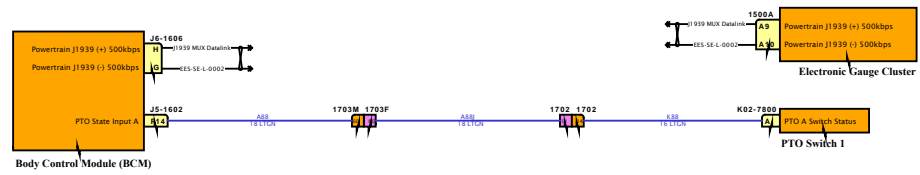




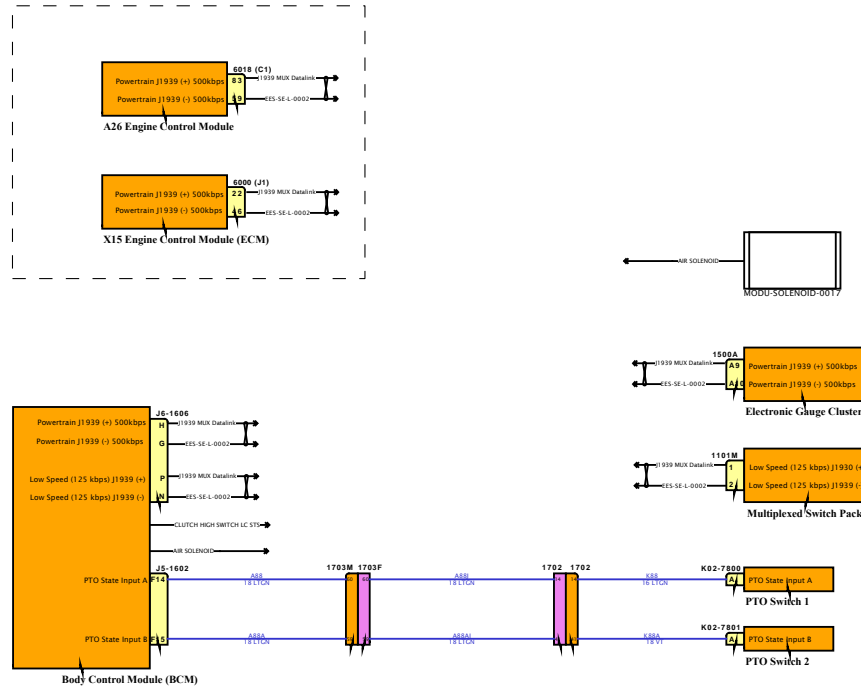
# Diagram1

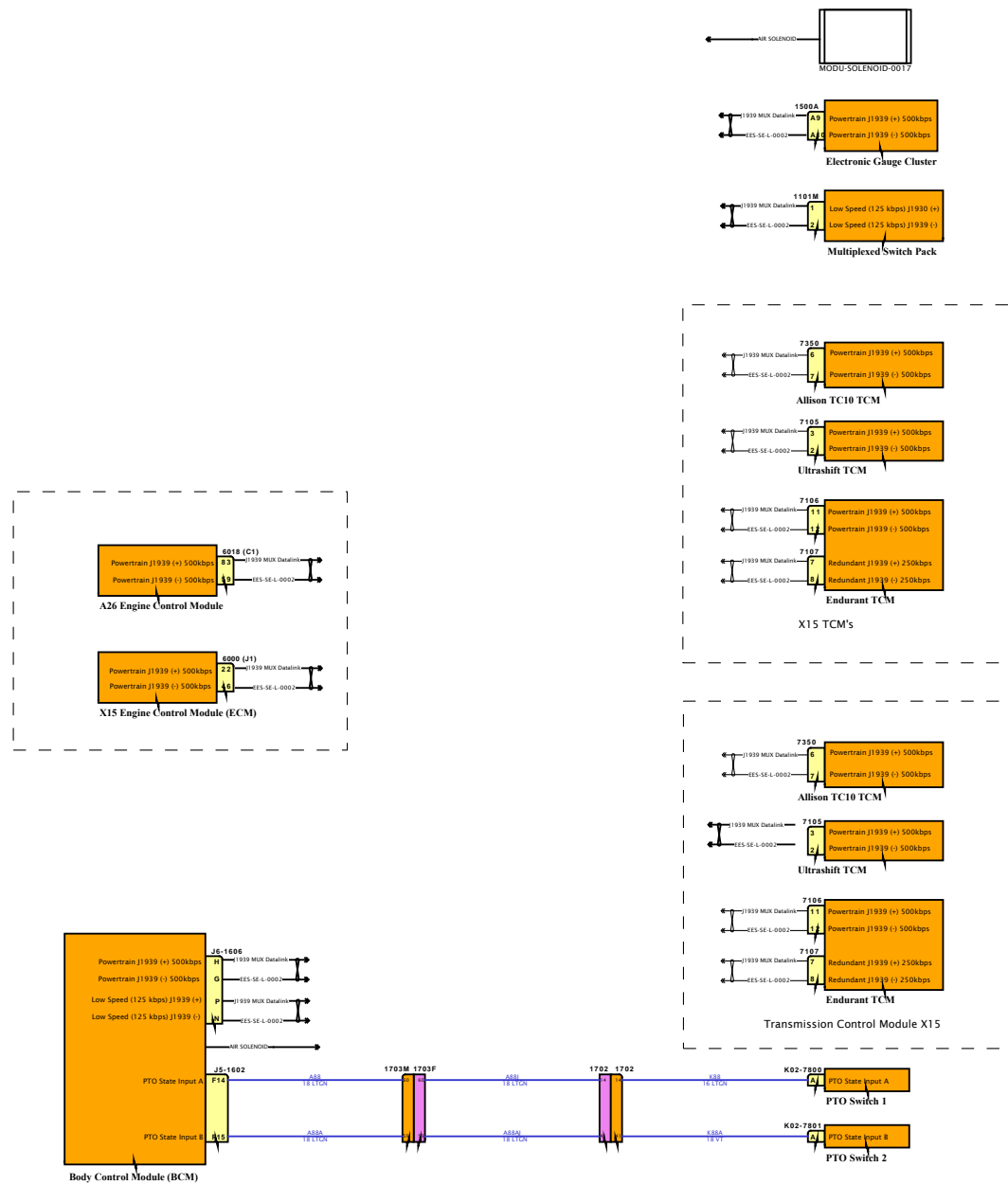
DESIGN DESCRIPTION

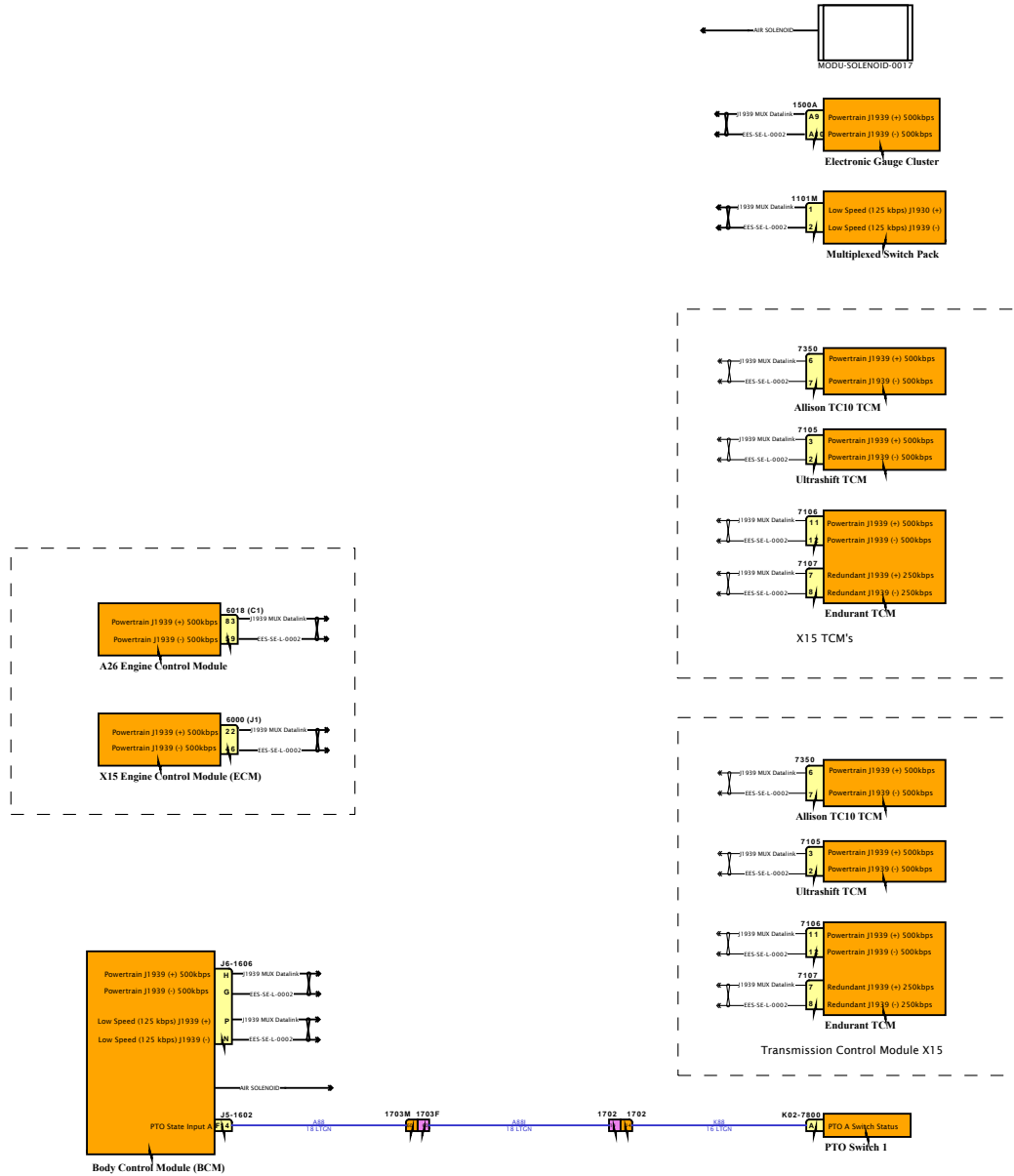
FEATURE CODES



SOFTWARE FEATURE CODES



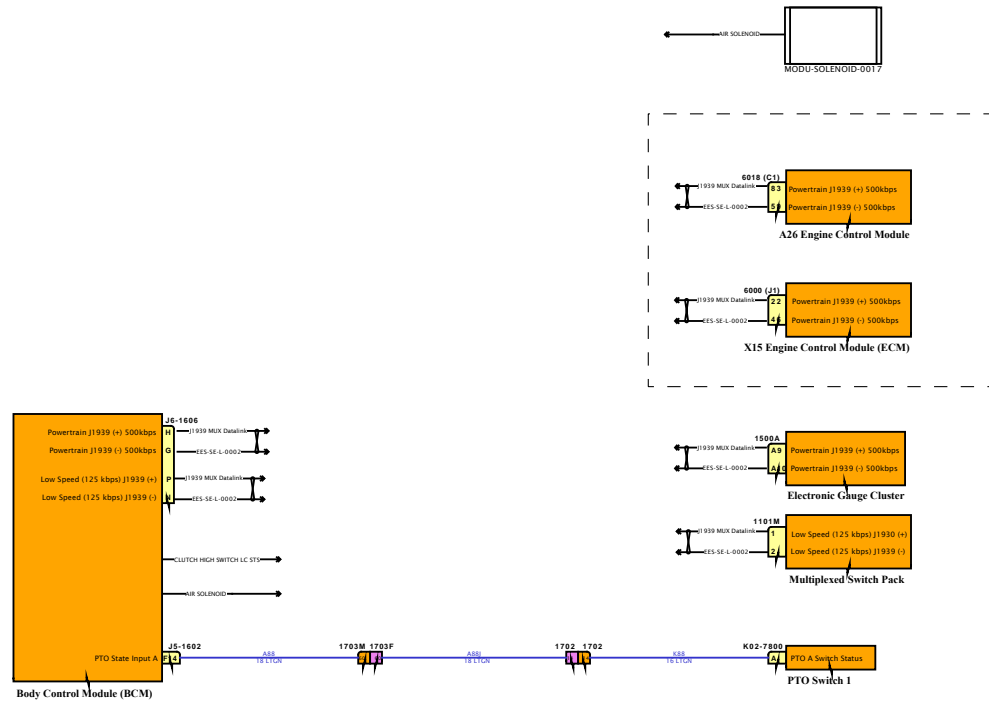




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



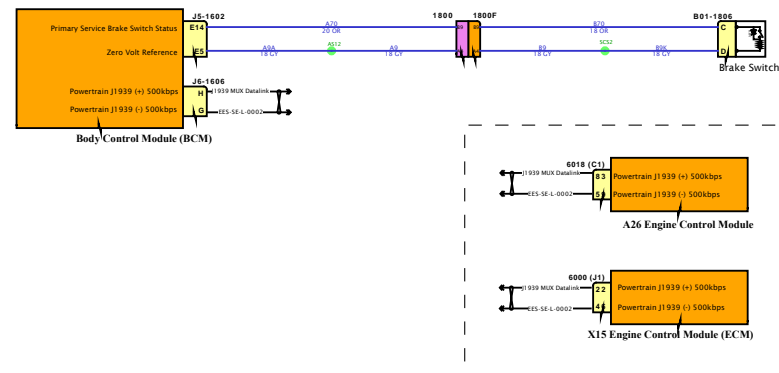
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

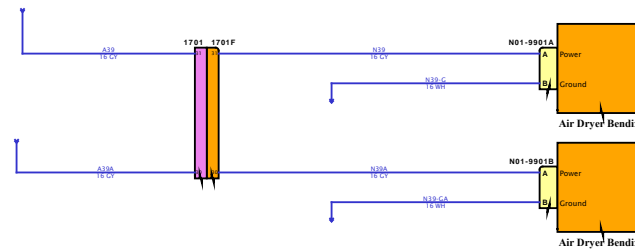
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

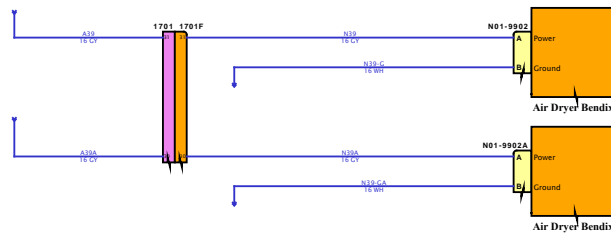
SOFTWARE FEATURE CODES



# Diagram2

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

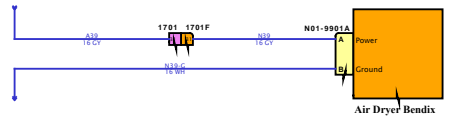




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

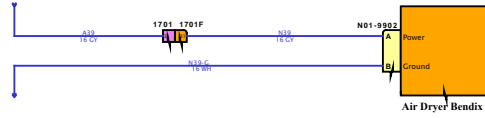


SOFTWARE FEATURE CODES



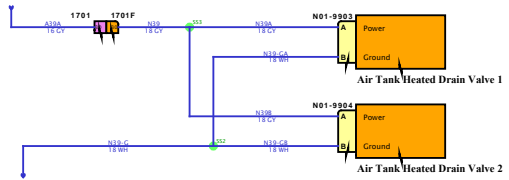
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram1

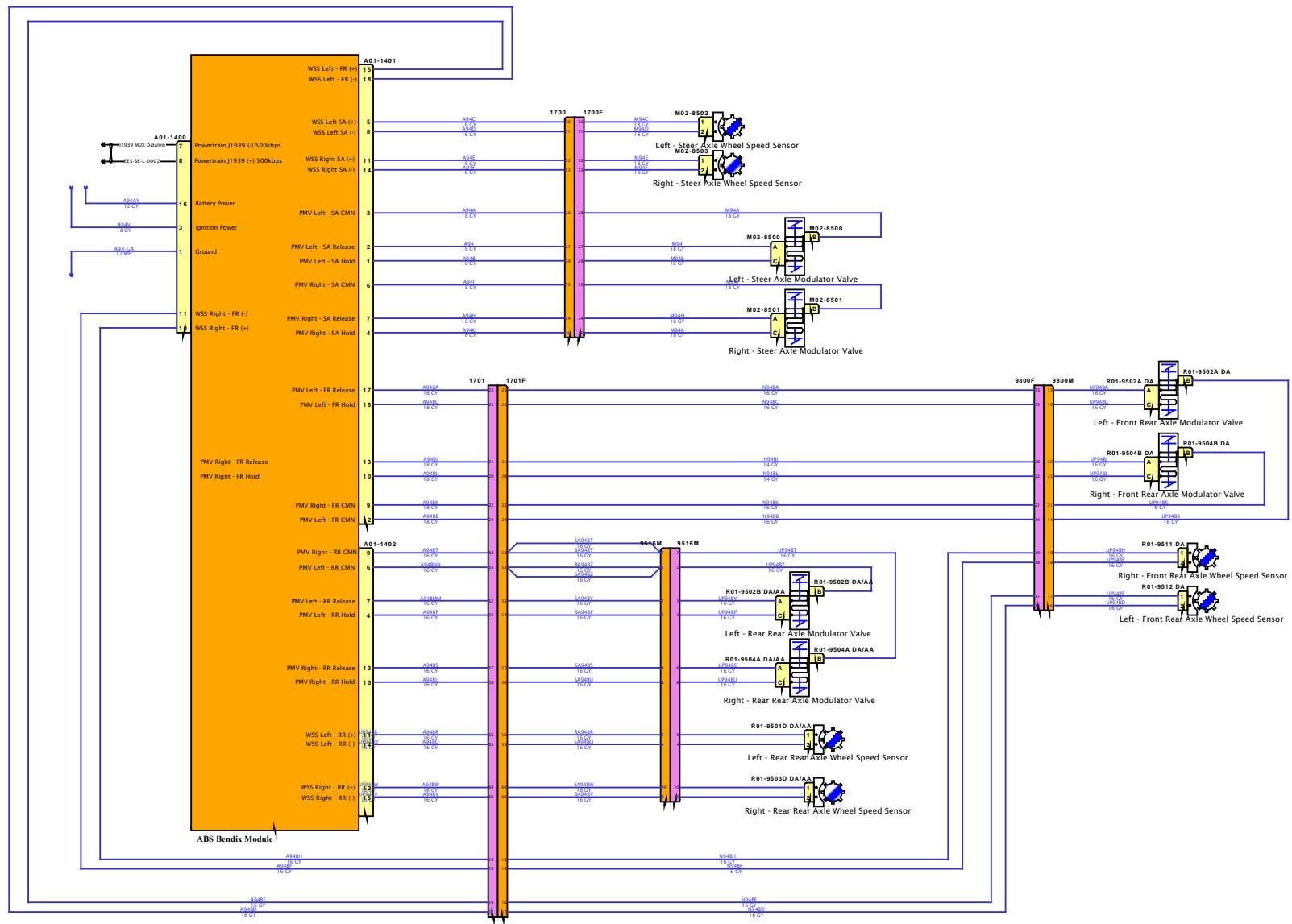


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



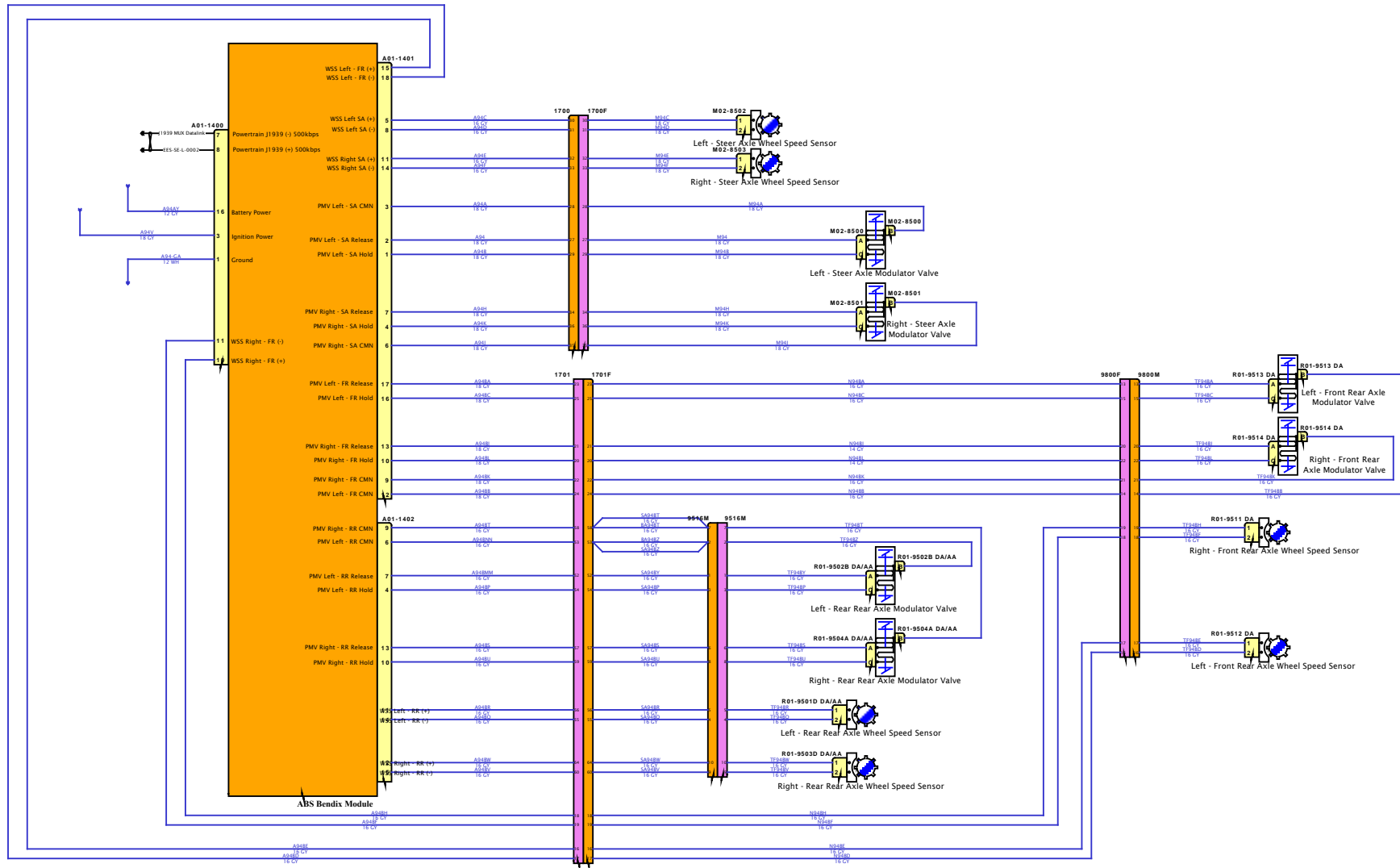


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

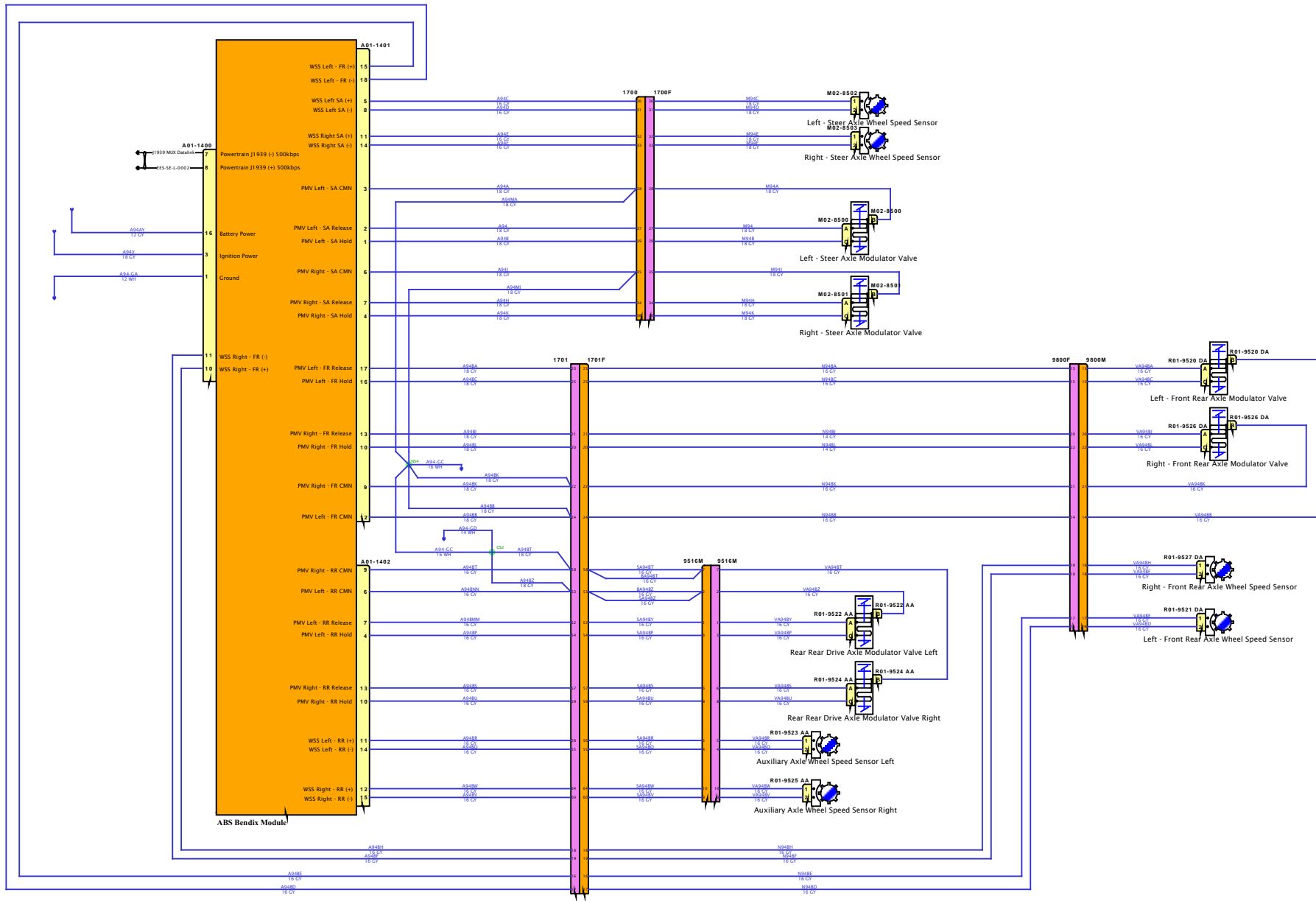




DESIGN DESCRIPTION

FEATURE CODES

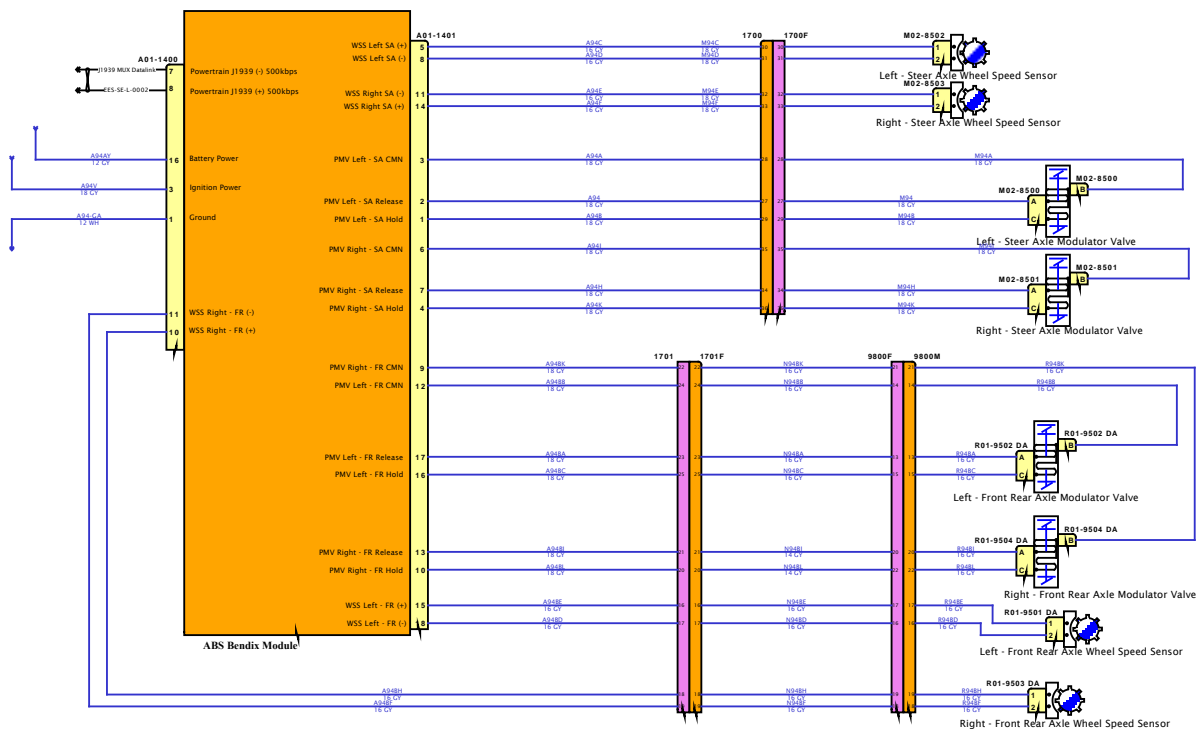
SOFTWARE FEATURE CODES

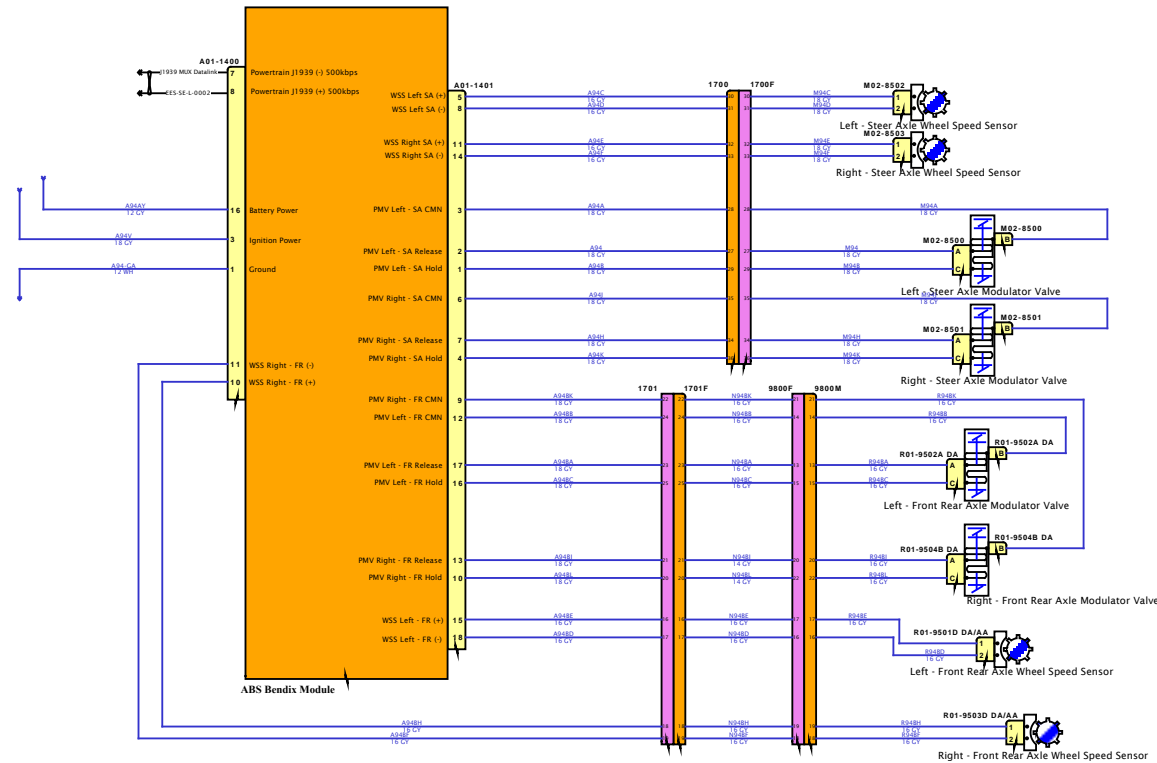


DESIGN DESCRIPTION

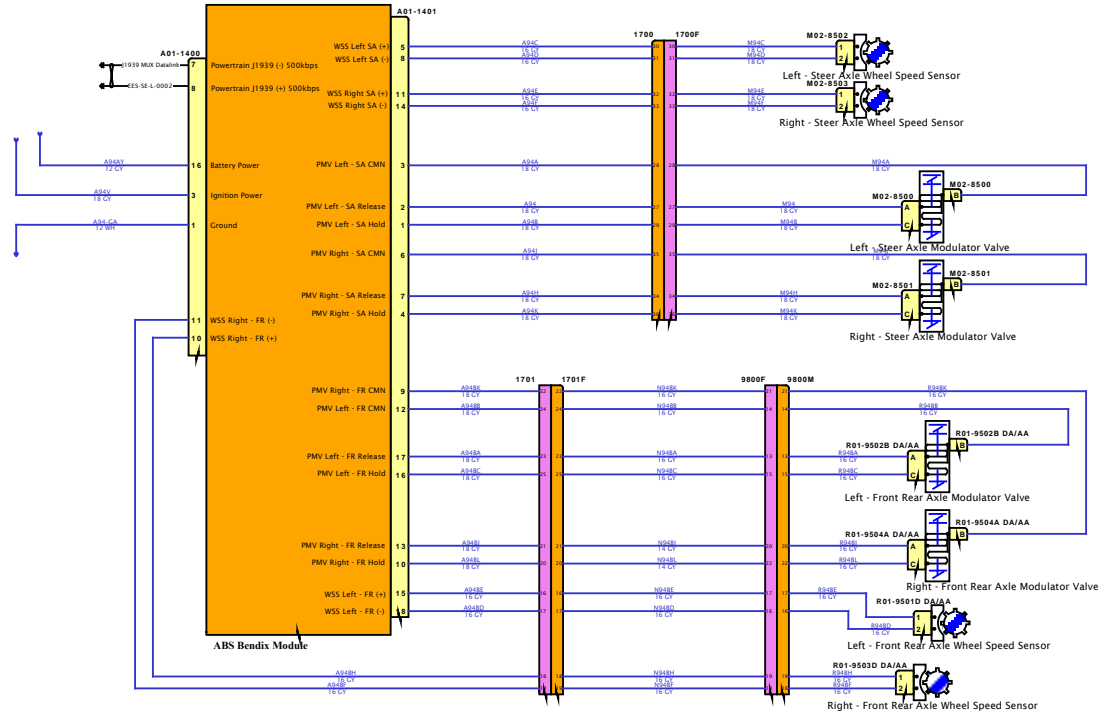
FEATURE CODES

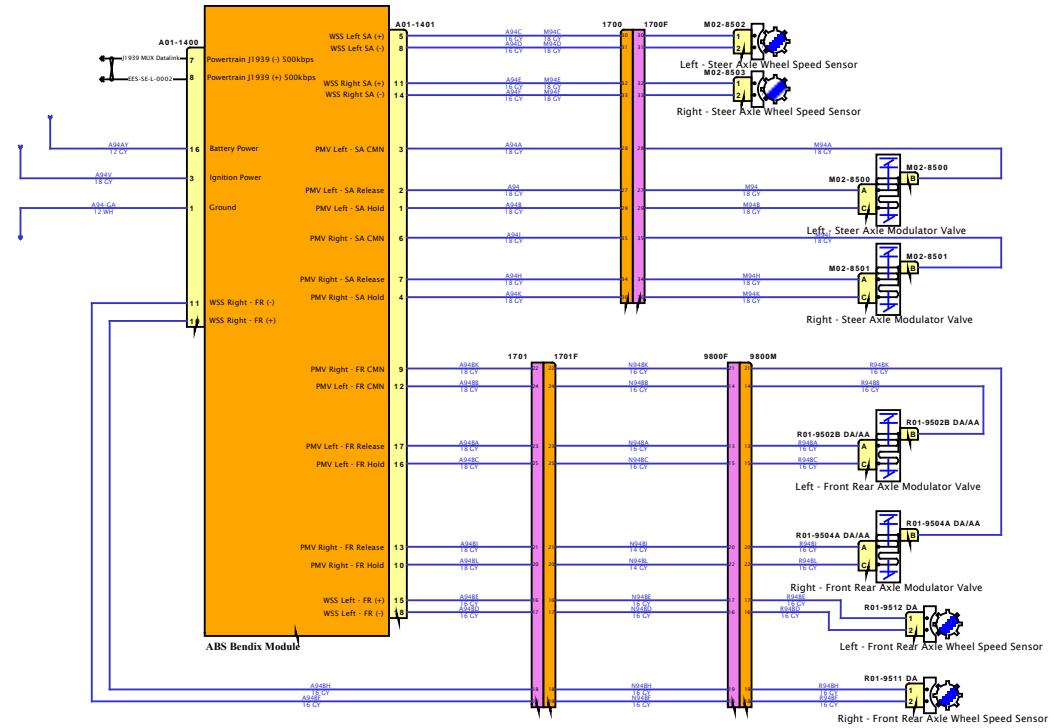
SOFTWARE FEATURE CODES

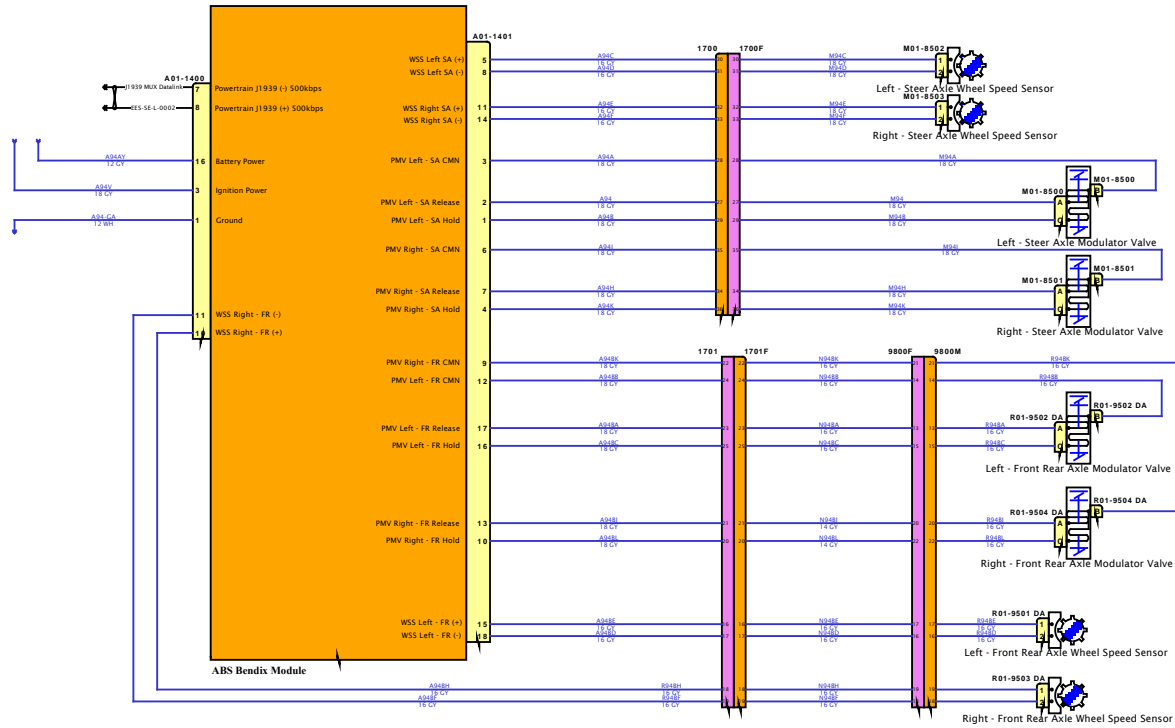






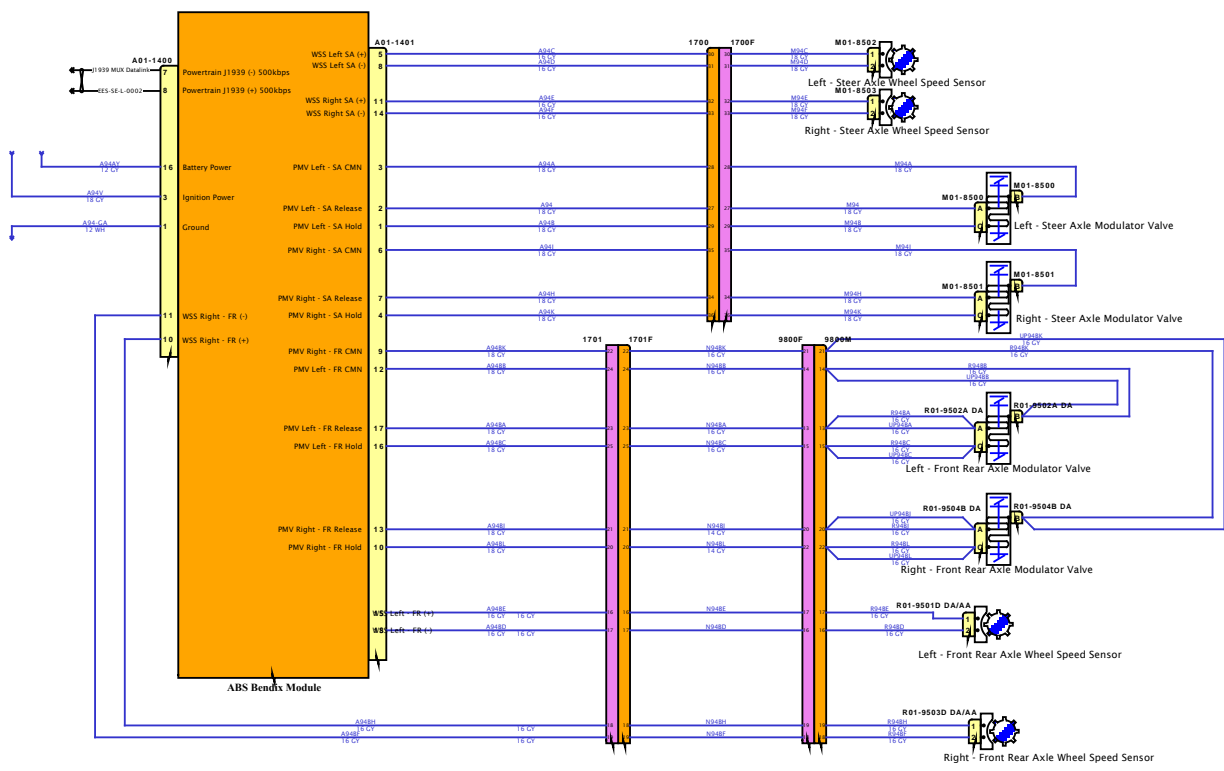






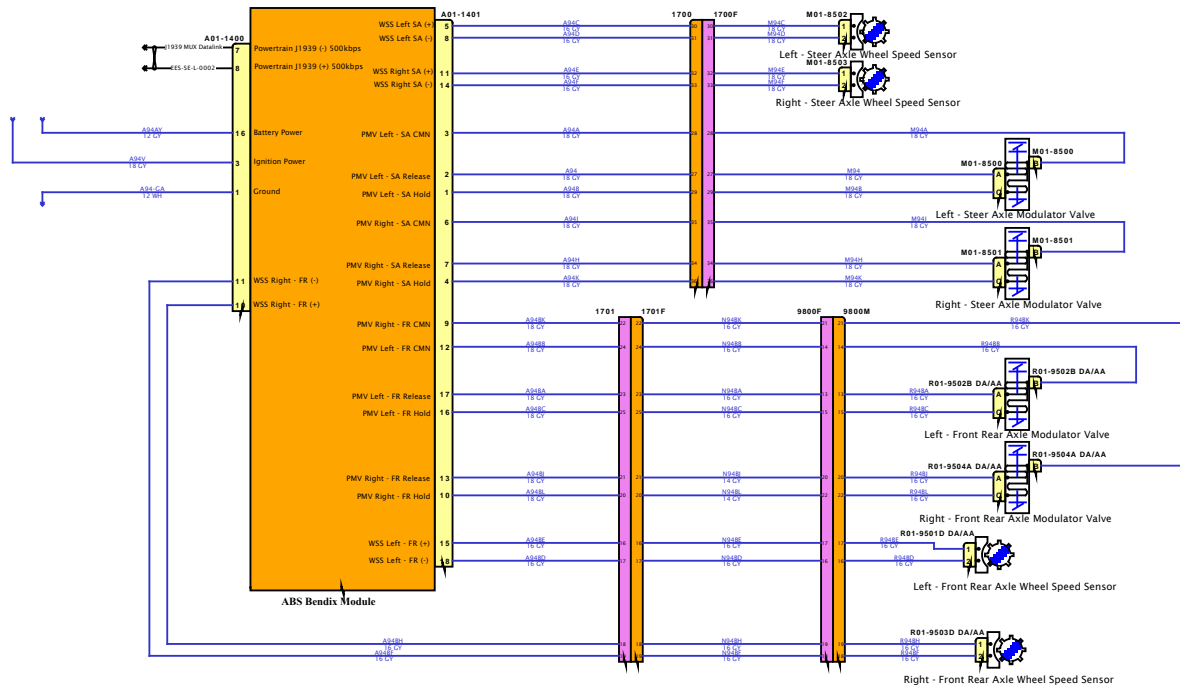
DESIGN DESCRIPTION

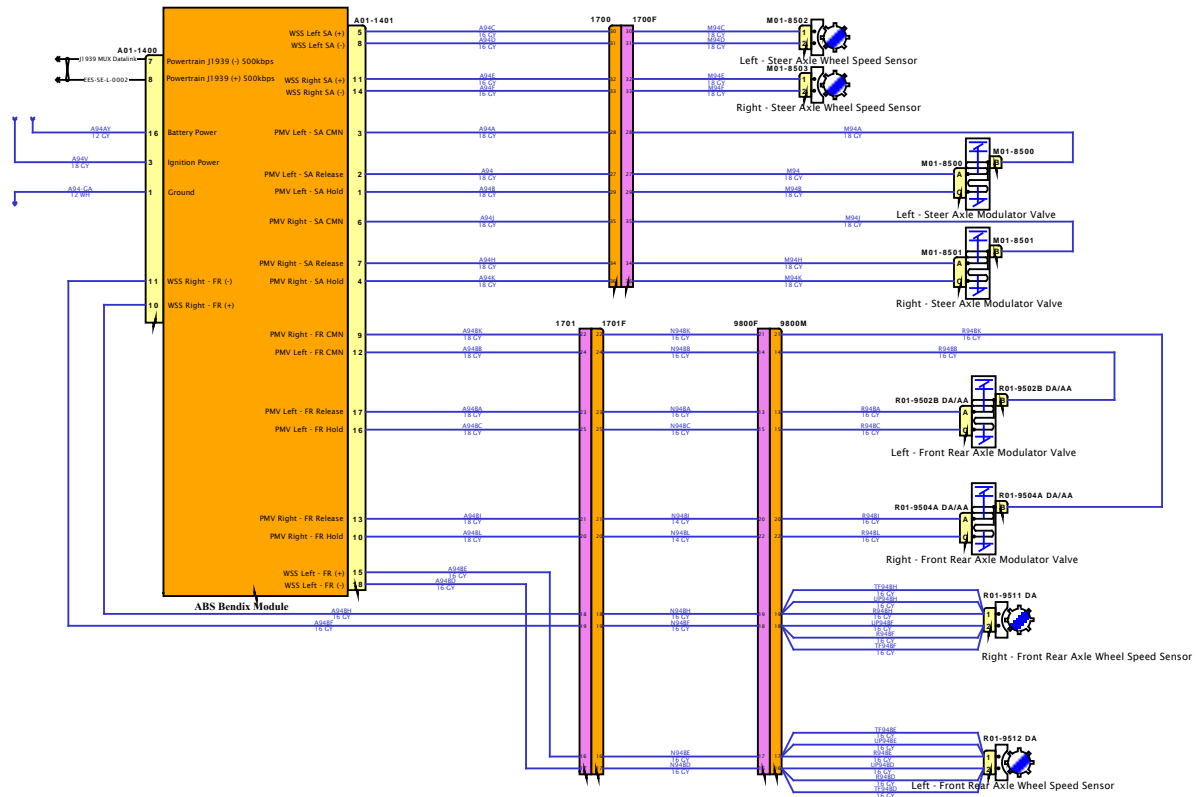
FEATURE CODES

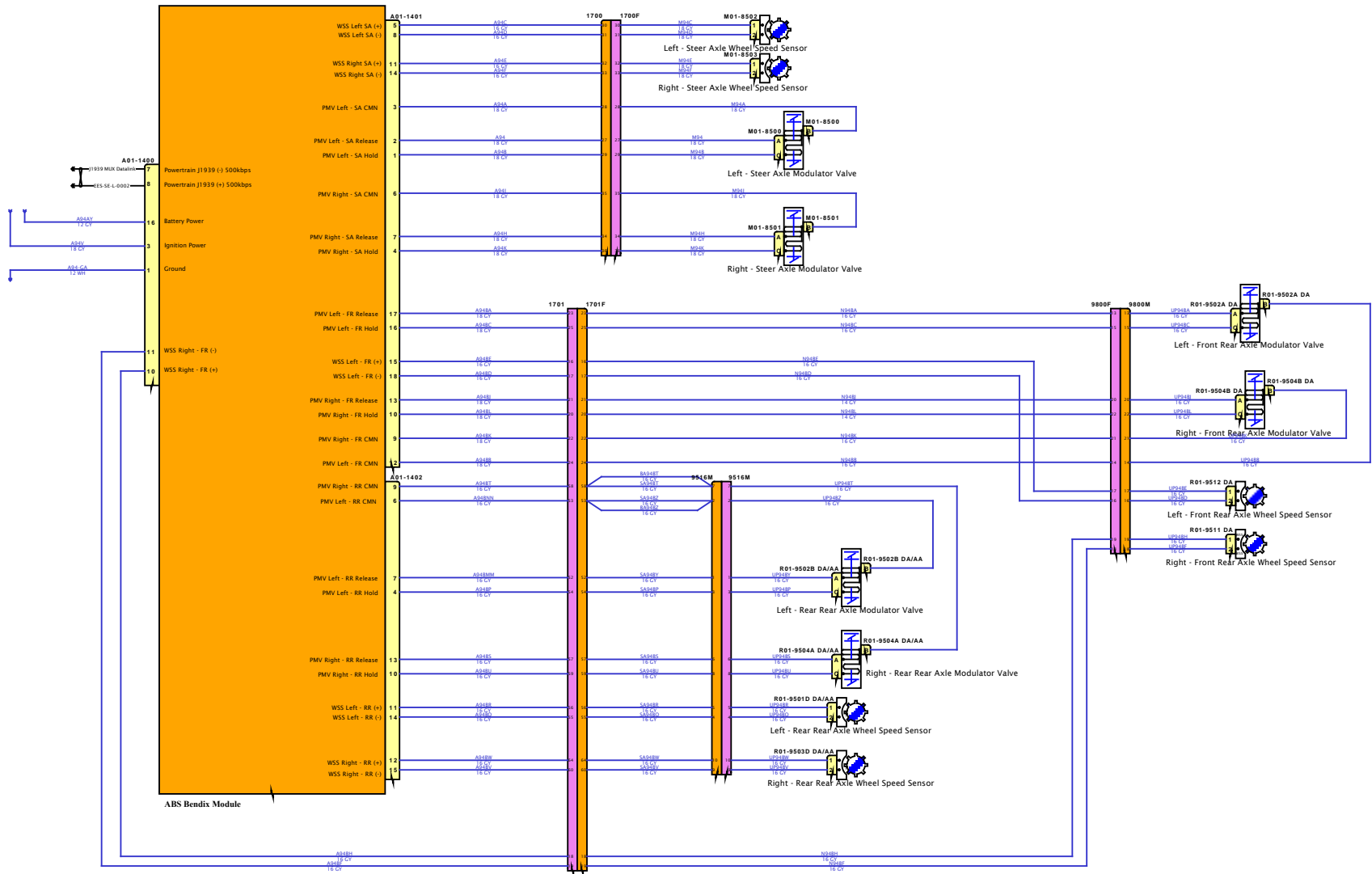


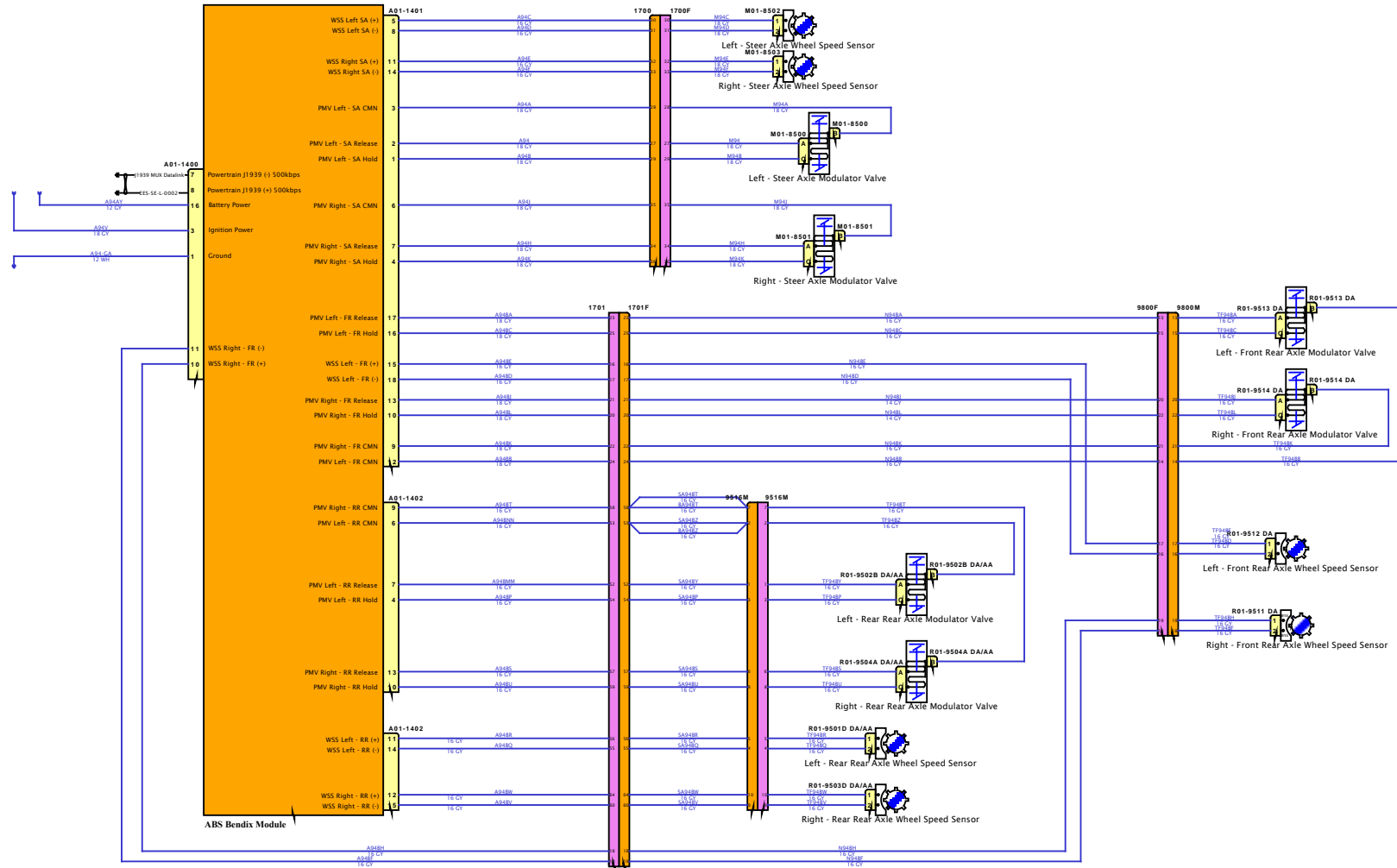
SOFTWARE FEATURE CODES











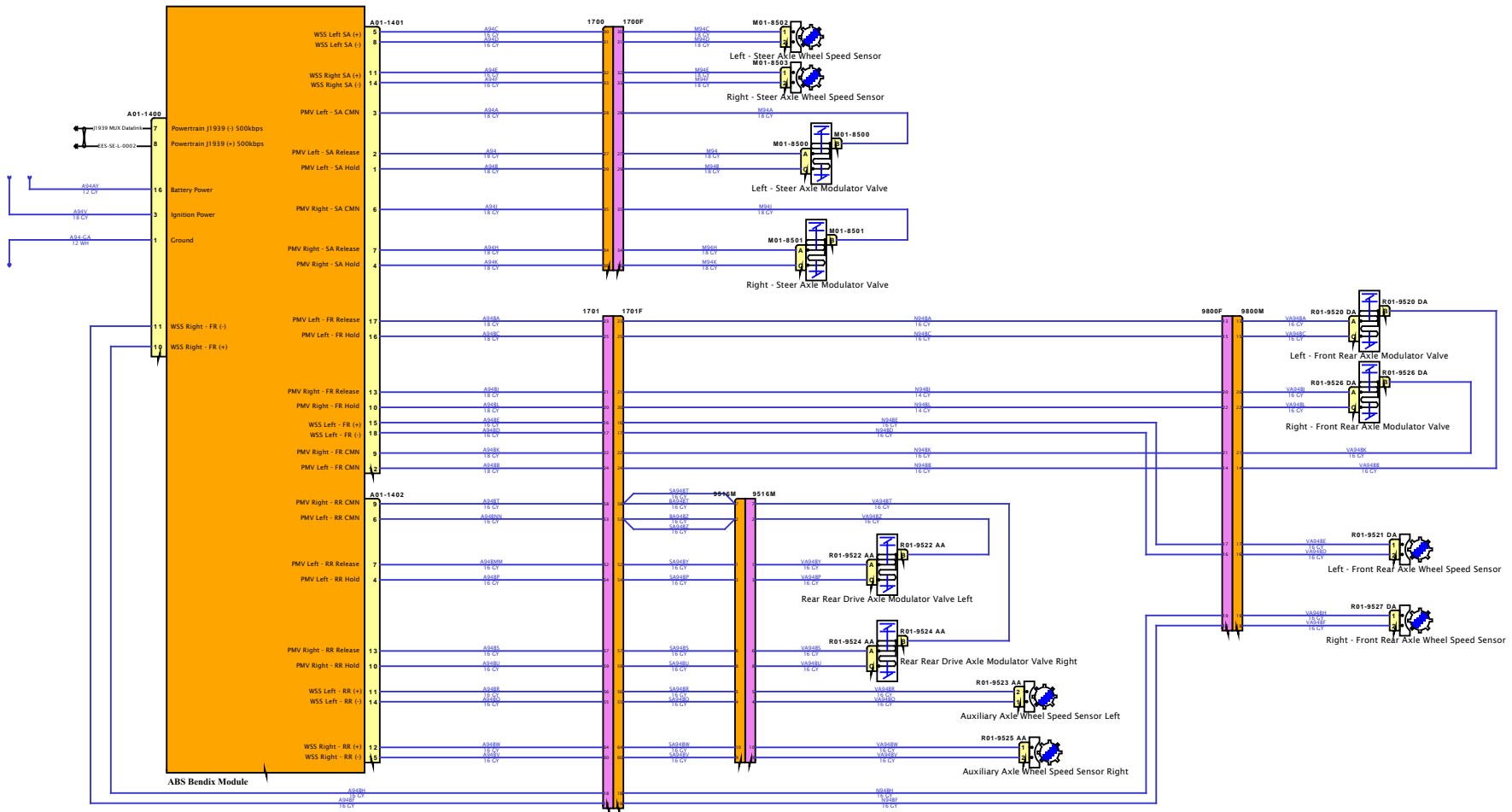


# Diagram3

DESIGN DESCRIPTION

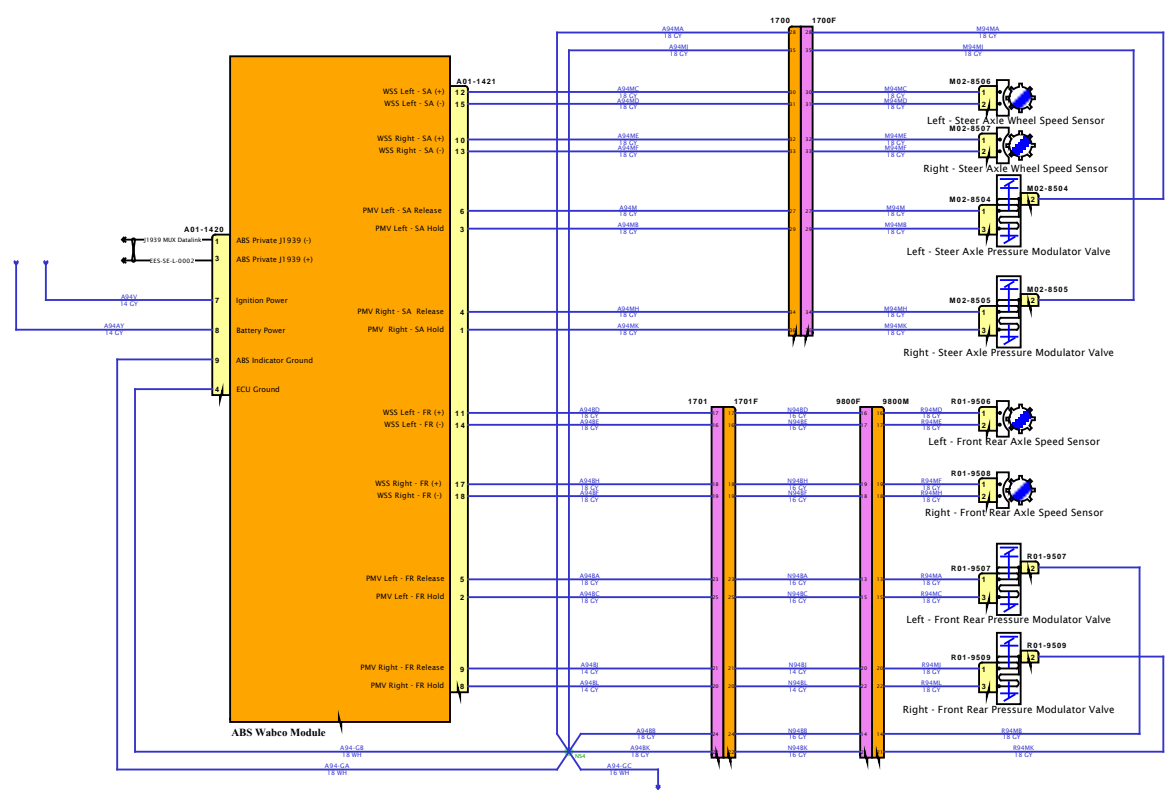
FEATURE CODES

SOFTWARE FEATURE CODES



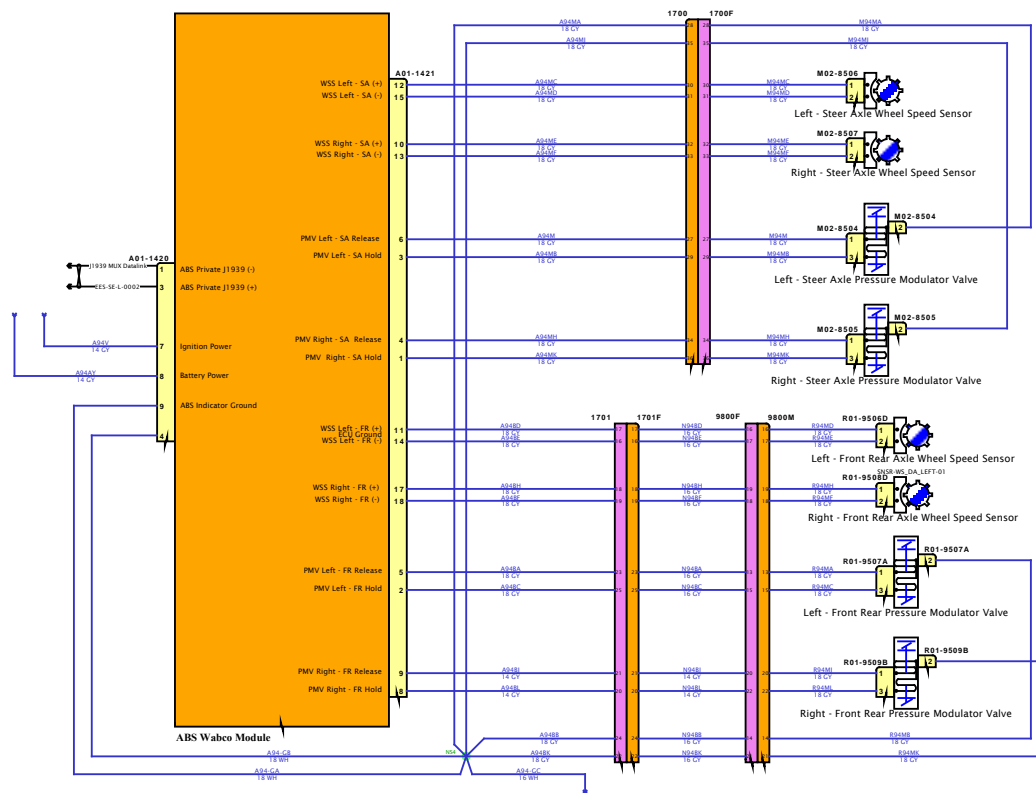
DESIGN DESCRIPTION

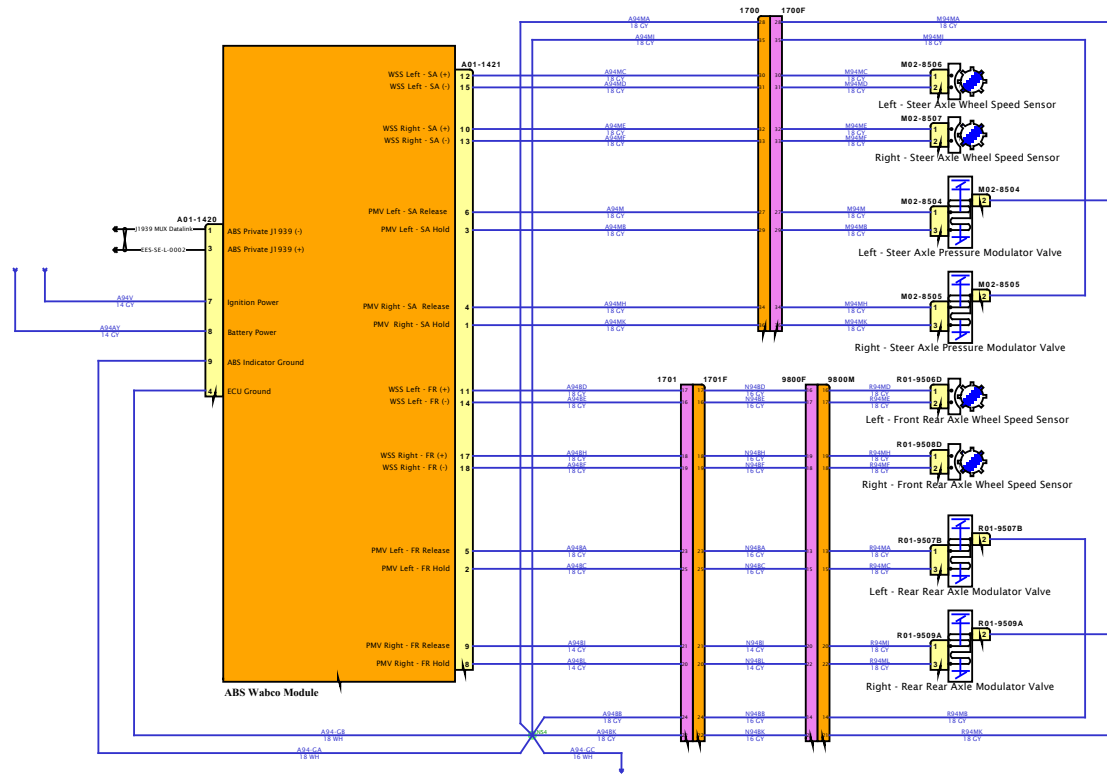
FEATURE CODES



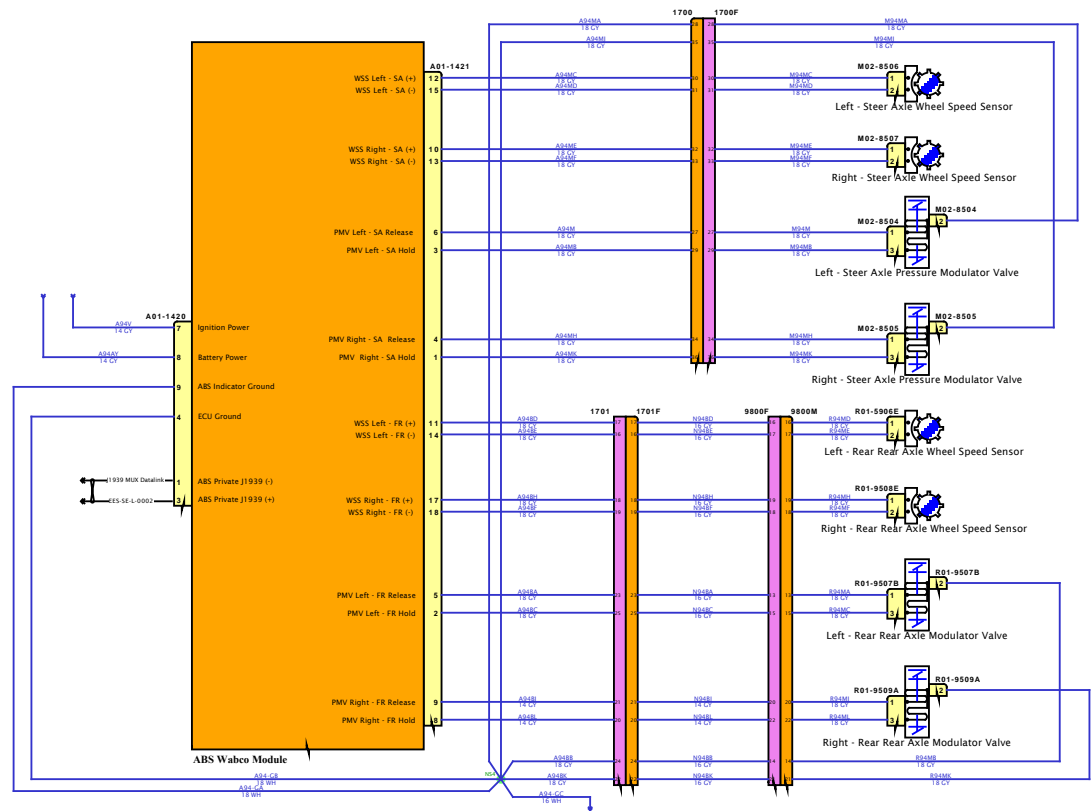
SOFTWARE FEATURE CODES







# Diagram4

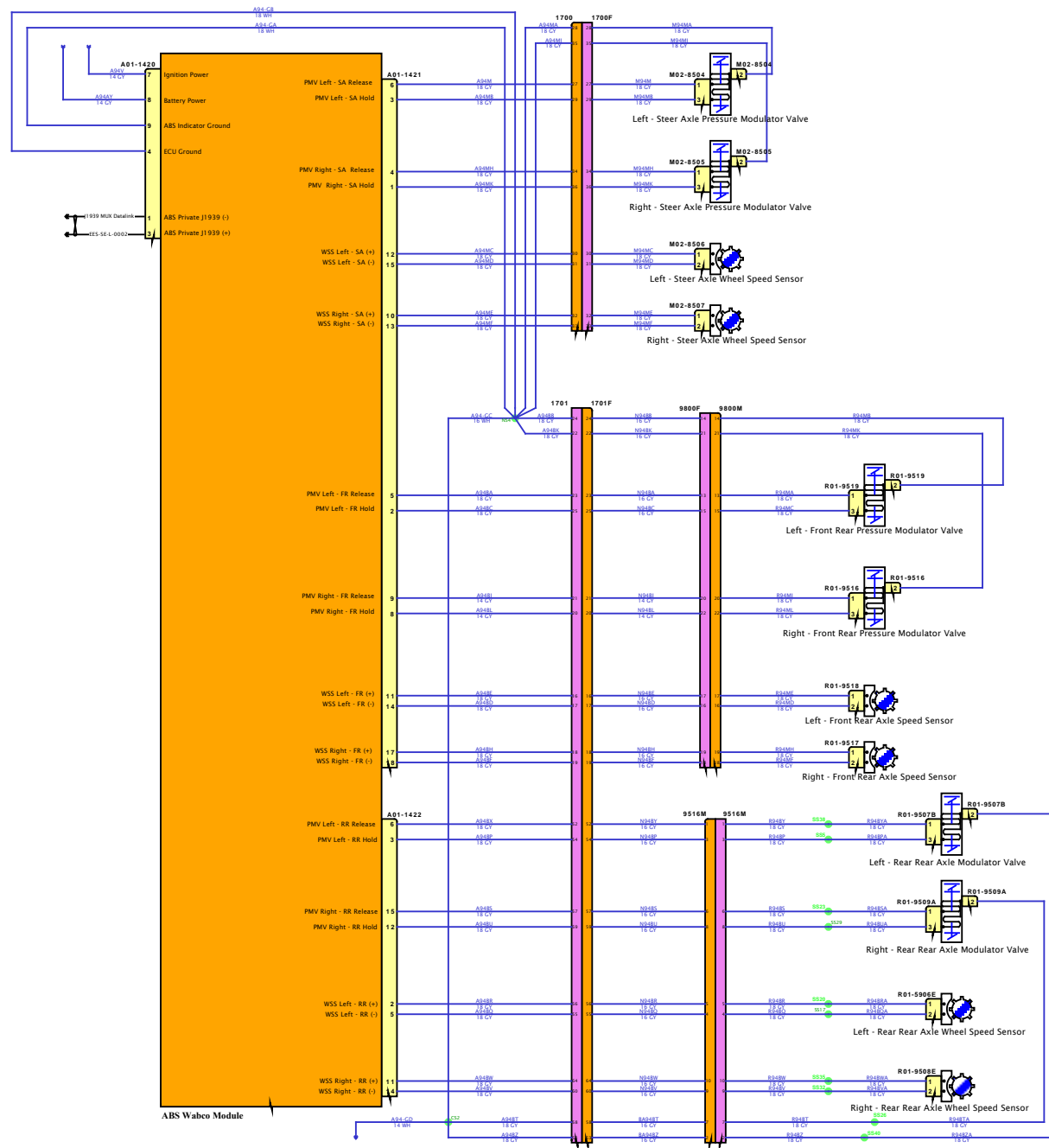


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



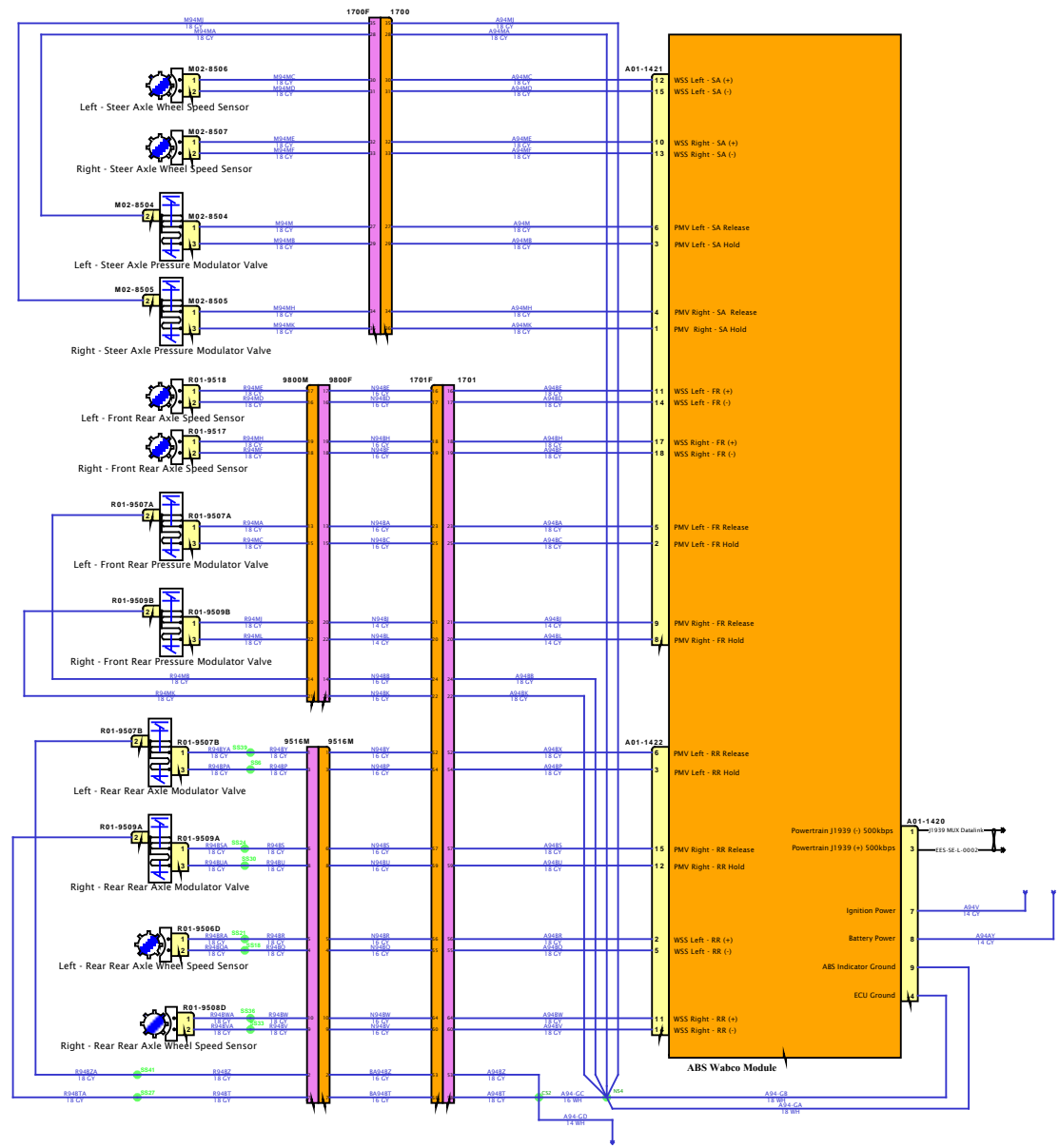


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



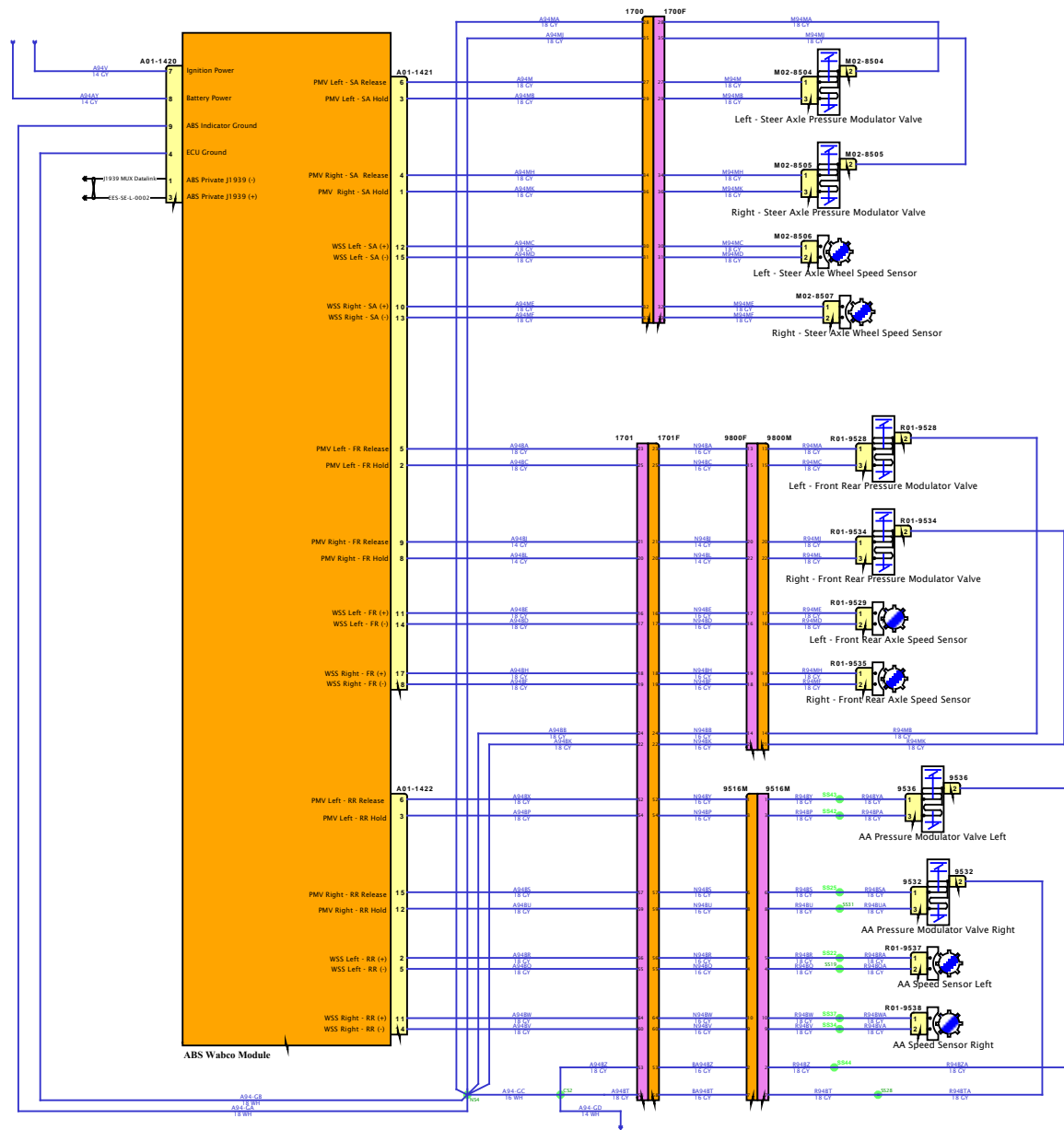


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES





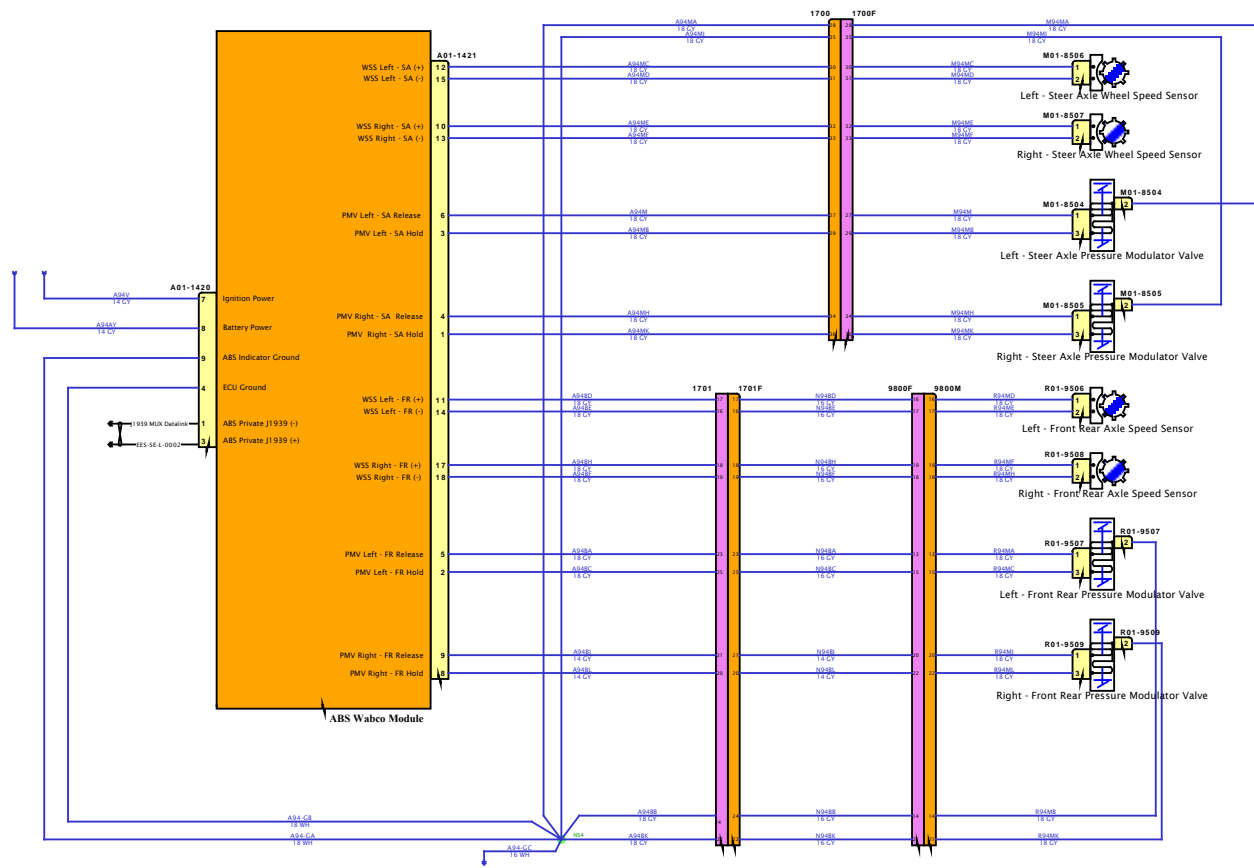
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1

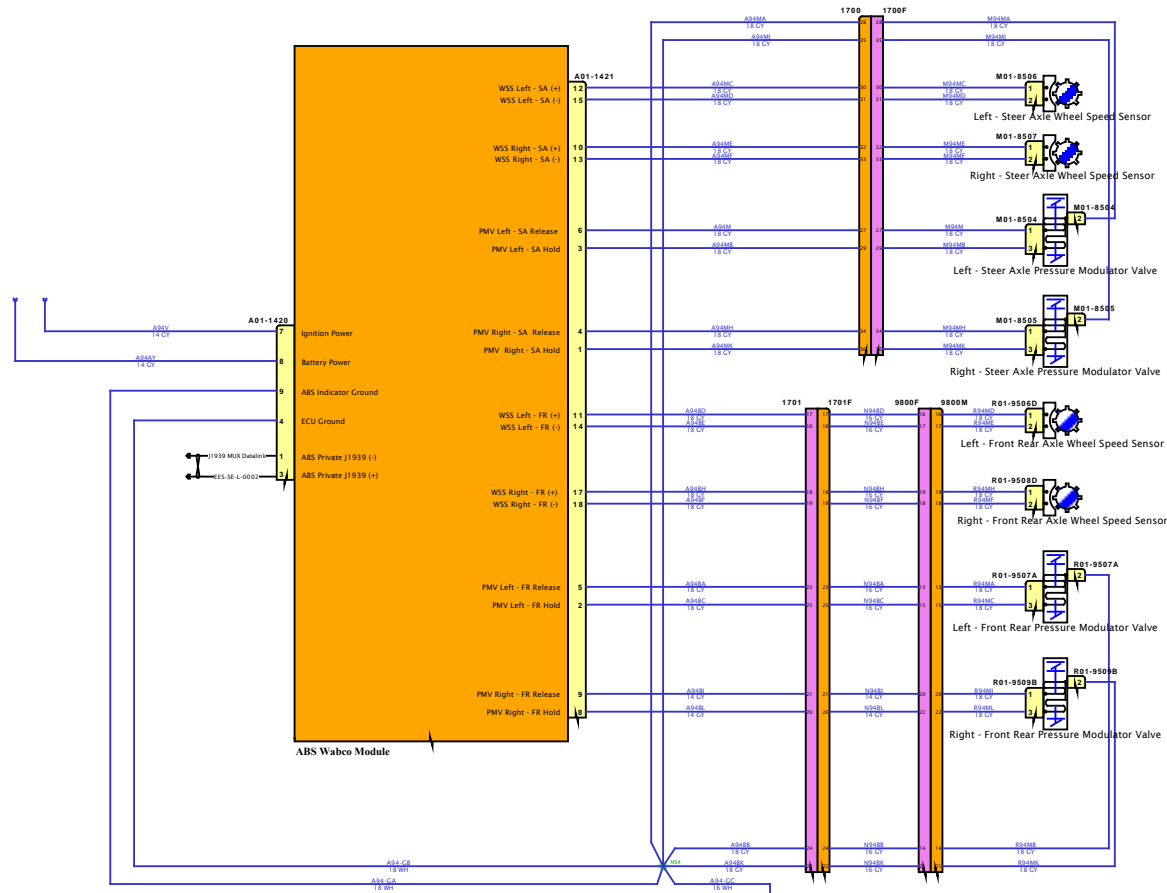


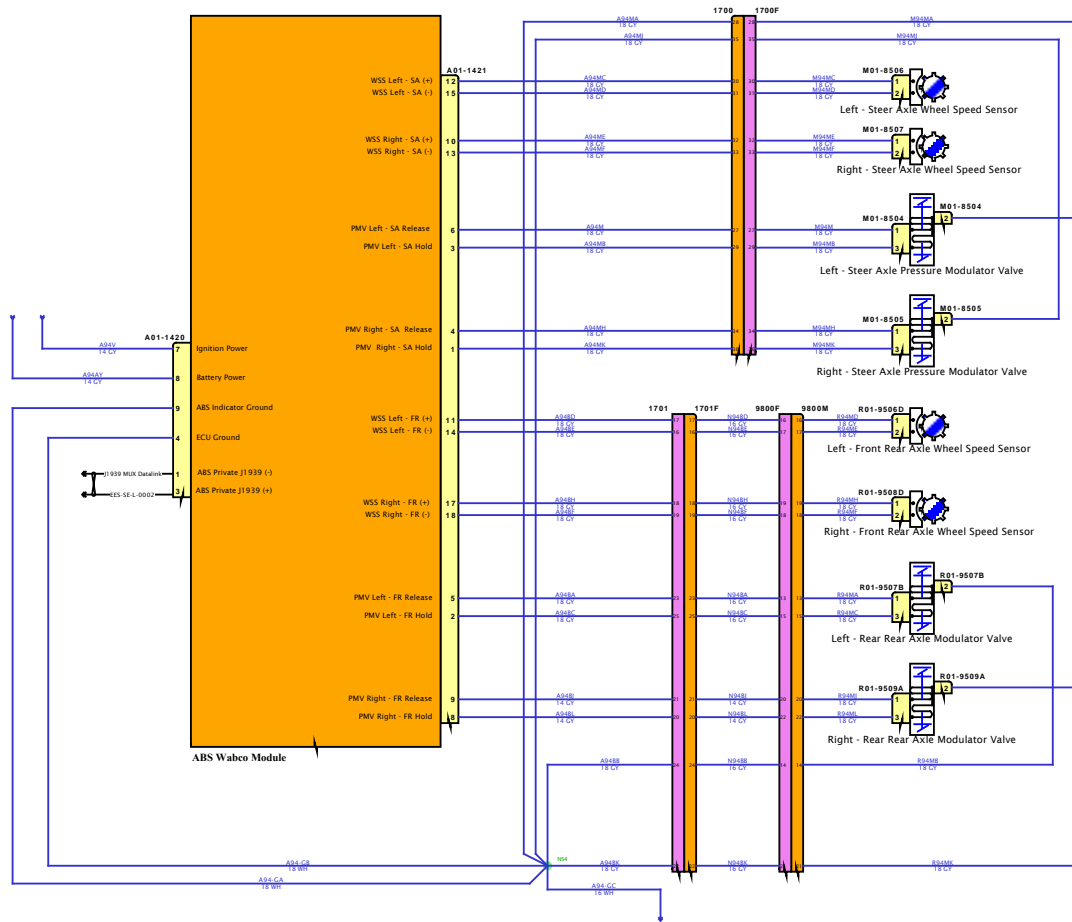
DESIGN DESCRIPTION

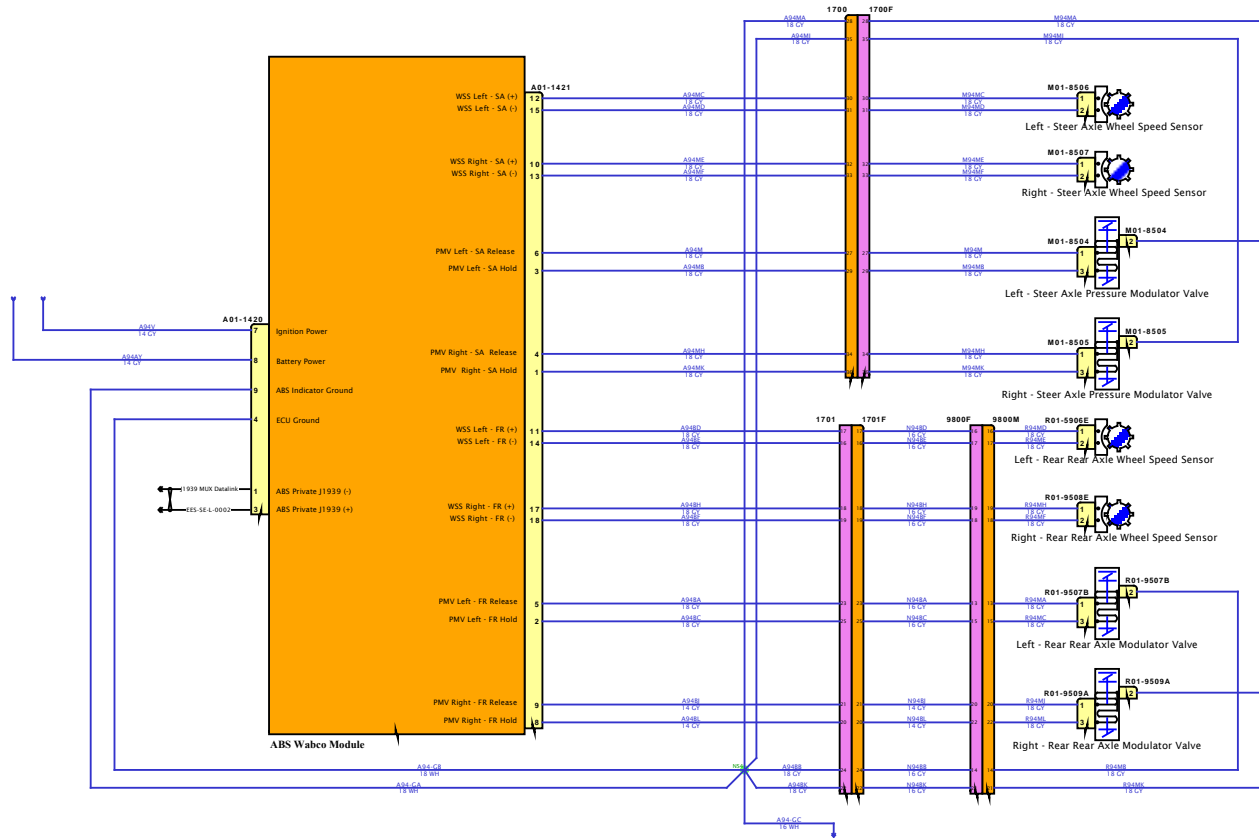
FEATURE CODES

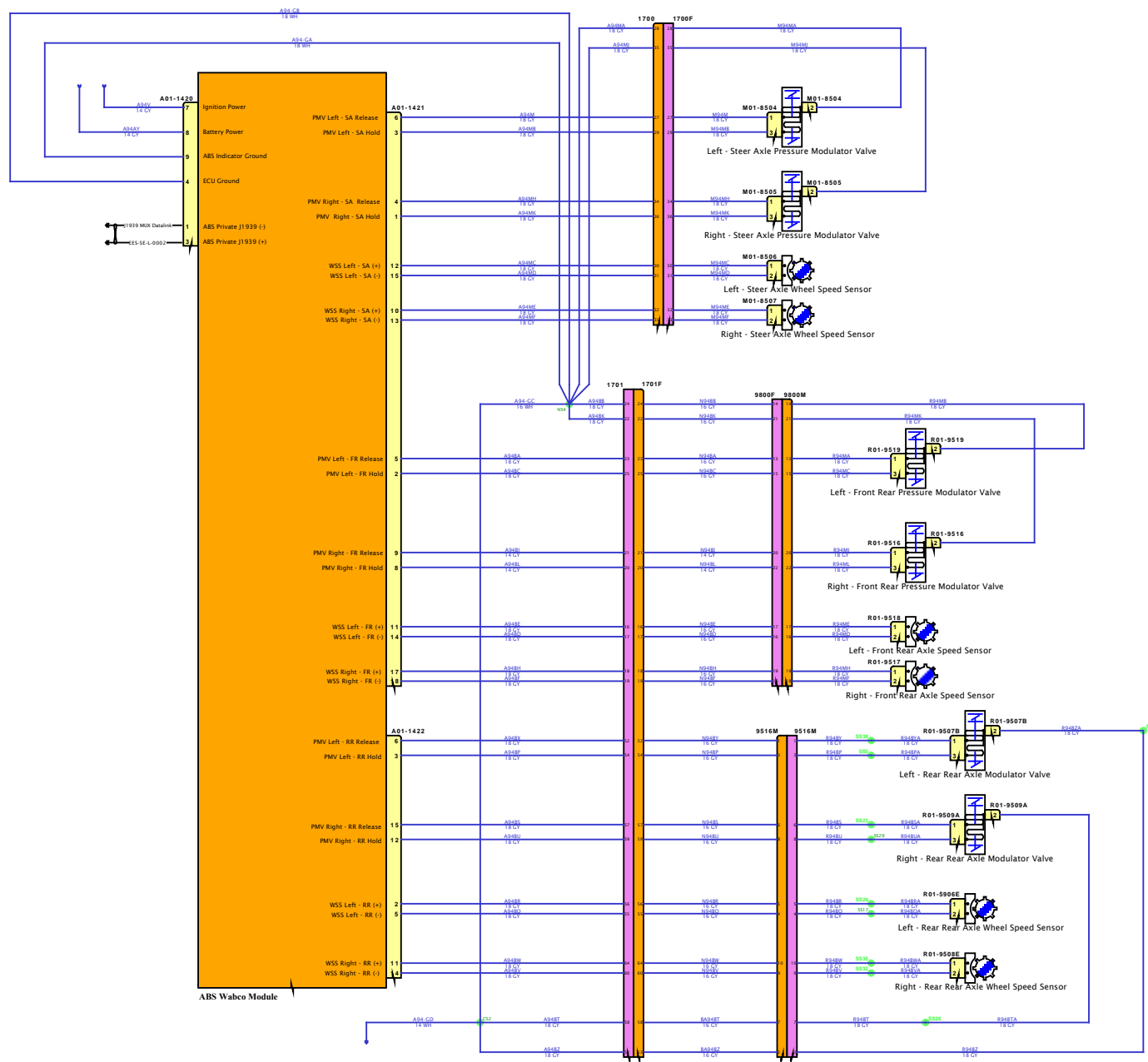
SOFTWARE FEATURE CODES









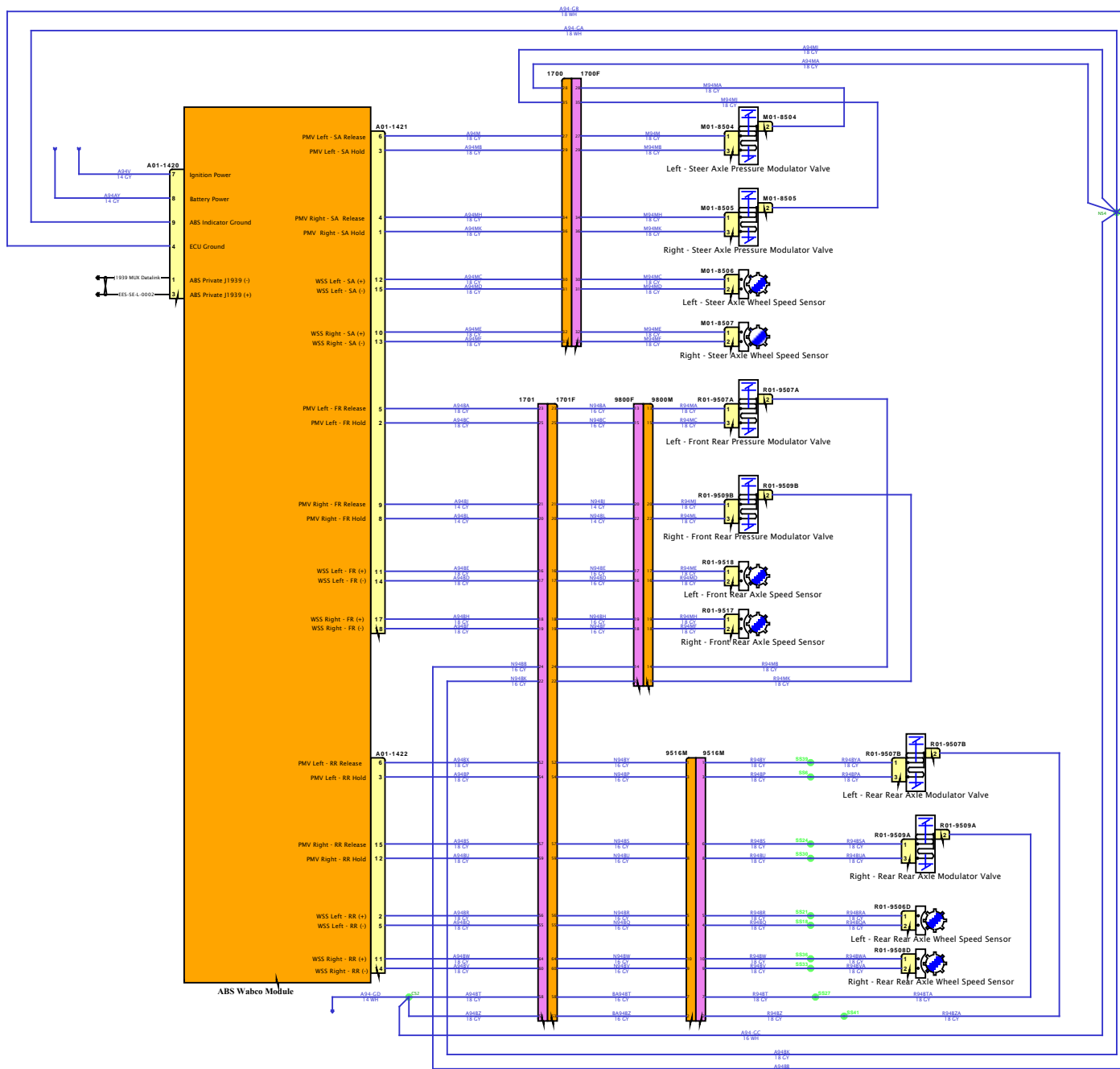


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



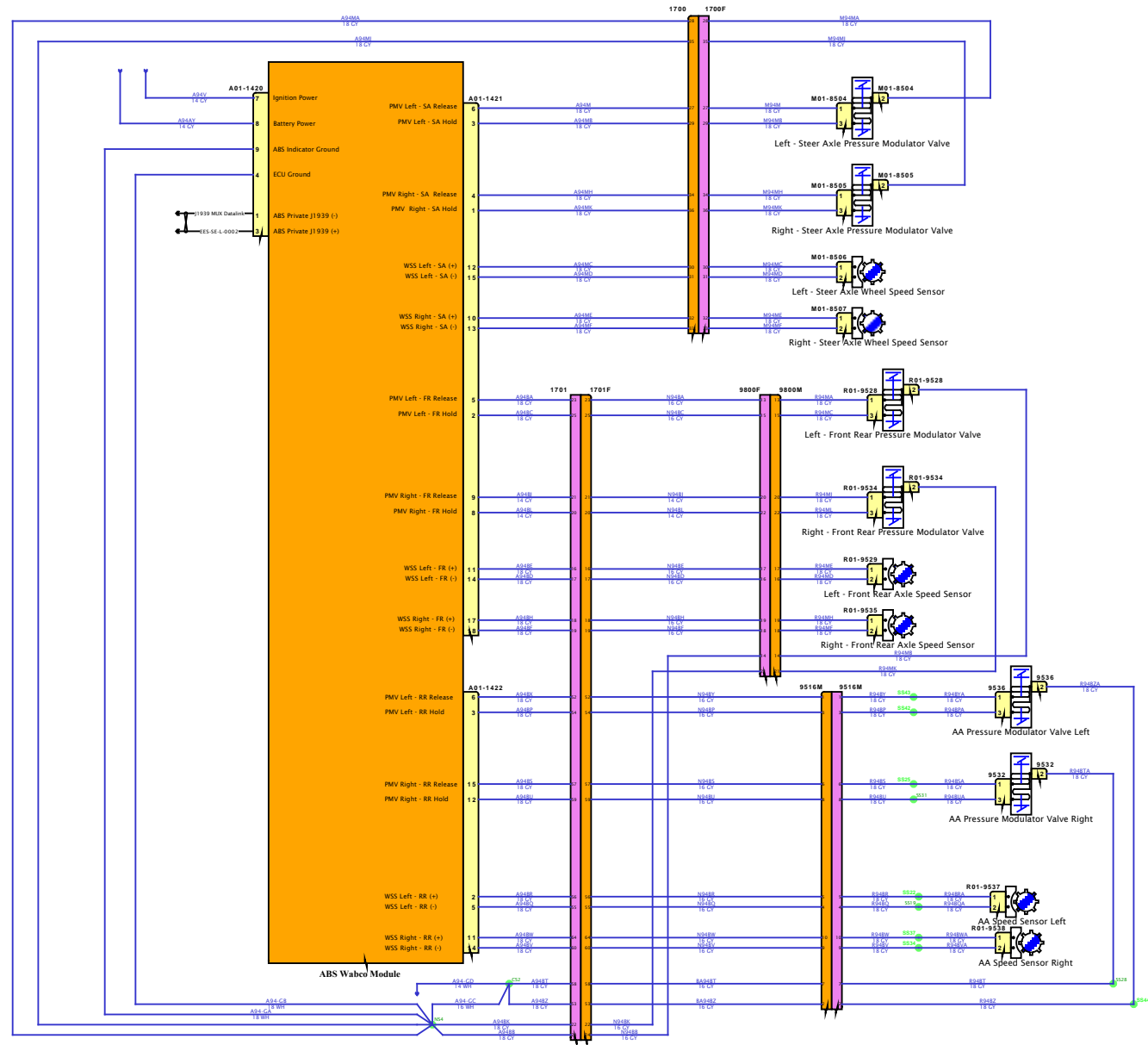


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES





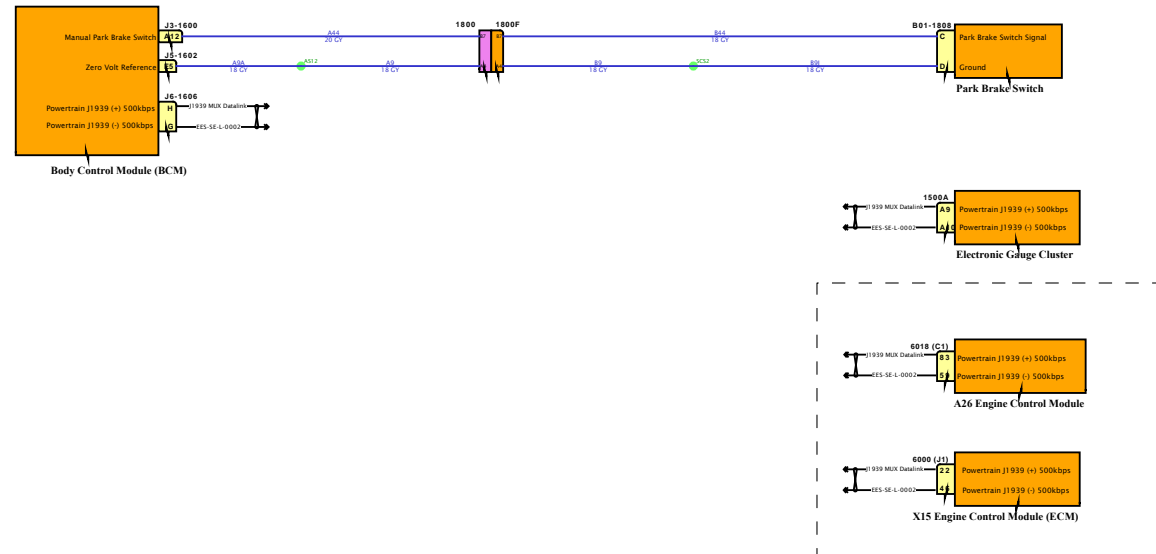
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

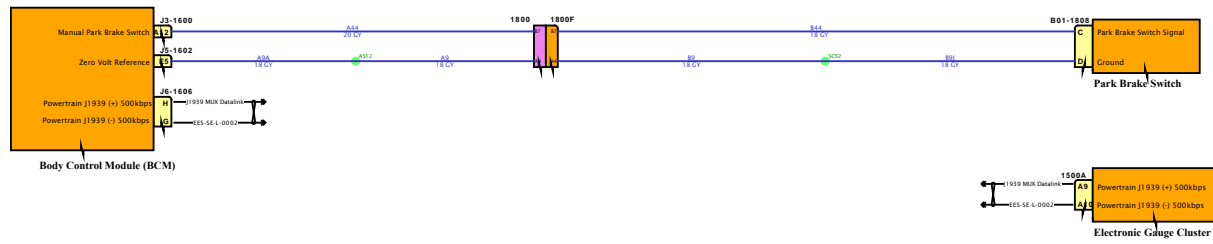
FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

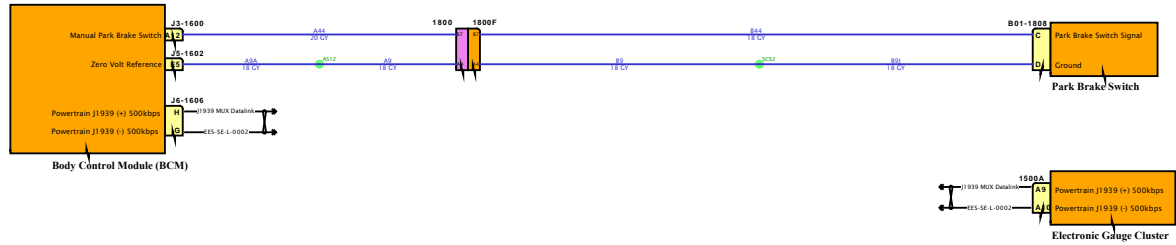
SOFTWARE FEATURE CODES



# Diagram1

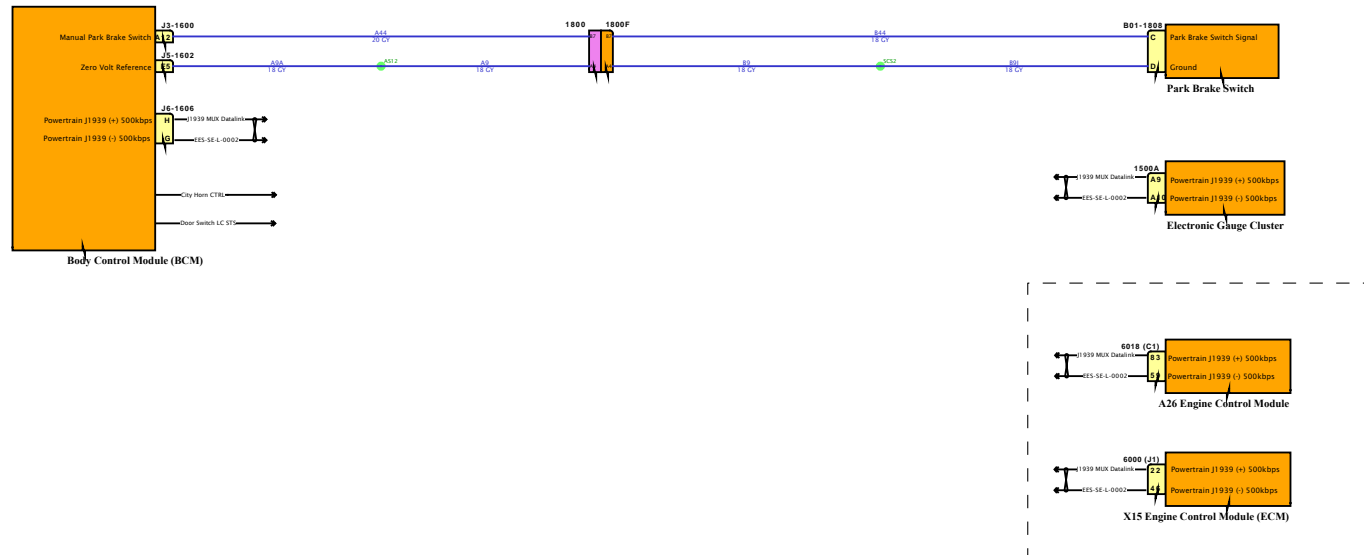
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

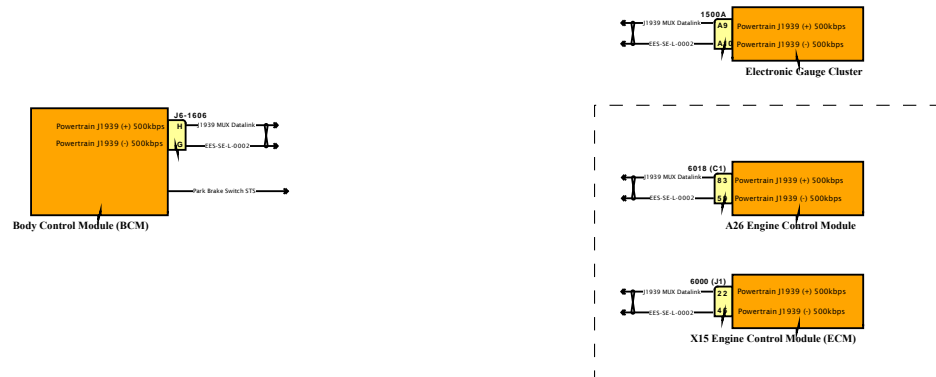




# Diagram1

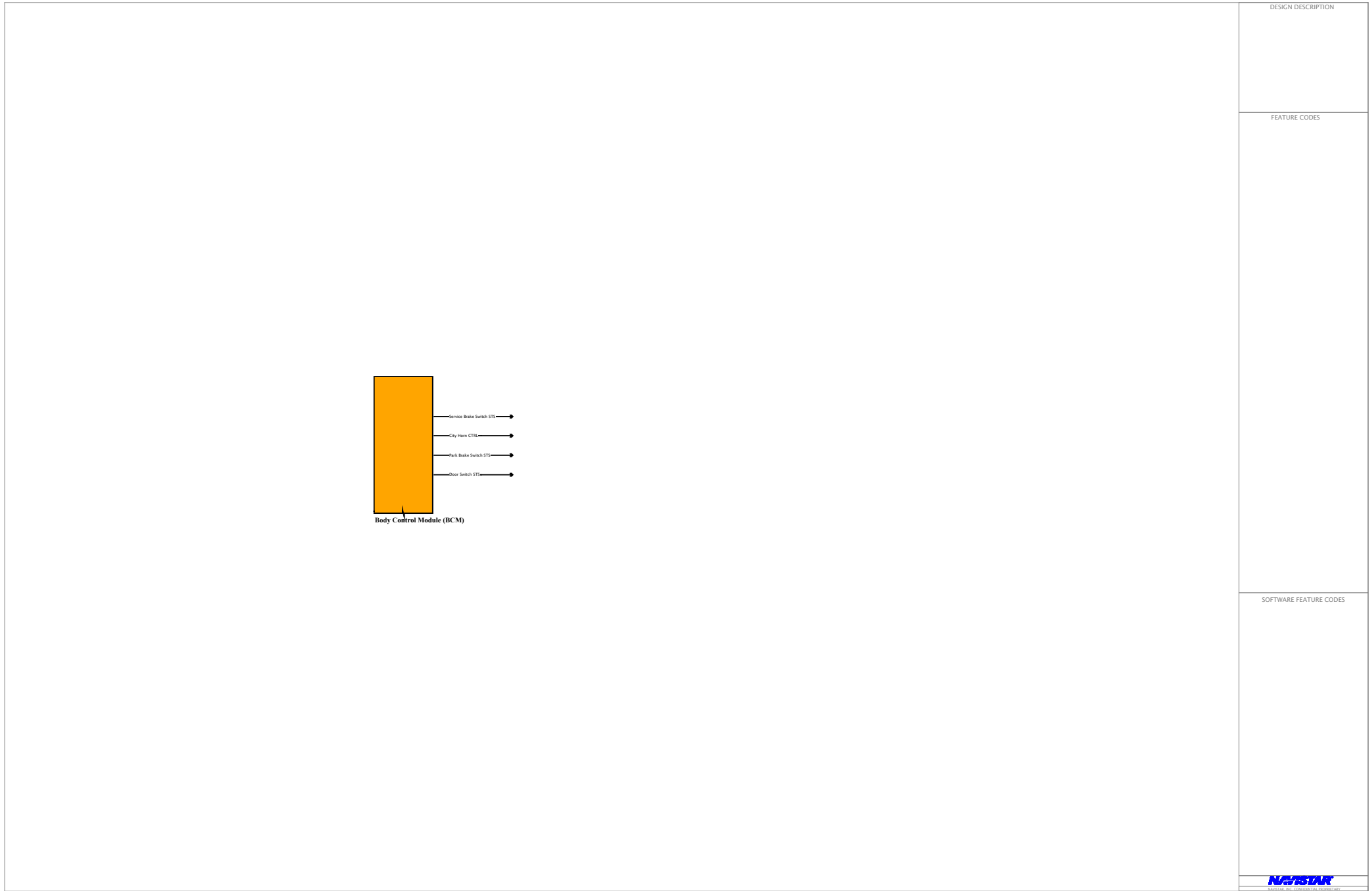
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

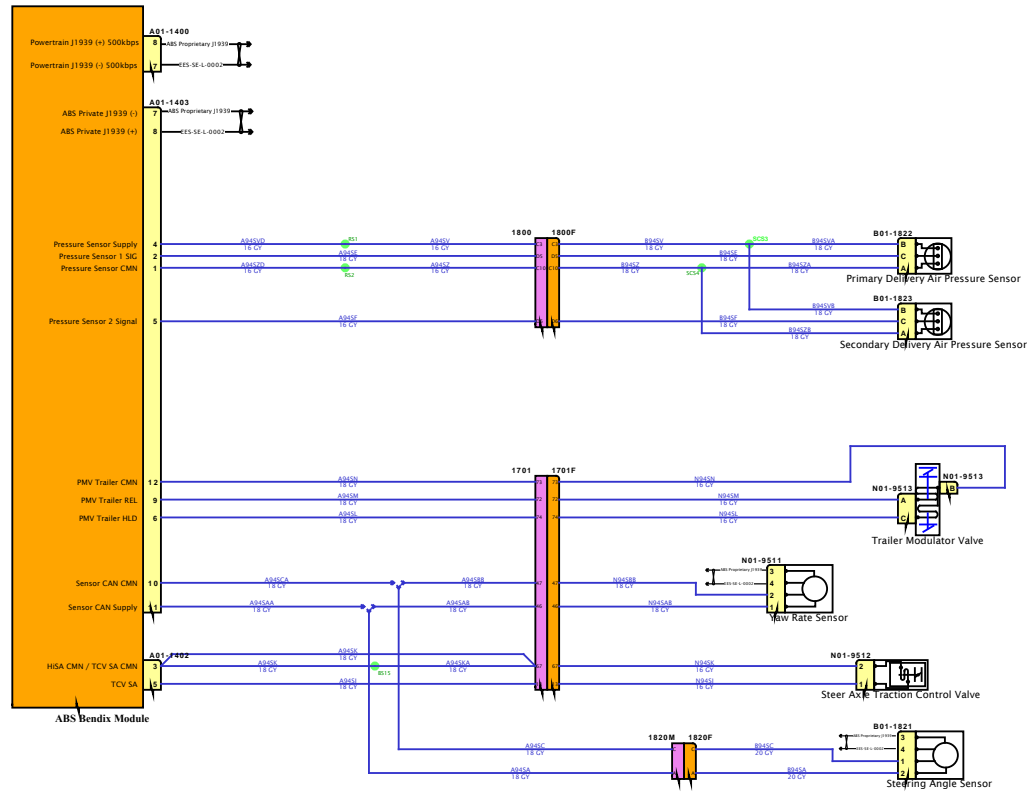
SOFTWARE FEATURE CODES

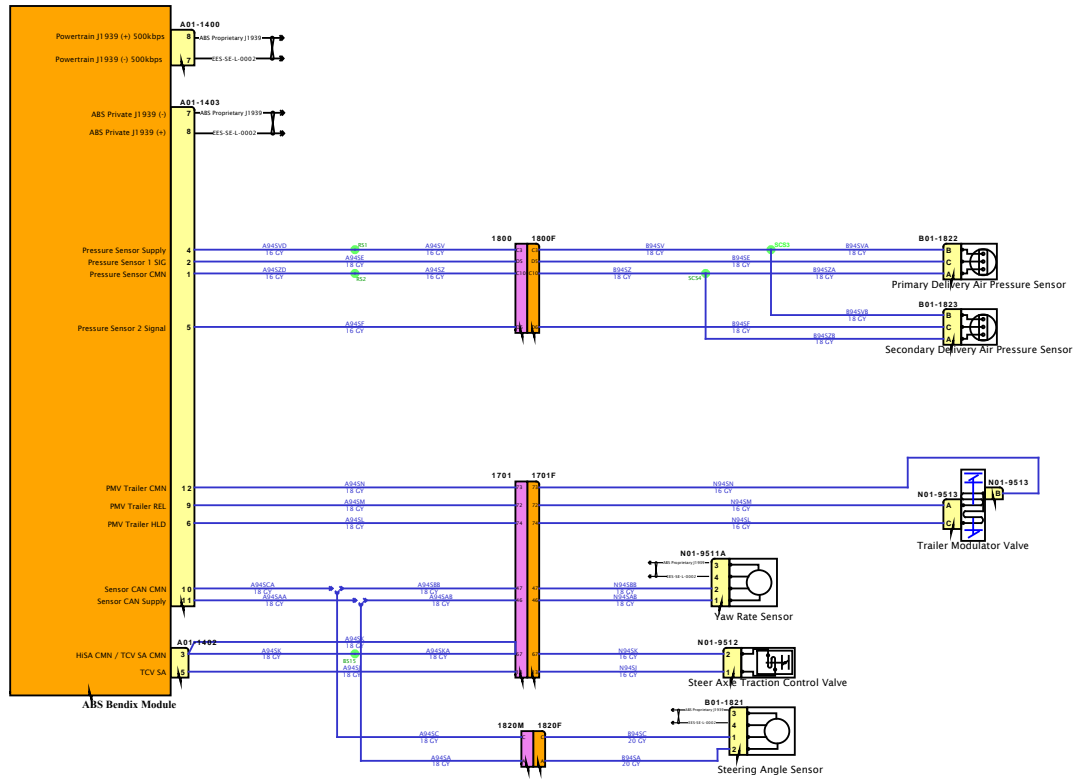


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

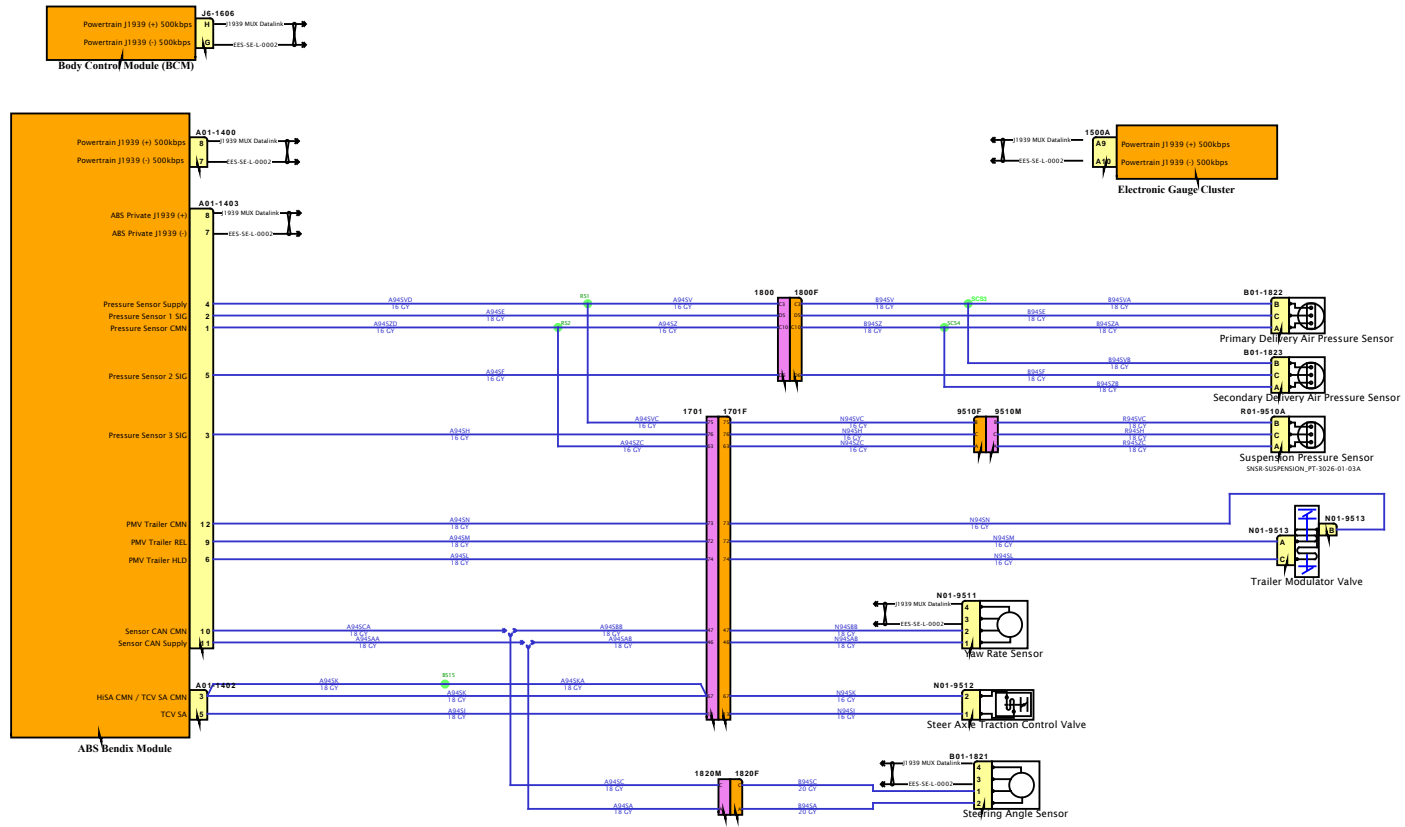




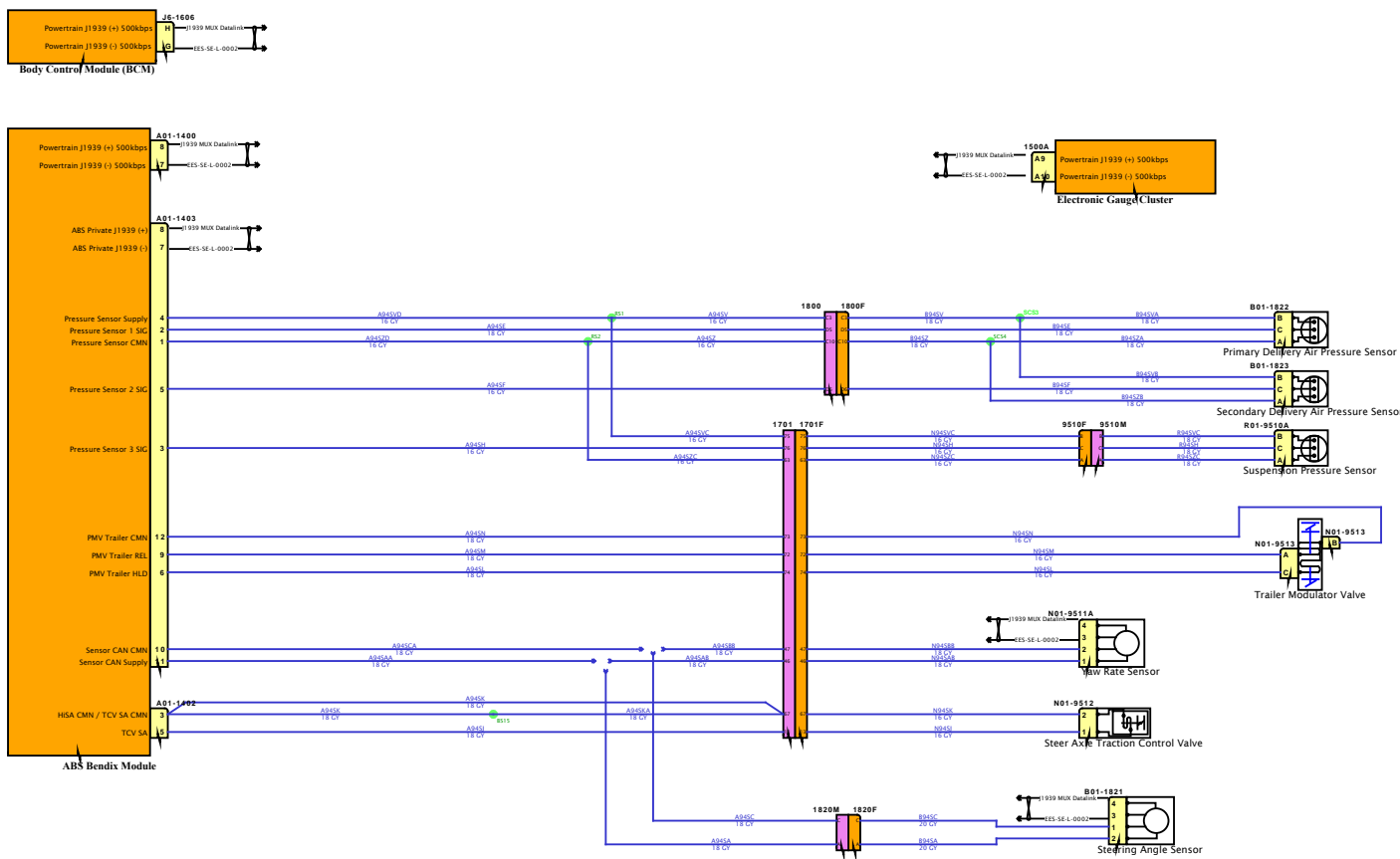
DESIGN DESCRIPTION

FEATURE CODES

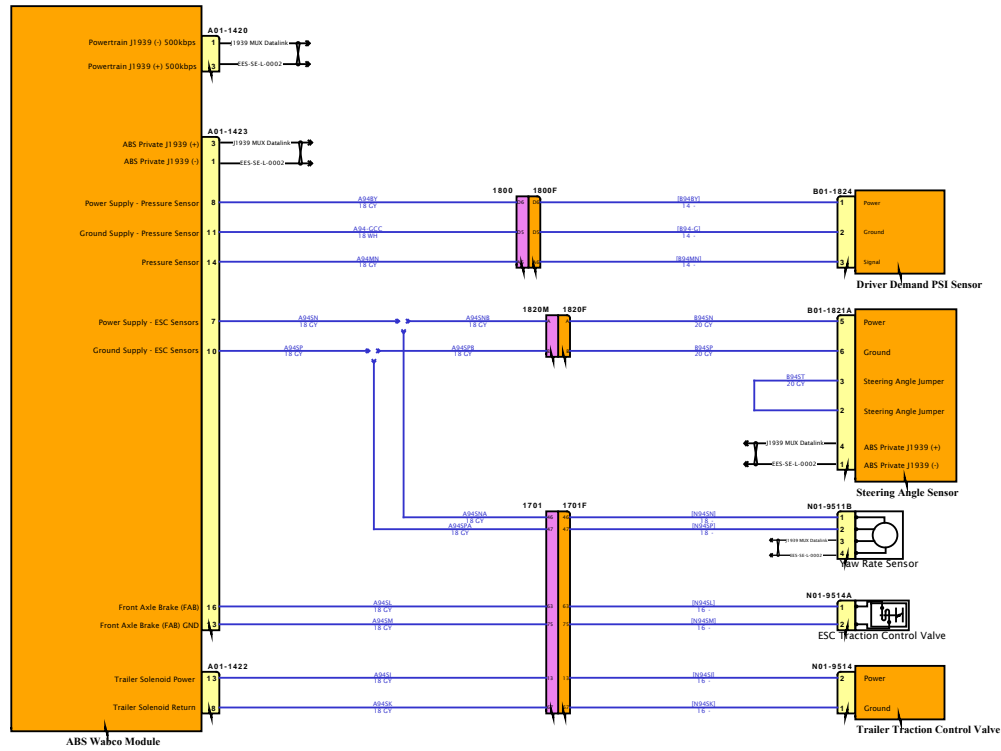
SOFTWARE FEATURE CODES







# Diagram1

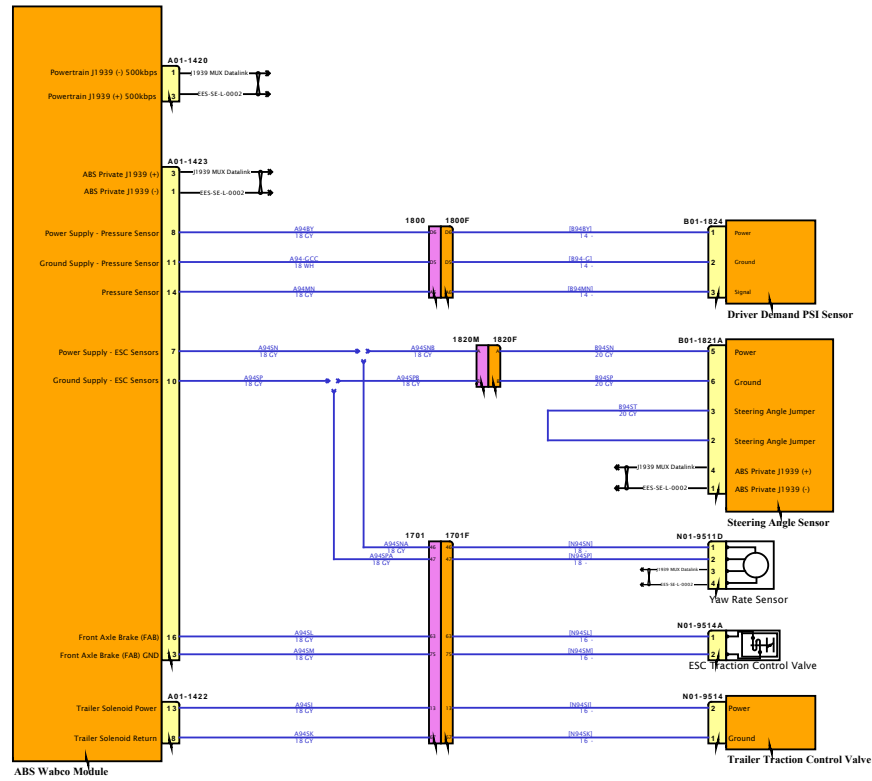


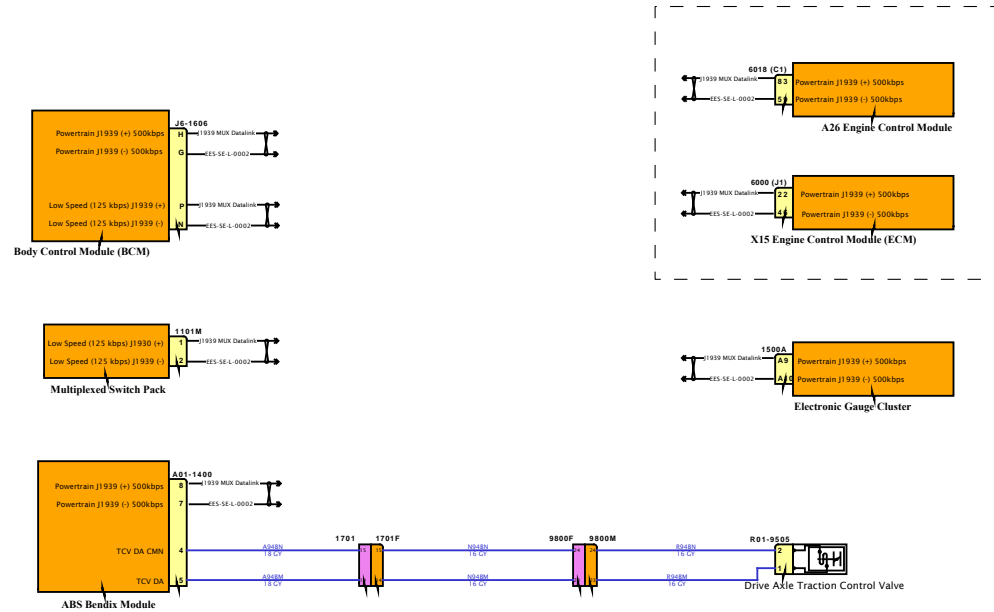
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

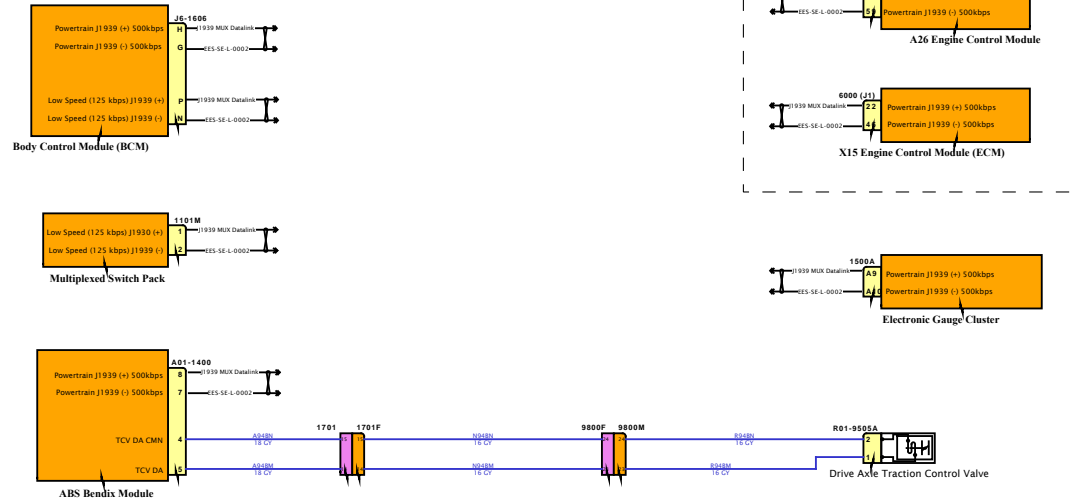






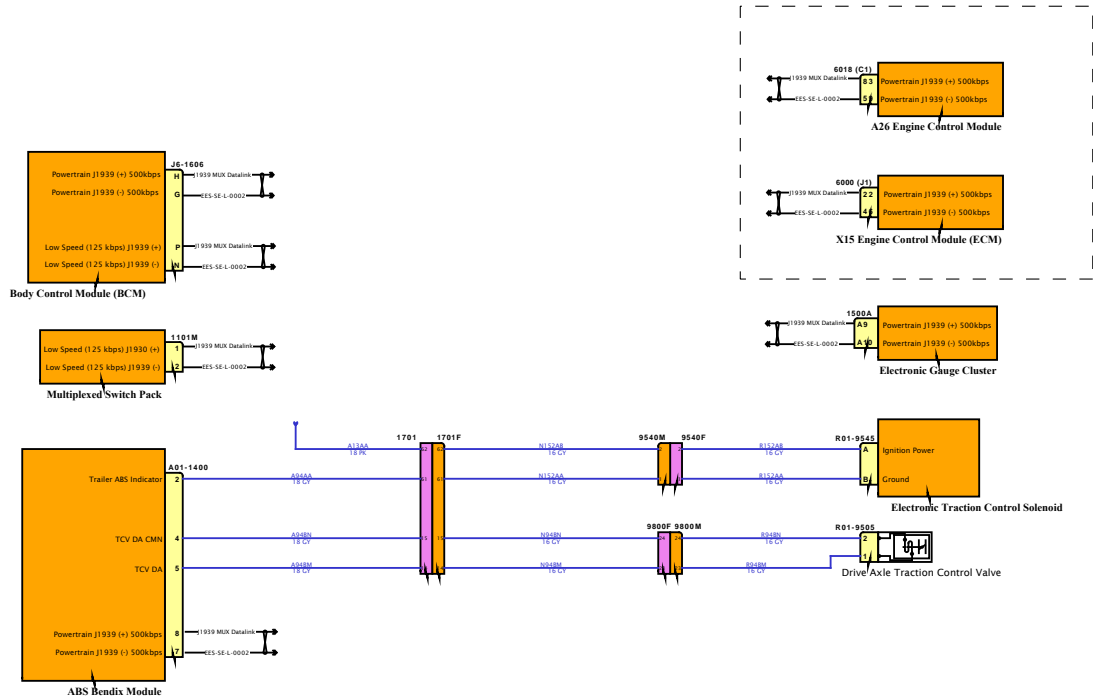
DESIGN DESCRIPTION

FEATURE CODES

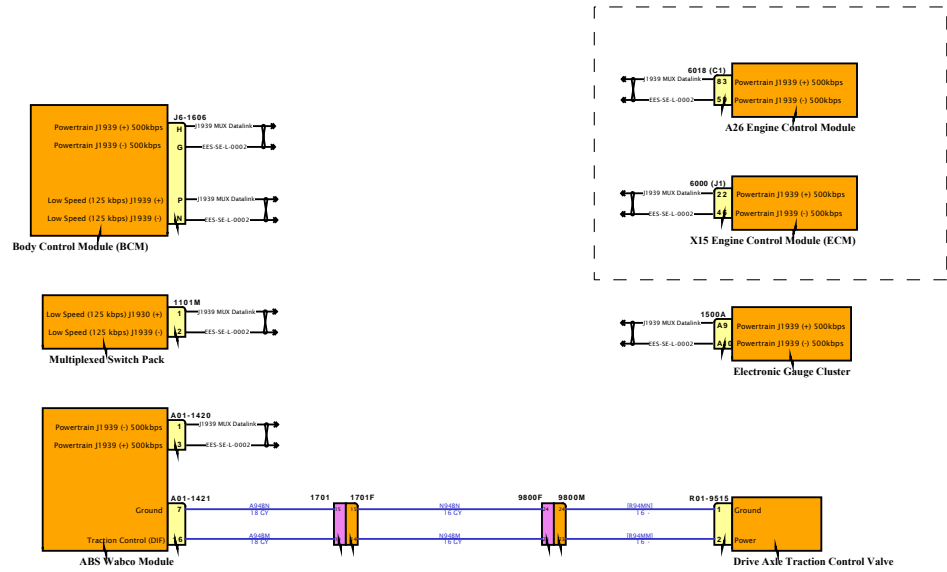


SOFTWARE FEATURE CODES

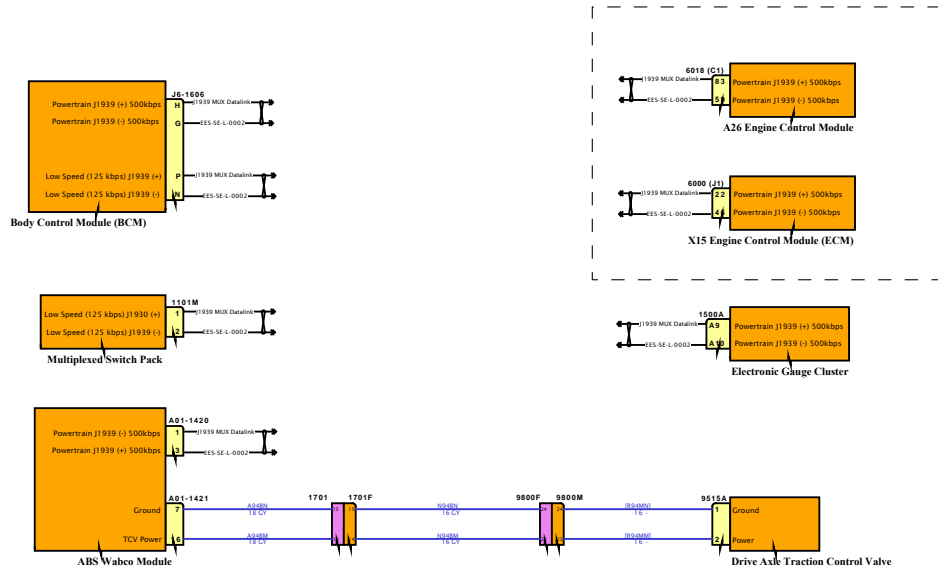


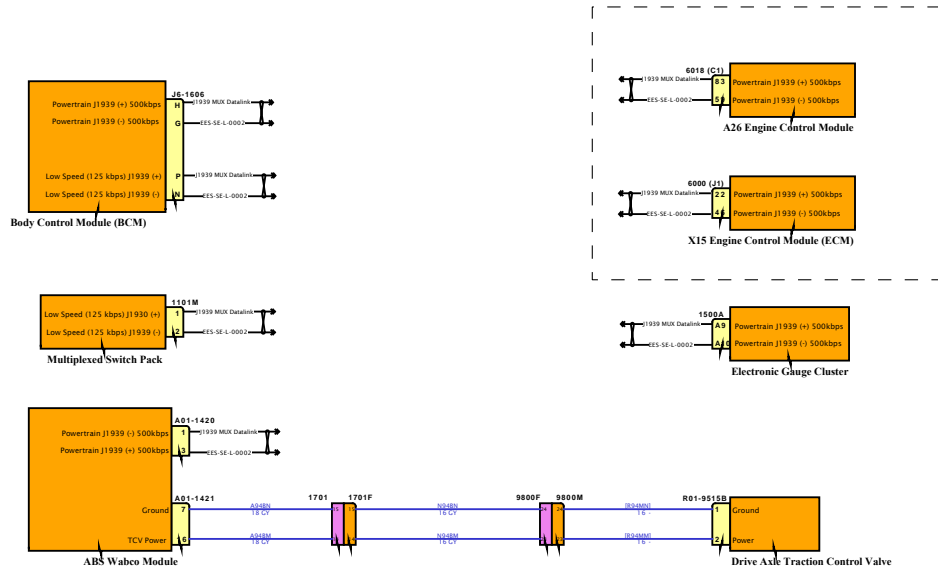




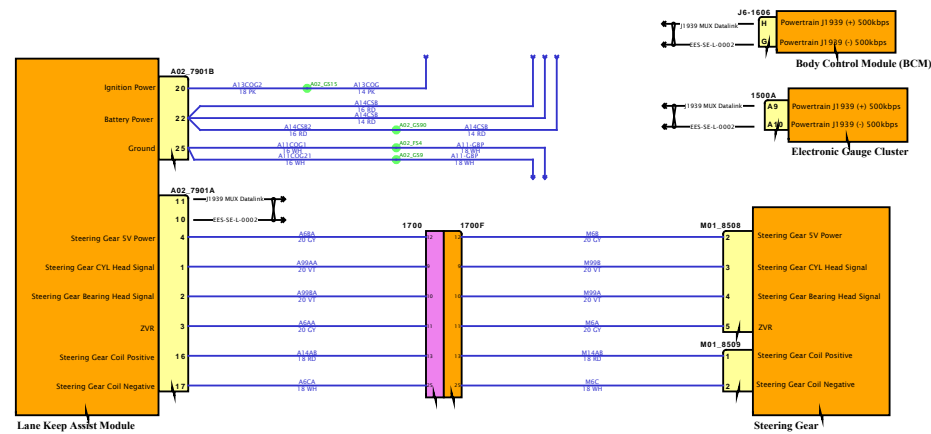


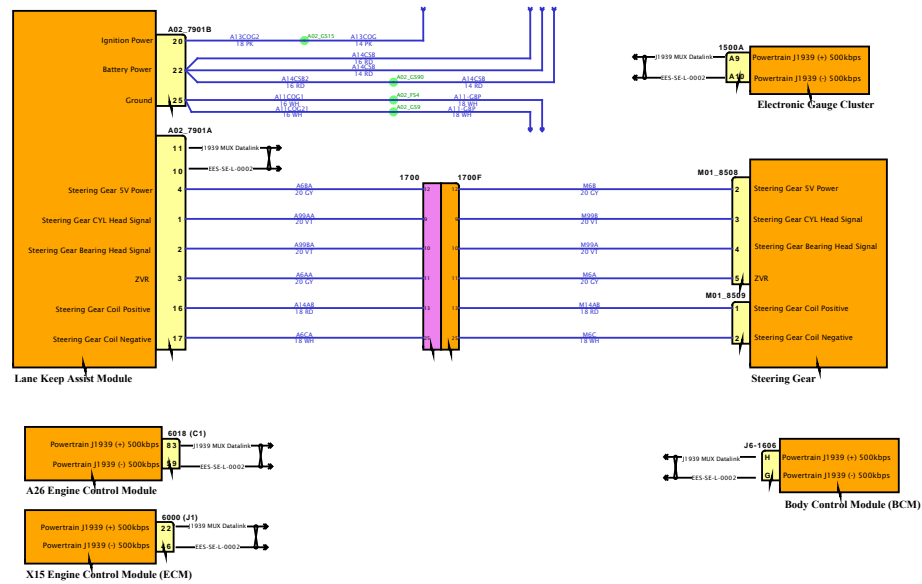








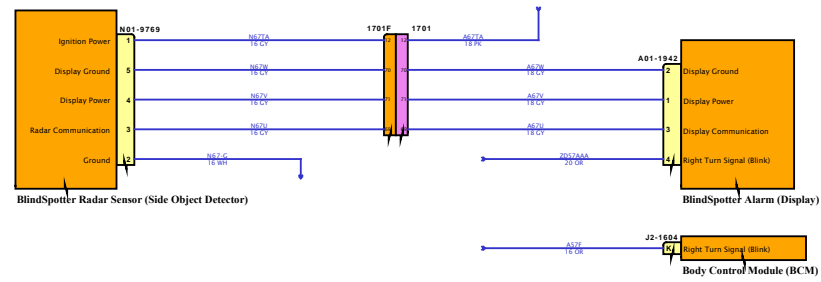




# Diagram1

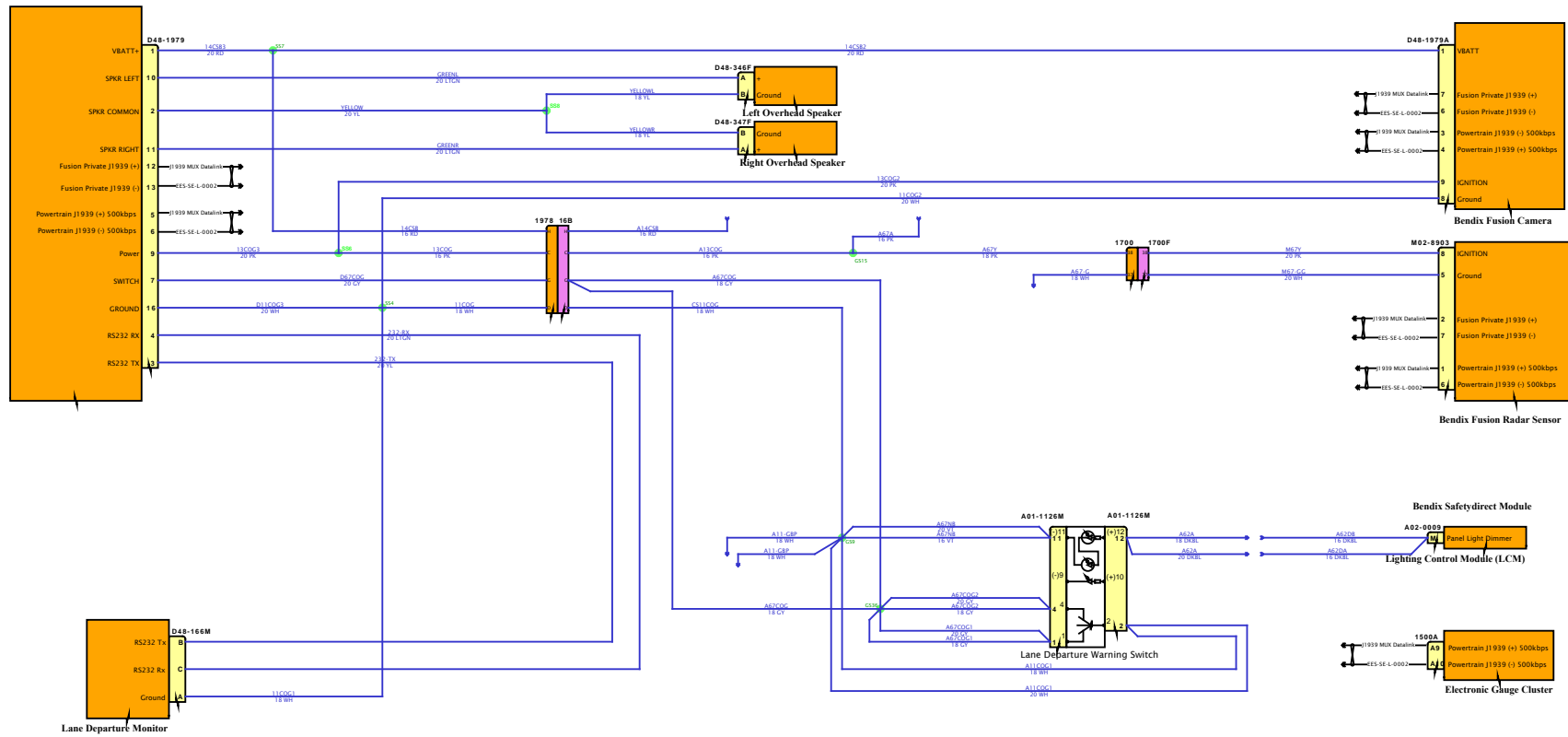
DESIGN DESCRIPTION

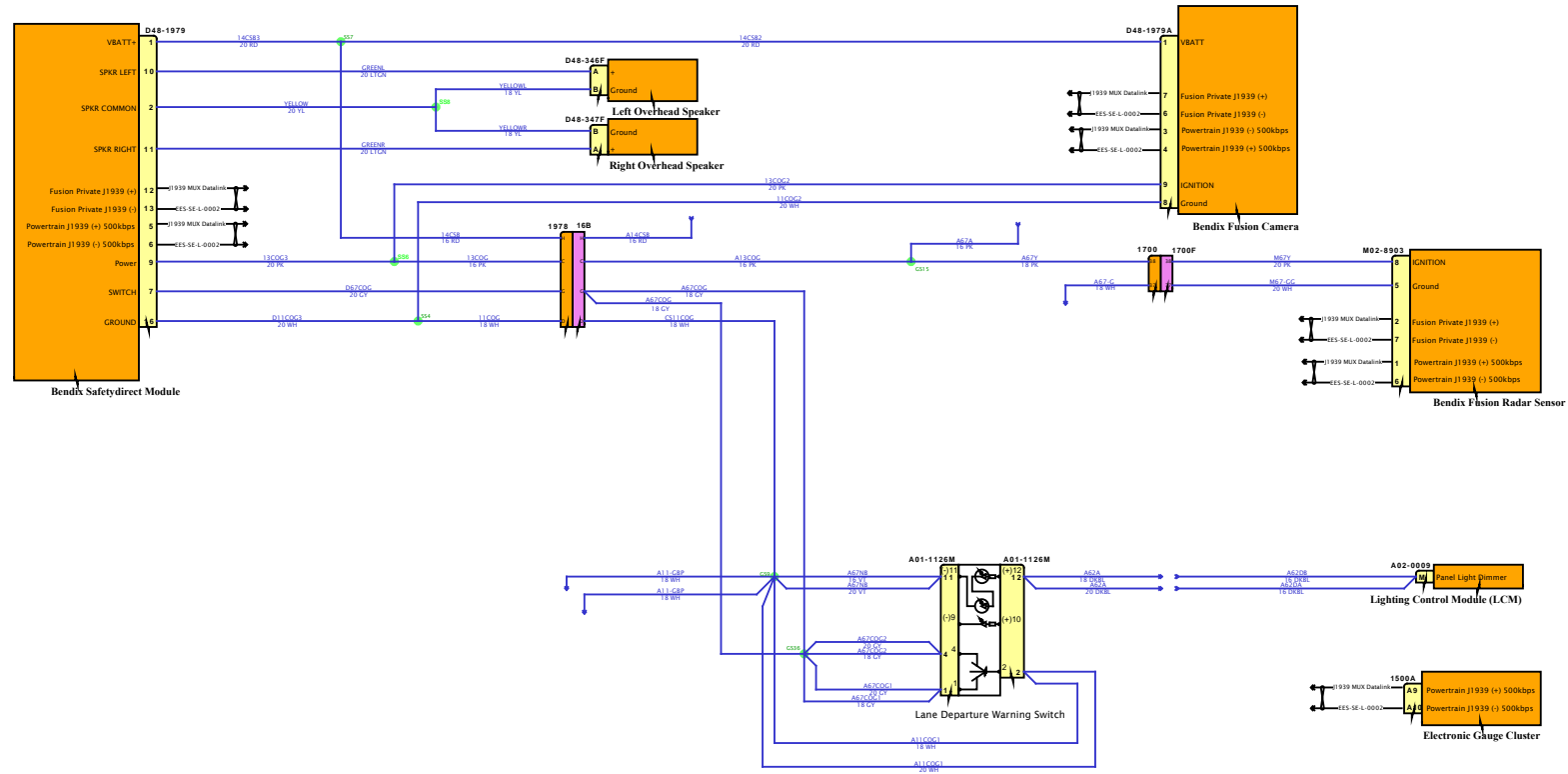
FEATURE CODES



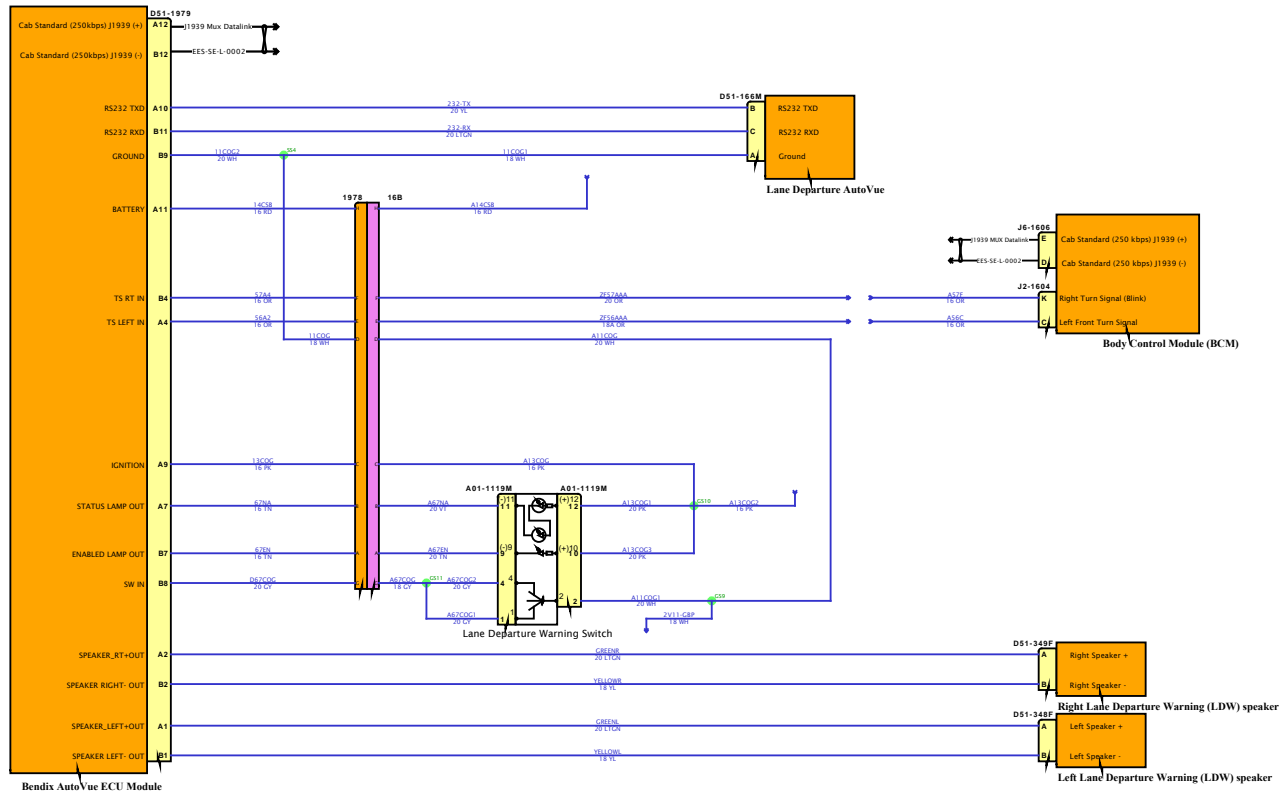
SOFTWARE FEATURE CODES

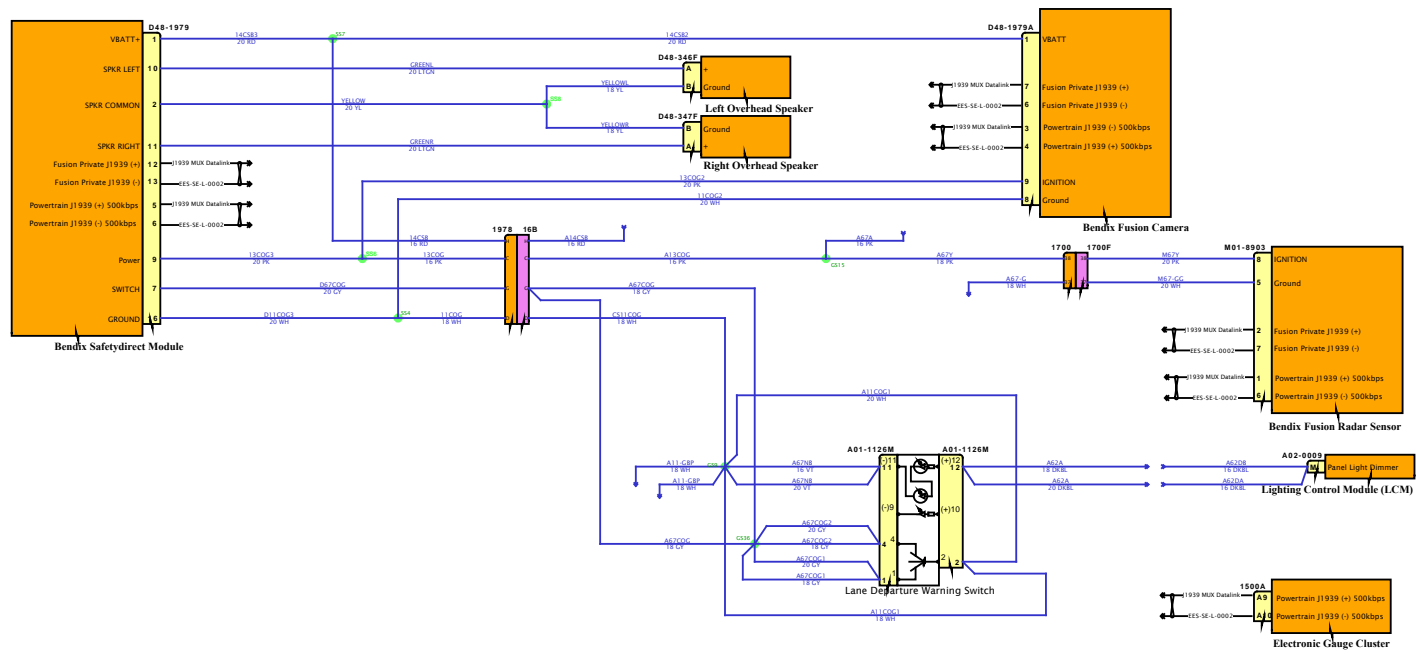


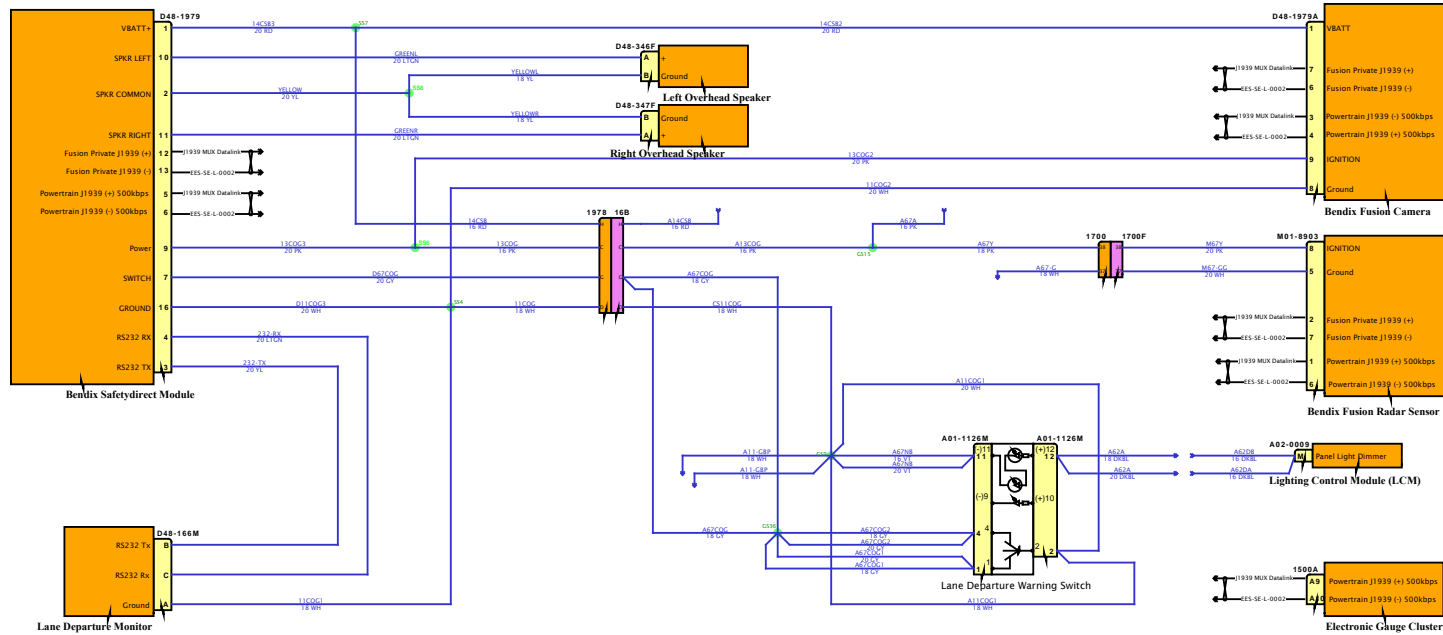


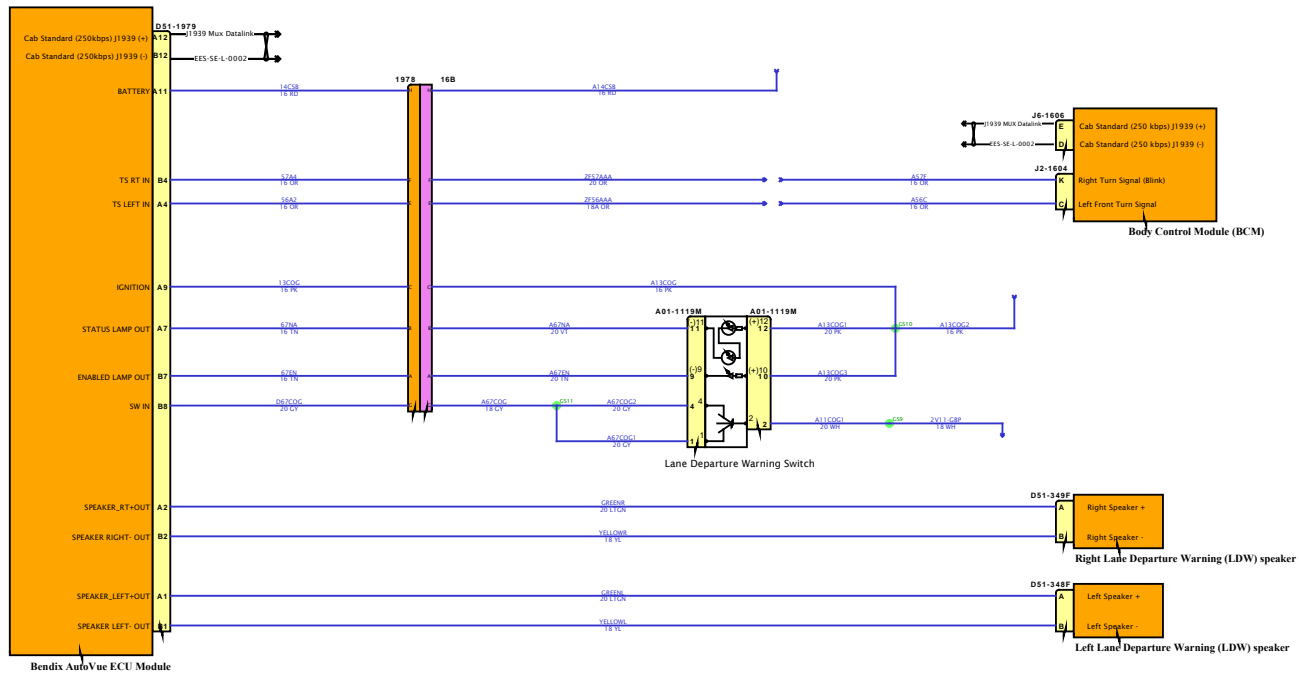








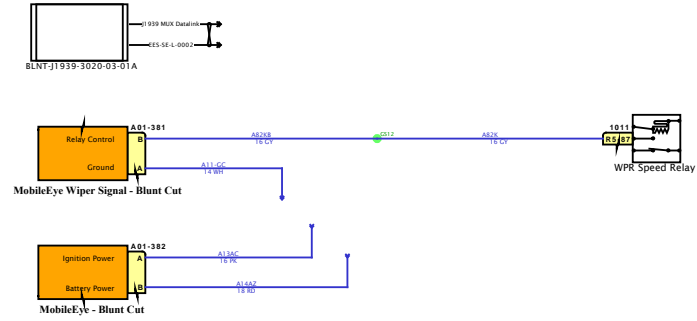




# Diagram1

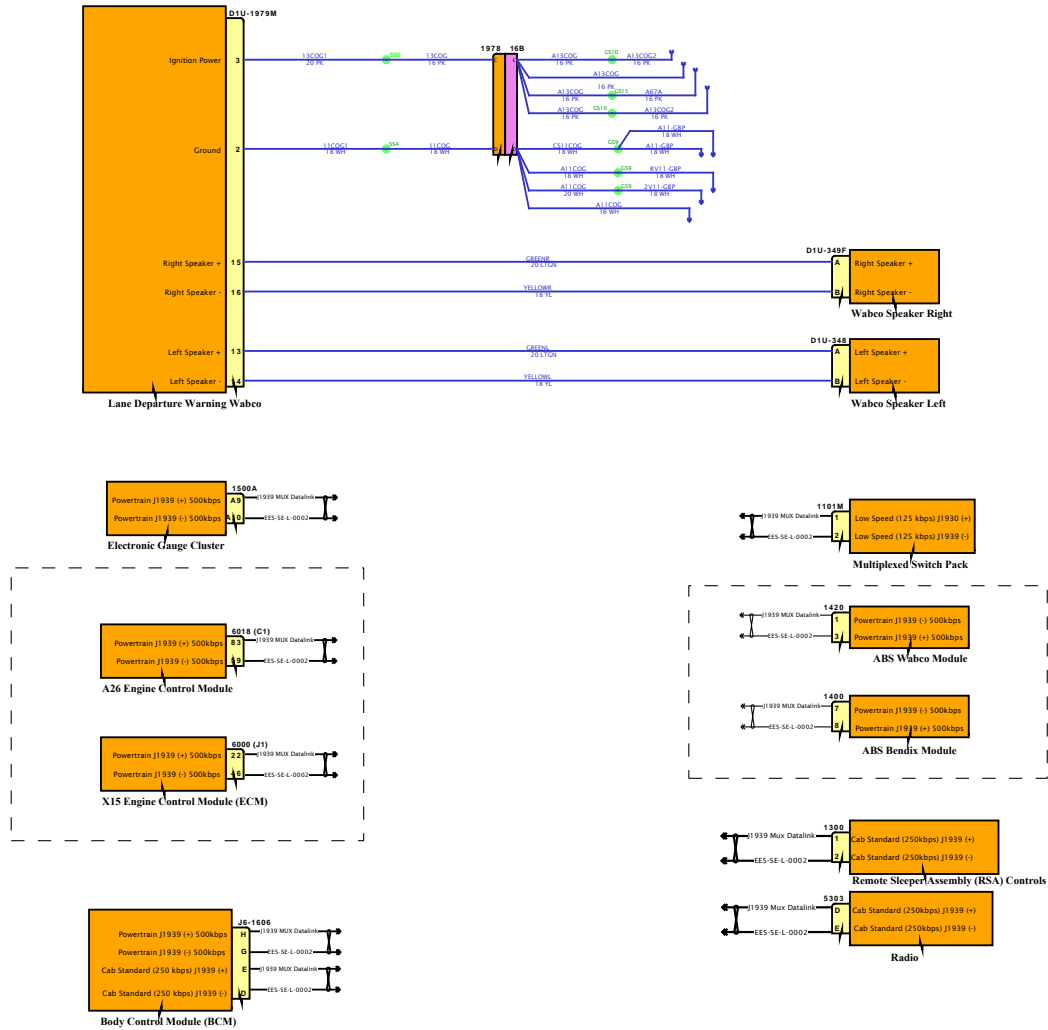
DESIGN DESCRIPTION

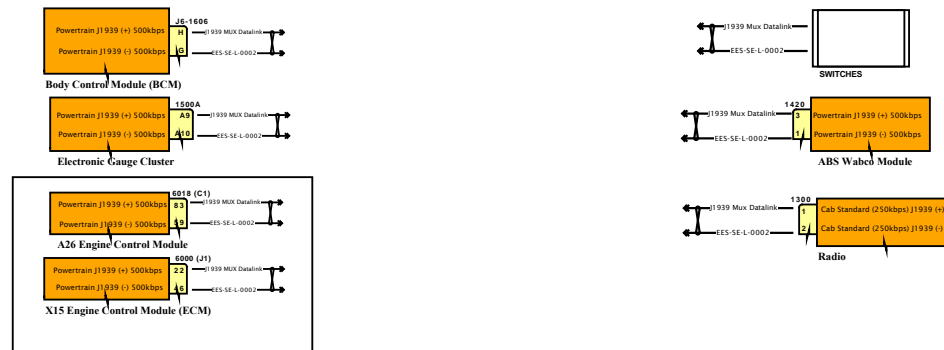
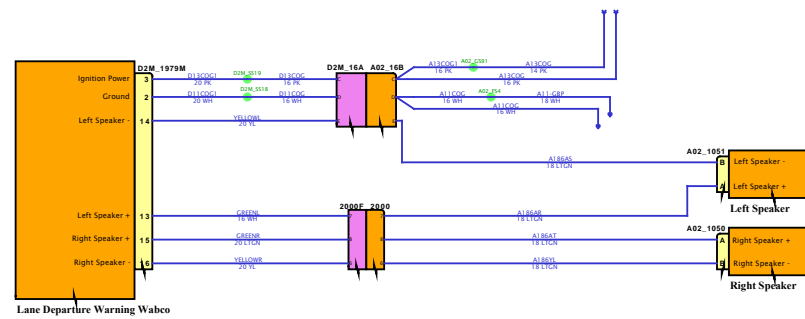
FEATURE CODES

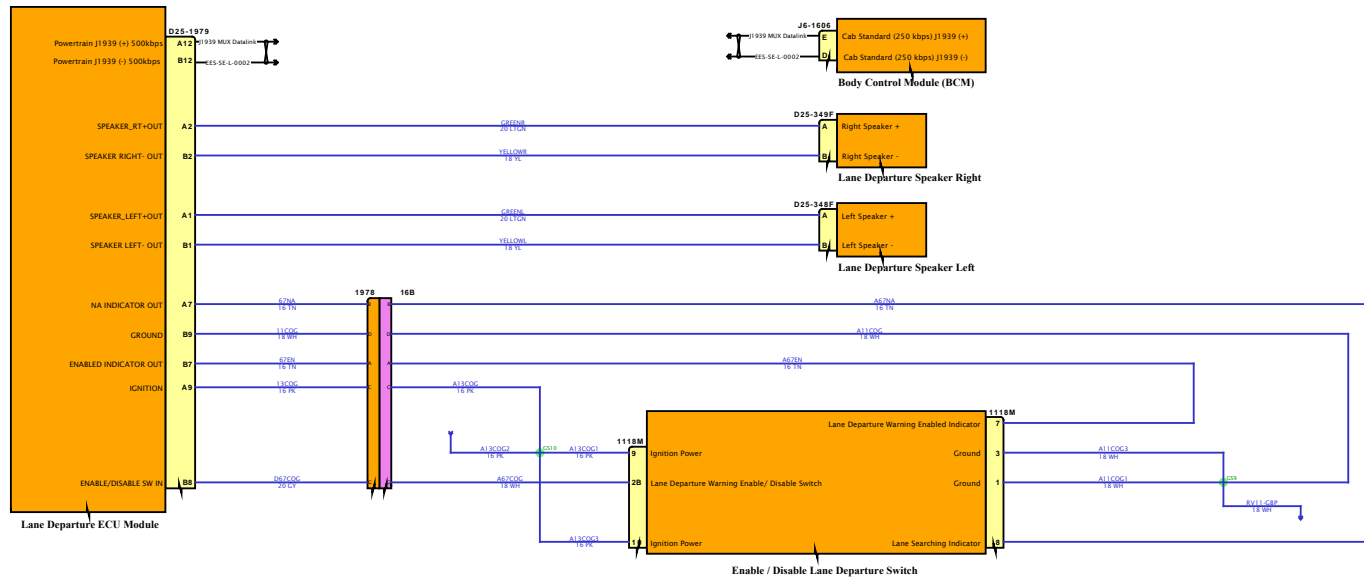


SOFTWARE FEATURE CODES







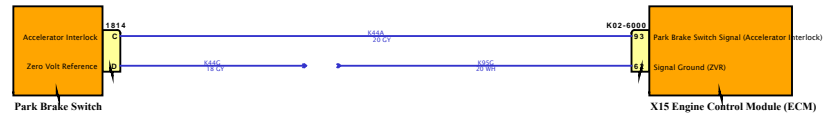




# Diagram1

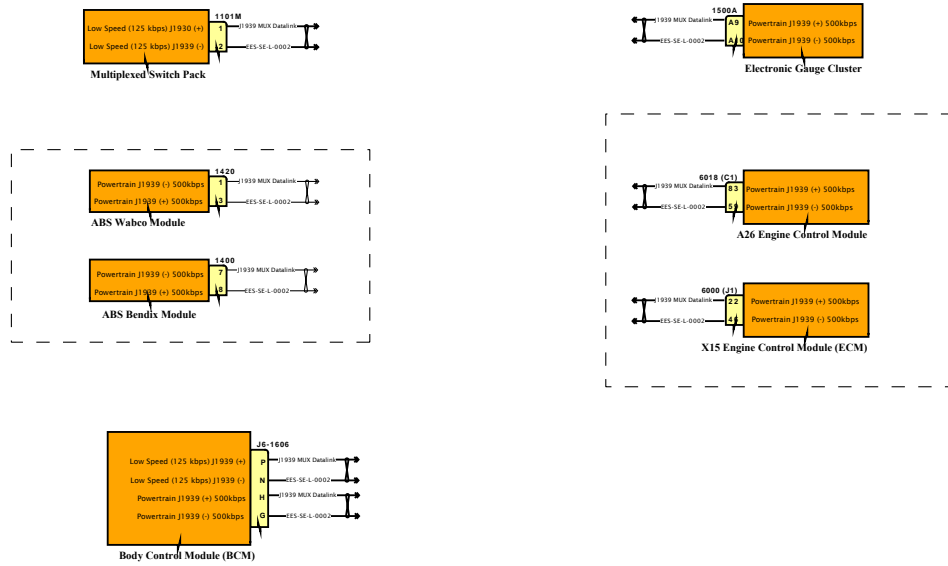
DESIGN DESCRIPTION

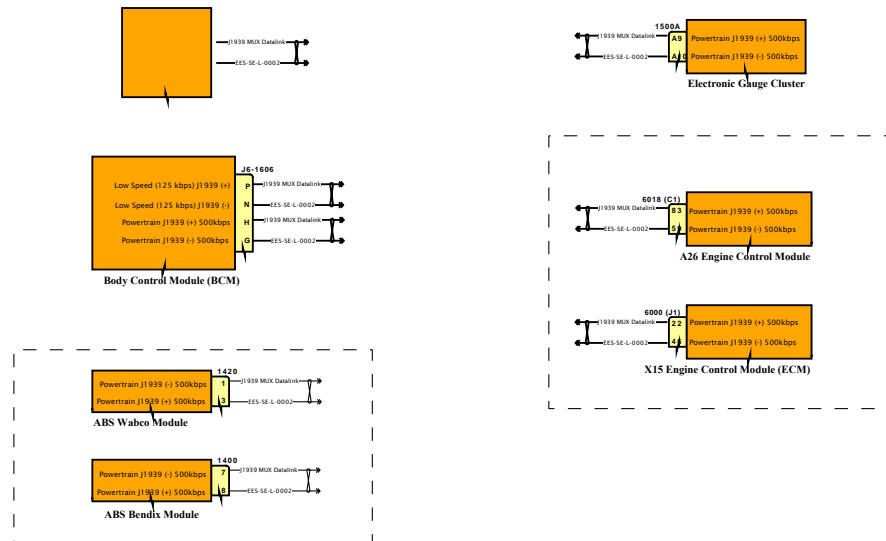
FEATURE CODES



SOFTWARE FEATURE CODES



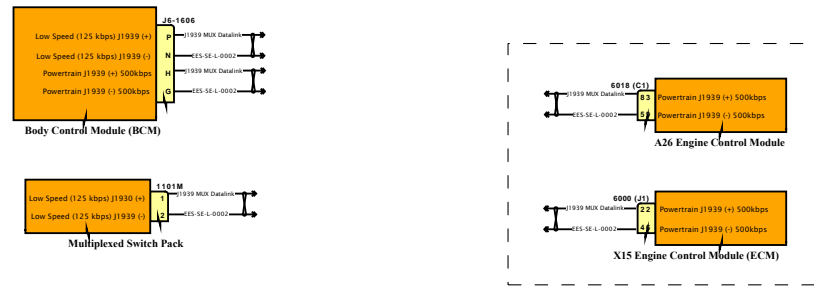




# Diagram1

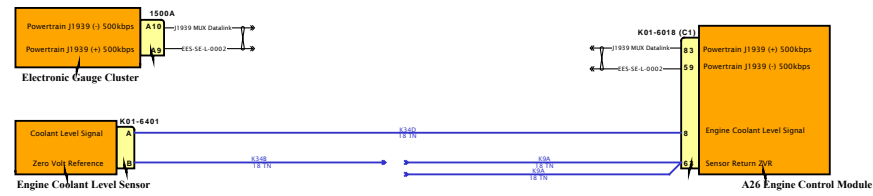
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

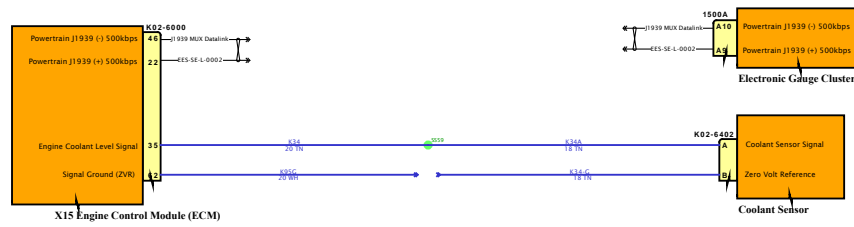




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



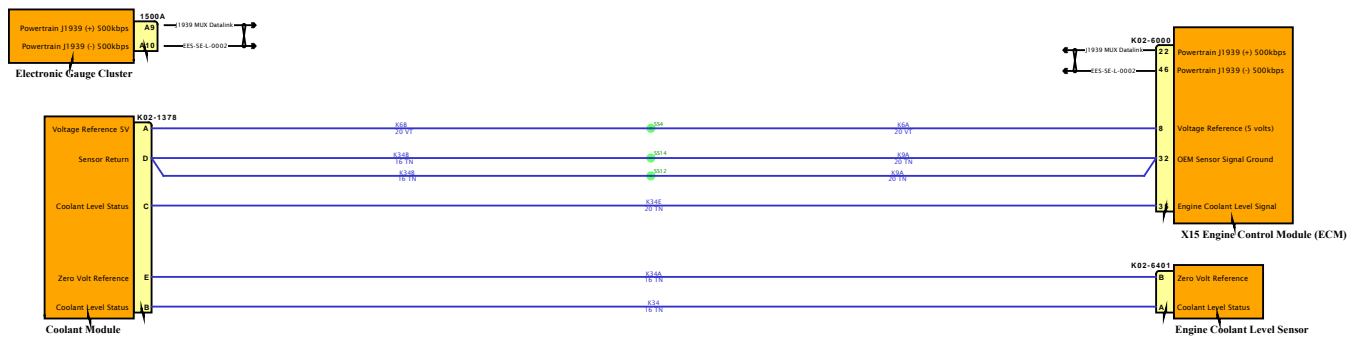
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

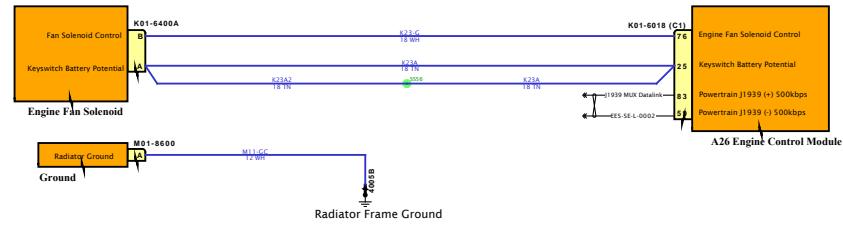


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

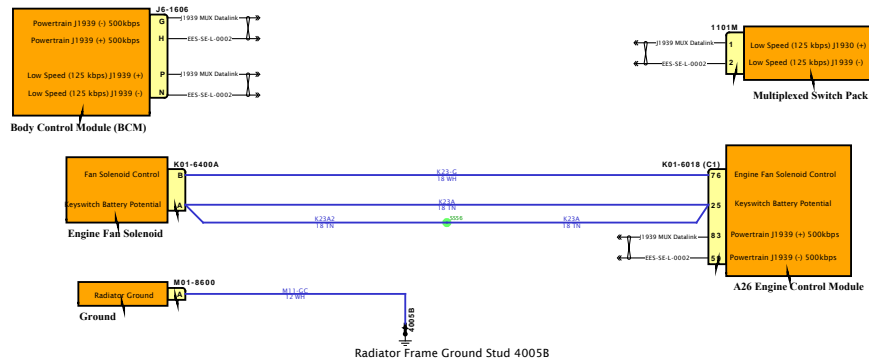


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

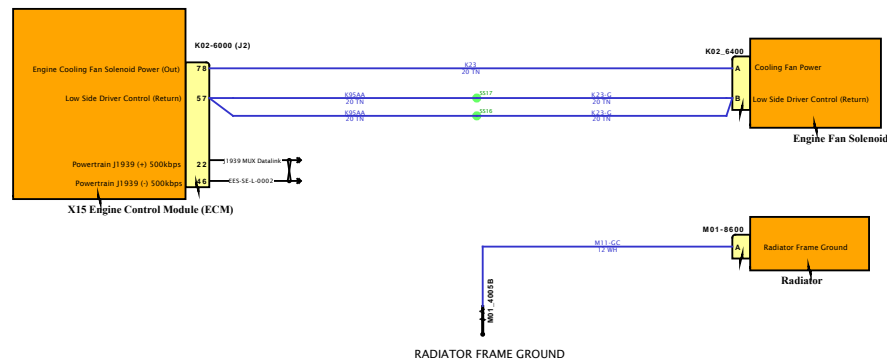
FEATURE CODES



SOFTWARE FEATURE CODES

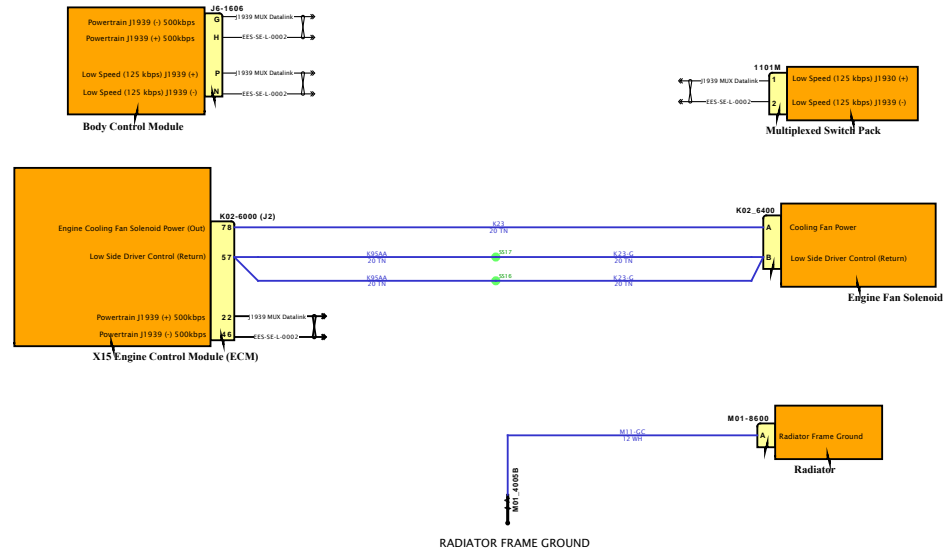
DESIGN DESCRIPTION

FEATURE CODES



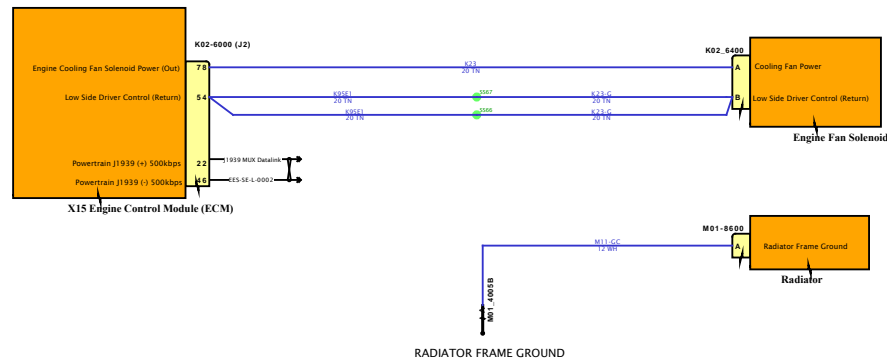
SOFTWARE FEATURE CODES



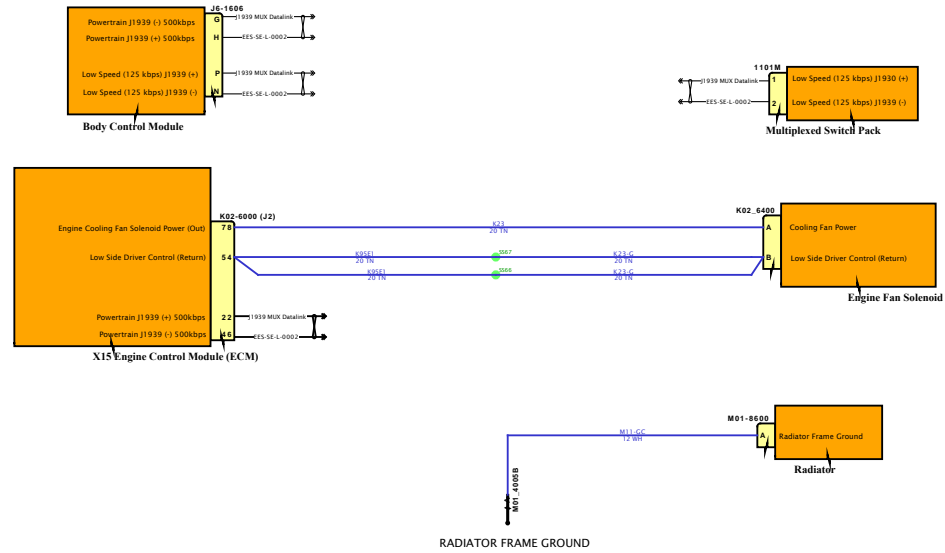


DESIGN DESCRIPTION

FEATURE CODES



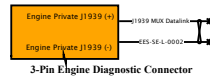
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

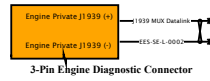


SOFTWARE FEATURE CODES

**NAVSTAR**  
NAVSTAR  
NAVSTAR

DESIGN DESCRIPTION

FEATURE CODES



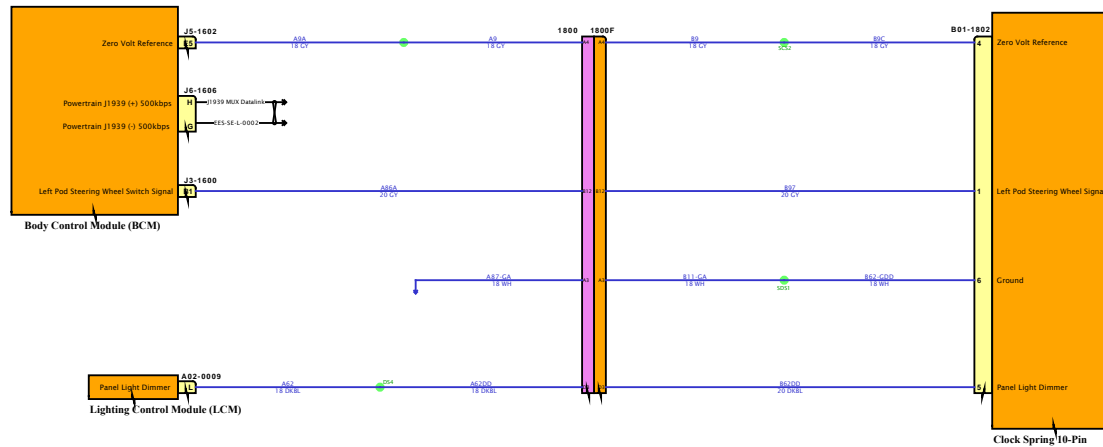
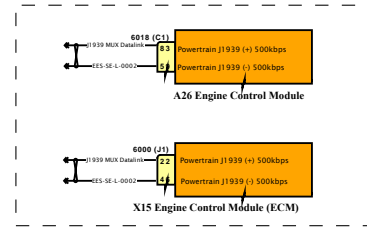
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

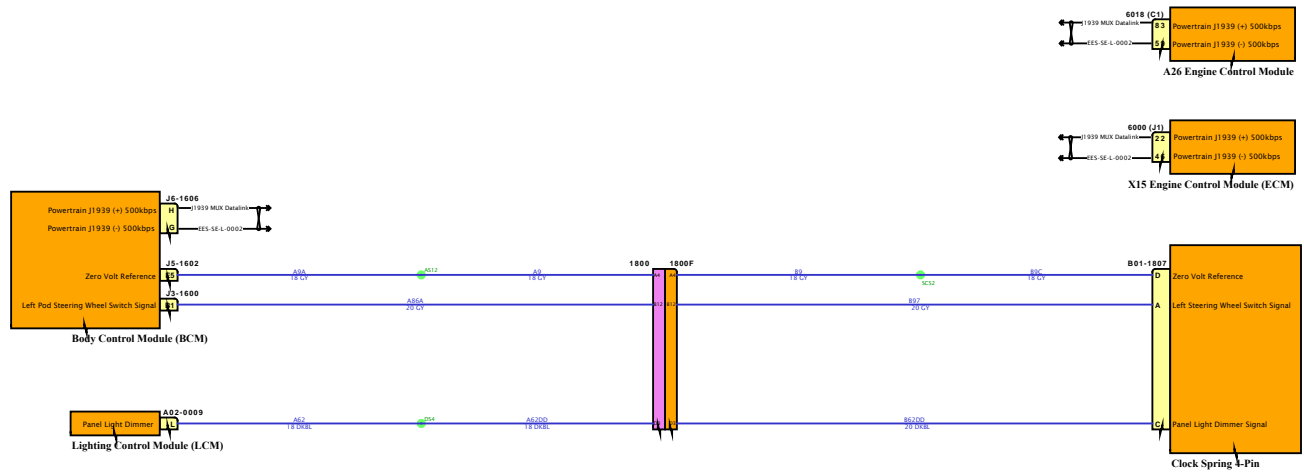
FEATURE CODES



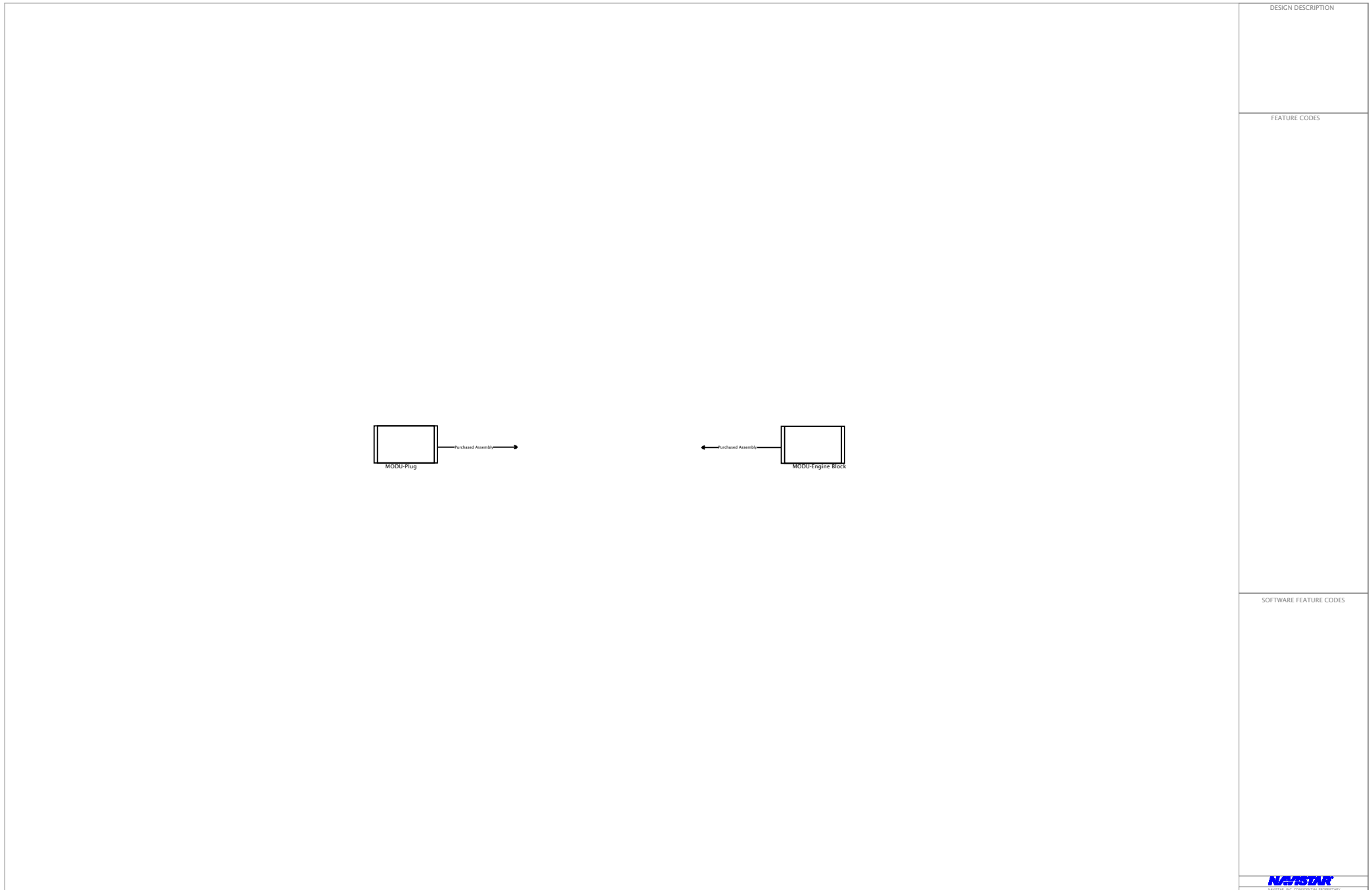
SOFTWARE FEATURE CODES







# Diagram1



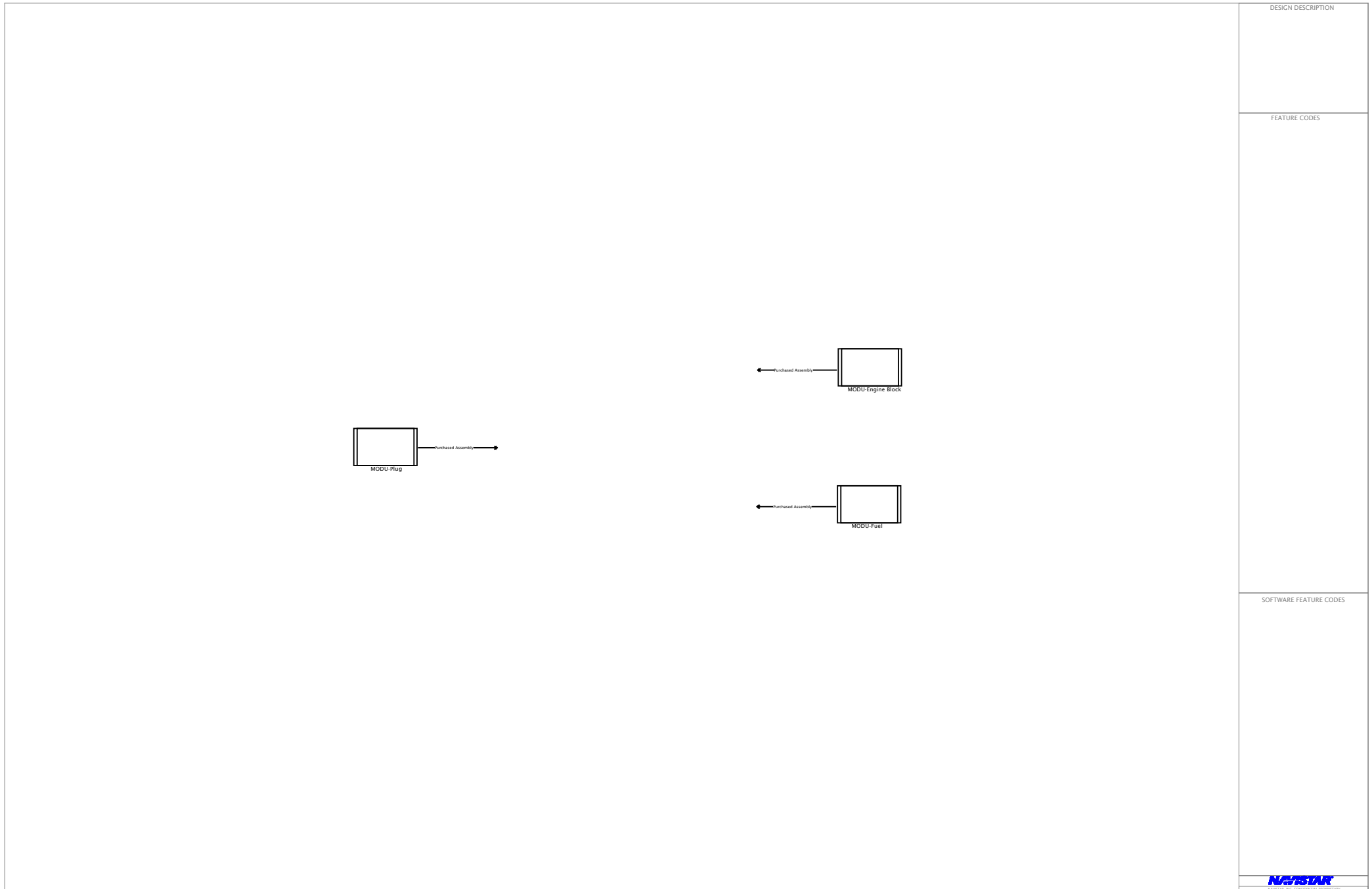
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



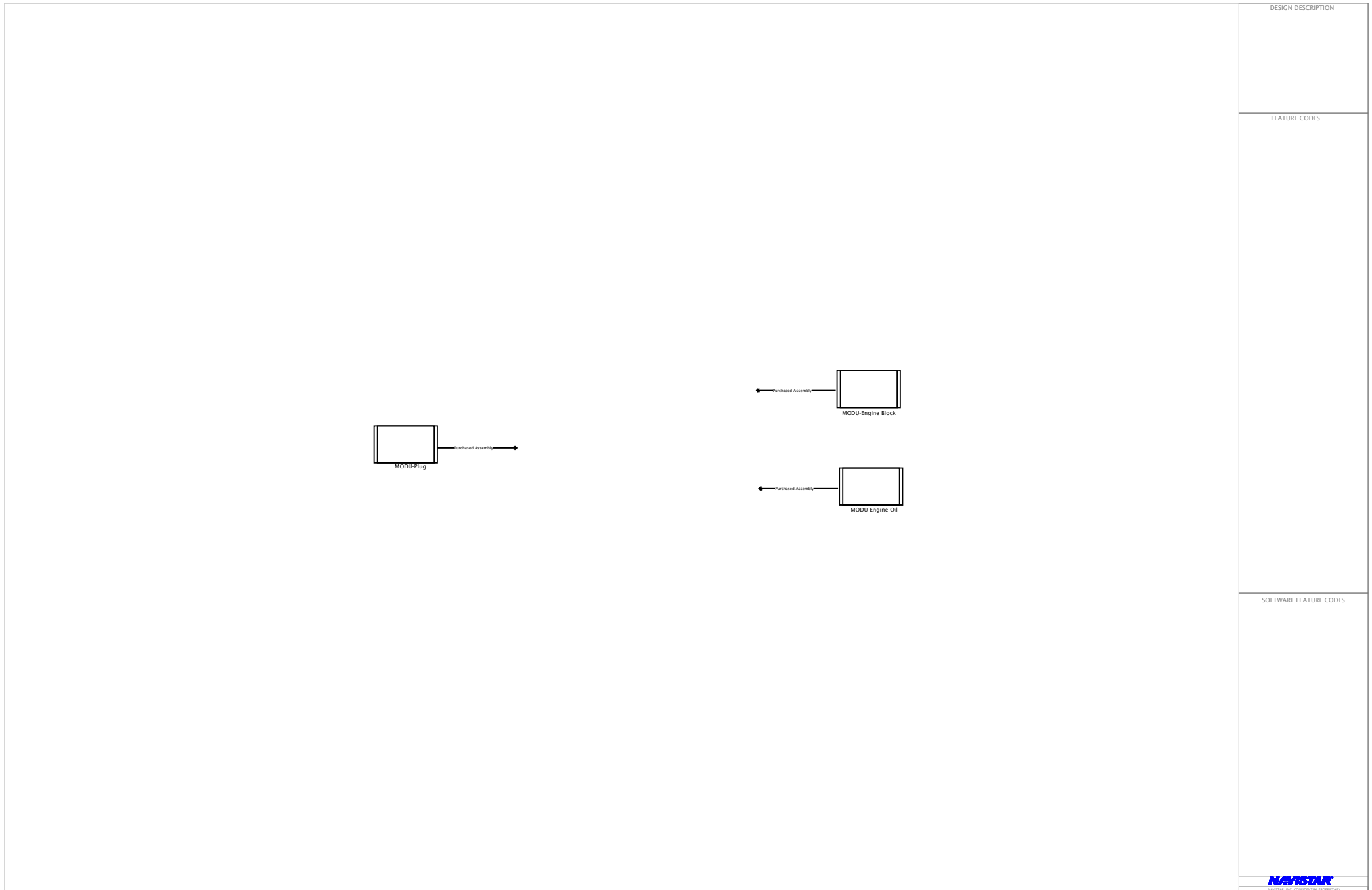
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



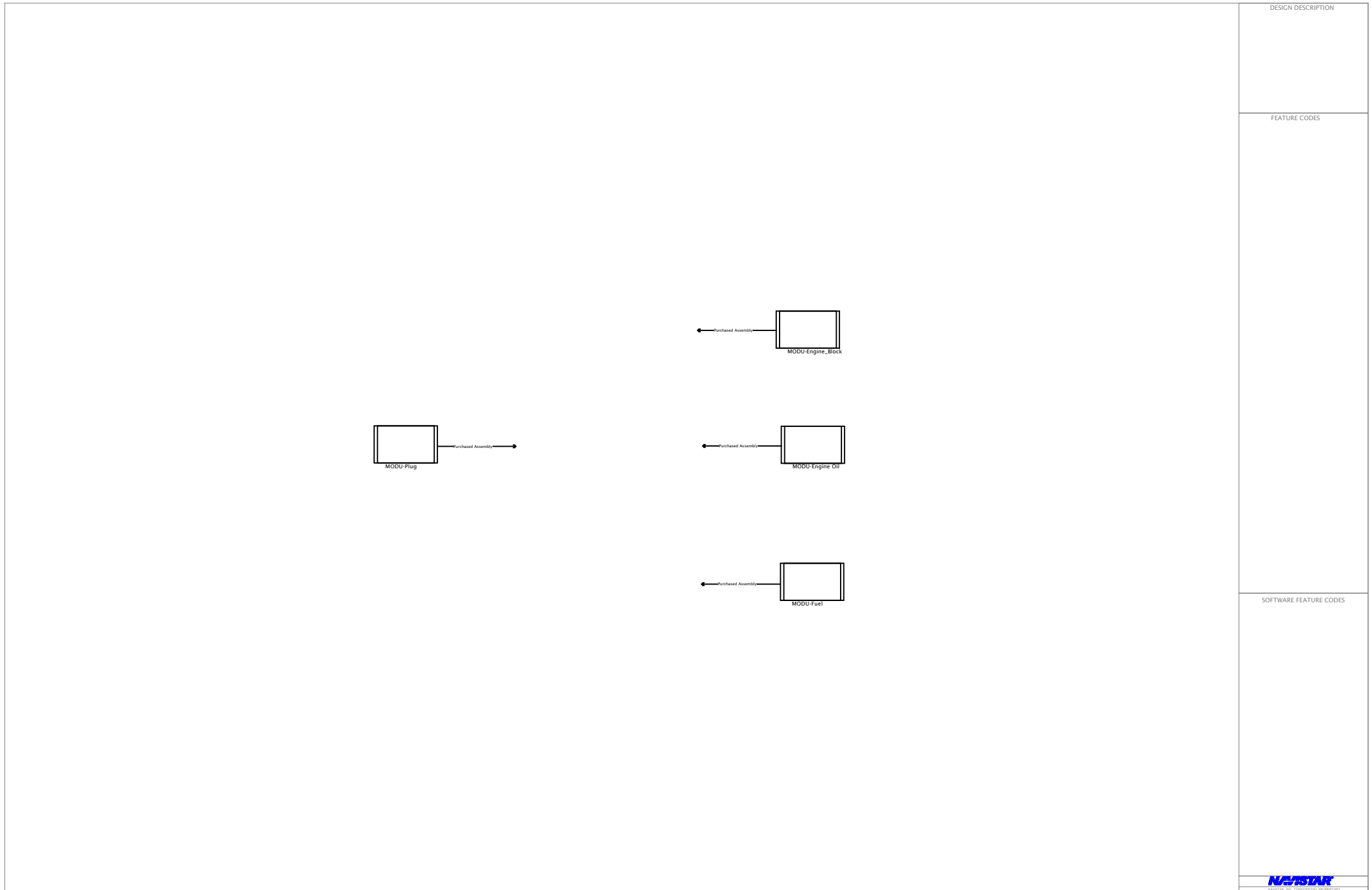
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

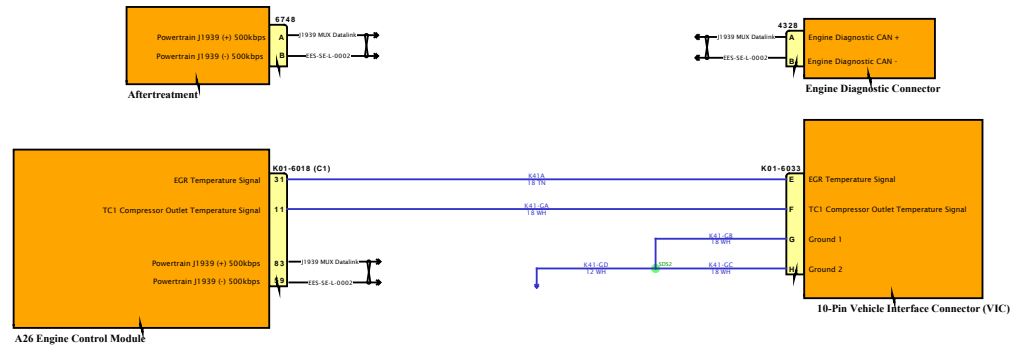
SOFTWARE FEATURE CODES



# Diagram1

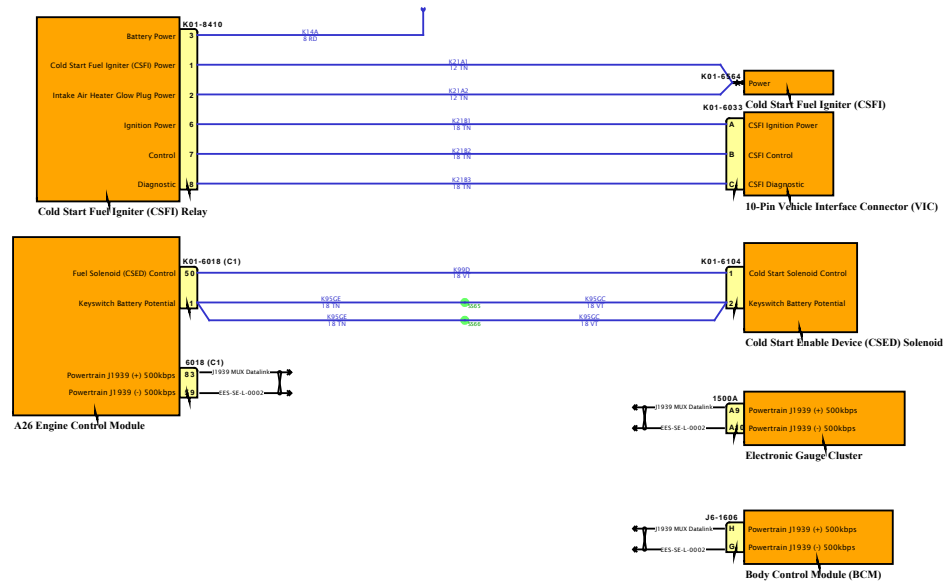
DESIGN DESCRIPTION

FEATURE CODES



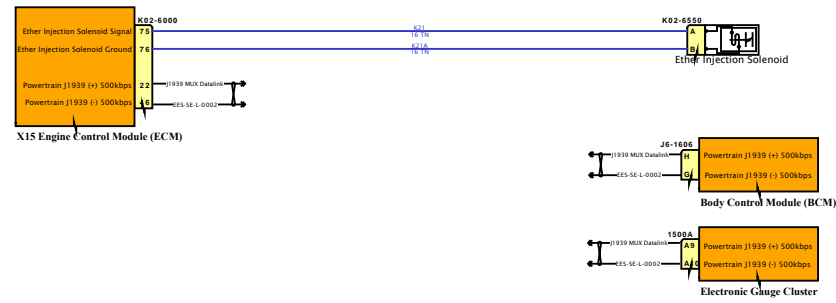
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

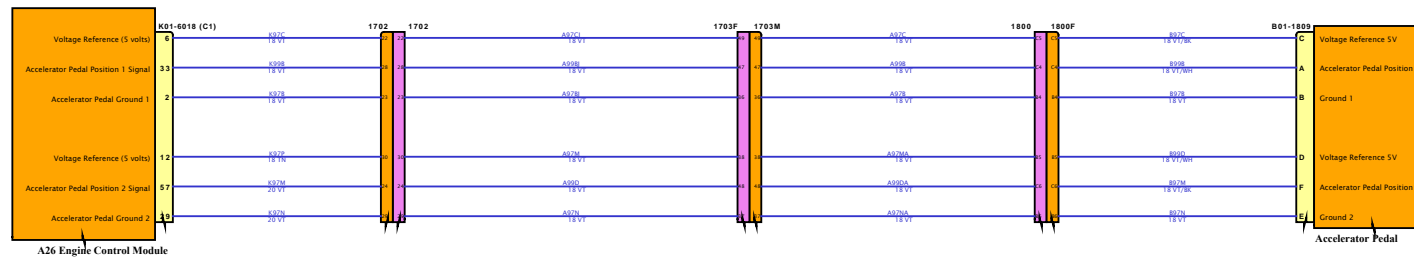
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

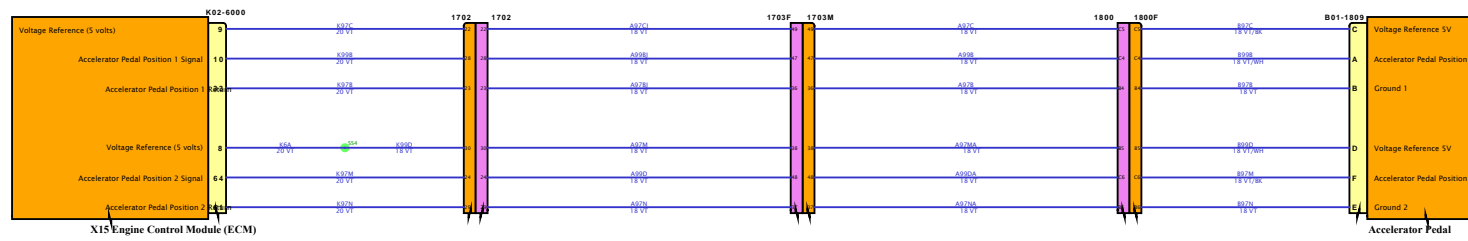
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



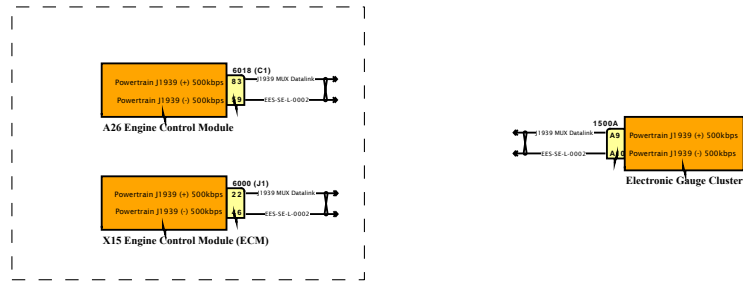
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

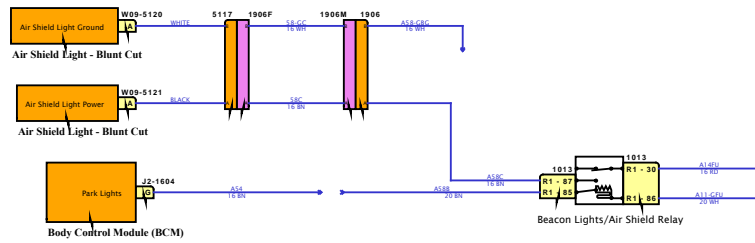


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

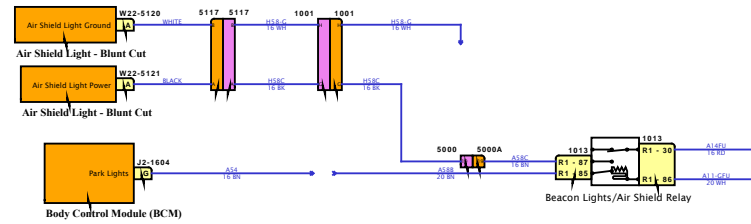
FEATURE CODES



SOFTWARE FEATURE CODES

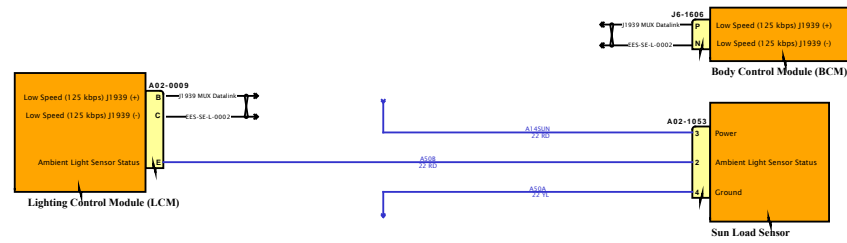
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram1



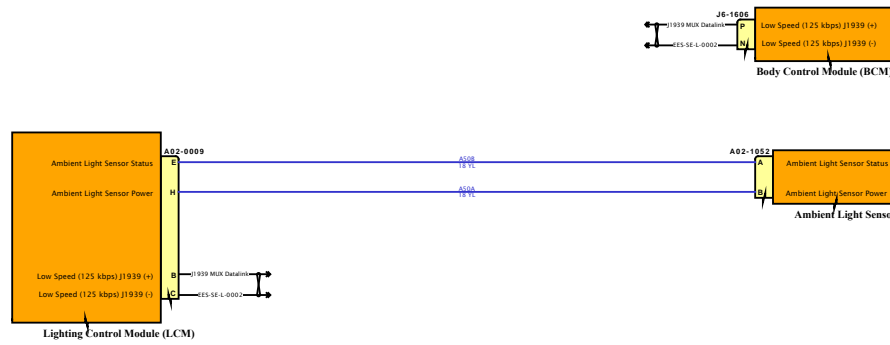
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

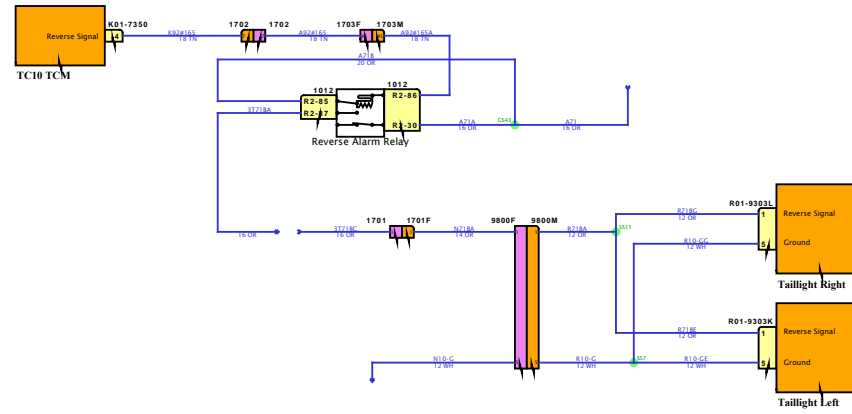
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



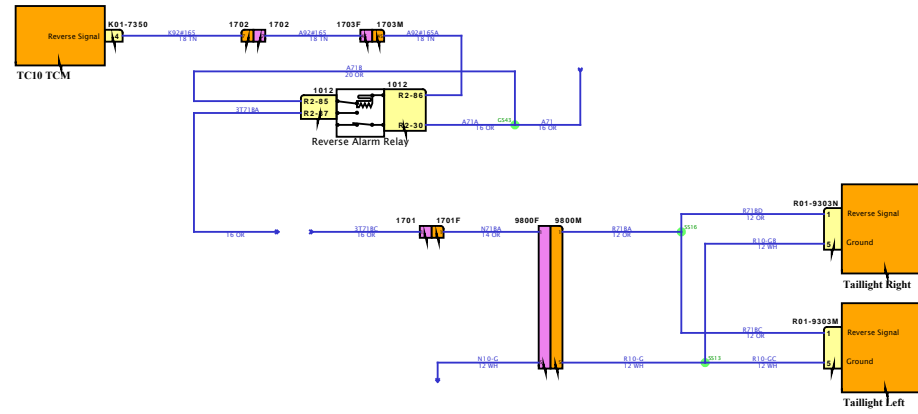
SOFTWARE FEATURE CODES





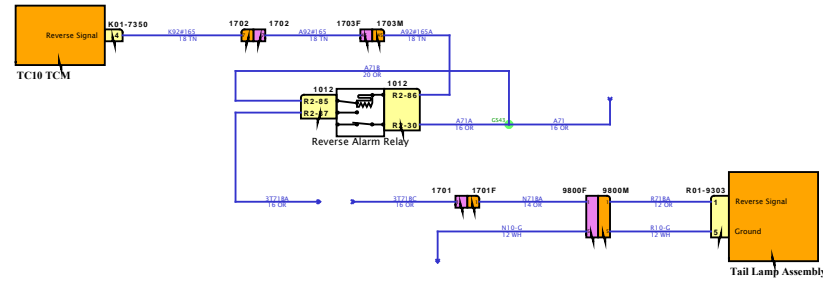
DESIGN DESCRIPTION

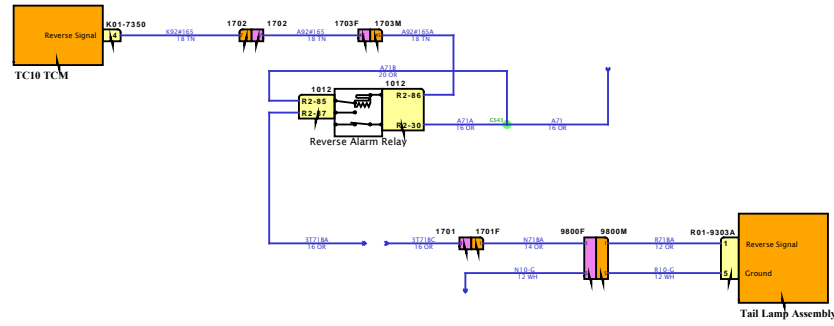
FEATURE CODES



SOFTWARE FEATURE CODES

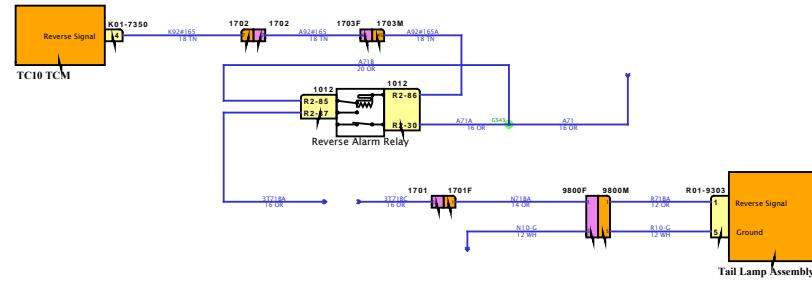






DESIGN DESCRIPTION

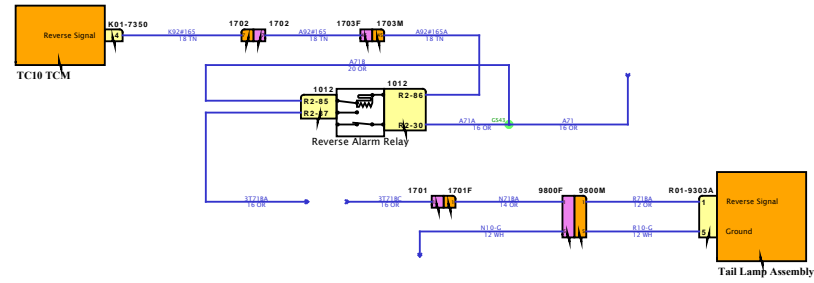
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

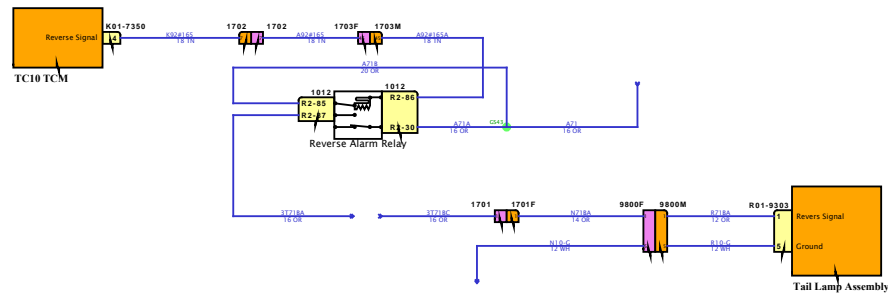


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

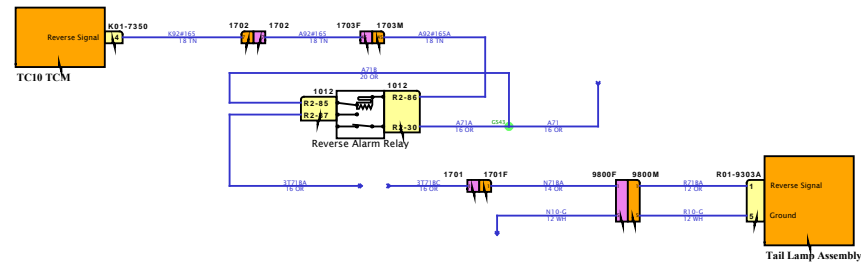


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

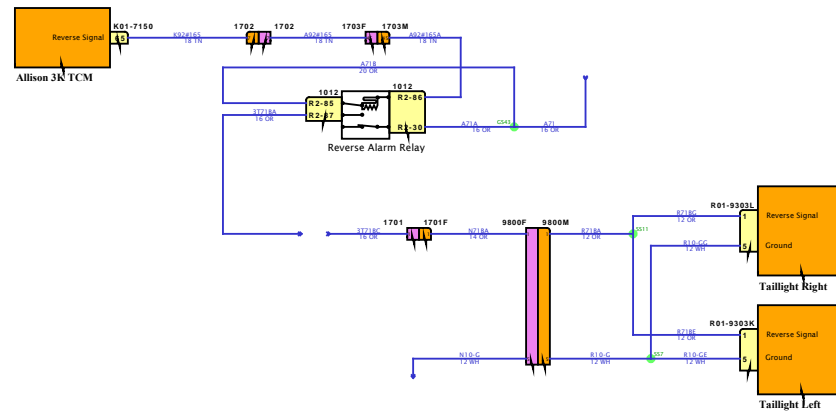
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

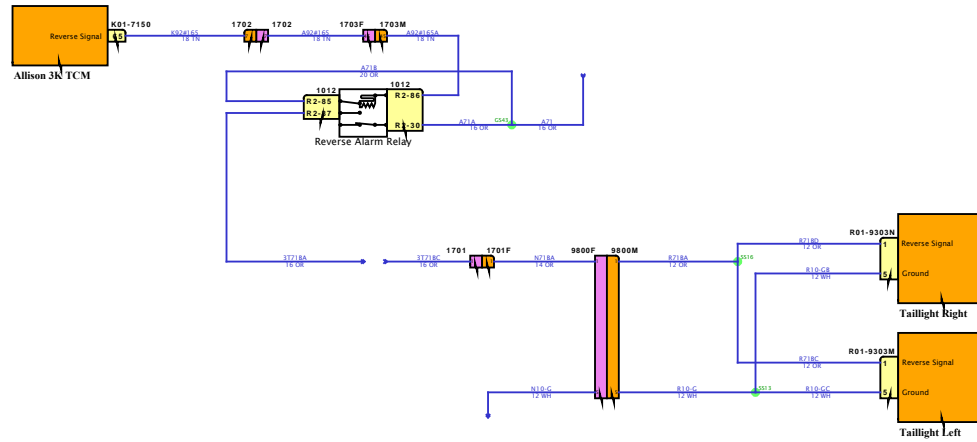


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

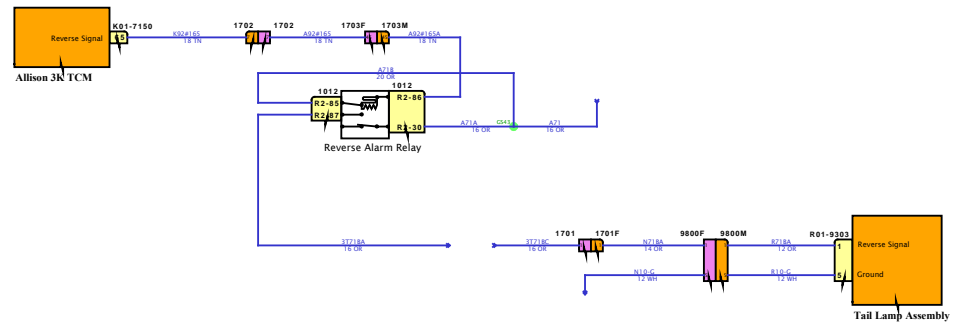


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

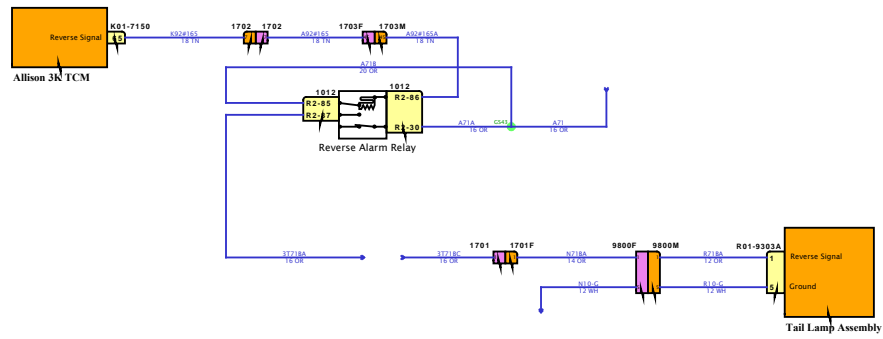
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

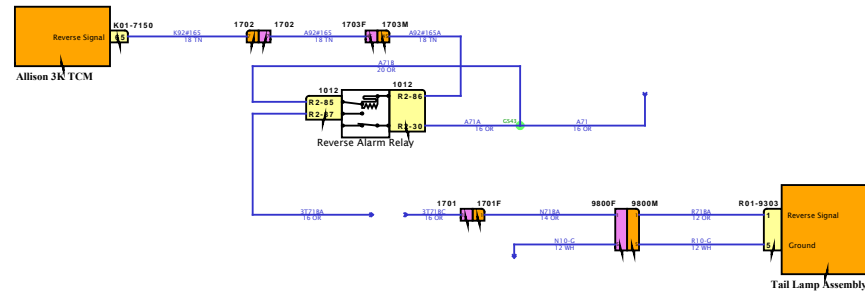
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

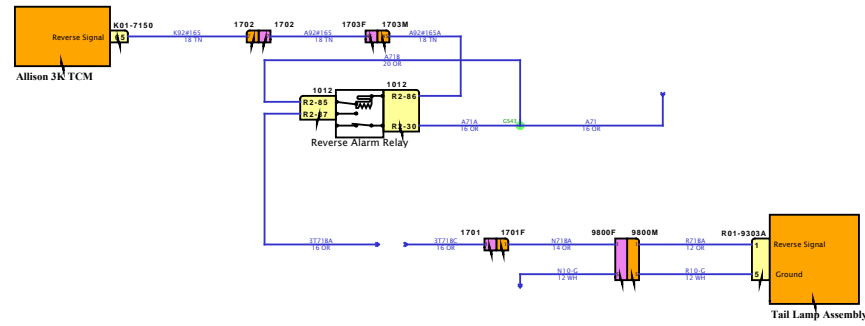
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

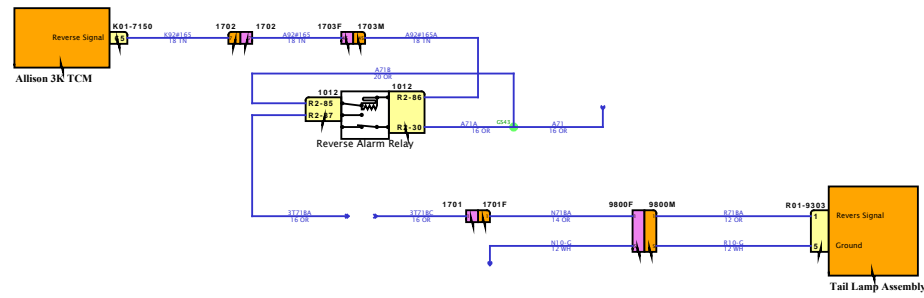
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

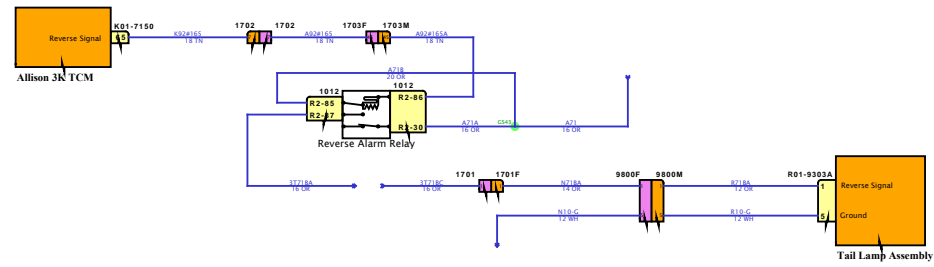
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

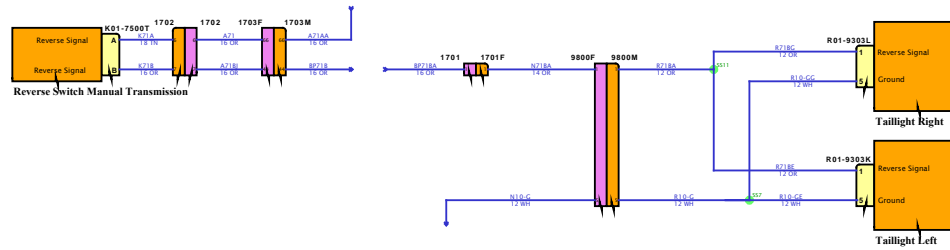


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



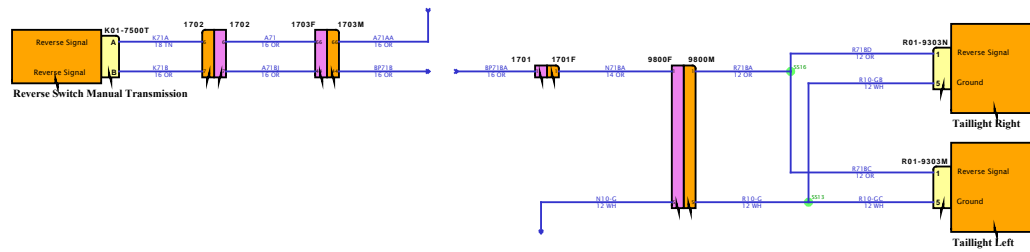
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

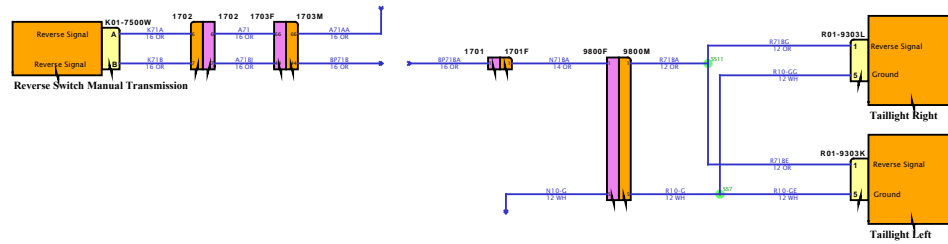
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

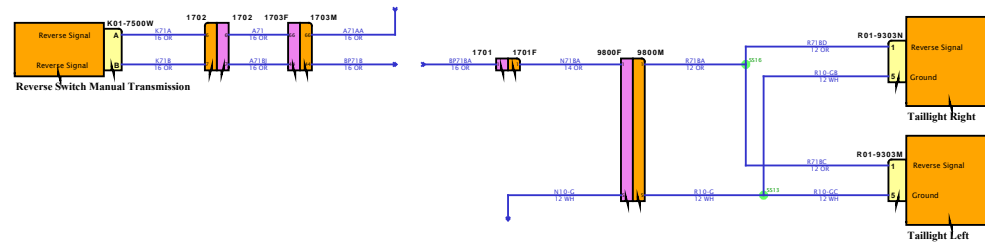


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

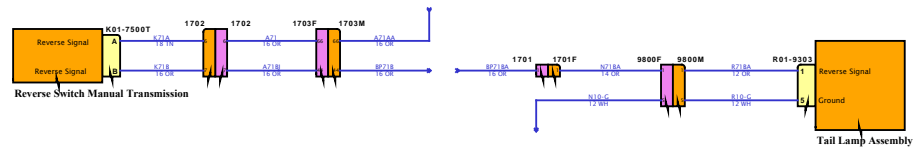


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



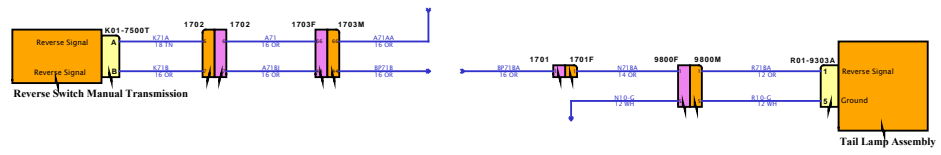
SOFTWARE FEATURE CODES



# Diagram2

DESIGN DESCRIPTION

FEATURE CODES



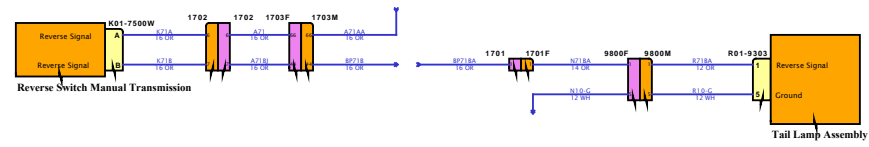
SOFTWARE FEATURE CODES



# Diagram3

DESIGN DESCRIPTION

FEATURE CODES

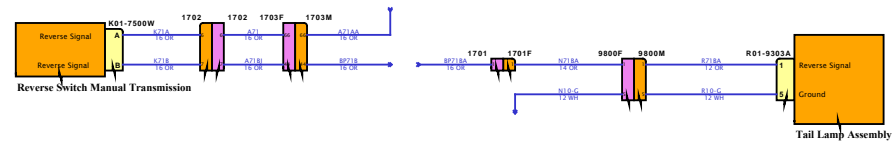


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

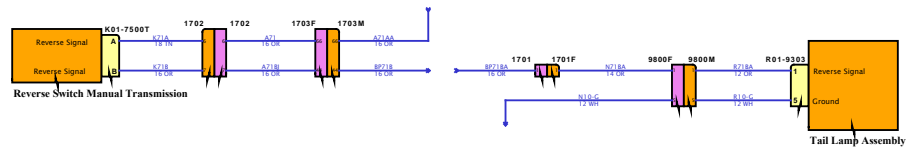


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



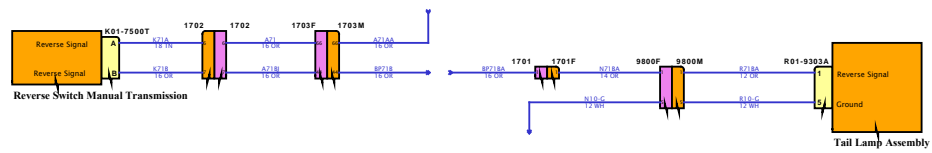
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

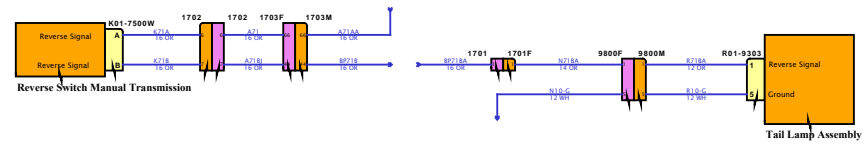


SOFTWARE FEATURE CODES

# Diagram3

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram4

DESIGN DESCRIPTION

FEATURE CODES



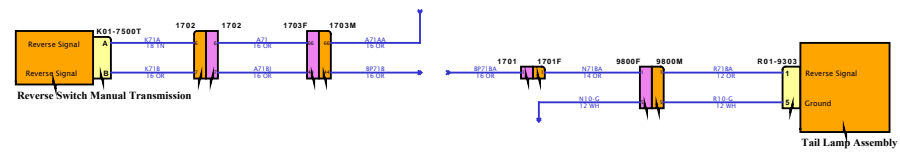
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

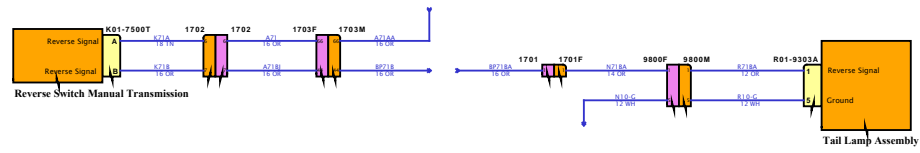


SOFTWARE FEATURE CODES



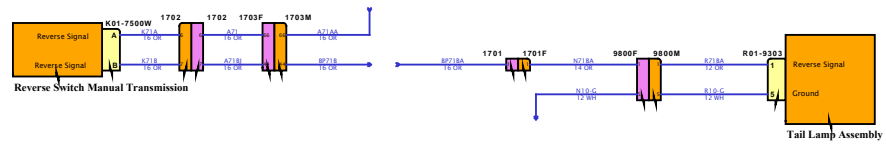
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram3



DESIGN DESCRIPTION

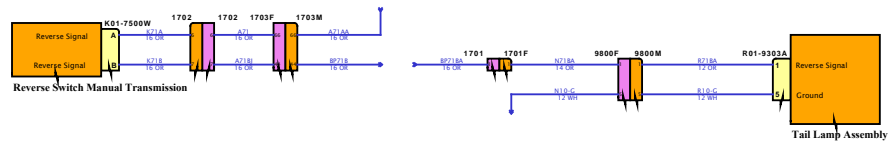
FEATURE CODES

SOFTWARE FEATURE CODES



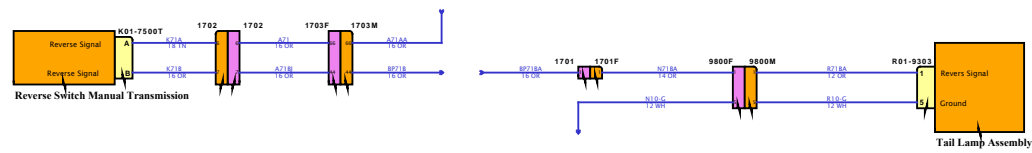
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

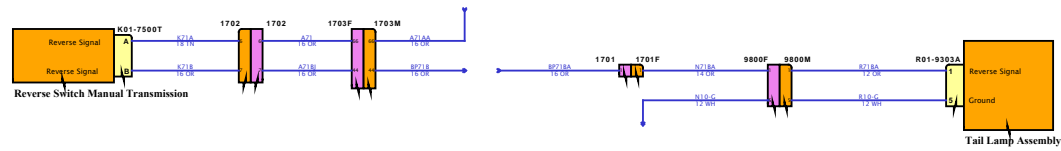
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

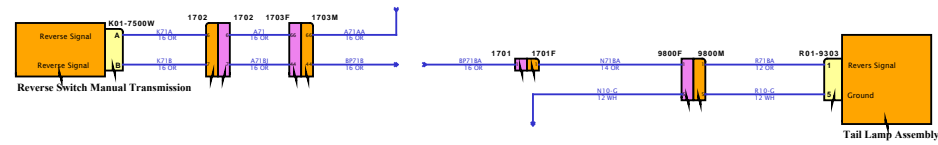


SOFTWARE FEATURE CODES

# Diagram3

DESIGN DESCRIPTION

FEATURE CODES



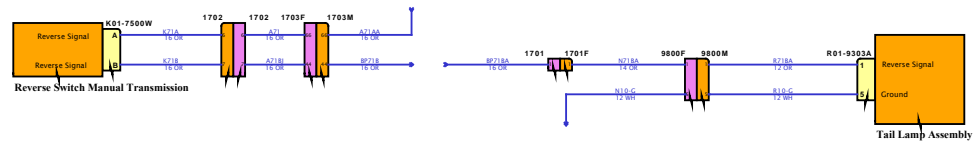
SOFTWARE FEATURE CODES



# Diagram4

DESIGN DESCRIPTION

FEATURE CODES



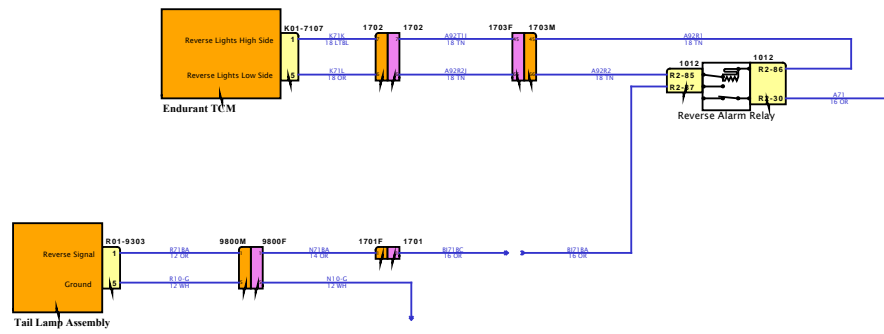
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

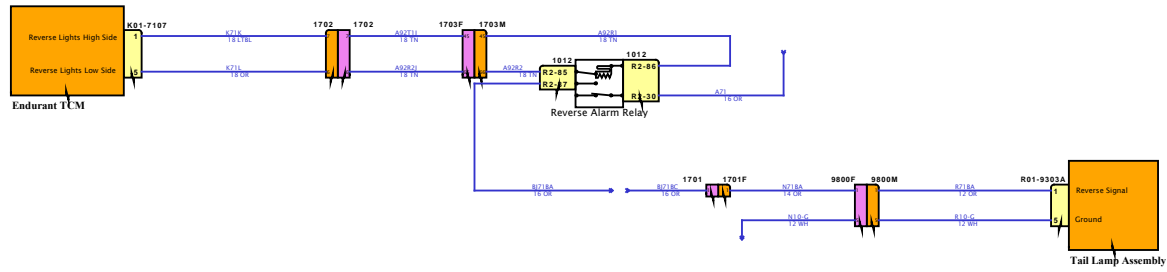


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

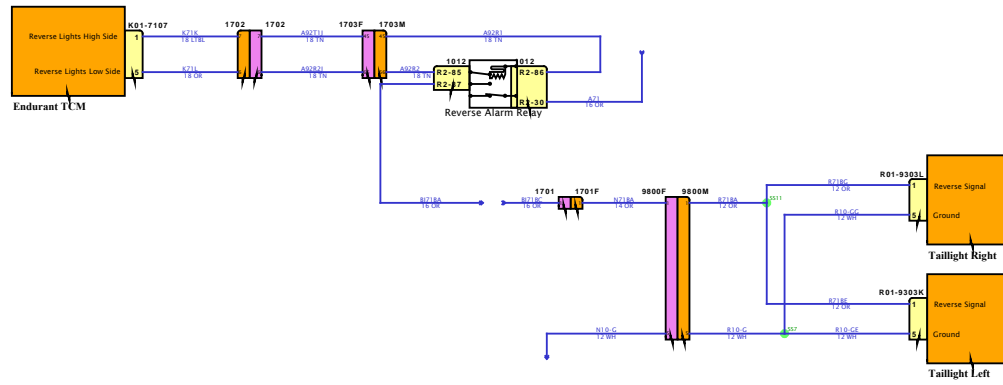
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

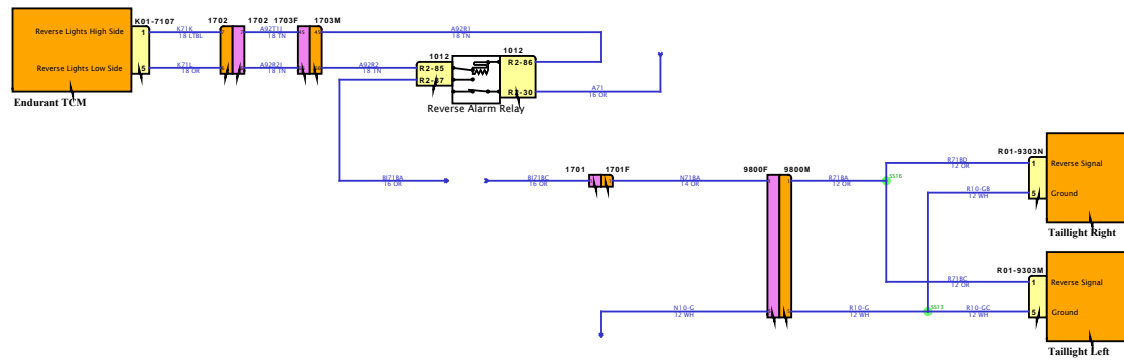


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

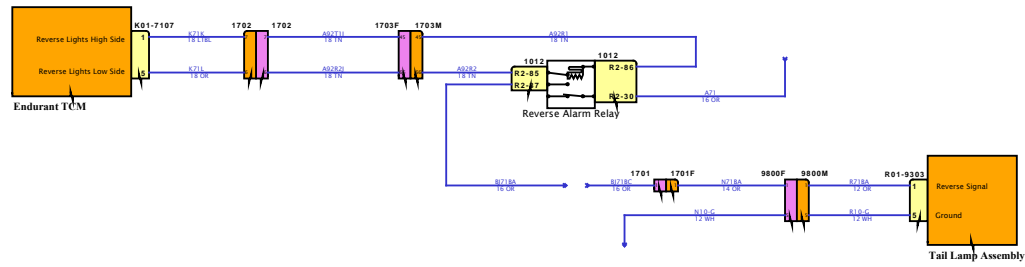


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



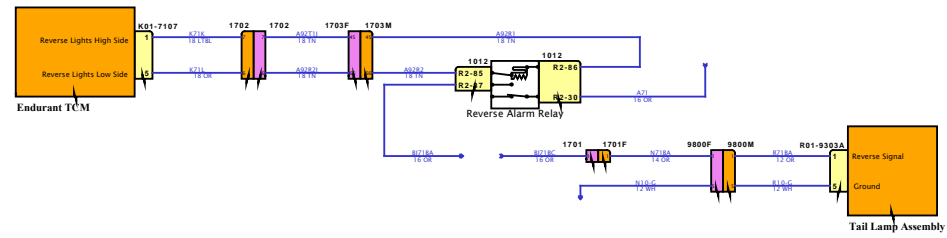
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

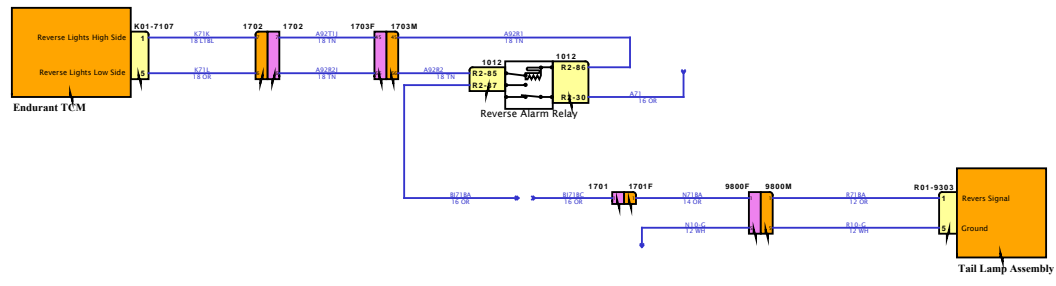


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

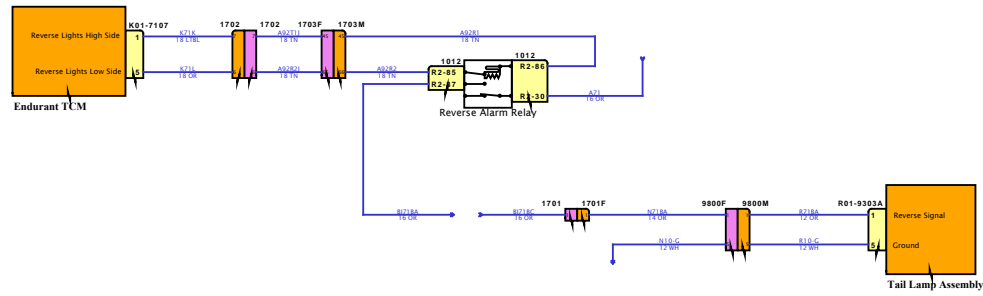


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

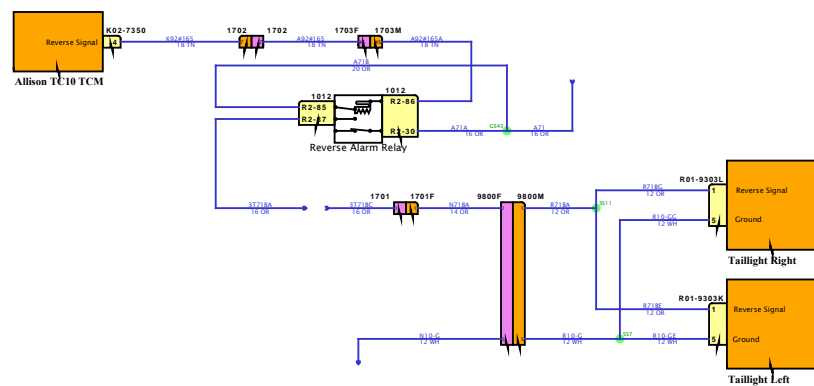


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

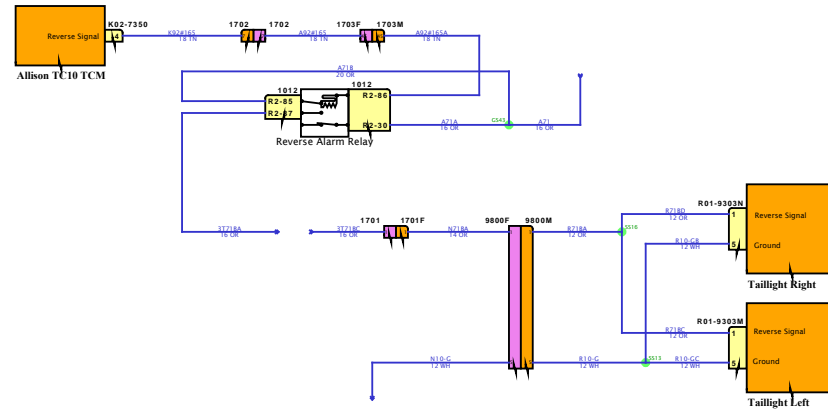


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

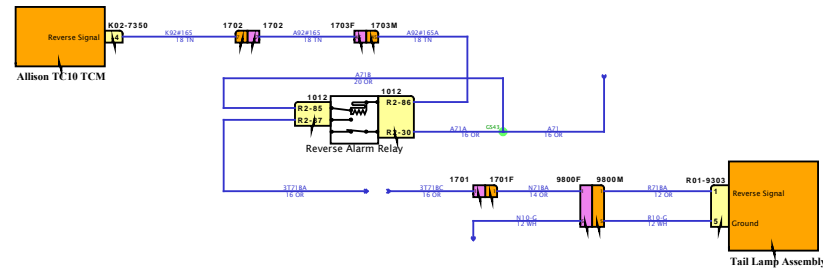


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

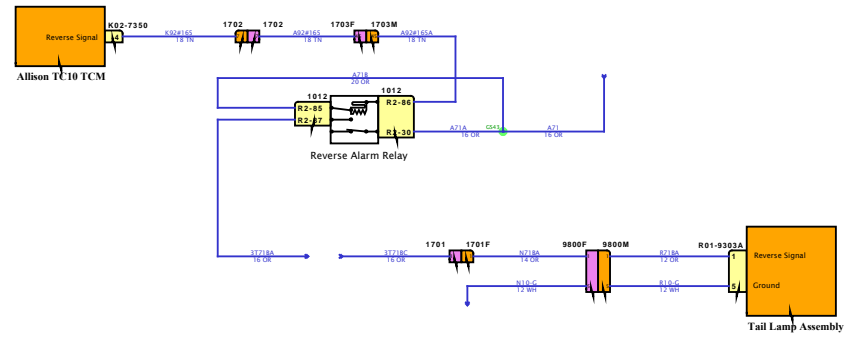
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES



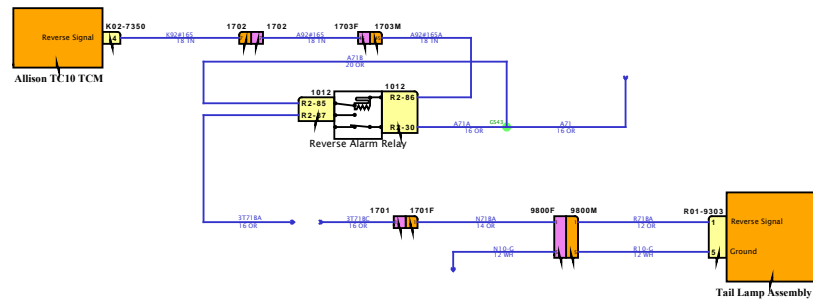
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



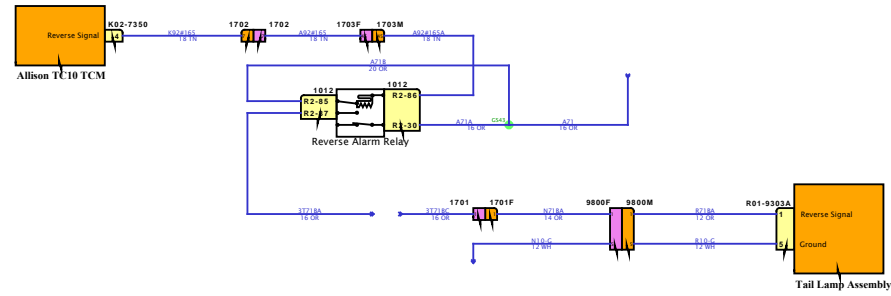
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

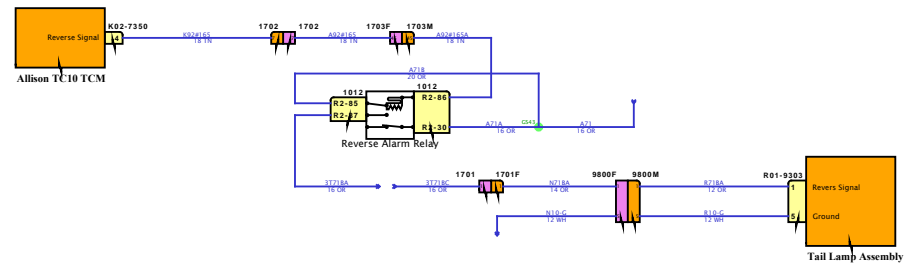
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

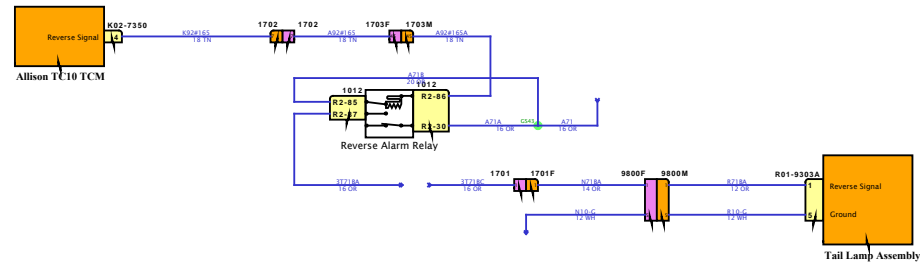
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

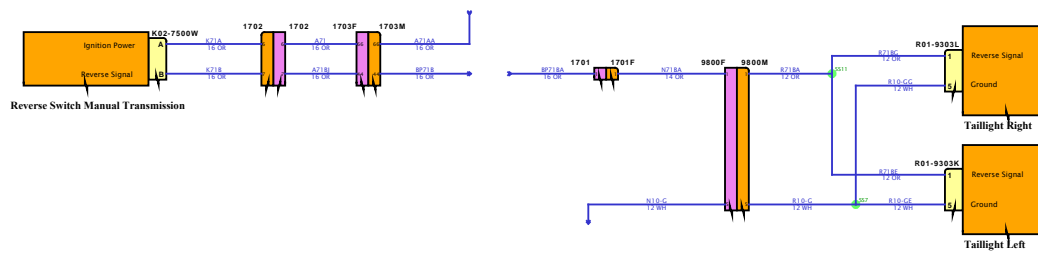
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



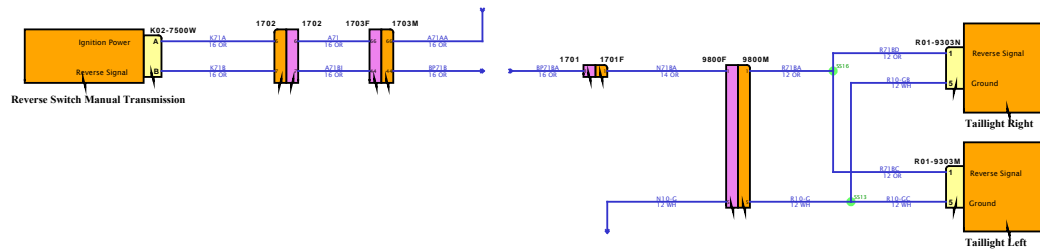
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram2



DESIGN DESCRIPTION

FEATURE CODES

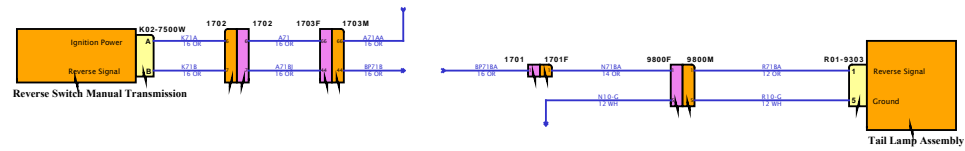
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

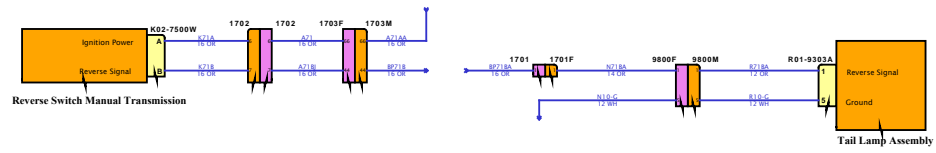


SOFTWARE FEATURE CODES



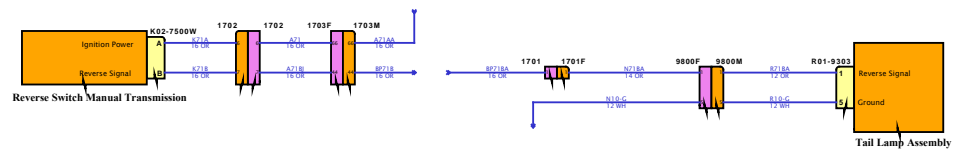
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

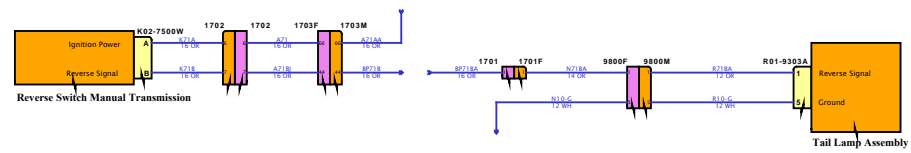
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

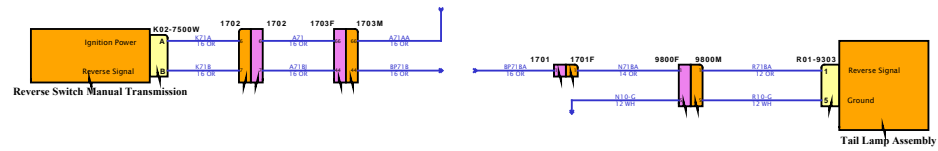


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



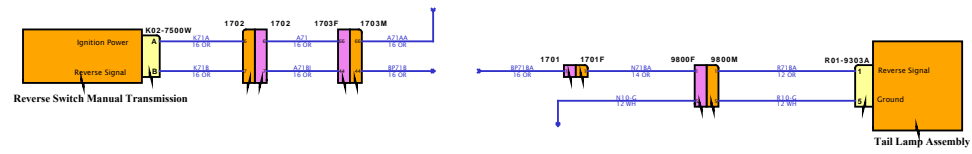
SOFTWARE FEATURE CODES



# Diagram2

DESIGN DESCRIPTION

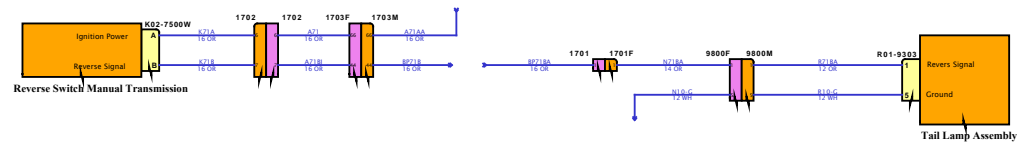
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

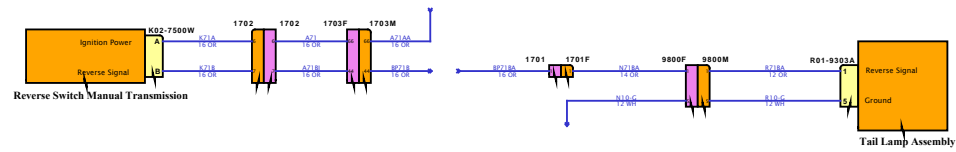
SOFTWARE FEATURE CODES



# Diagram2

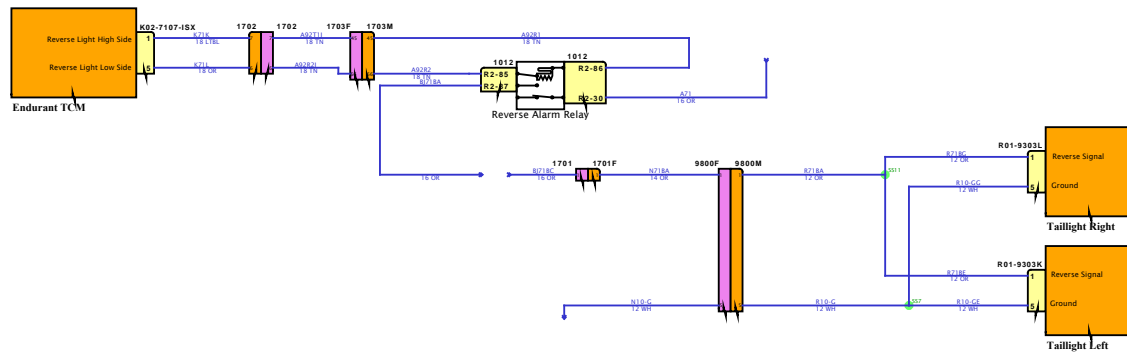
DESIGN DESCRIPTION

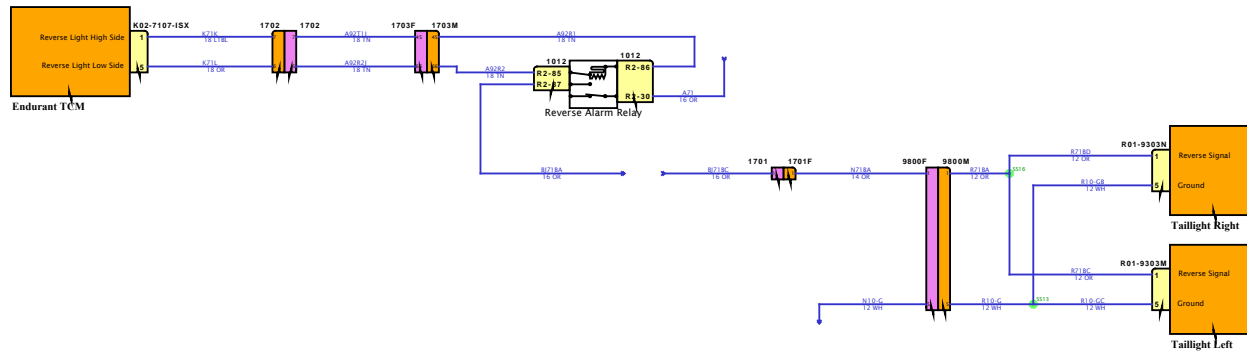
FEATURE CODES



SOFTWARE FEATURE CODES

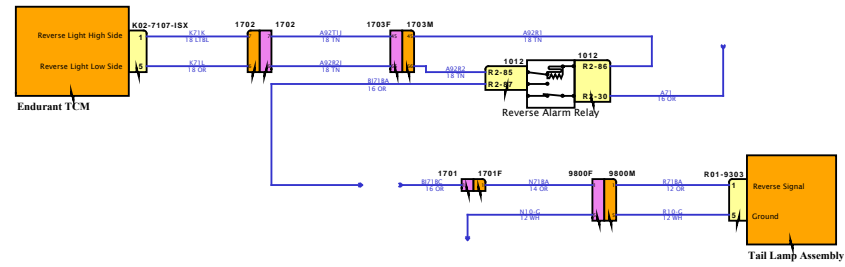






DESIGN DESCRIPTION

FEATURE CODES

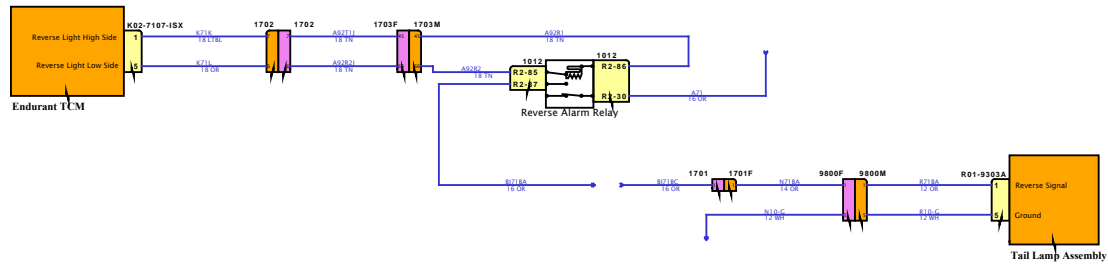


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

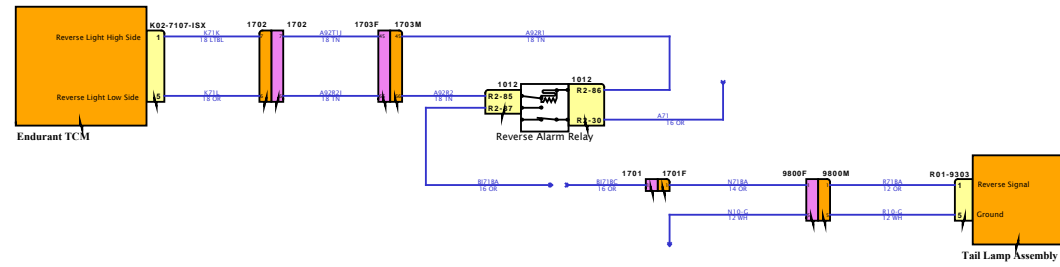
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

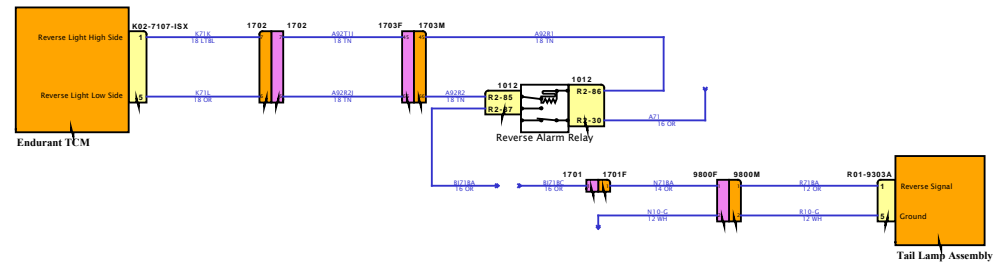


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



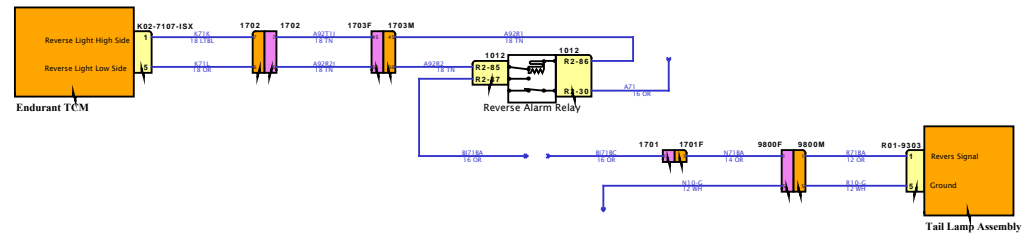
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

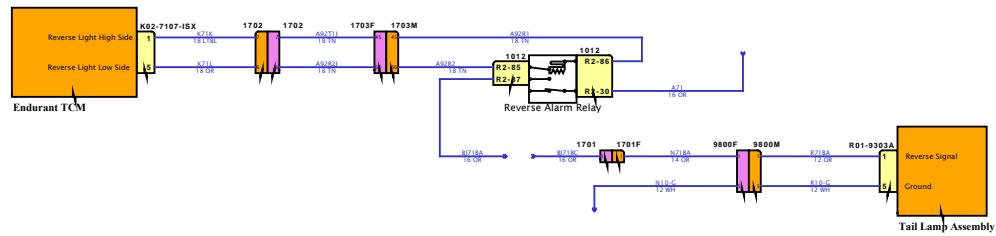


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

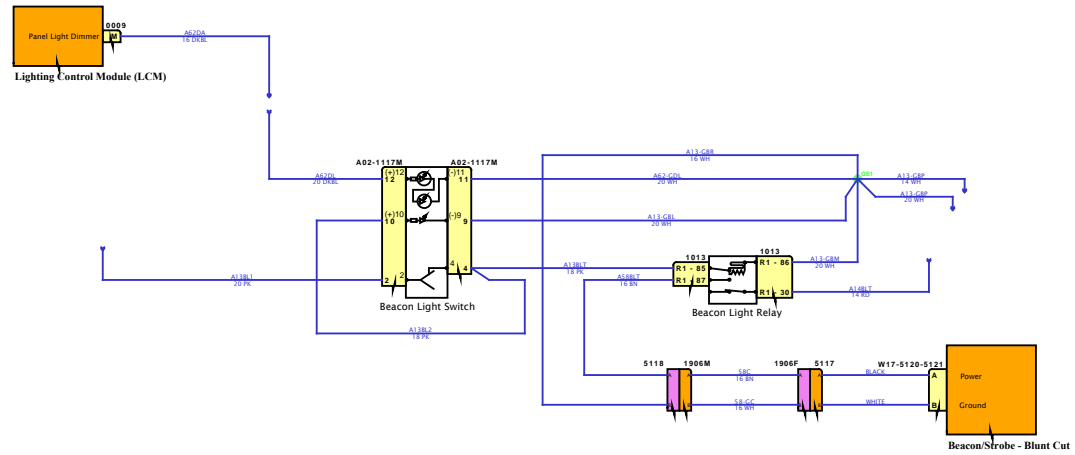


SOFTWARE FEATURE CODES

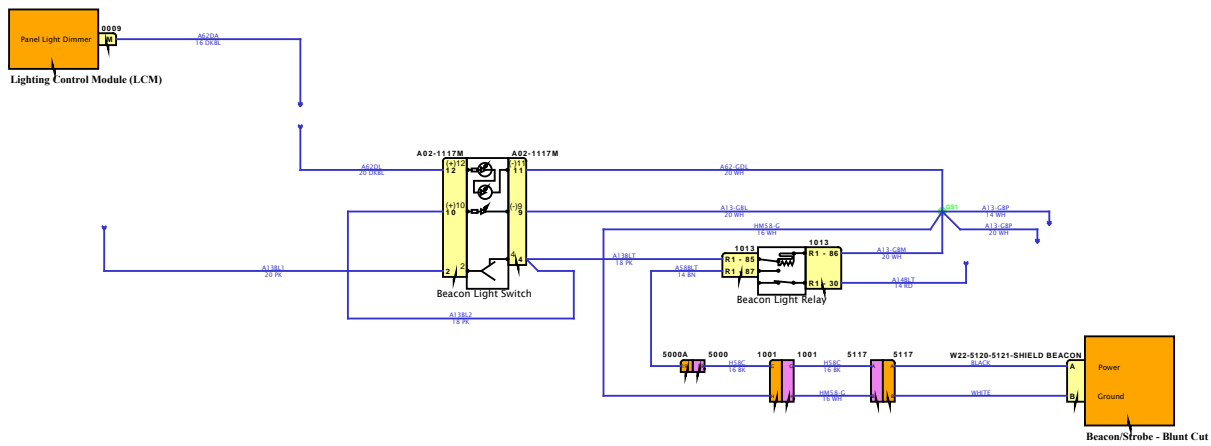
# Diagram1

DESIGN DESCRIPTION

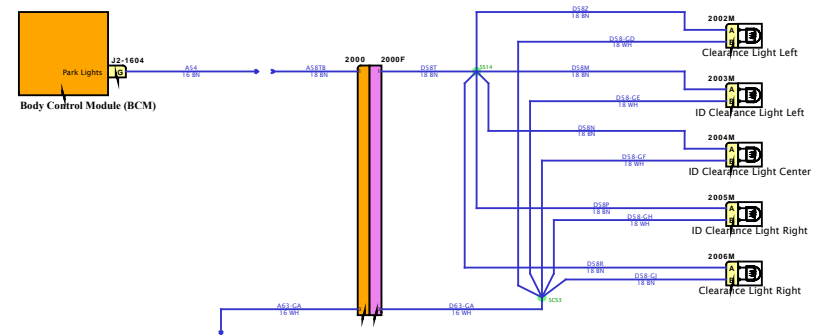
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

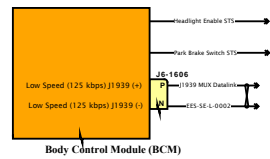
FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram1



DESIGN DESCRIPTION

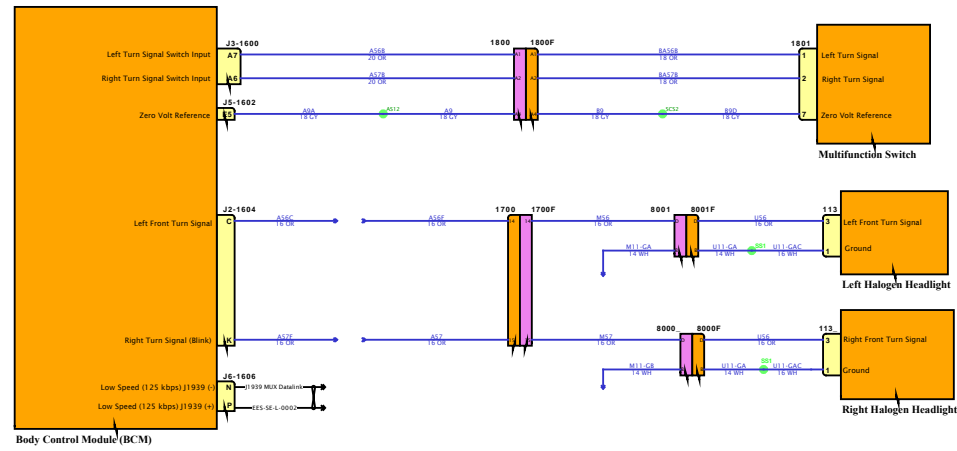
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

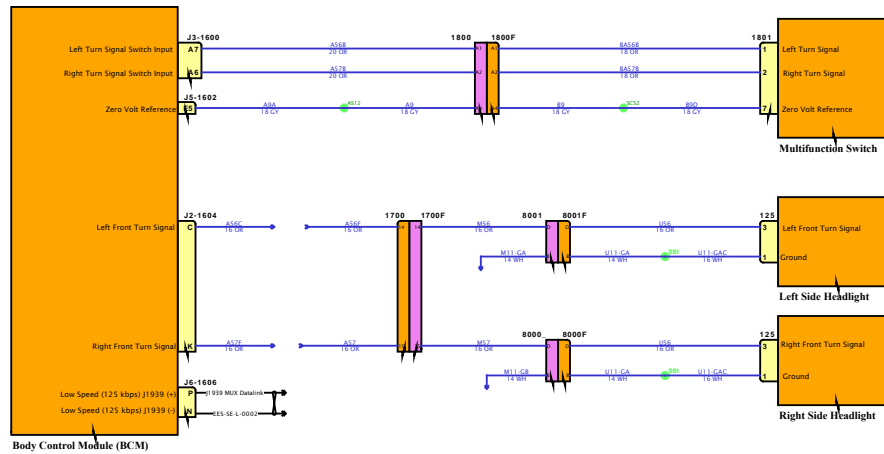


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

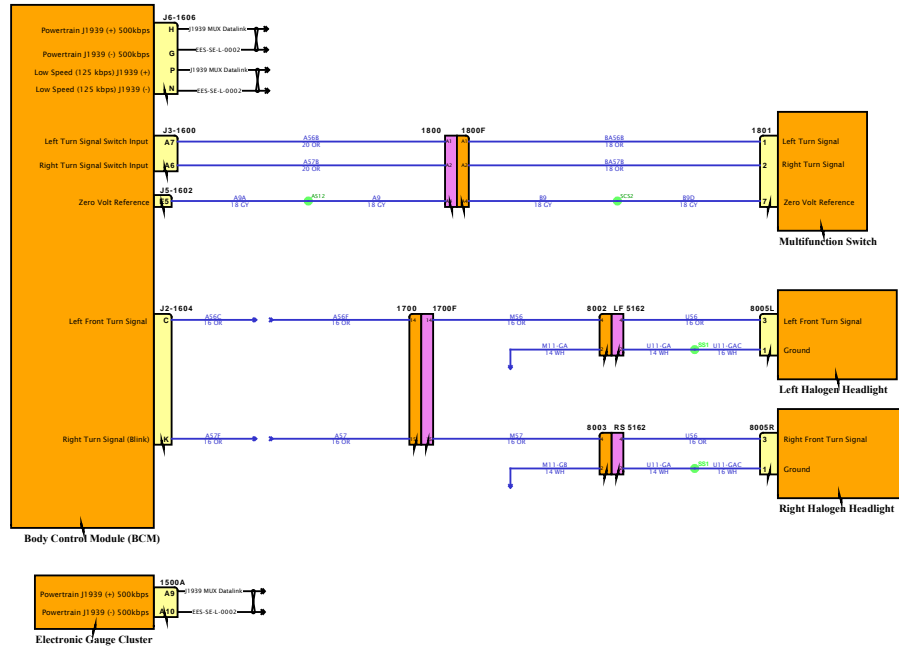
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

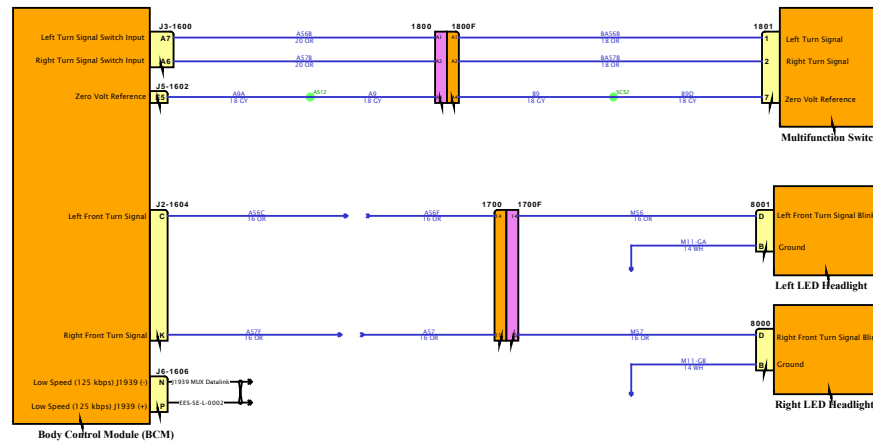


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

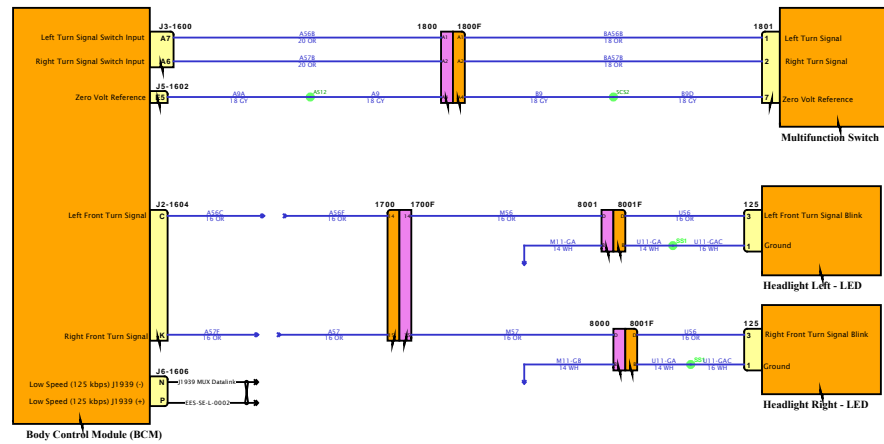
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

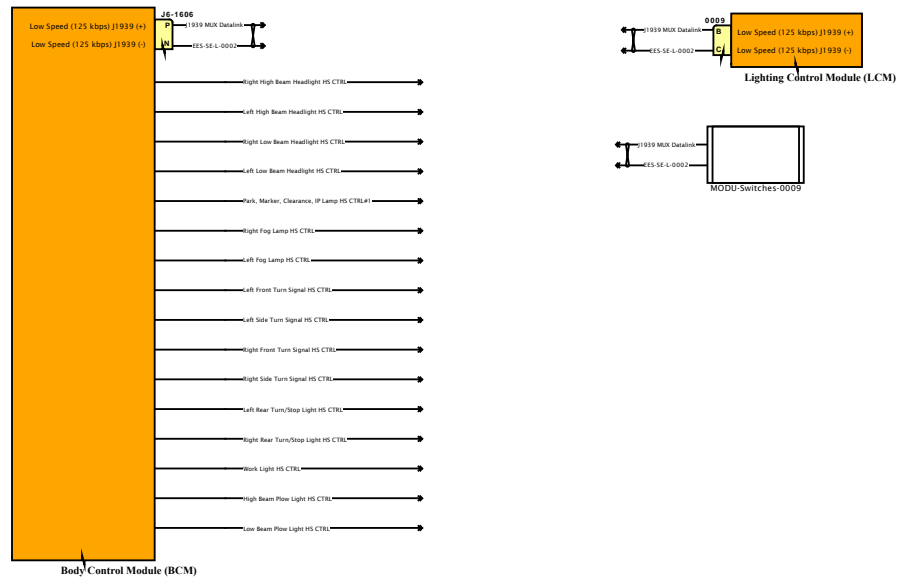
FEATURE CODES



SOFTWARE FEATURE CODES

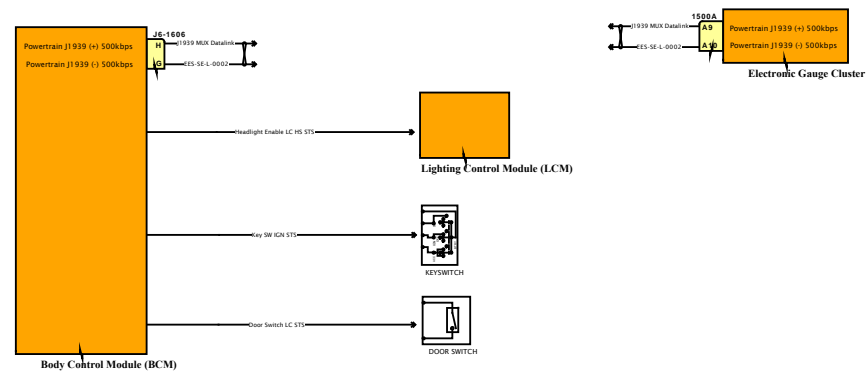
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram1



DESIGN DESCRIPTION

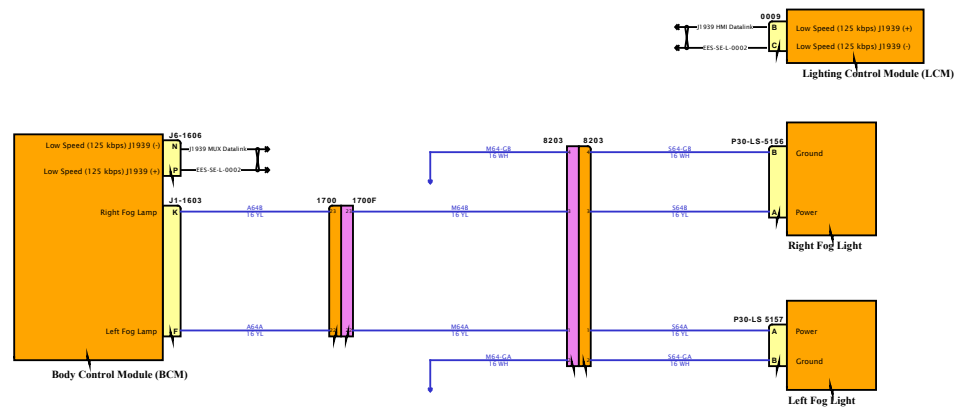
FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram1



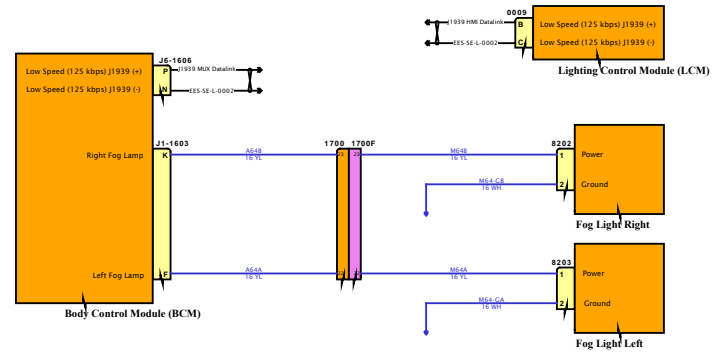
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



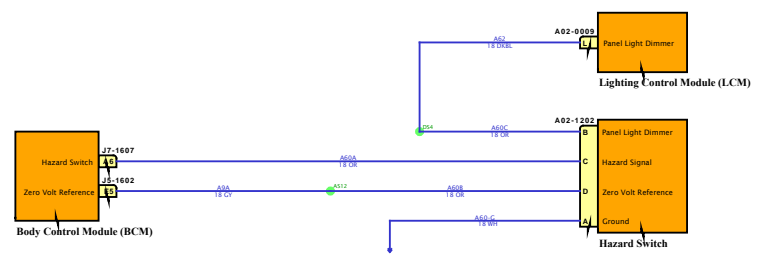
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1

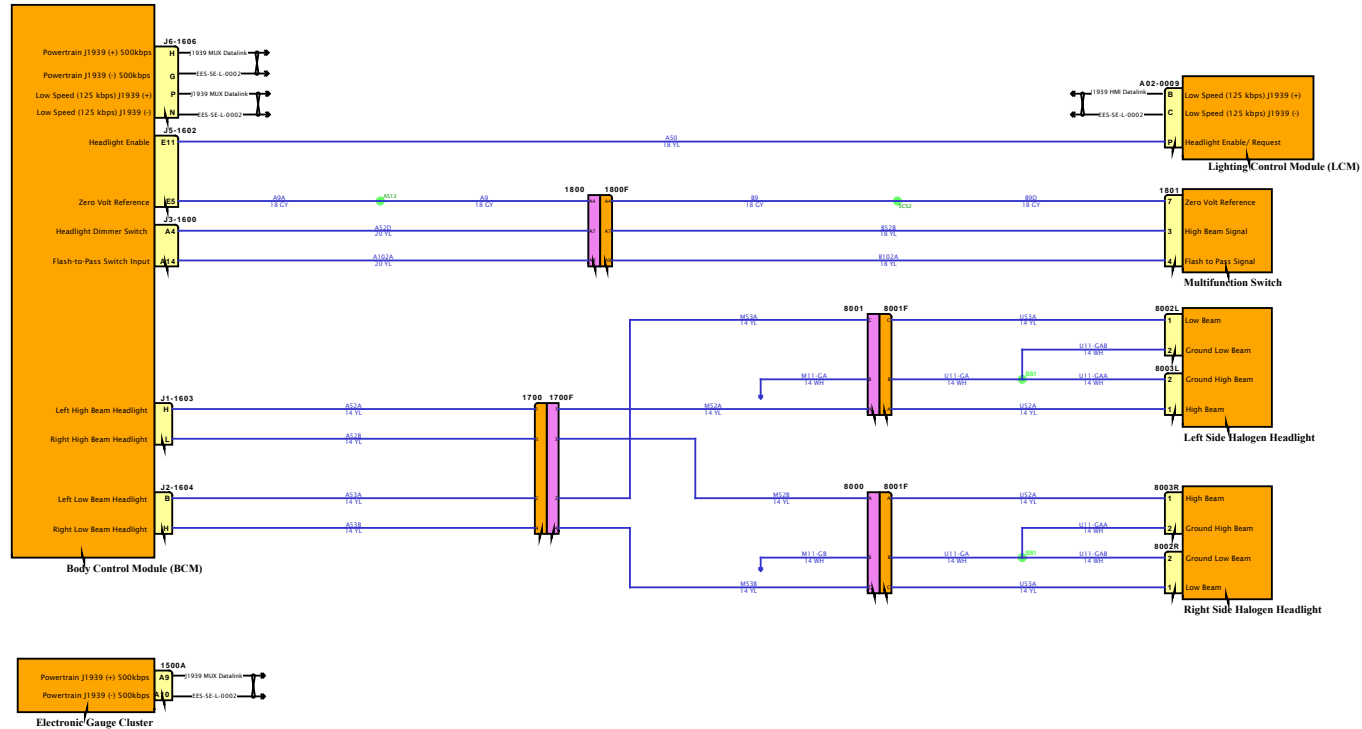


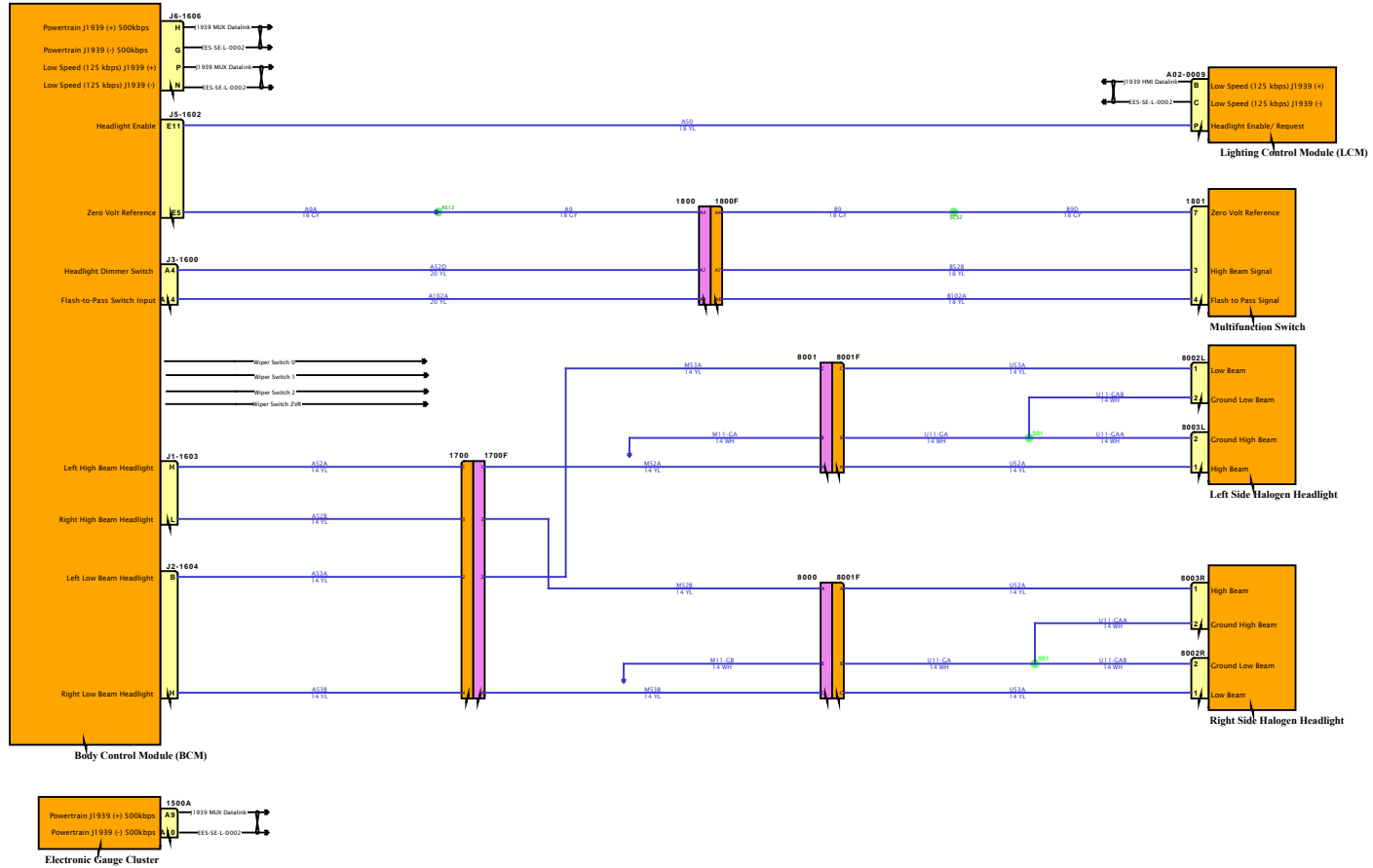
DESIGN DESCRIPTION

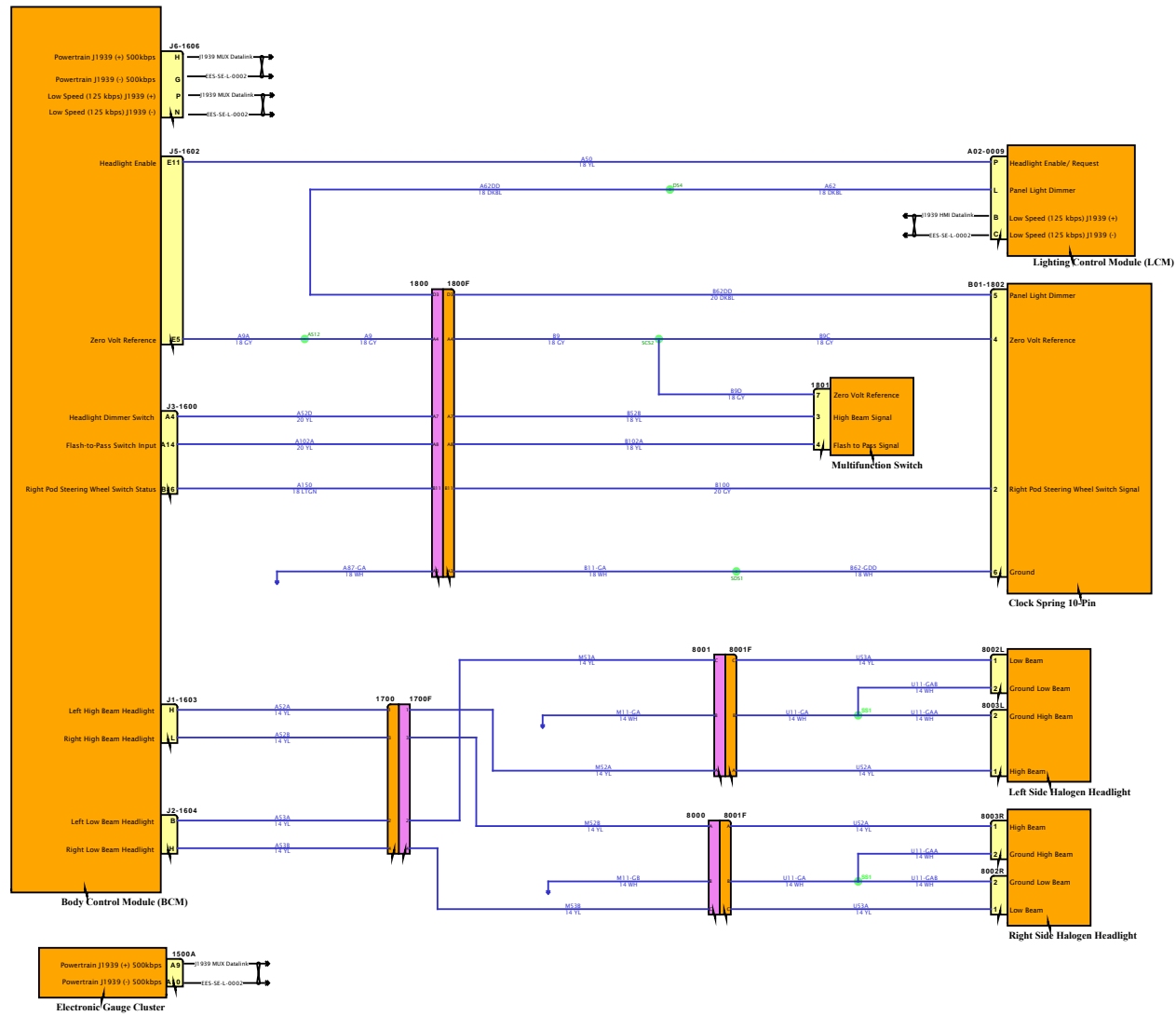
FEATURE CODES

SOFTWARE FEATURE CODES









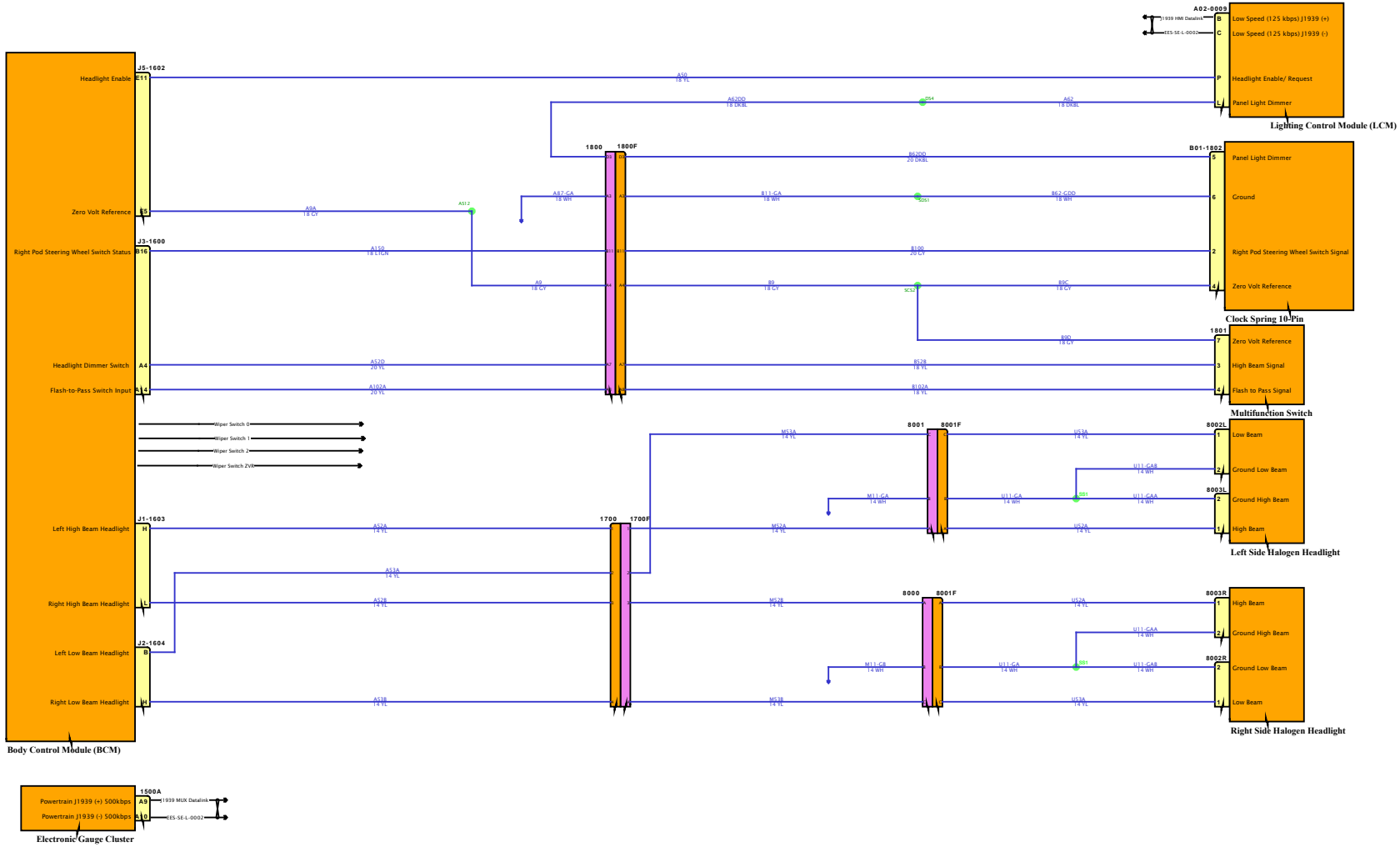
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1

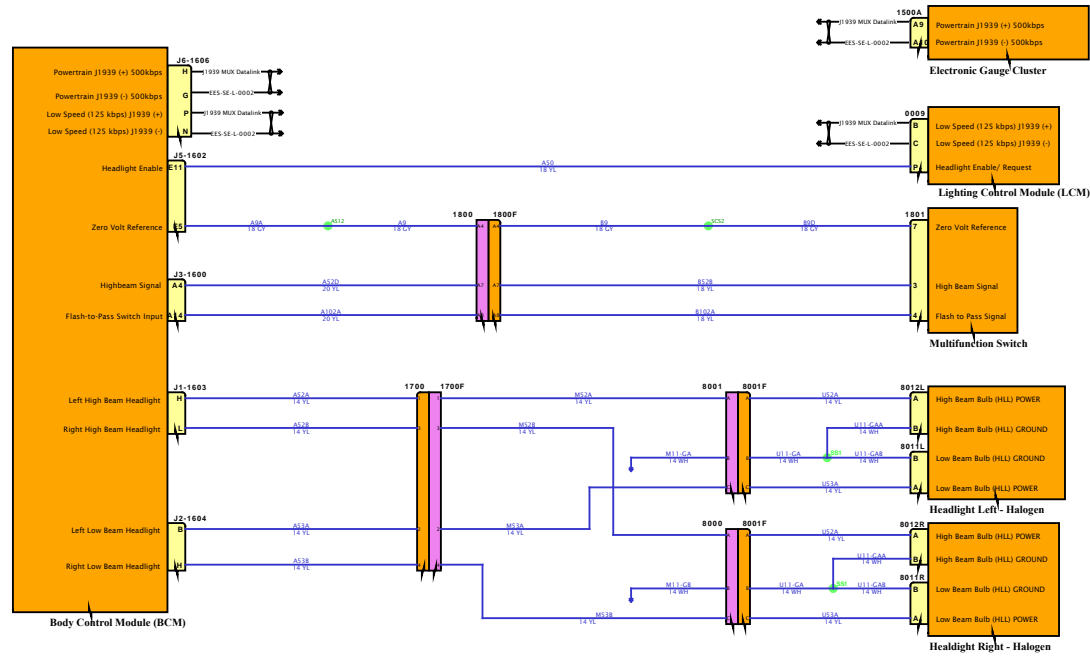


DESIGN DESCRIPTION

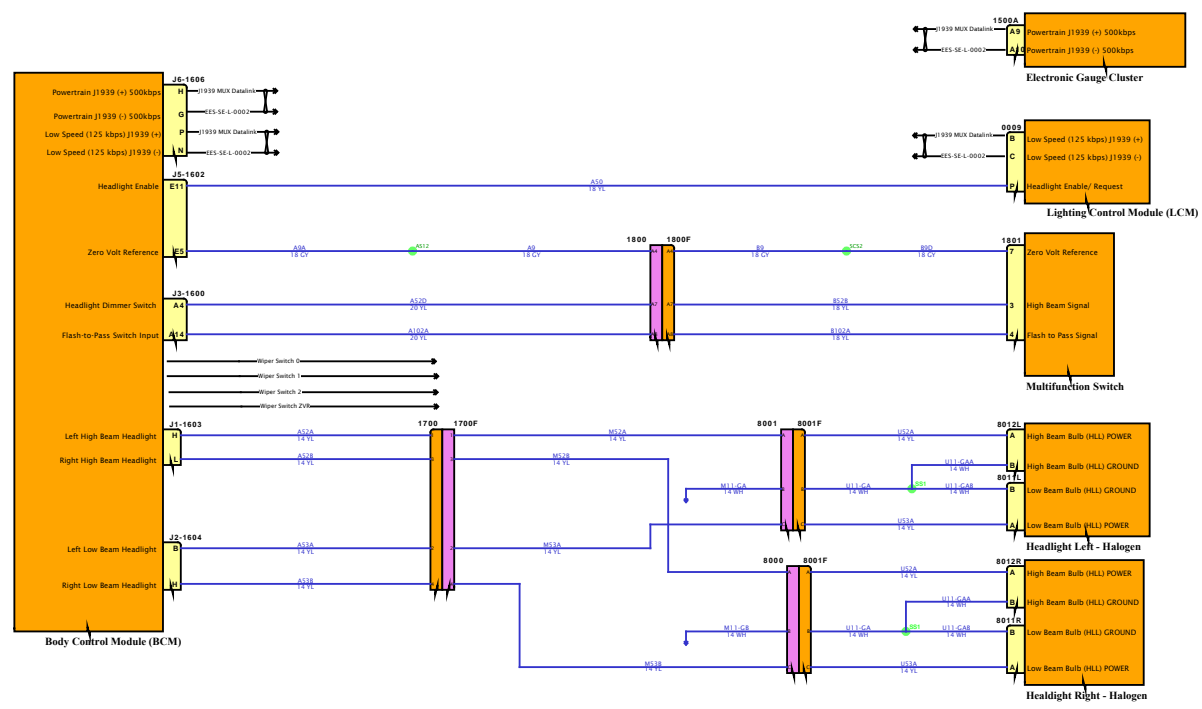
FEATURE CODES

SOFTWARE FEATURE CODES









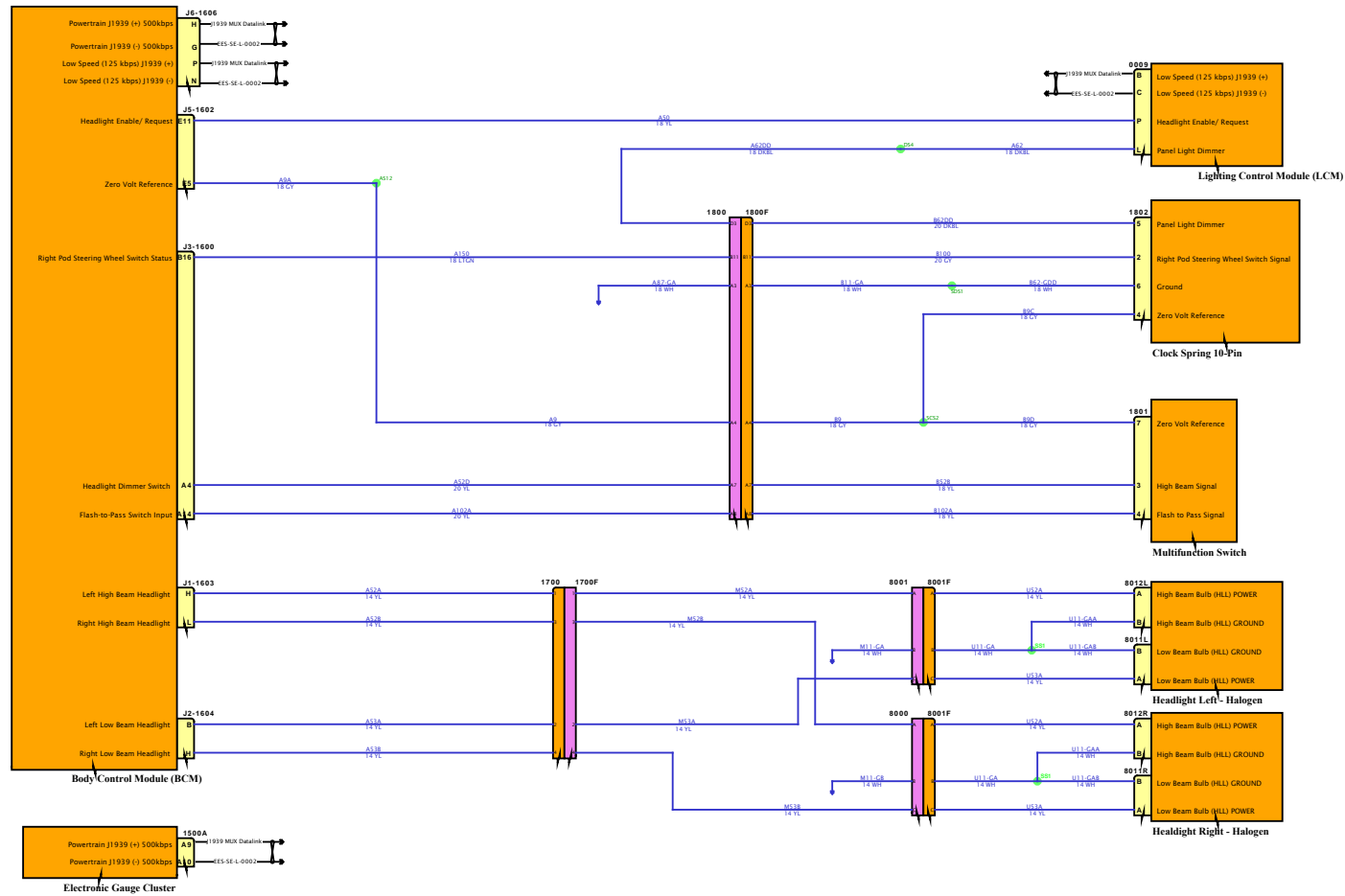
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



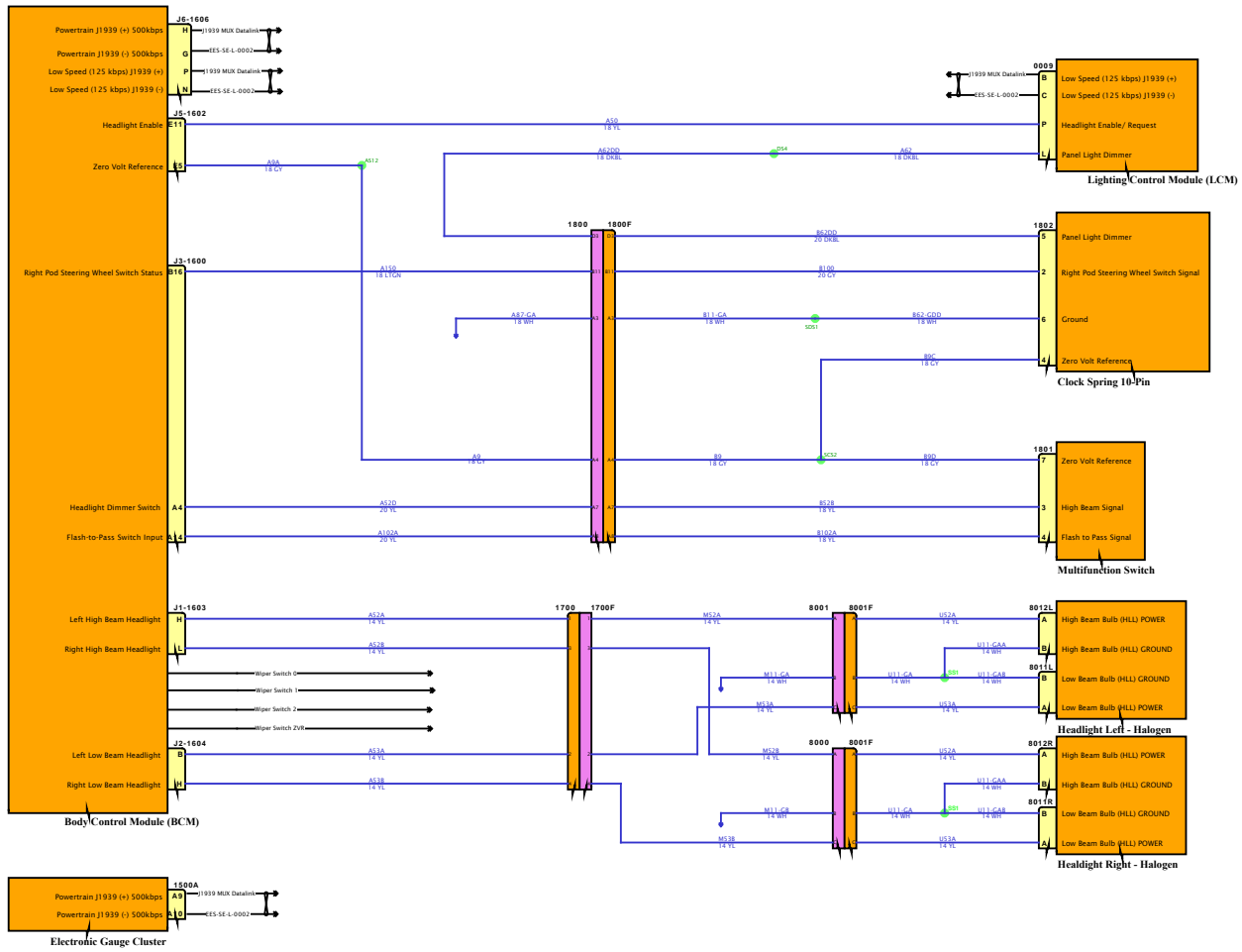
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1

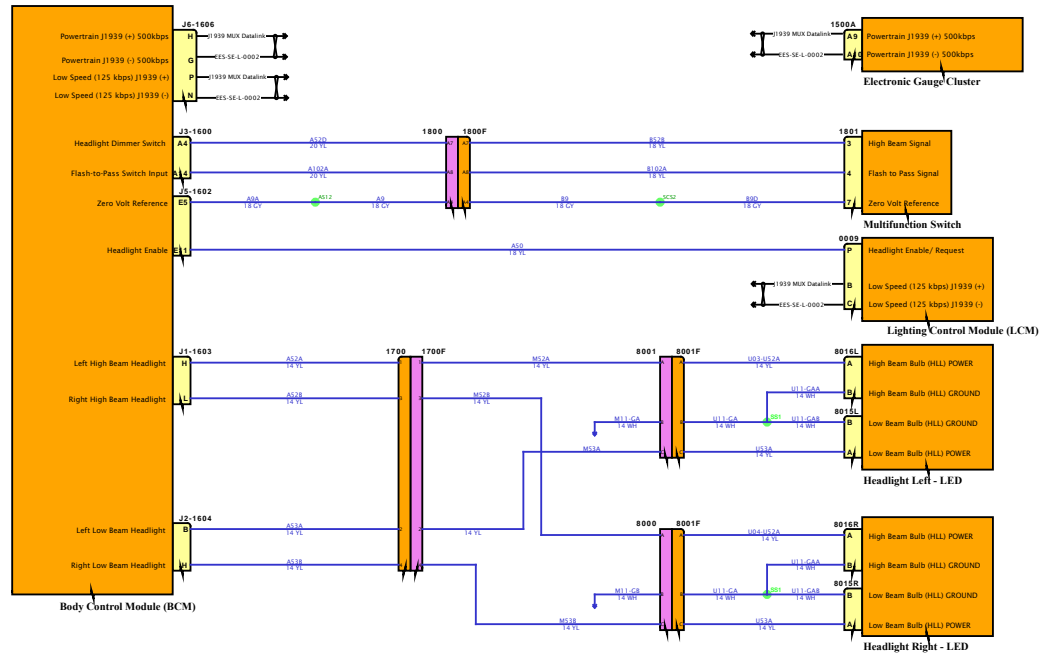


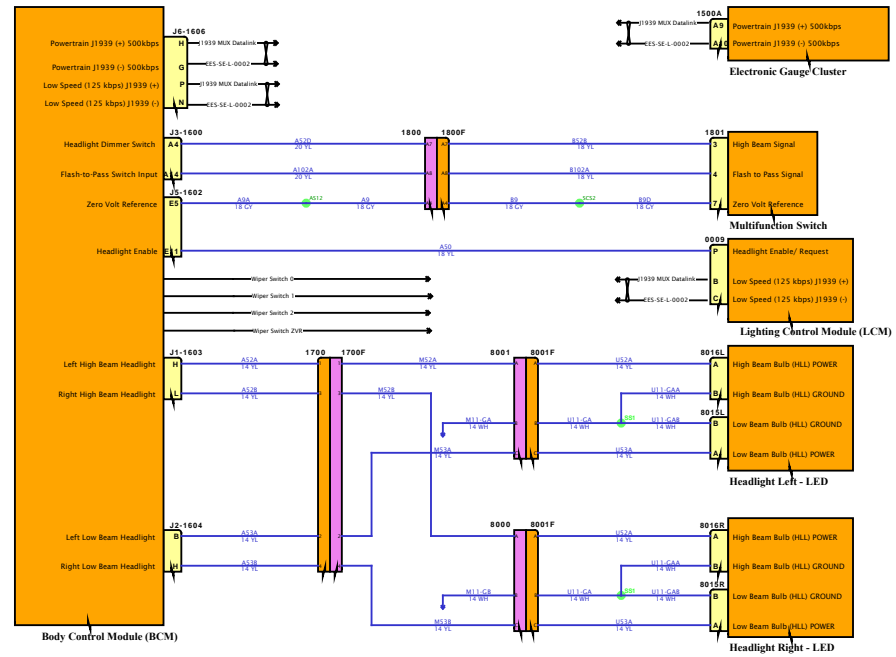
DESIGN DESCRIPTION

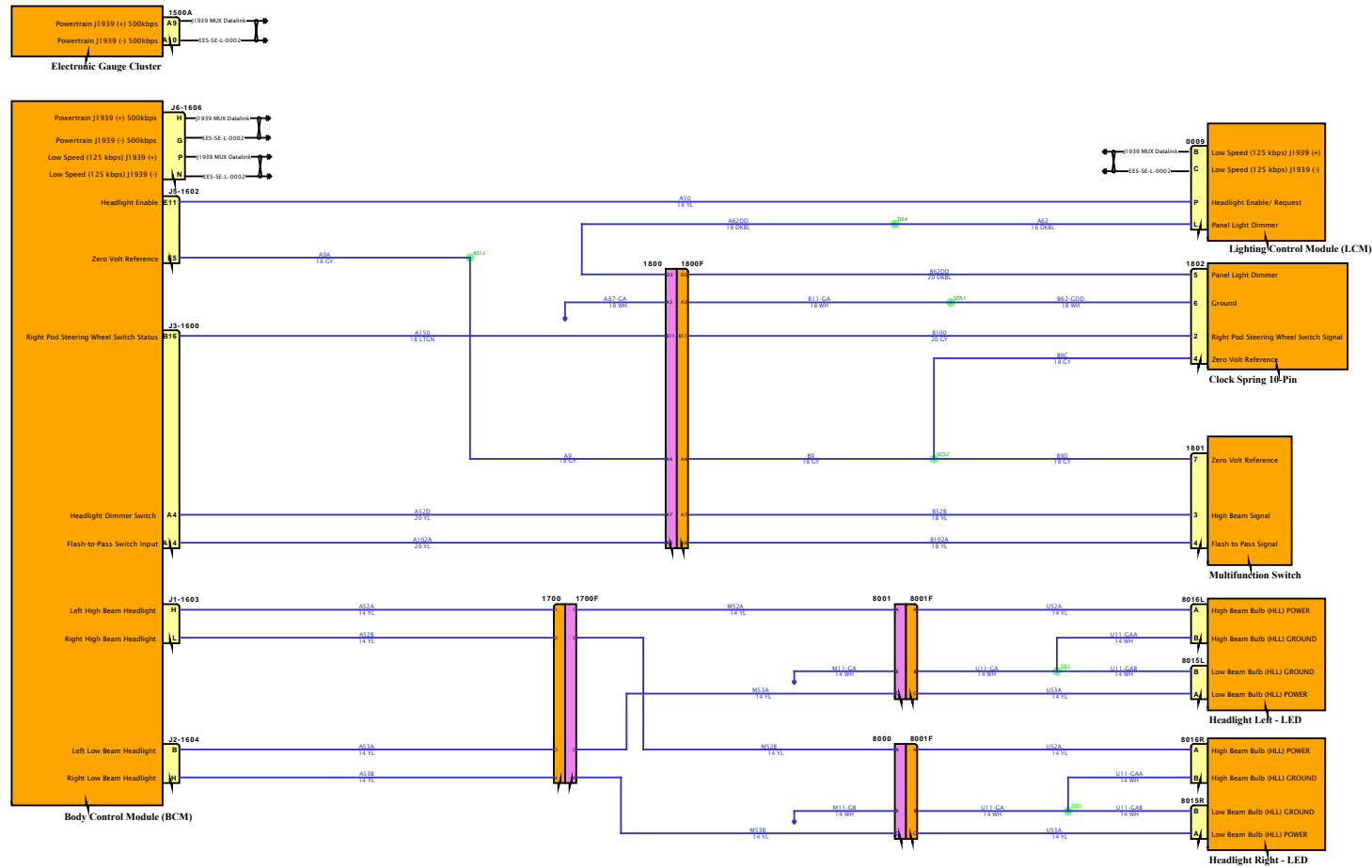
FEATURE CODES

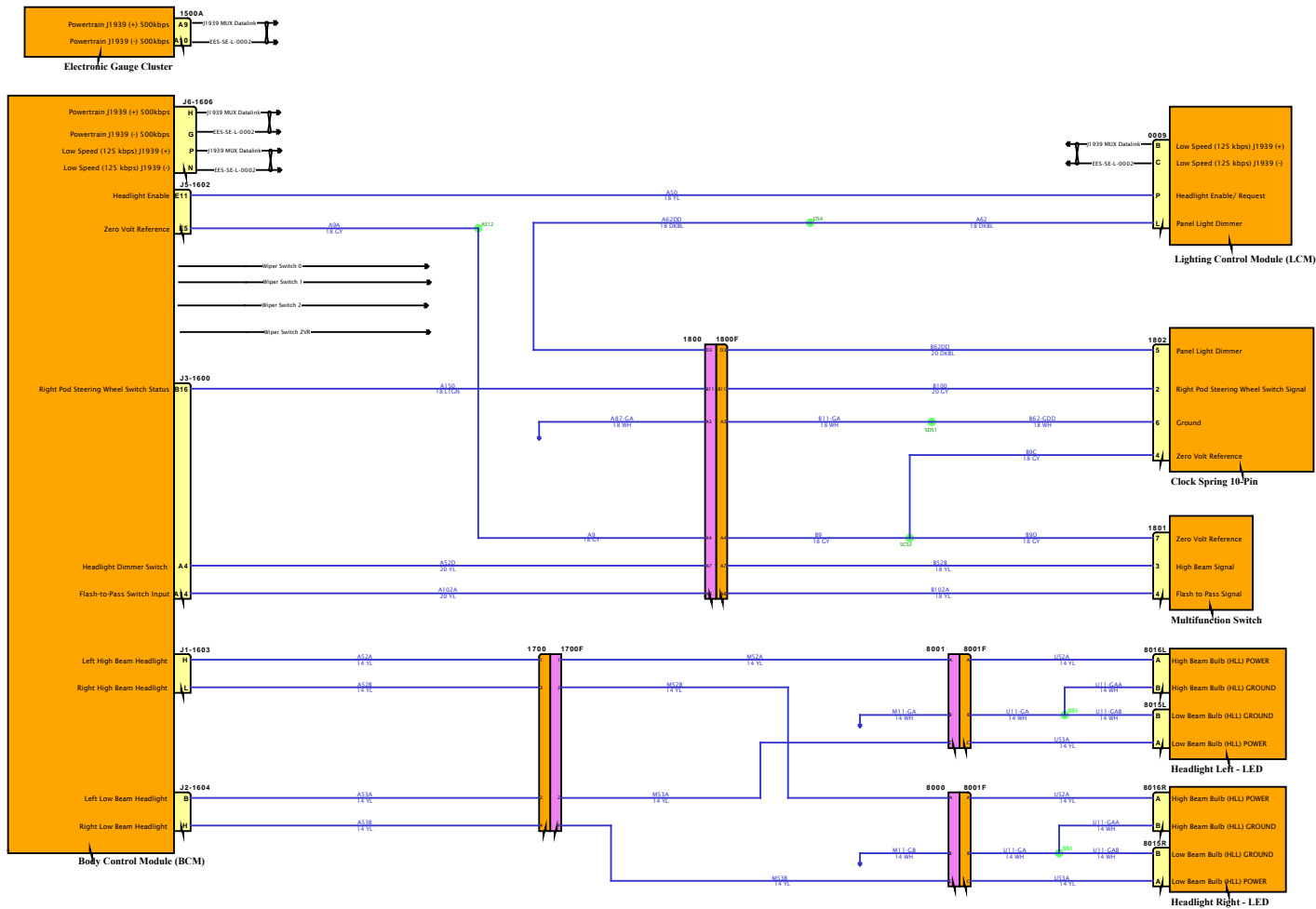
SOFTWARE FEATURE CODES









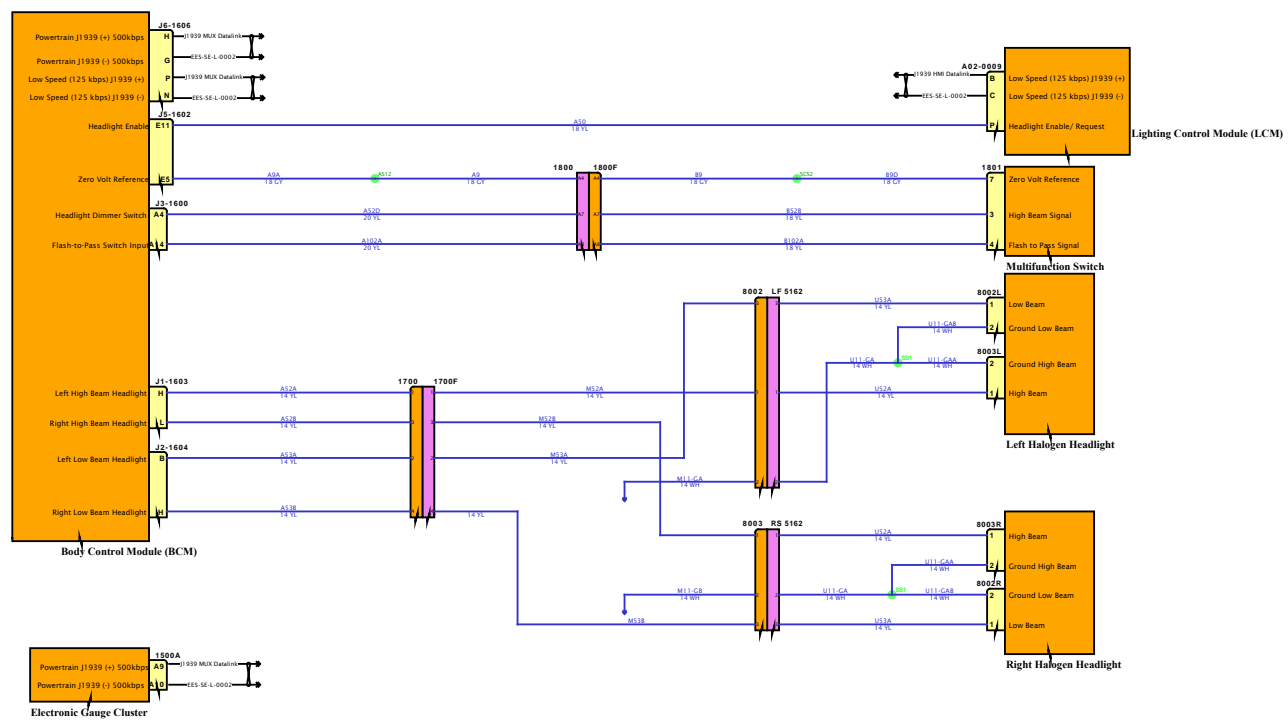


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

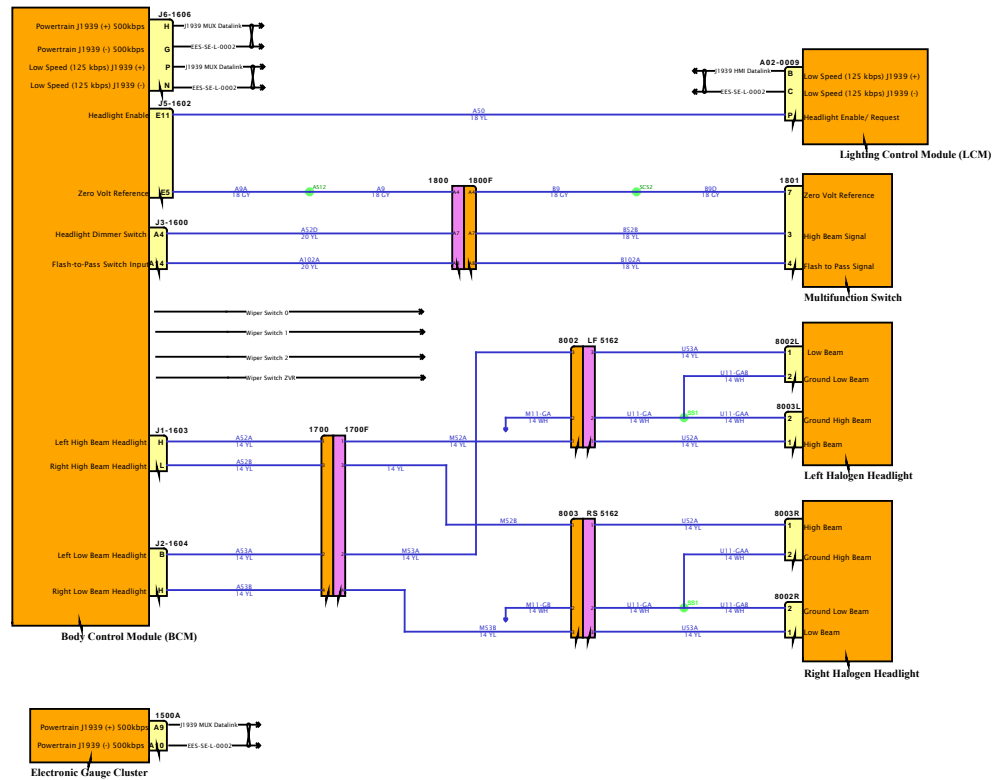






DESIGN DESCRIPTION

FEATURE CODES



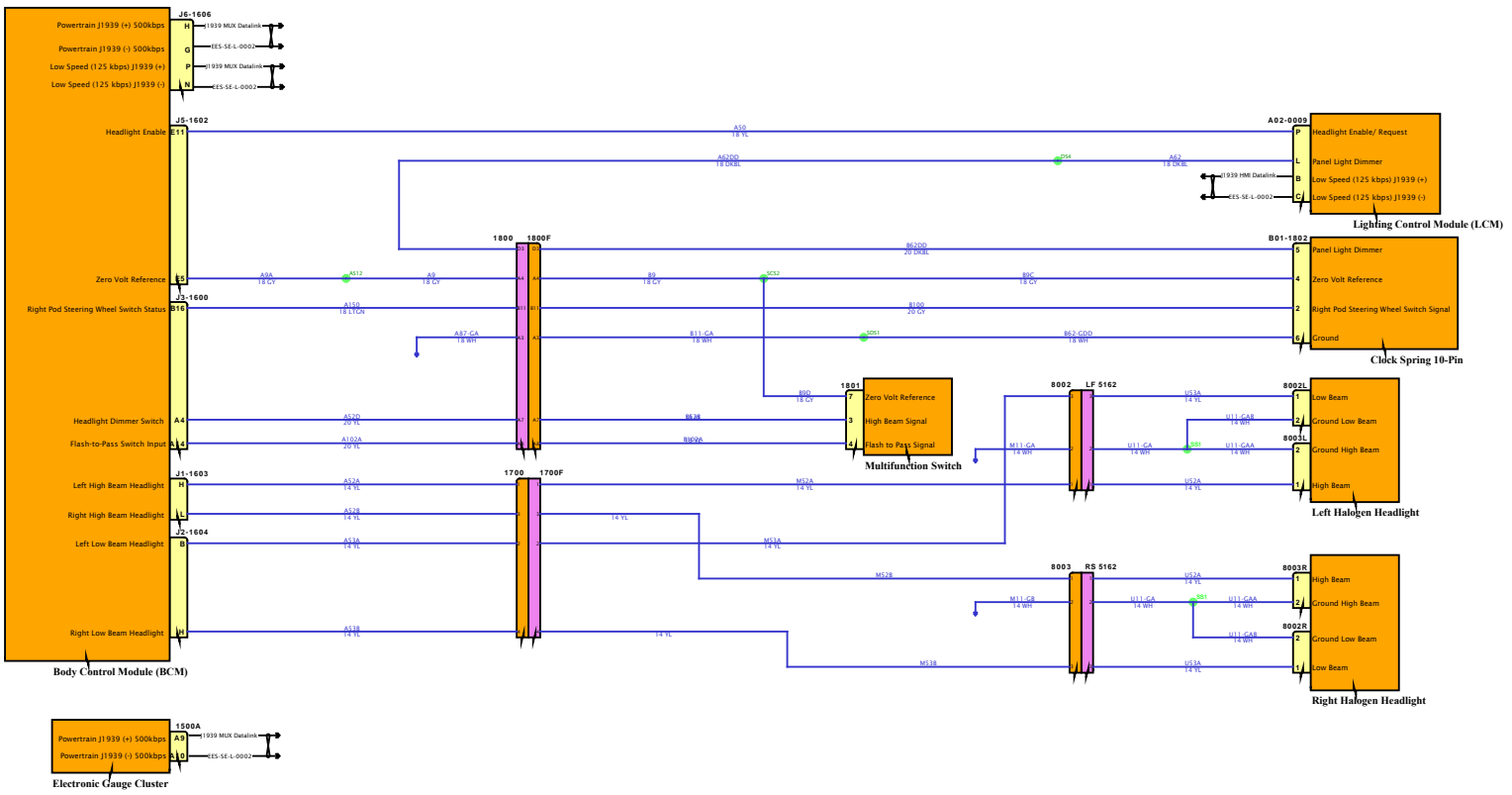
SOFTWARE FEATURE CODES

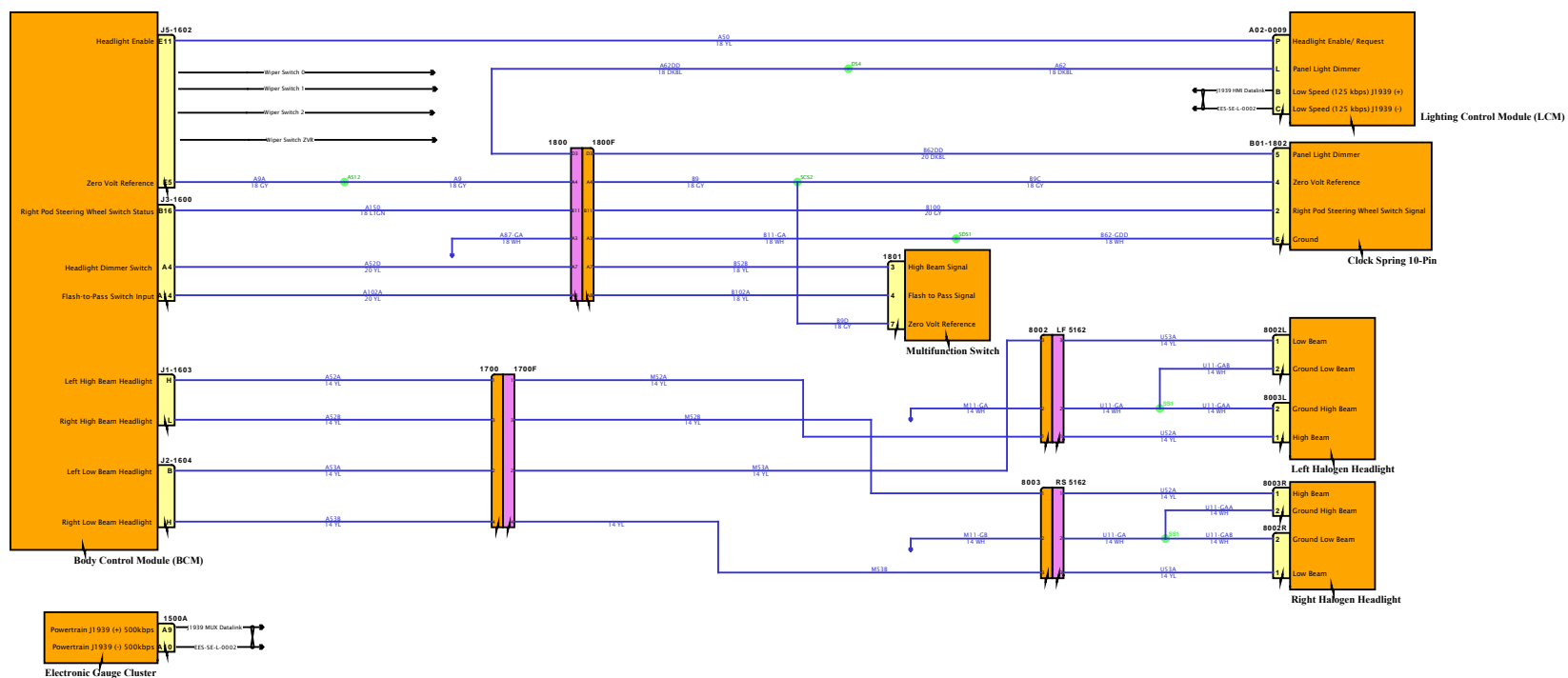


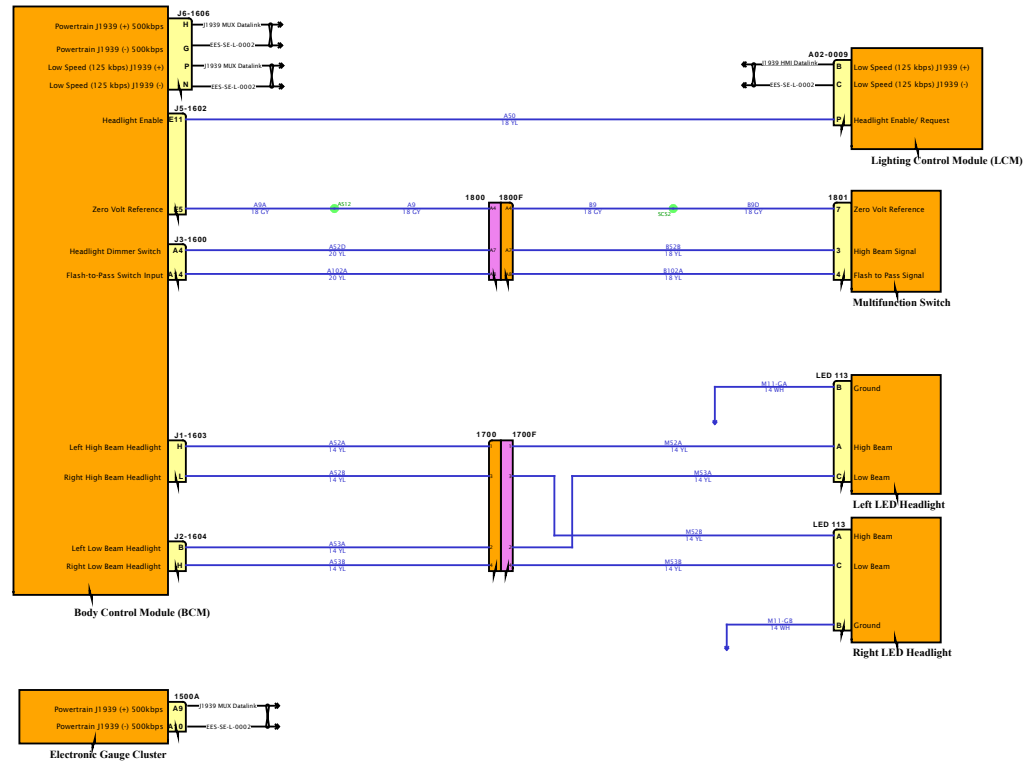
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

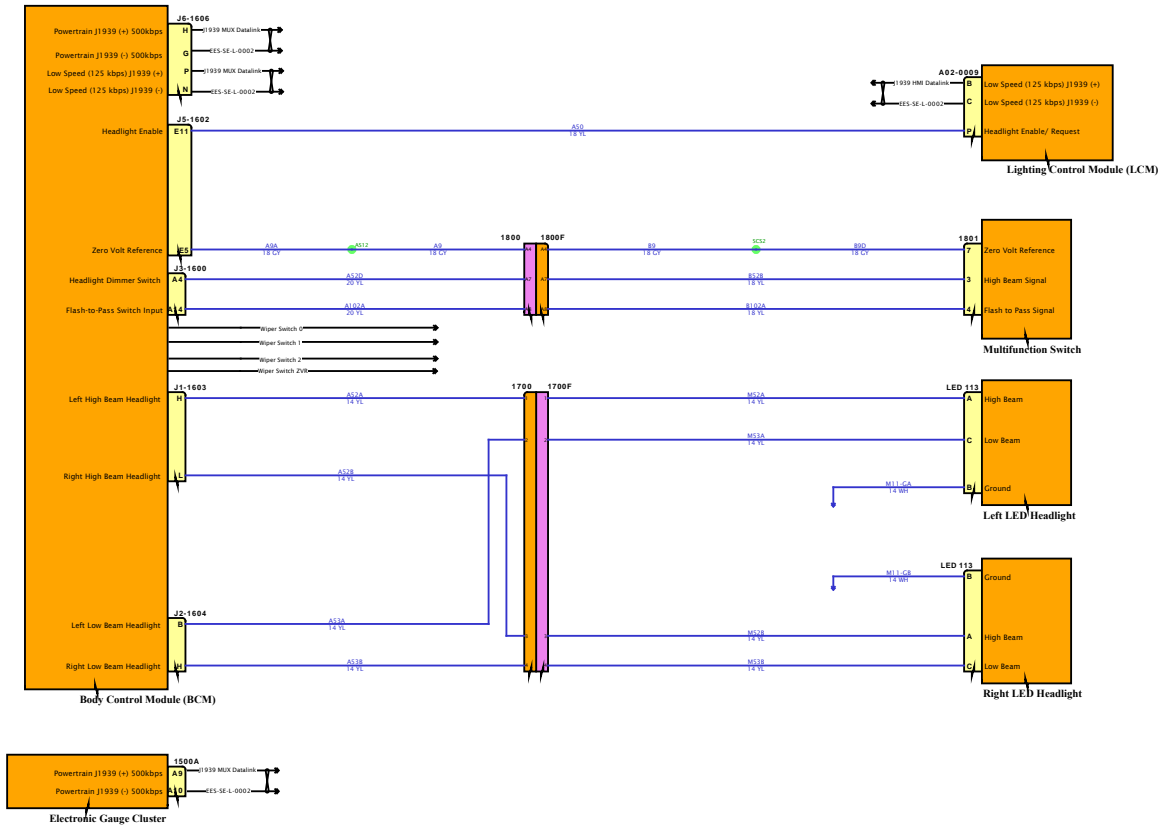






DESIGN DESCRIPTION

FEATURE CODES



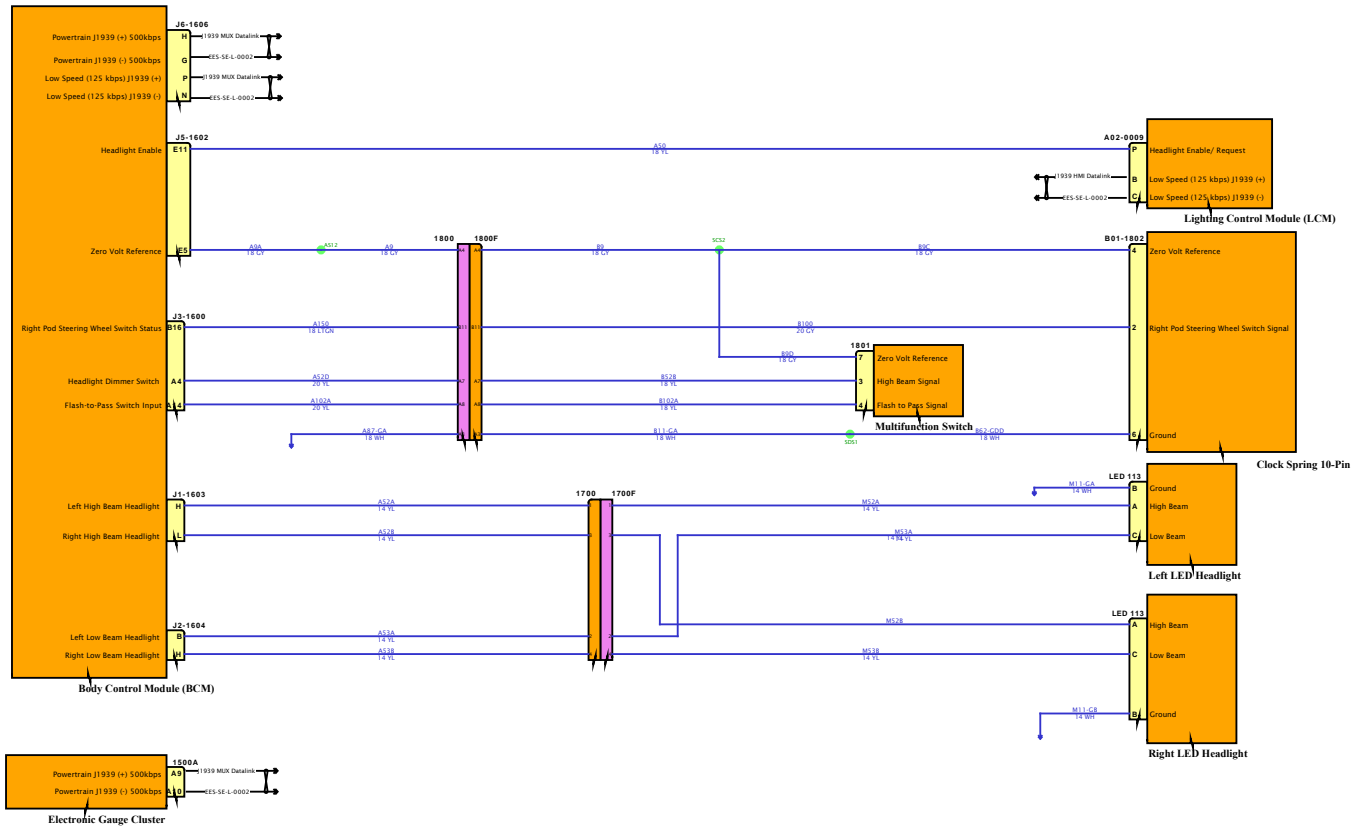
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

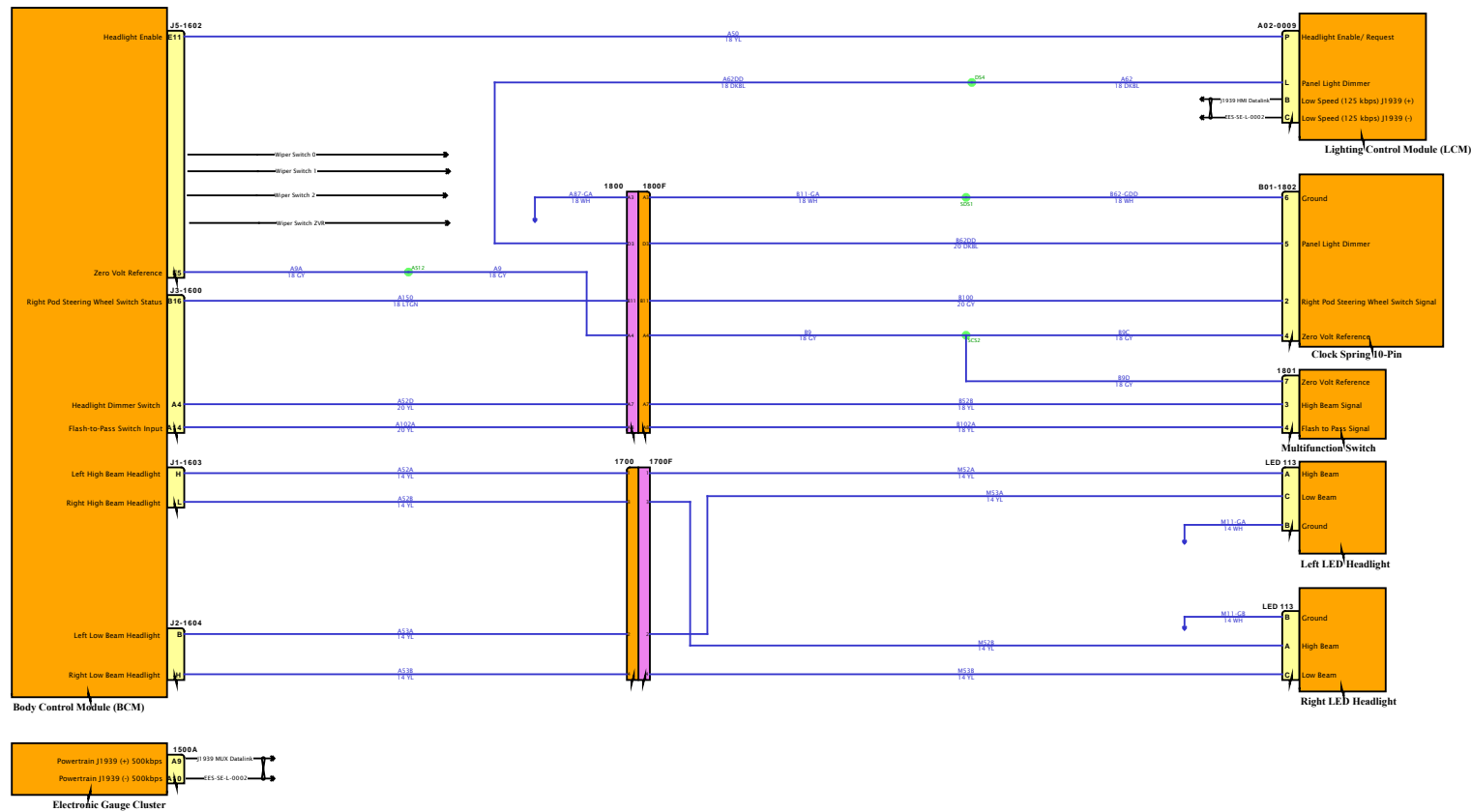
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

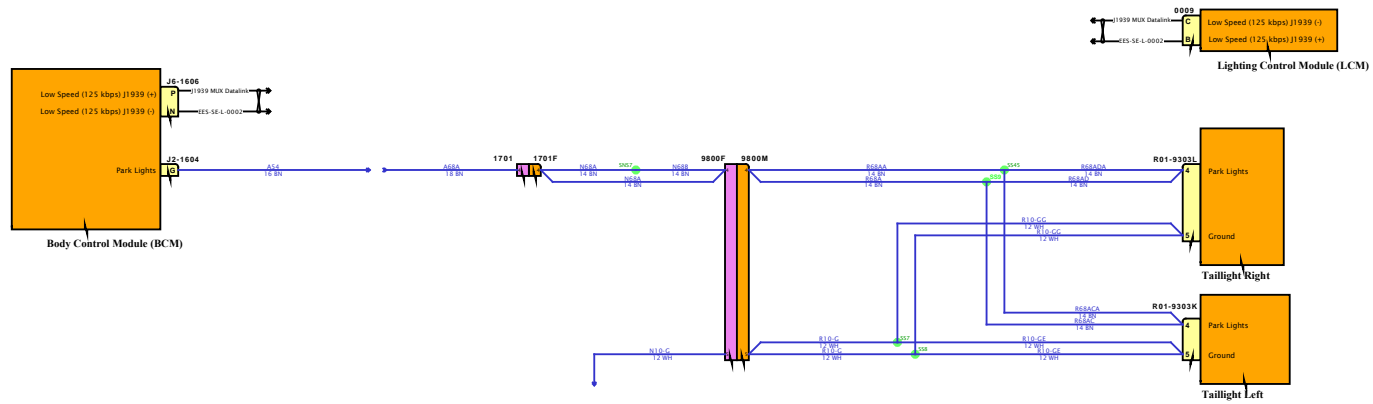
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



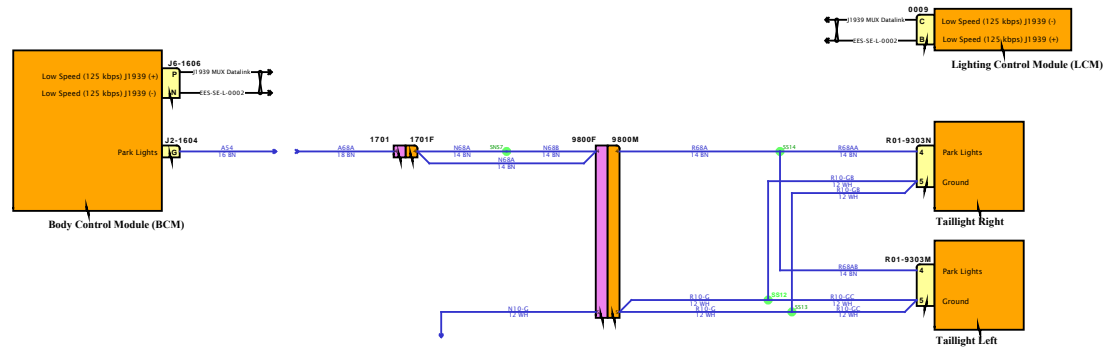
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

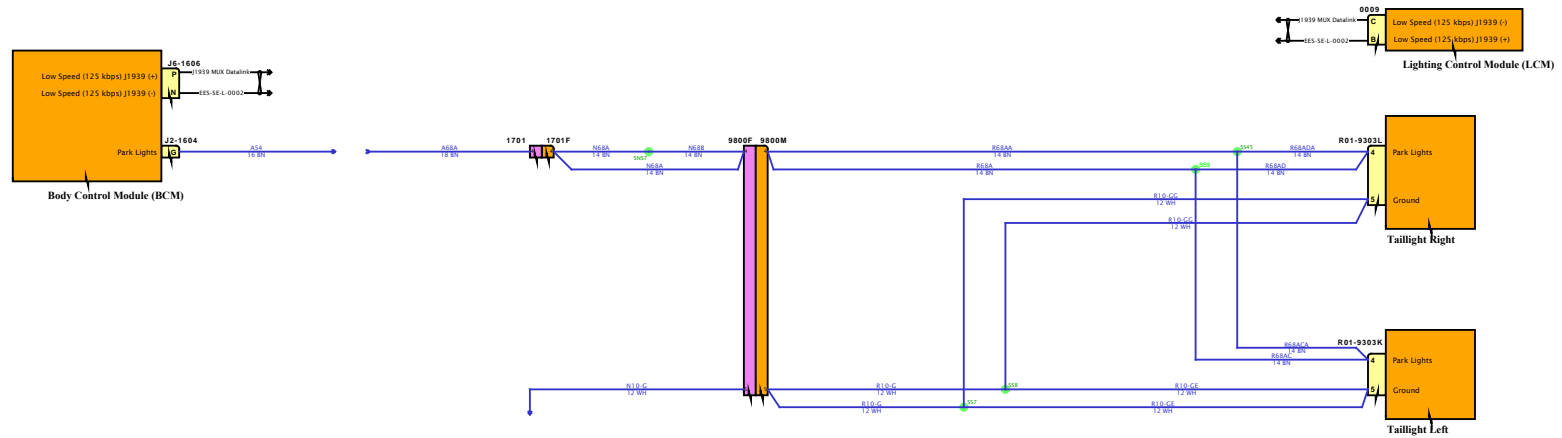


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



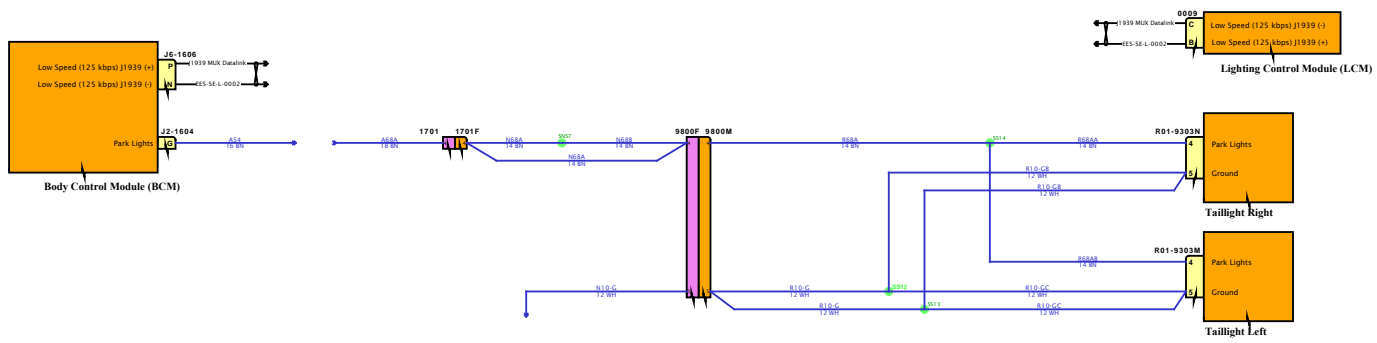
SOFTWARE FEATURE CODES



# Diagram2

DESIGN DESCRIPTION

FEATURE CODES

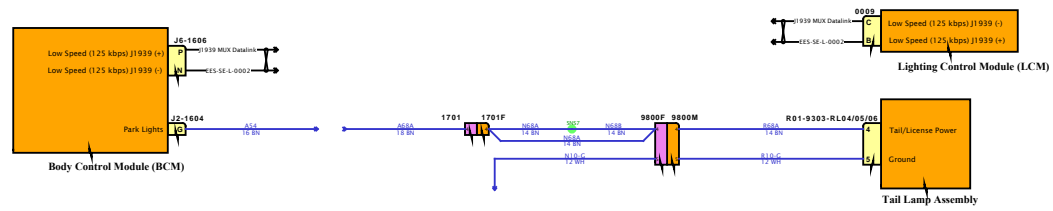


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

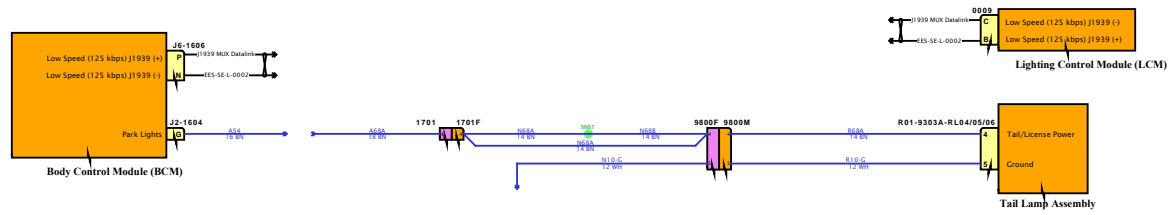


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

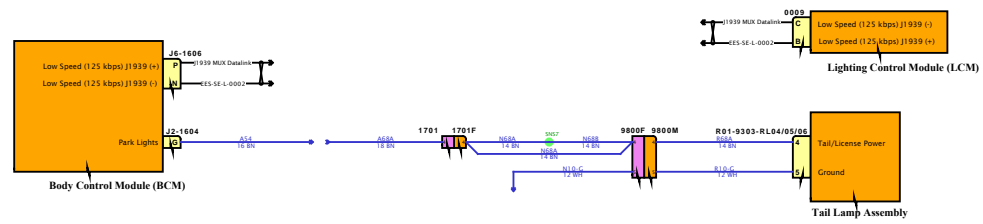


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

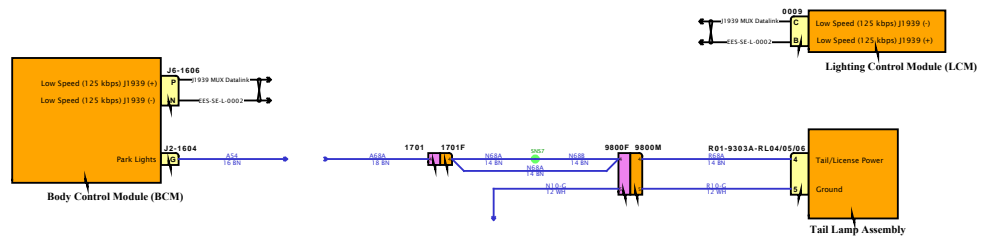
FEATURE CODES



SOFTWARE FEATURE CODES

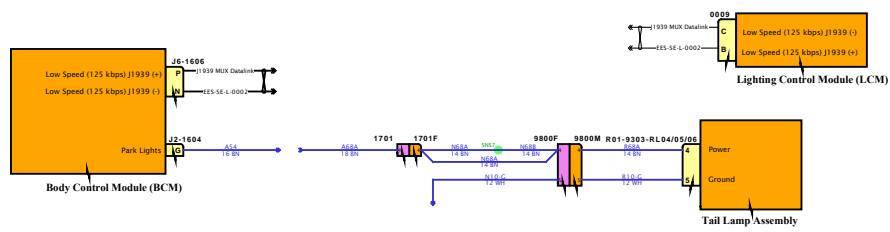
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

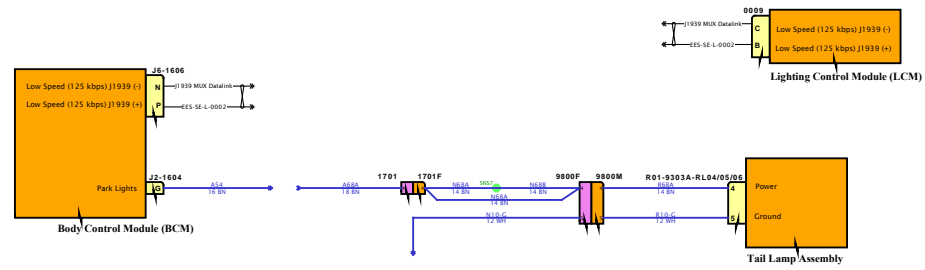
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

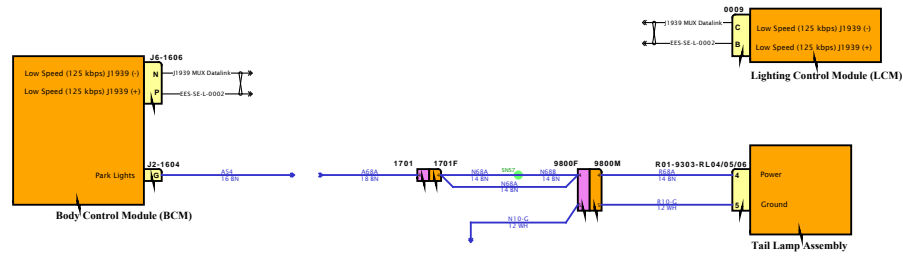
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

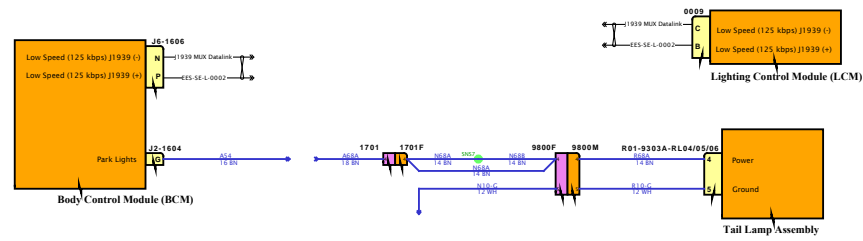
FEATURE CODES



SOFTWARE FEATURE CODES

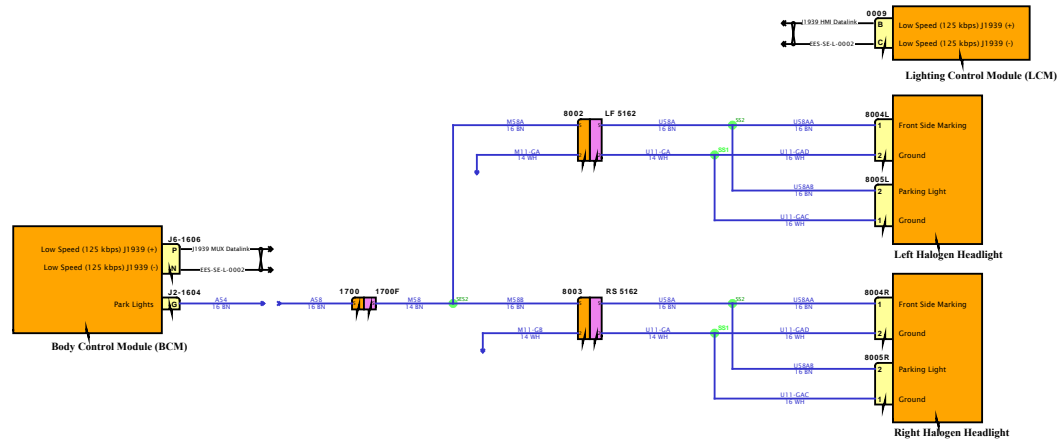
DESIGN DESCRIPTION

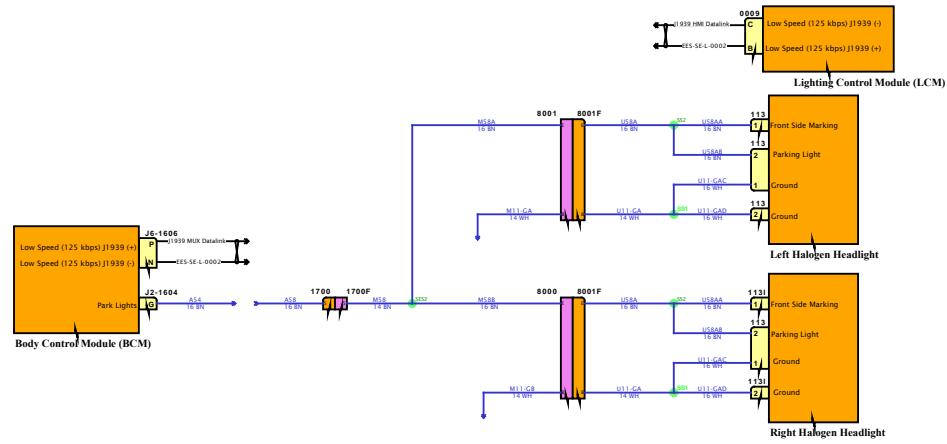
FEATURE CODES

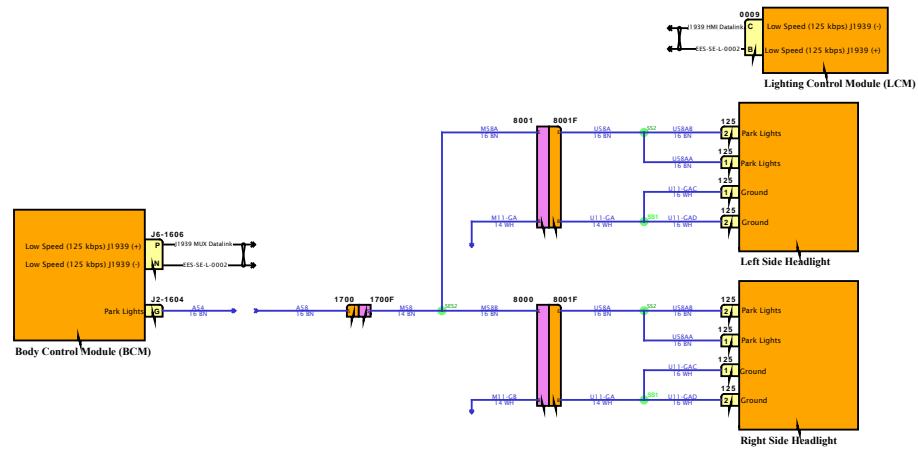


SOFTWARE FEATURE CODES





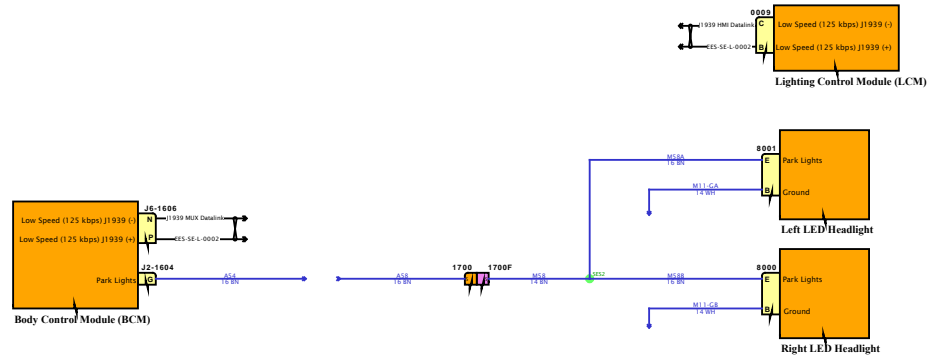




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

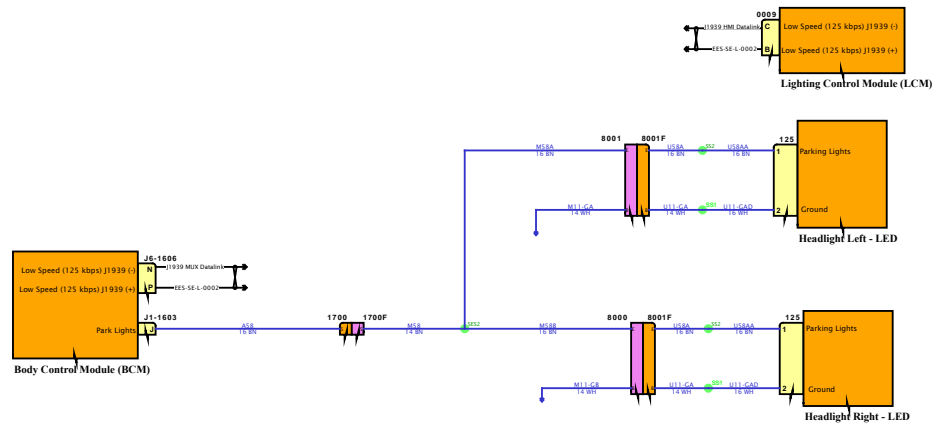


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

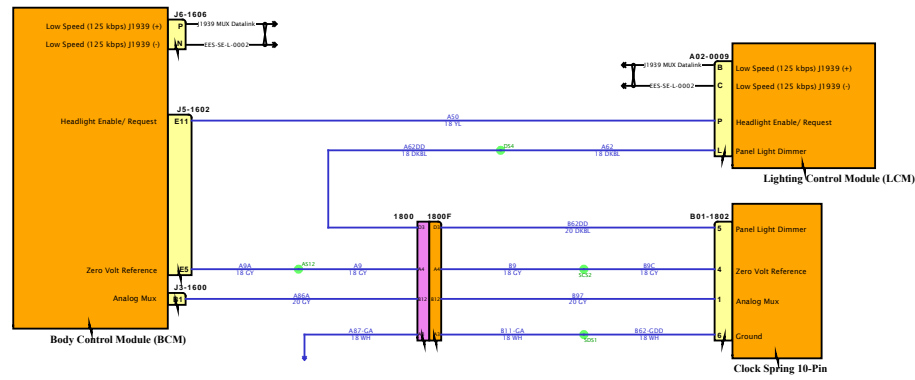
FEATURE CODES



SOFTWARE FEATURE CODES



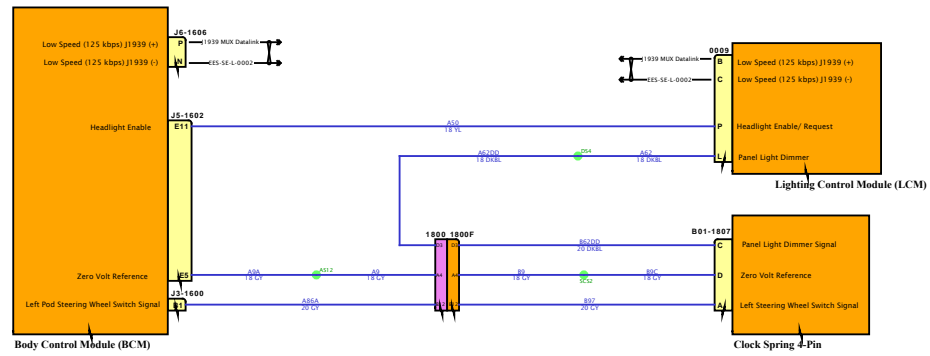




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

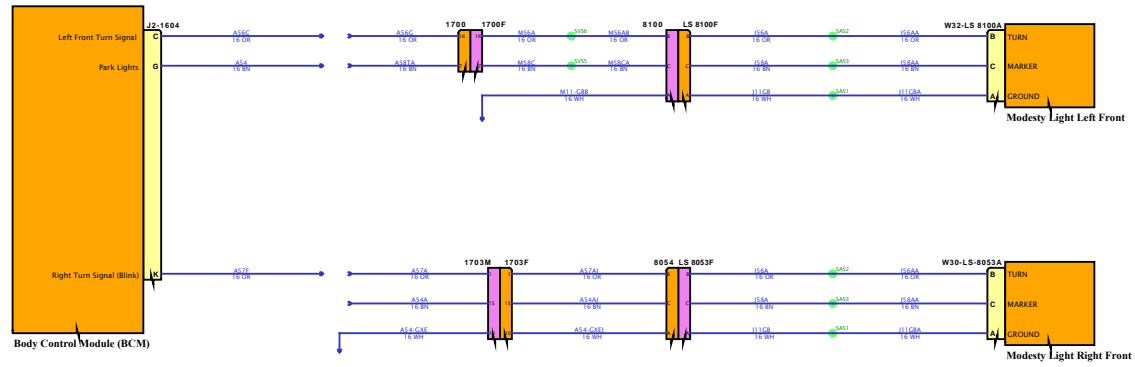


SOFTWARE FEATURE CODES

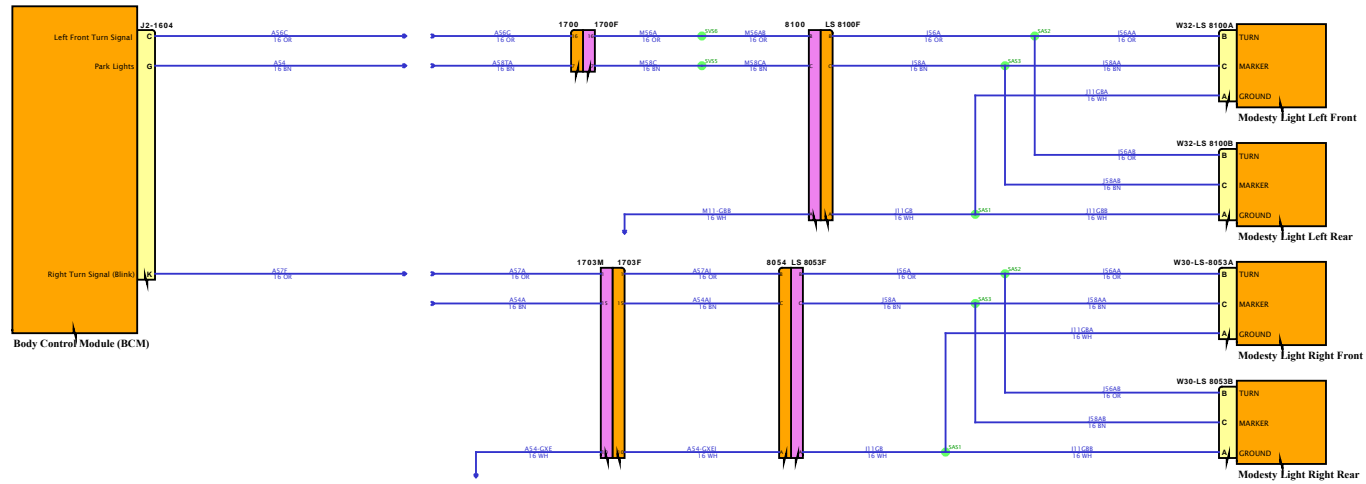


DESIGN DESCRIPTION

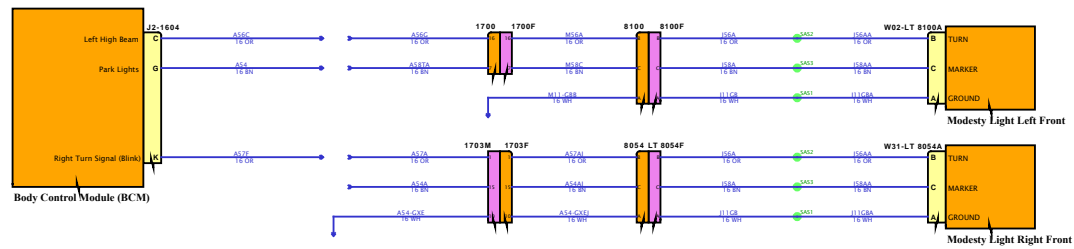
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1

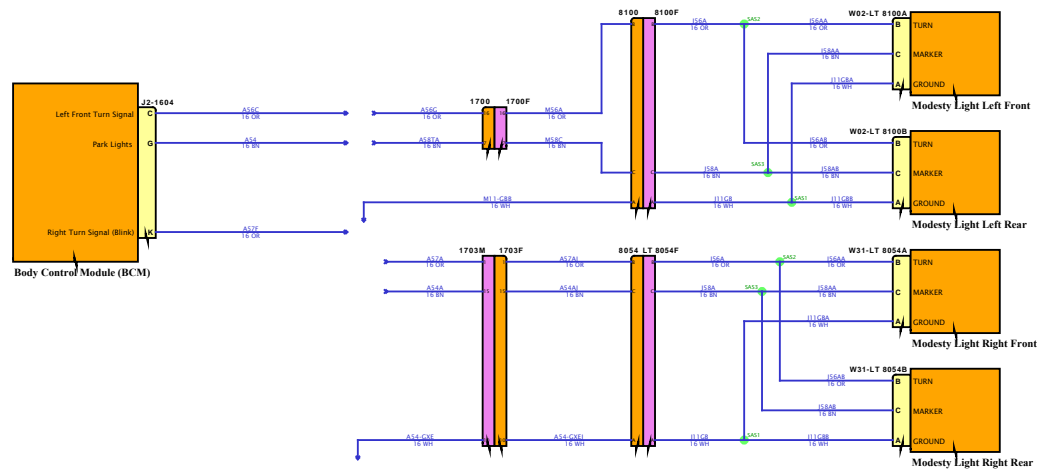


DESIGN DESCRIPTION

FEATURE CODES

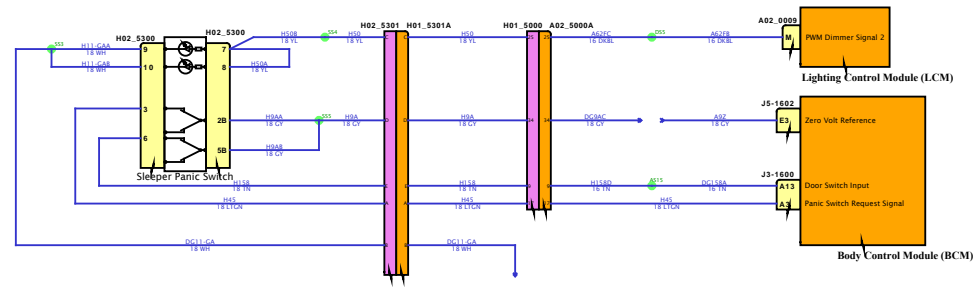
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

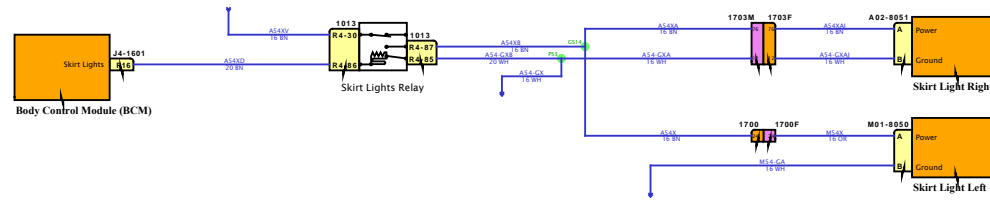
FEATURE CODES



SOFTWARE FEATURE CODES

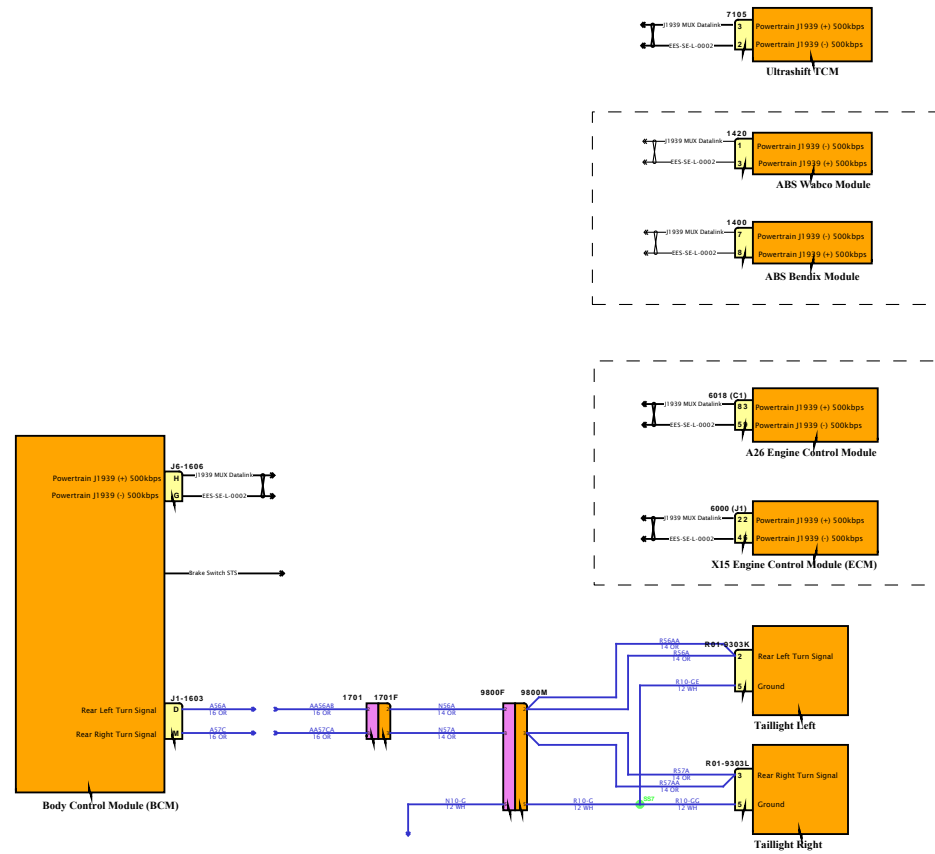
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

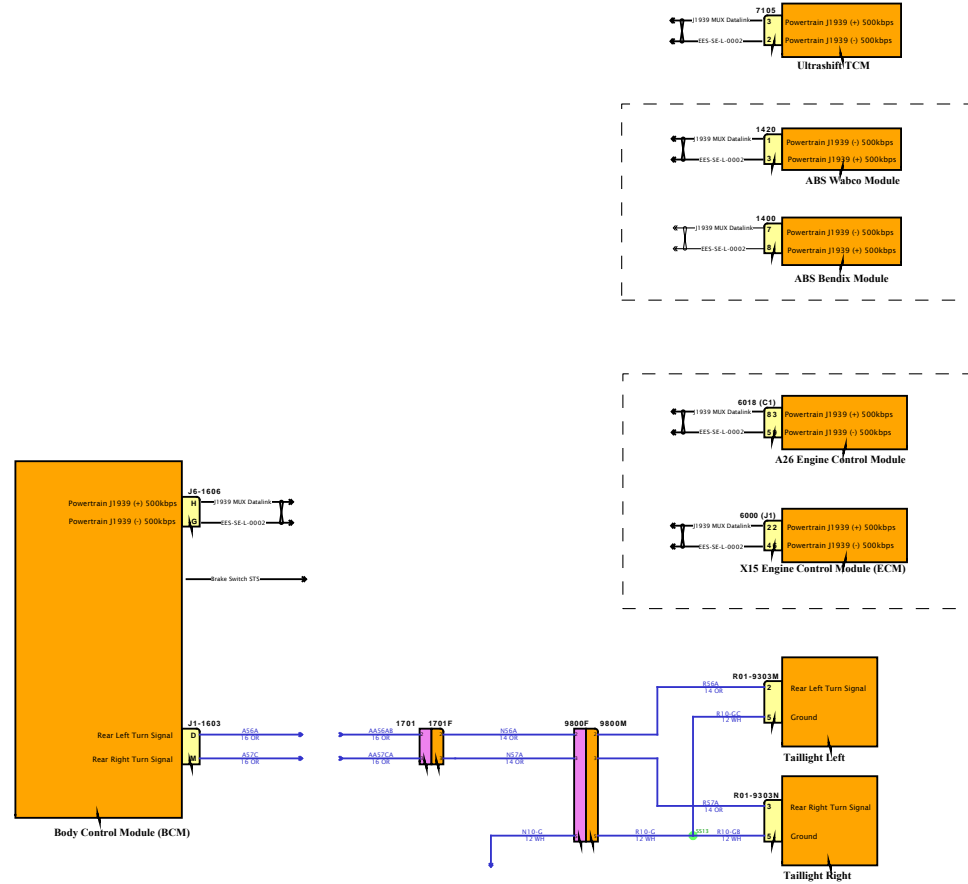




DESIGN DESCRIPTION

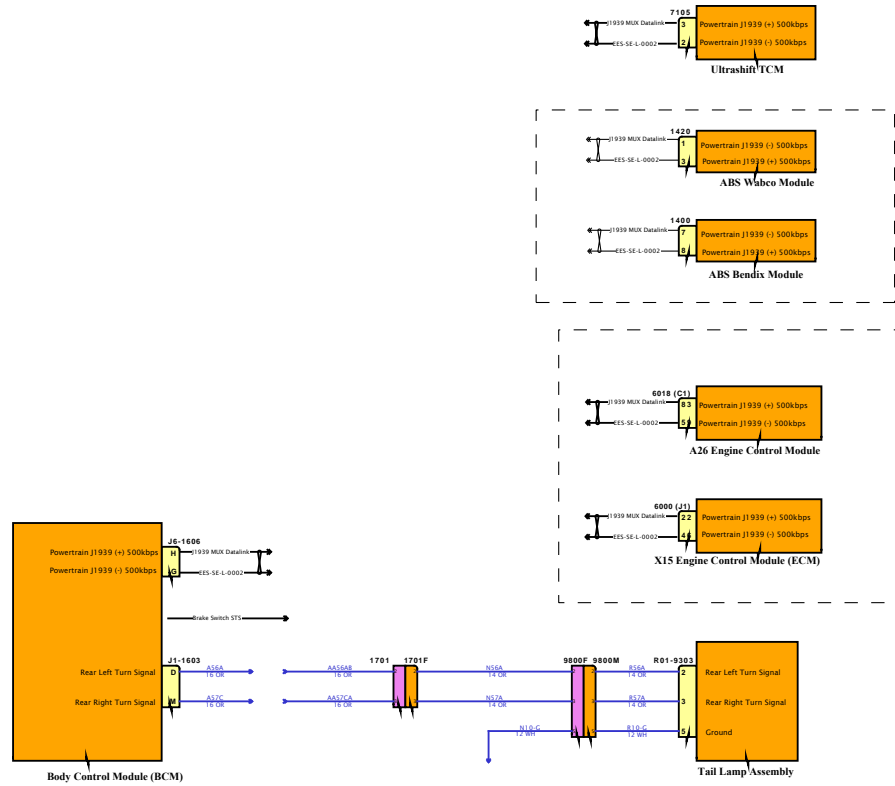
FEATURE CODES

SOFTWARE FEATURE CODES



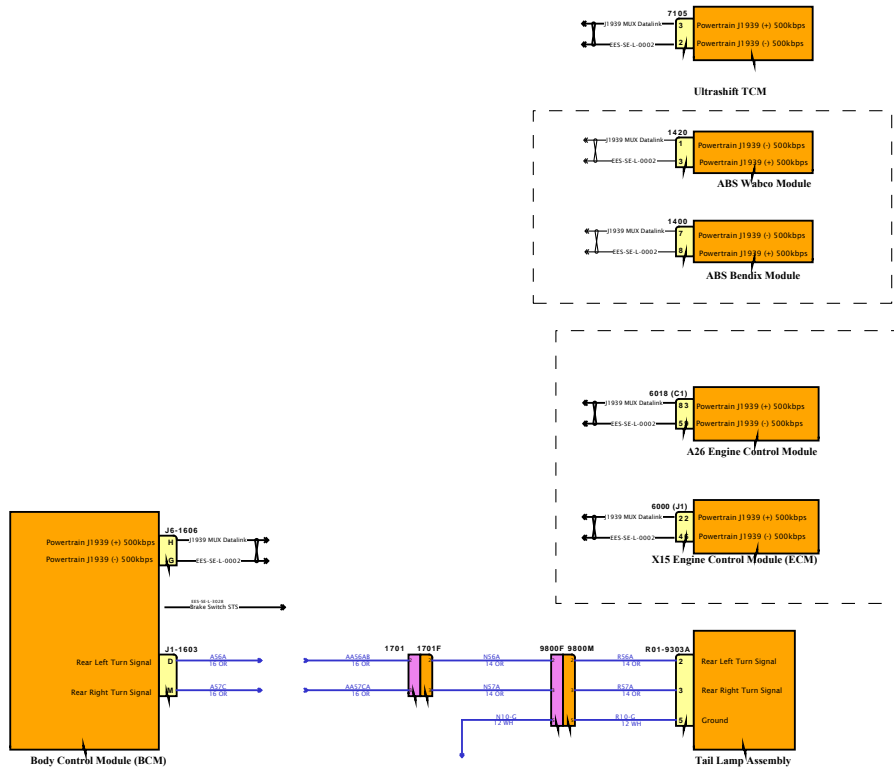
DESIGN DESCRIPTION

FEATURE CODES

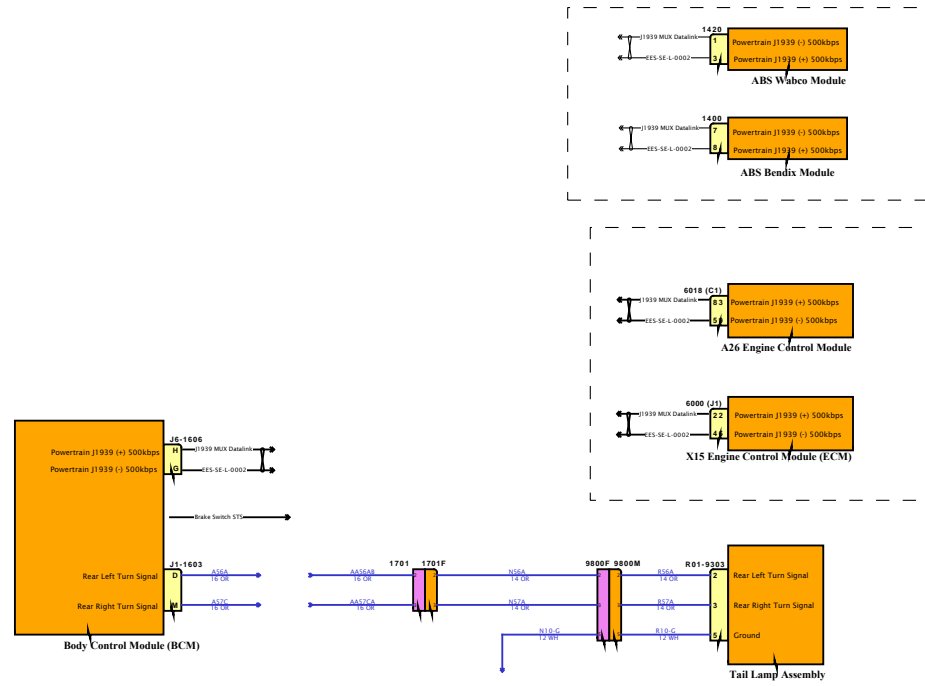


SOFTWARE FEATURE CODES





# Diagram1

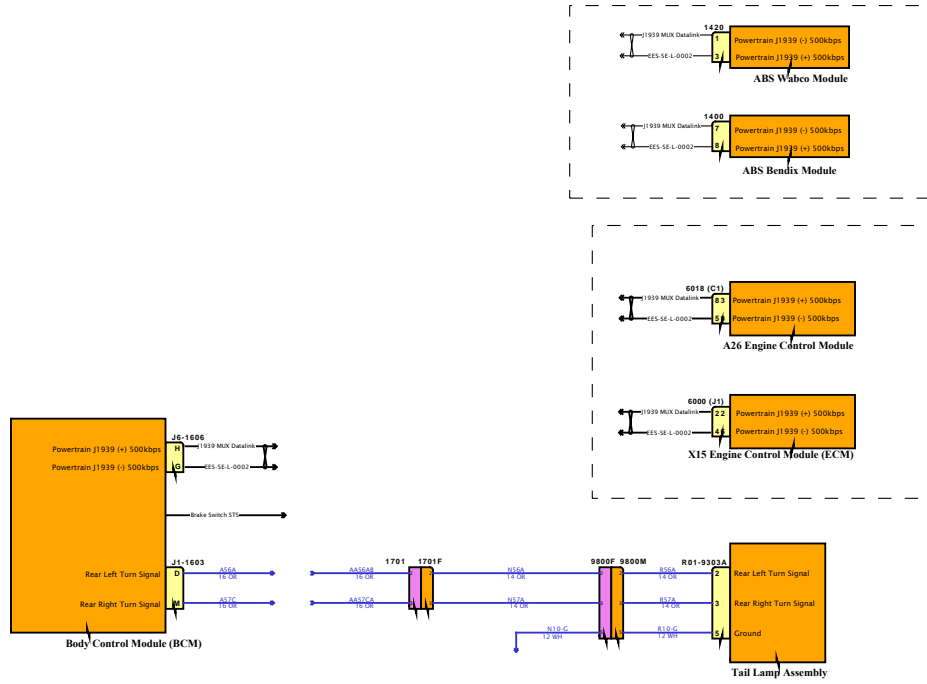


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

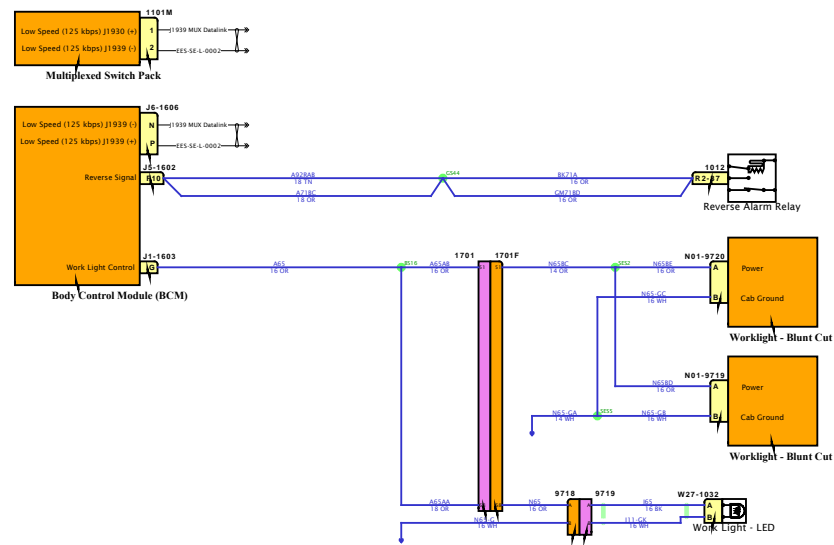




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

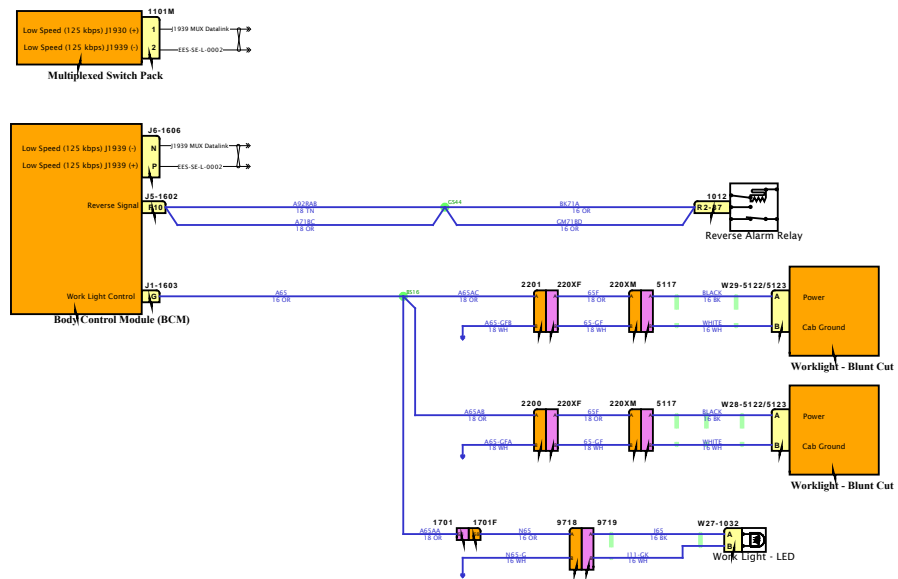


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

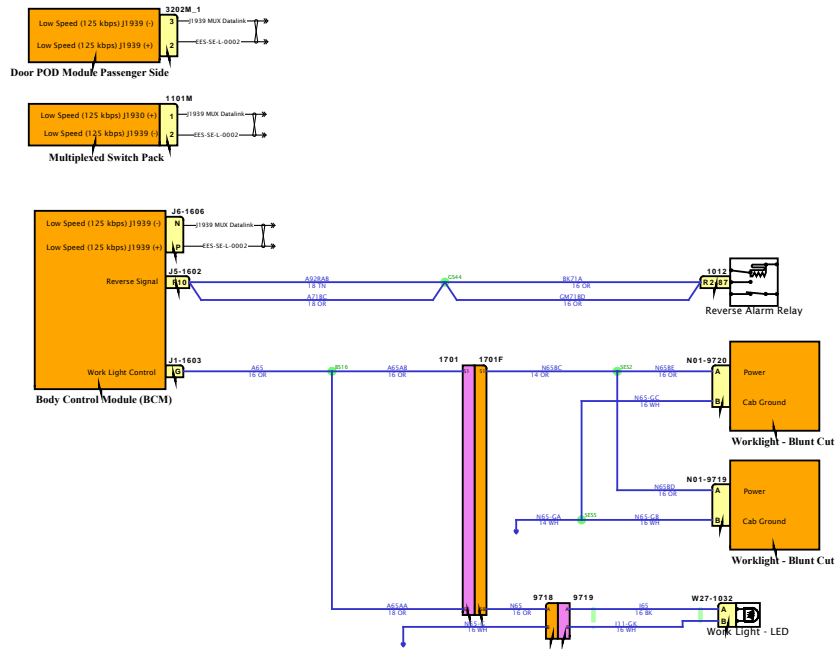
FEATURE CODES

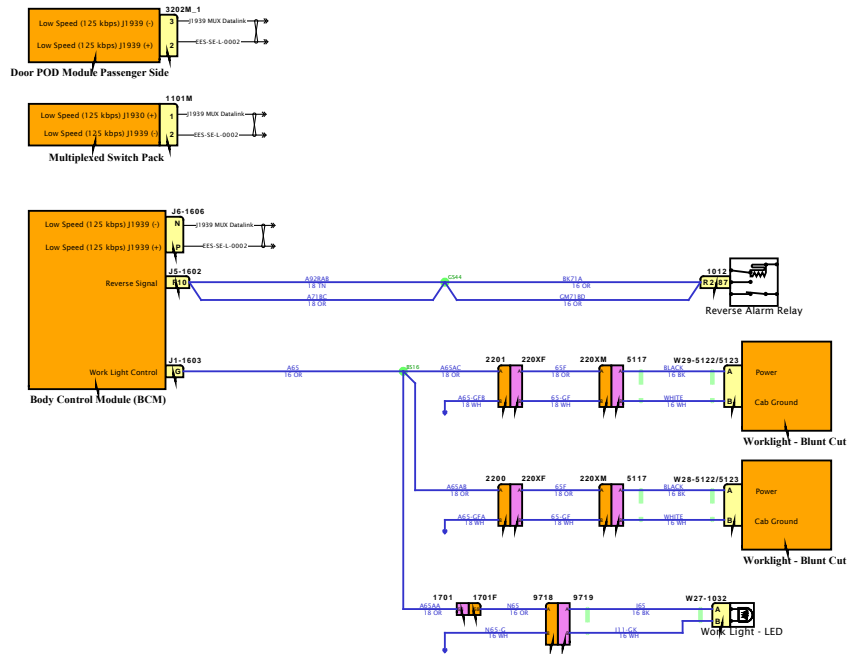


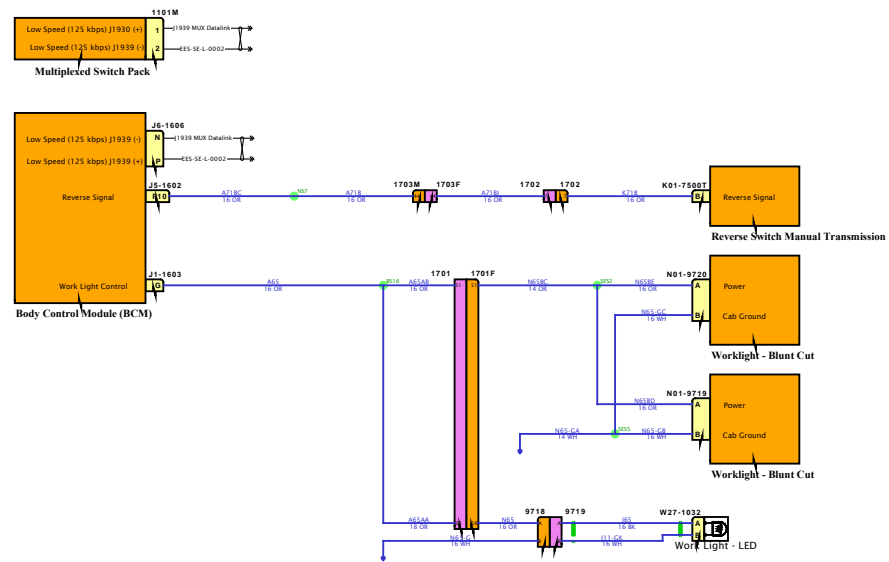
SOFTWARE FEATURE CODES





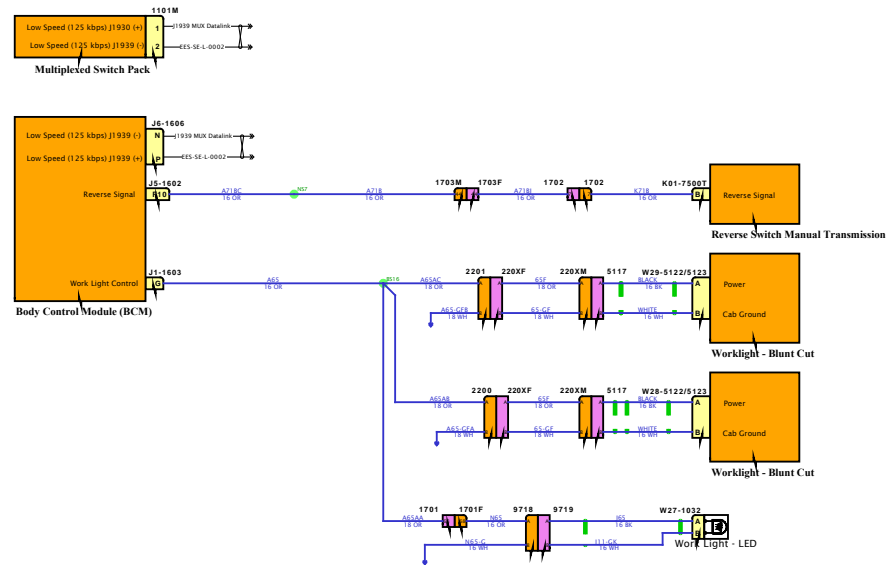




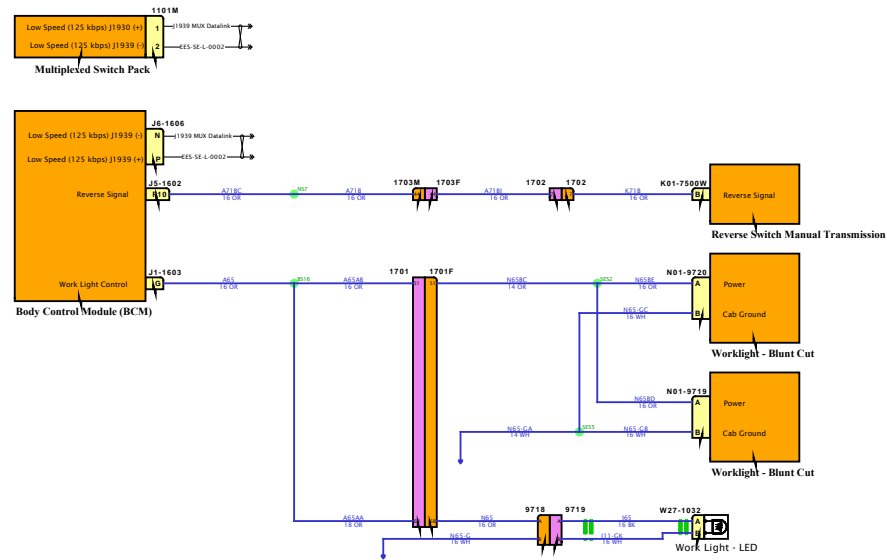


DESIGN DESCRIPTION

FEATURE CODES

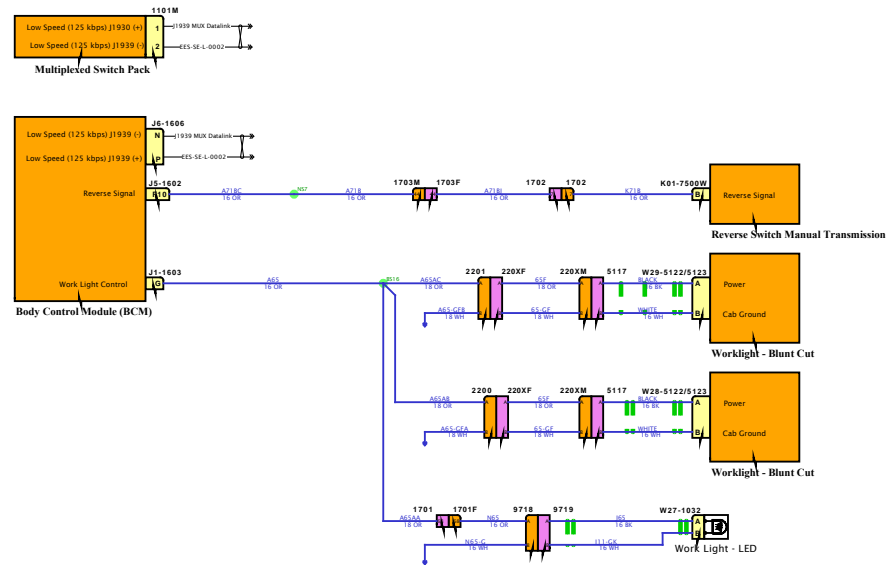


SOFTWARE FEATURE CODES



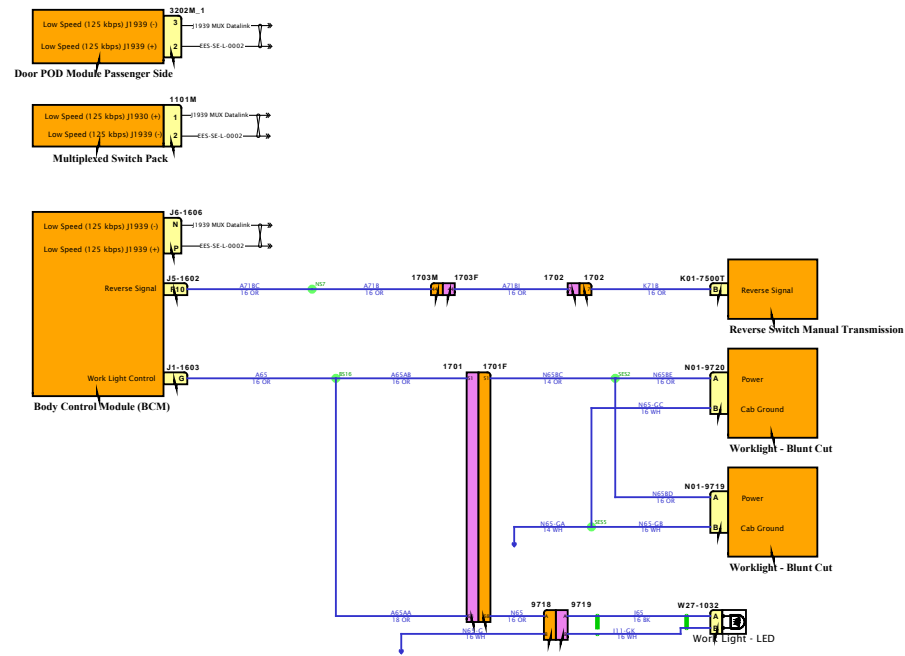
DESIGN DESCRIPTION

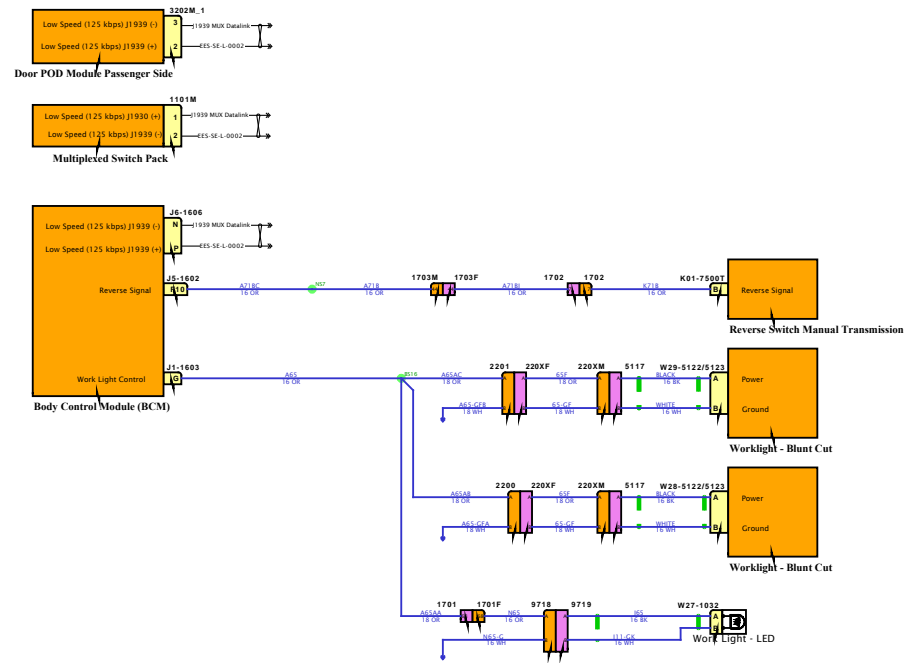
FEATURE CODES



SOFTWARE FEATURE CODES



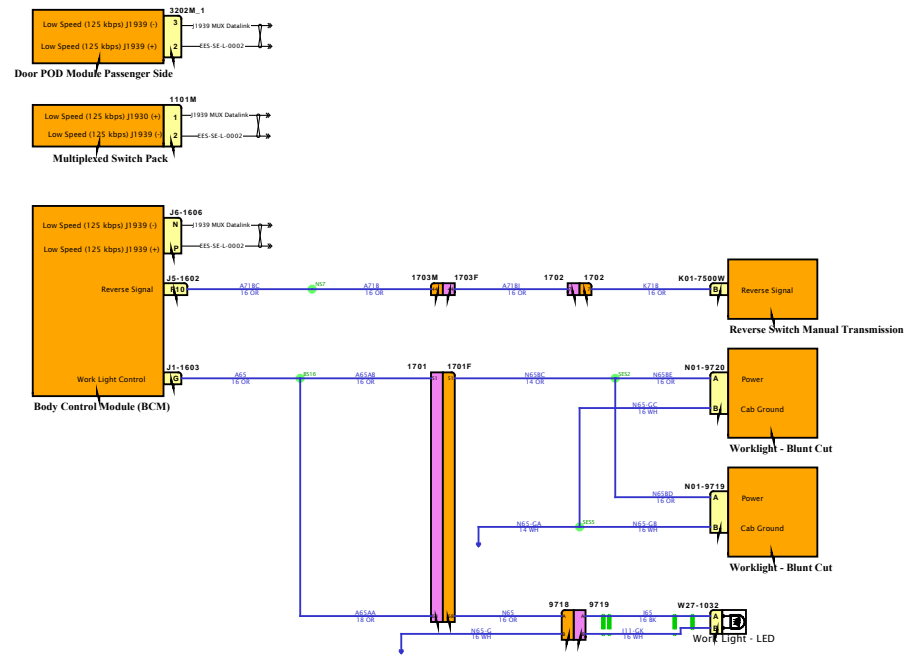




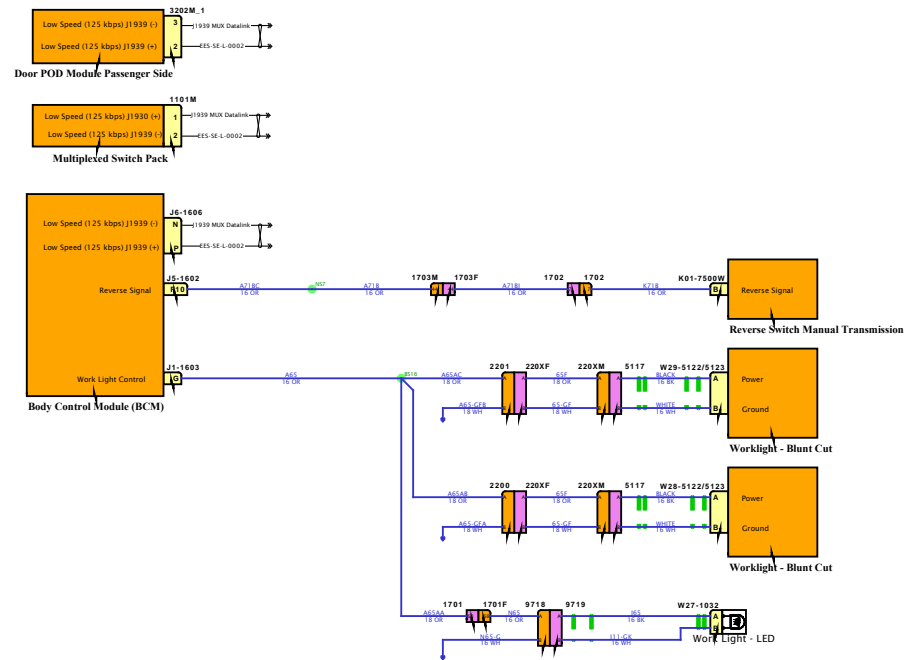


DESIGN DESCRIPTION

FEATURE CODES



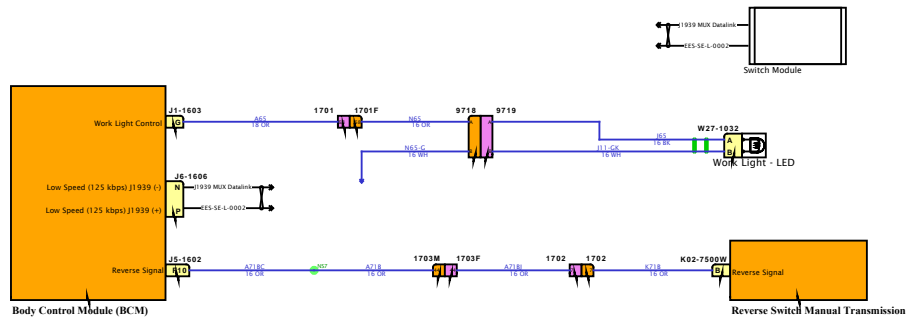
SOFTWARE FEATURE CODES



# Diagram1

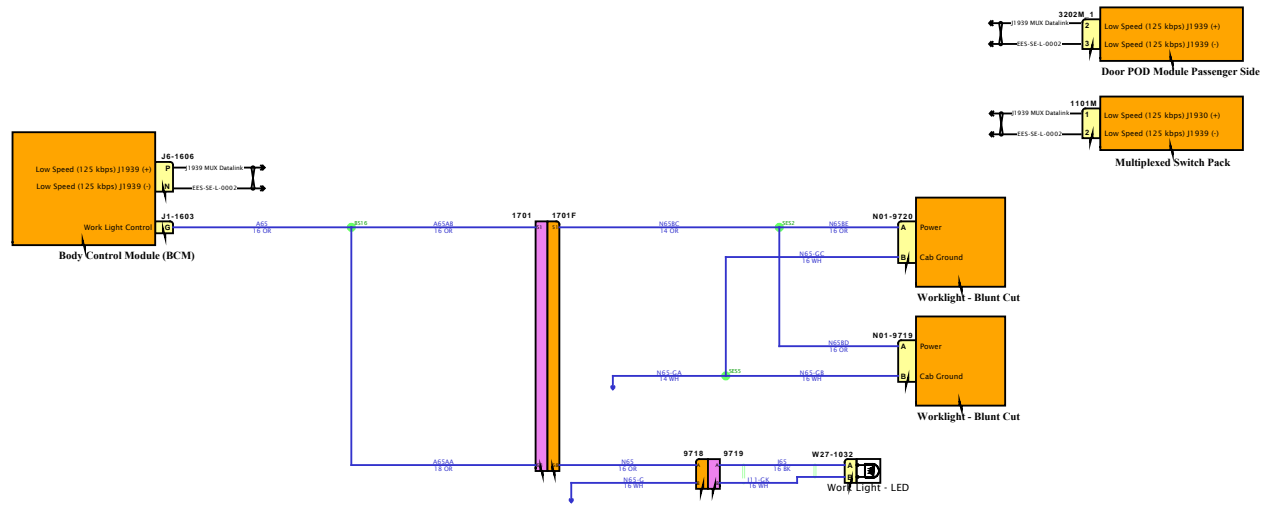
DESIGN DESCRIPTION

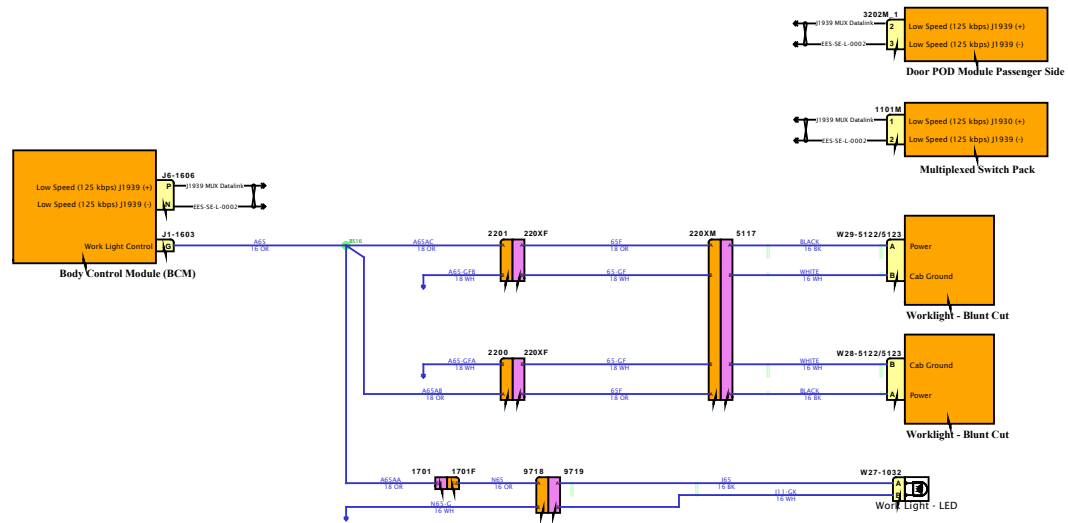
FEATURE CODES



SOFTWARE FEATURE CODES

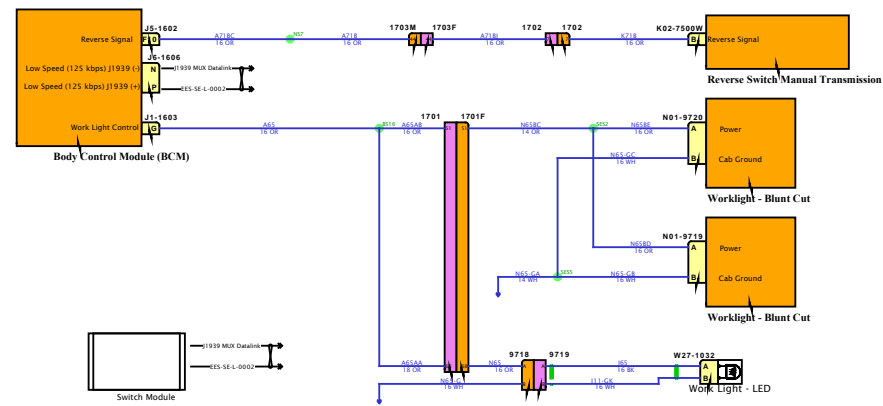






DESIGN DESCRIPTION

FEATURE CODES

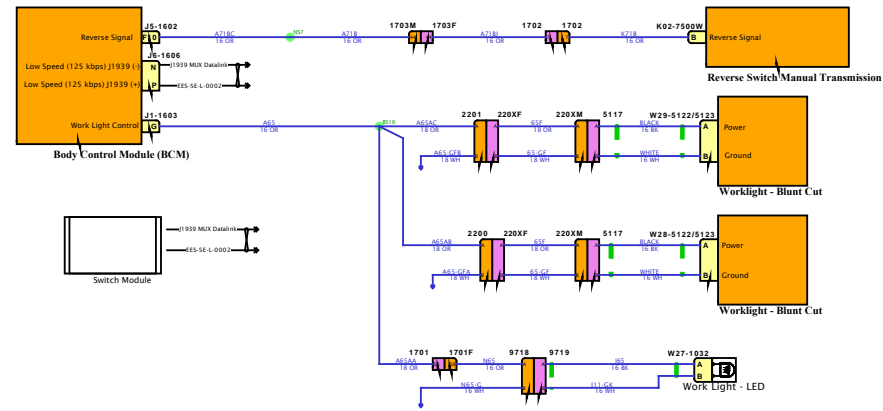


SOFTWARE FEATURE CODES



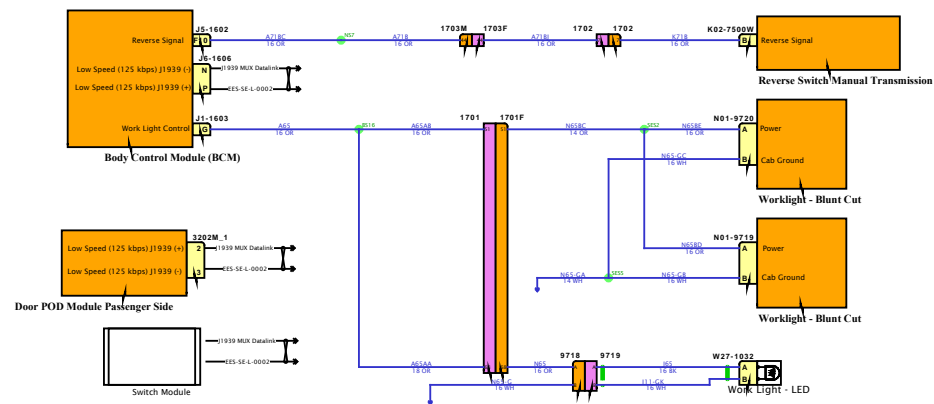
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

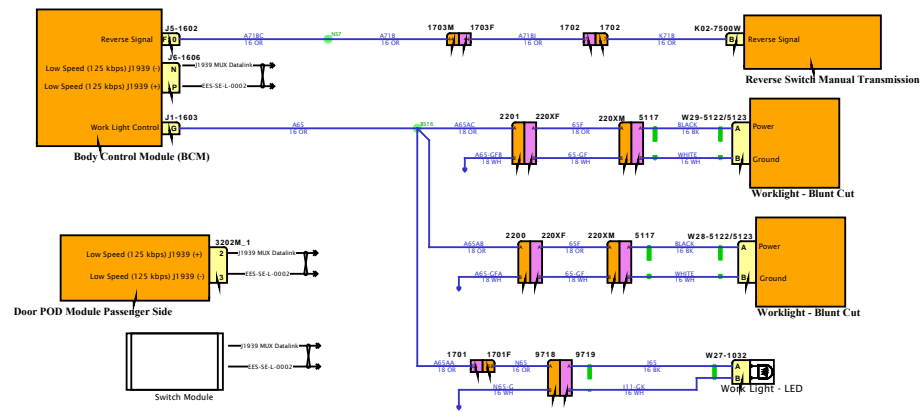






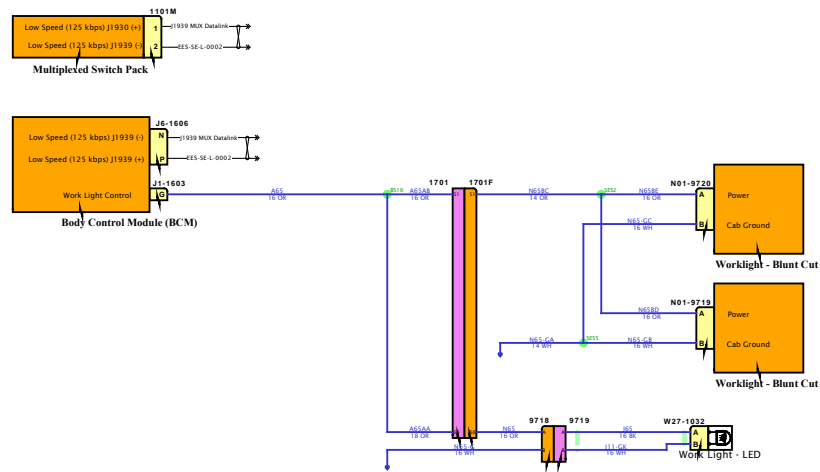
DESIGN DESCRIPTION

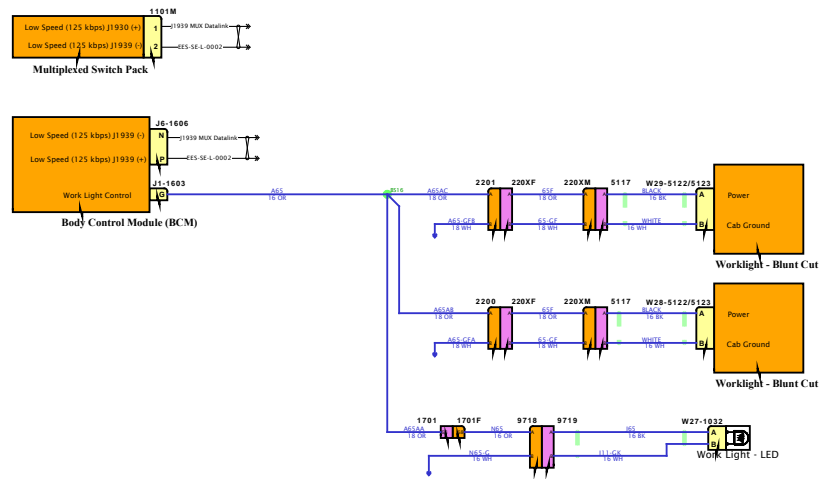
FEATURE CODES



SOFTWARE FEATURE CODES

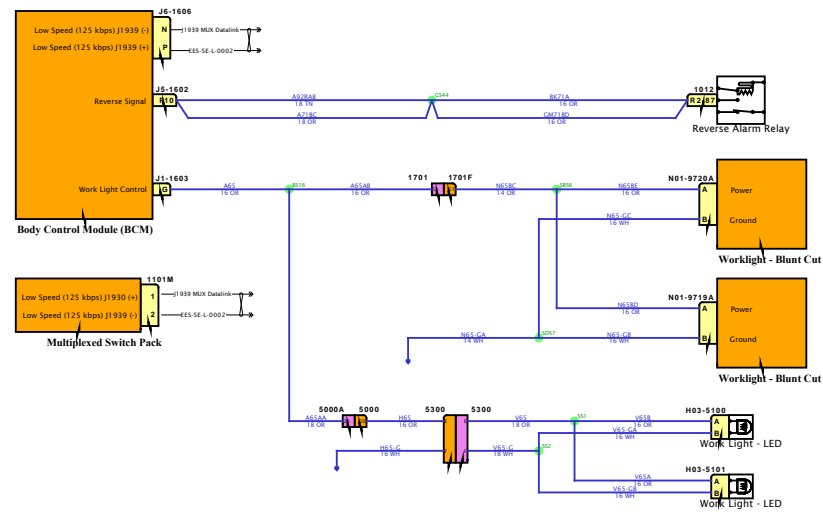






DESIGN DESCRIPTION

FEATURE CODES

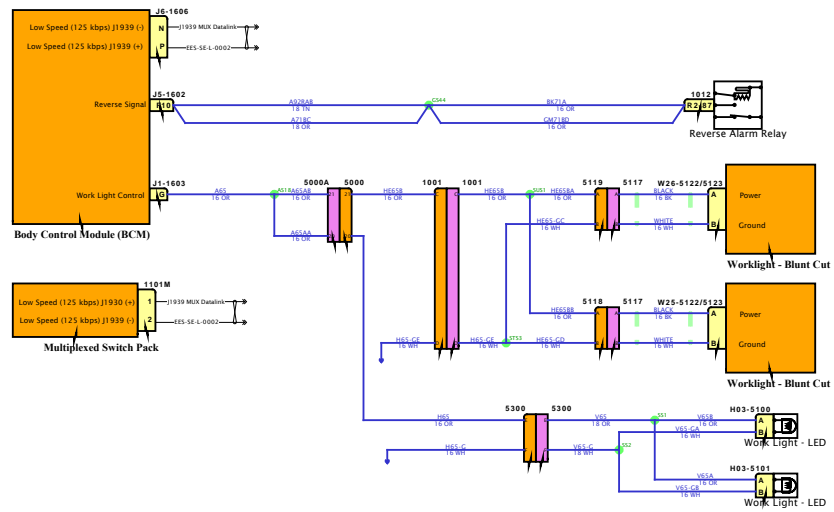


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

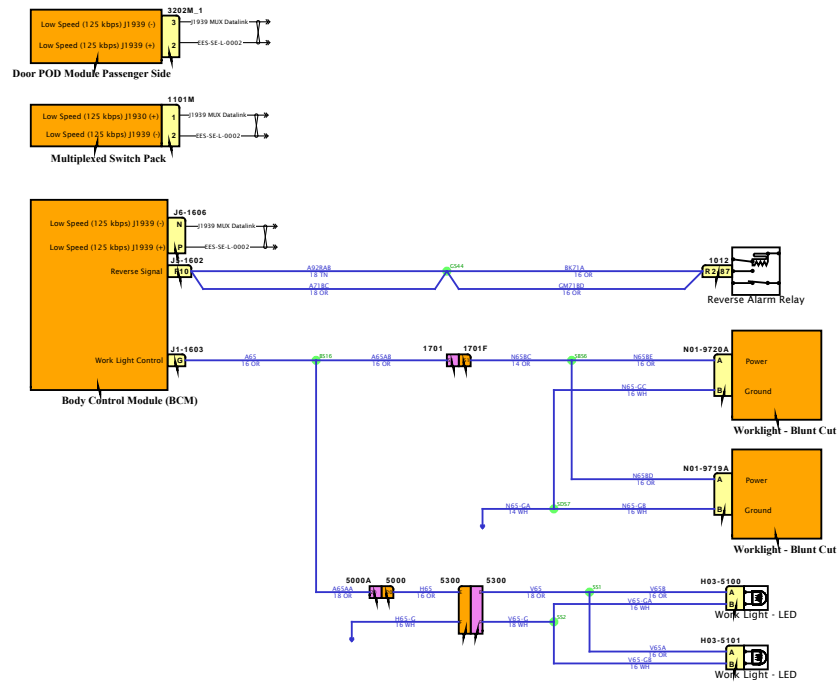


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

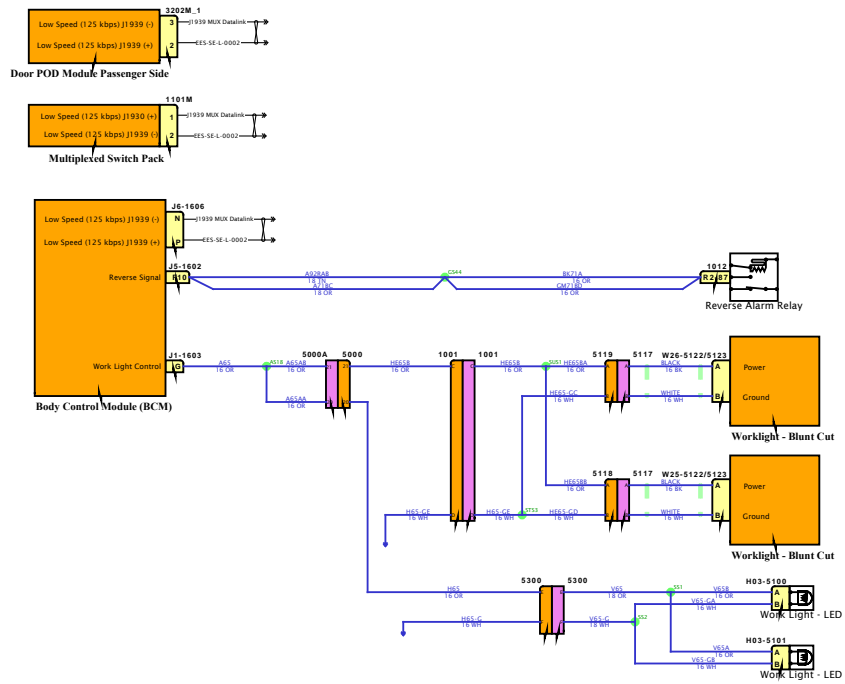


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

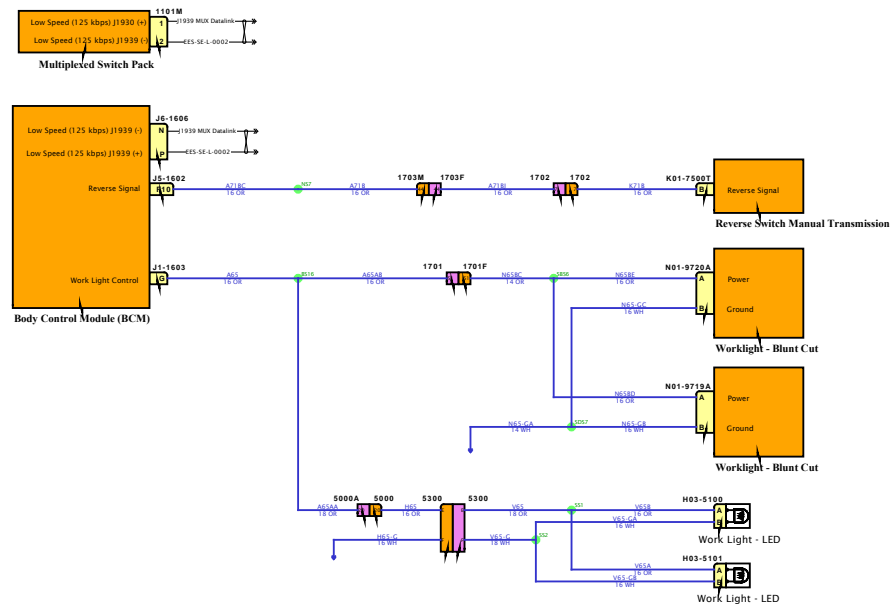


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



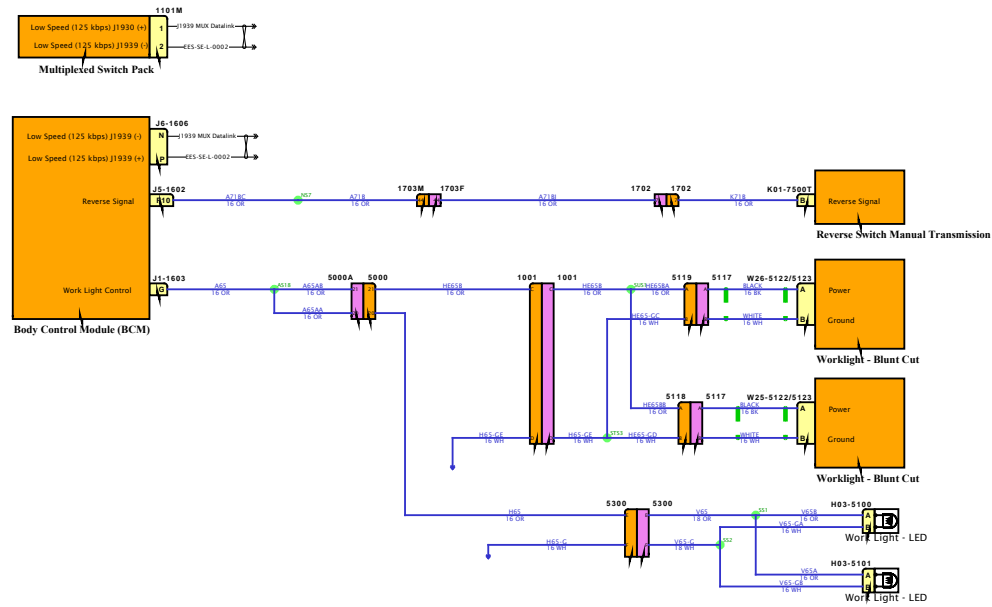
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

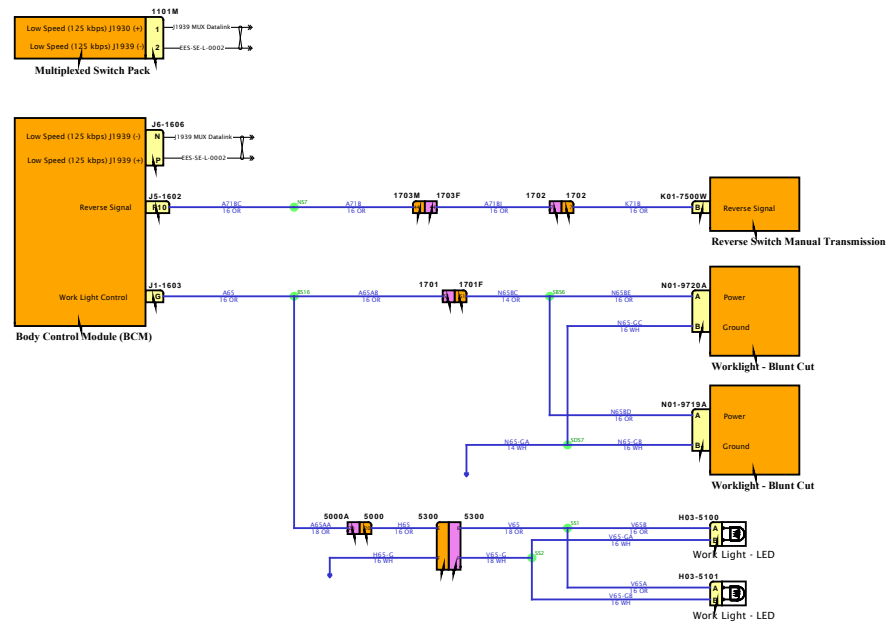


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

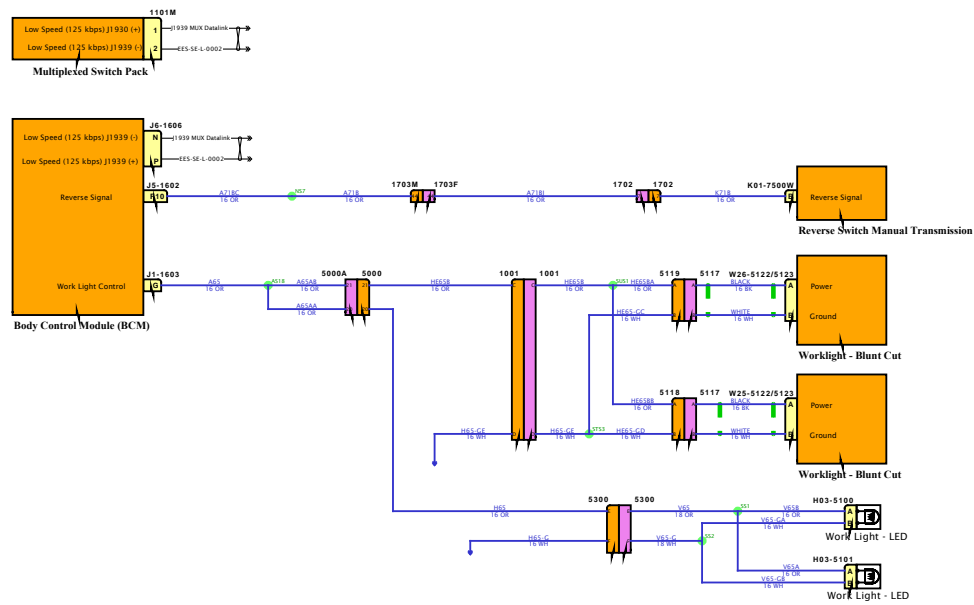
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

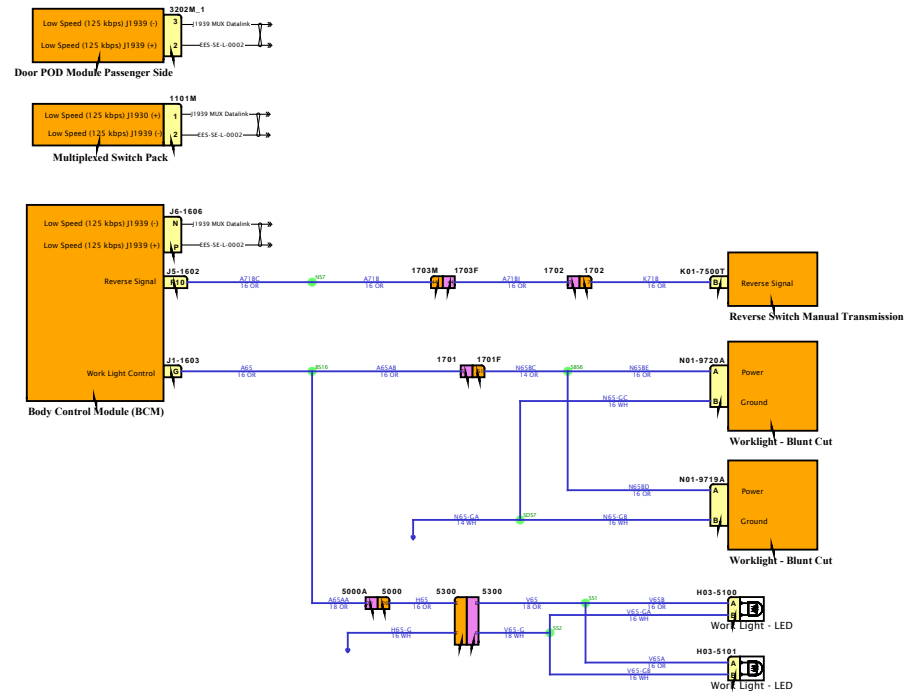
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

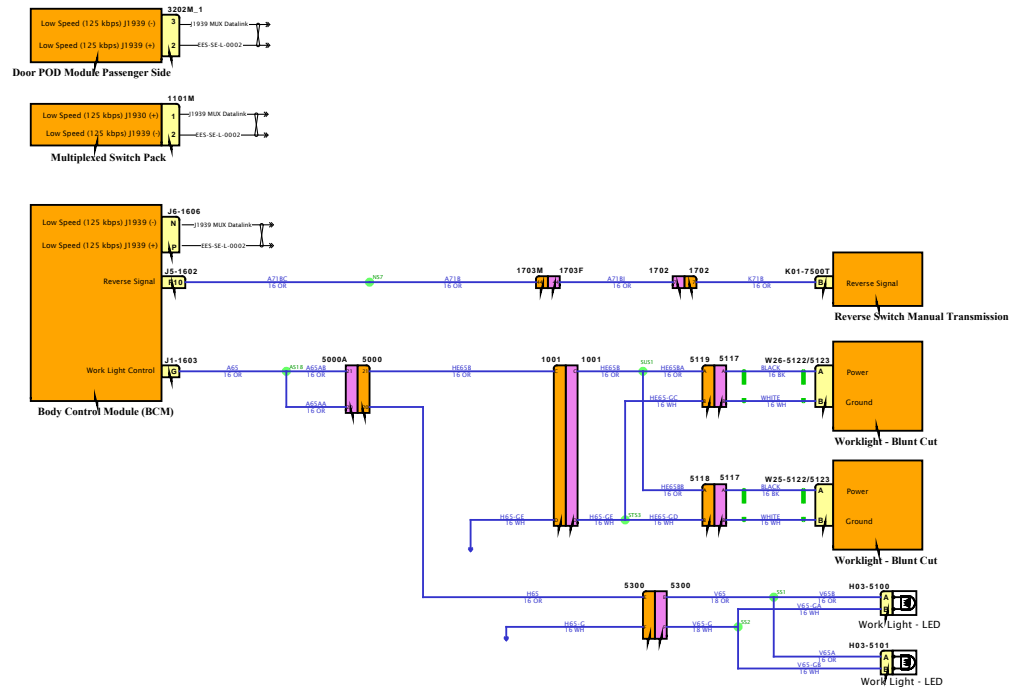
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

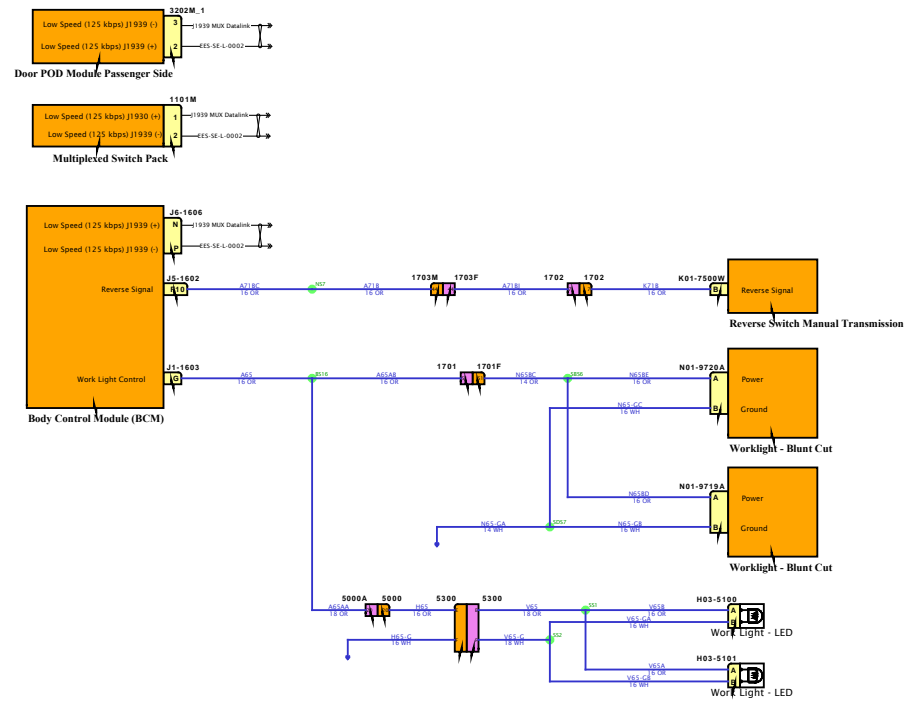


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

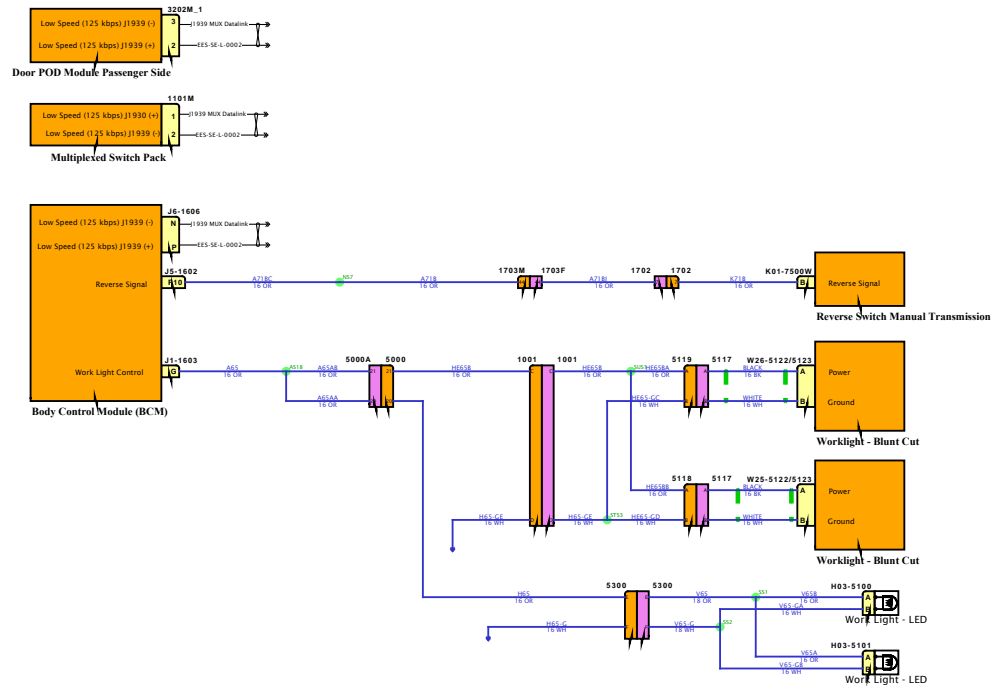


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

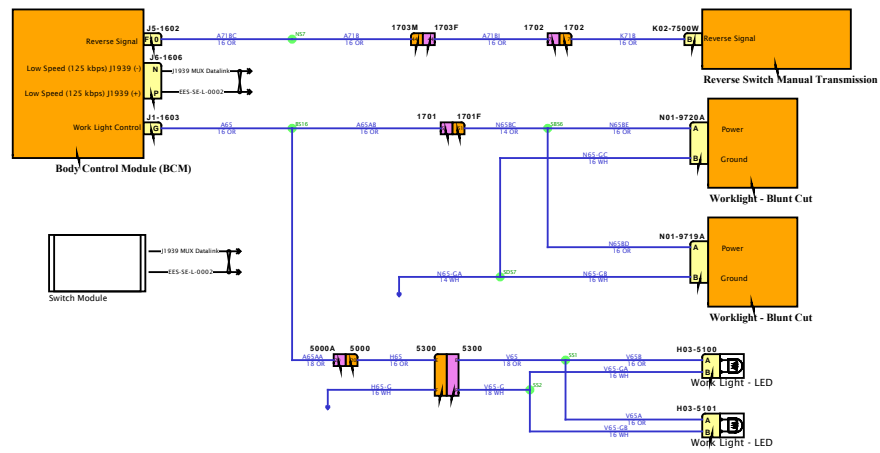
FEATURE CODES



SOFTWARE FEATURE CODES

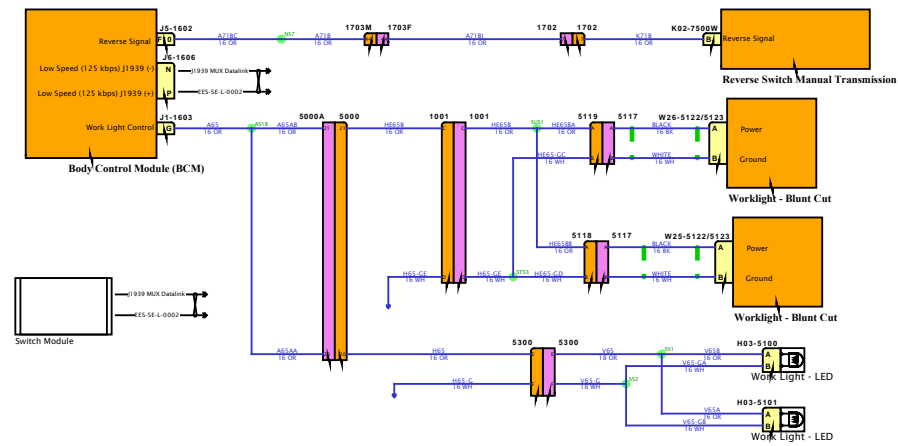
DESIGN DESCRIPTION

FEATURE CODES



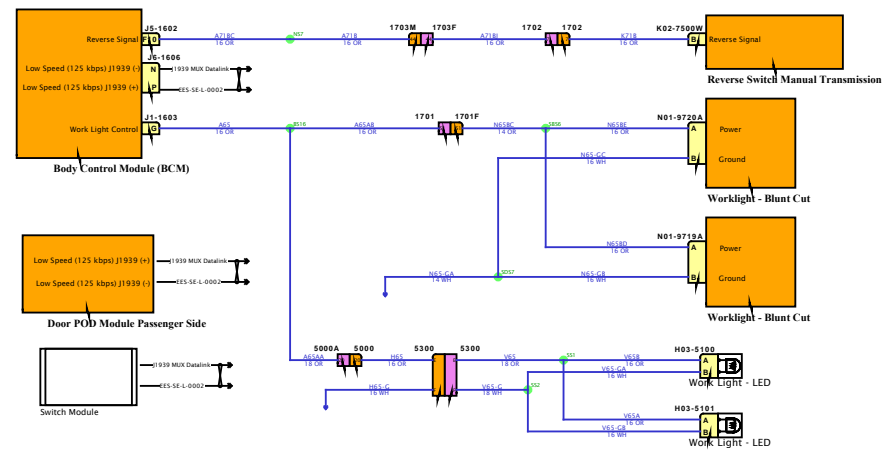
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

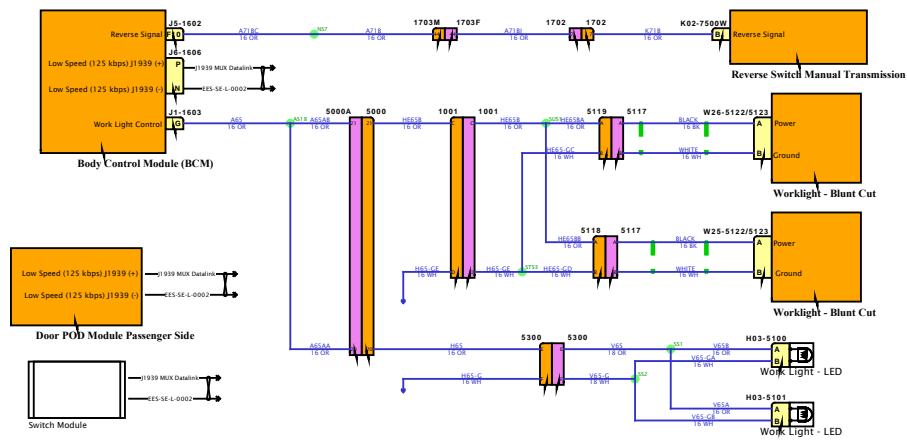


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

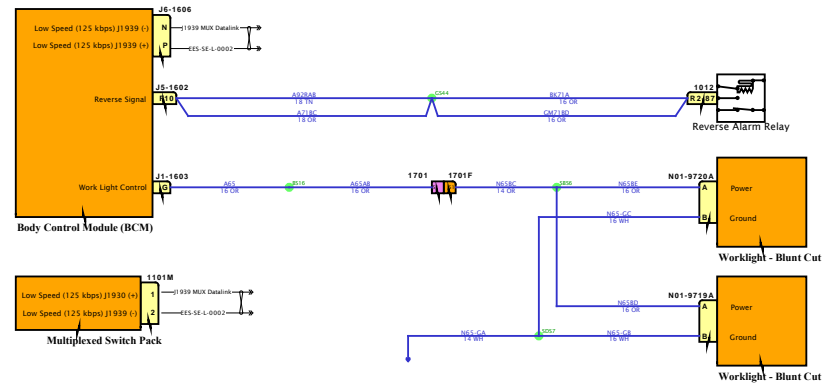


SOFTWARE FEATURE CODES

# Diagram1

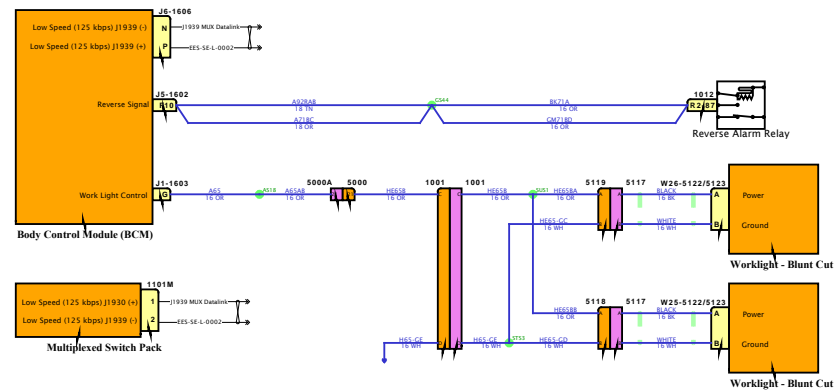
DESIGN DESCRIPTION

FEATURE CODES



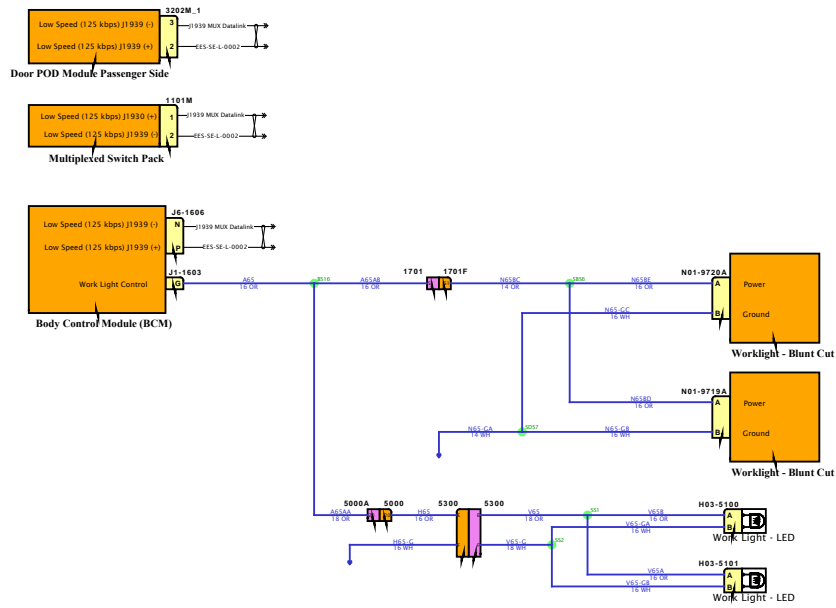
SOFTWARE FEATURE CODES





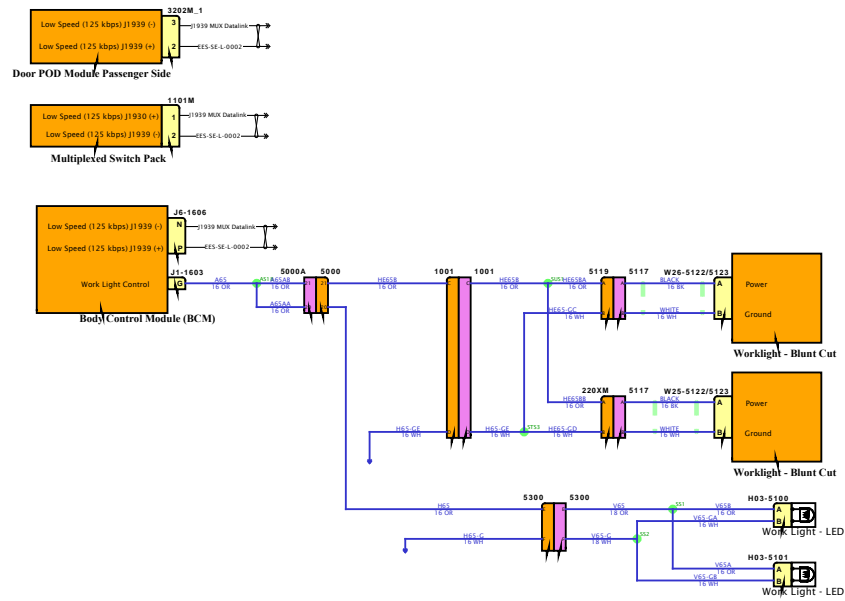
DESIGN DESCRIPTION

FEATURE CODES



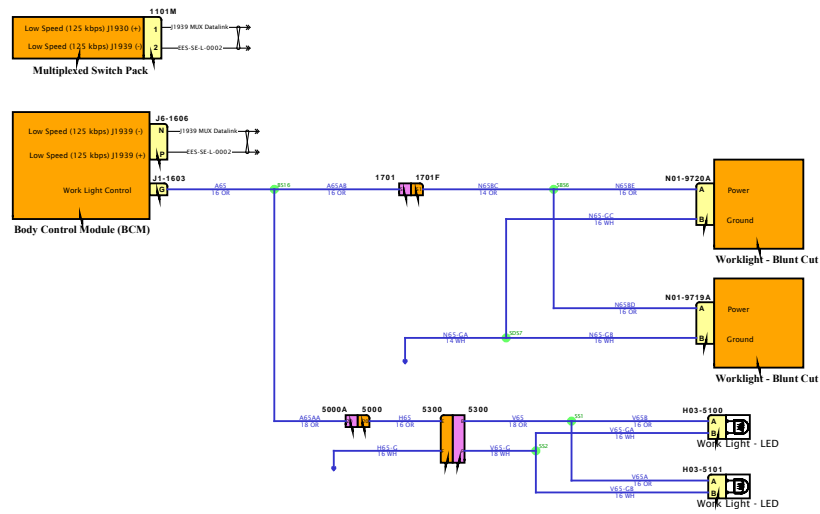
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

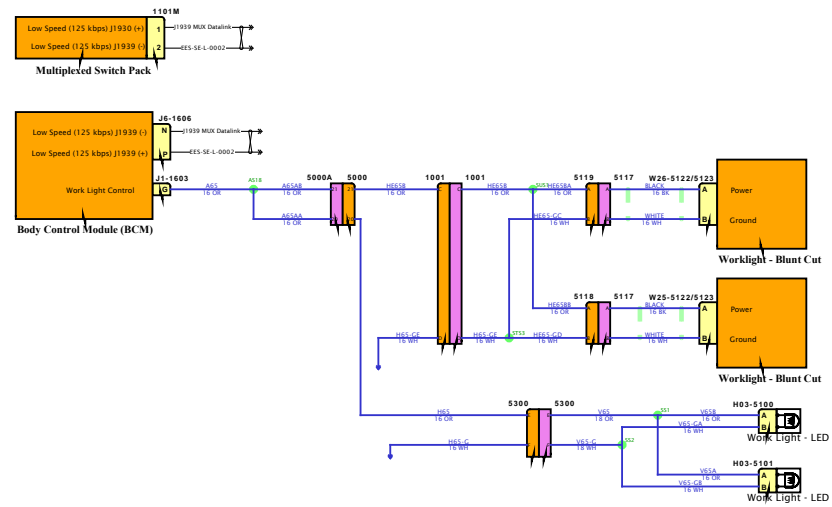




DESIGN DESCRIPTION

FEATURE CODES

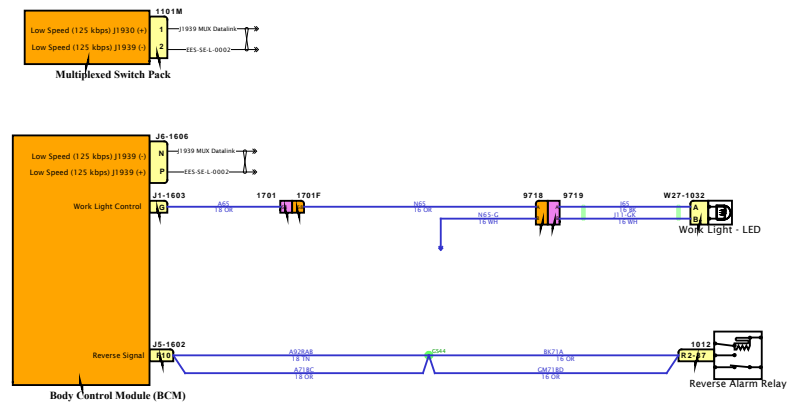
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

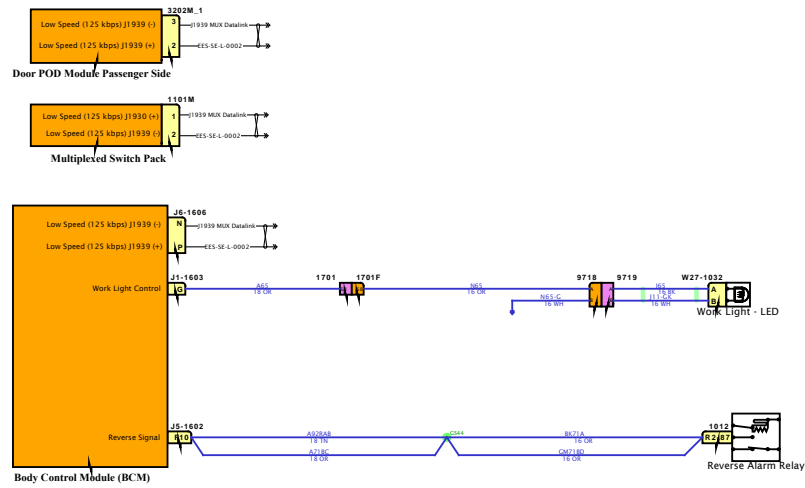


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



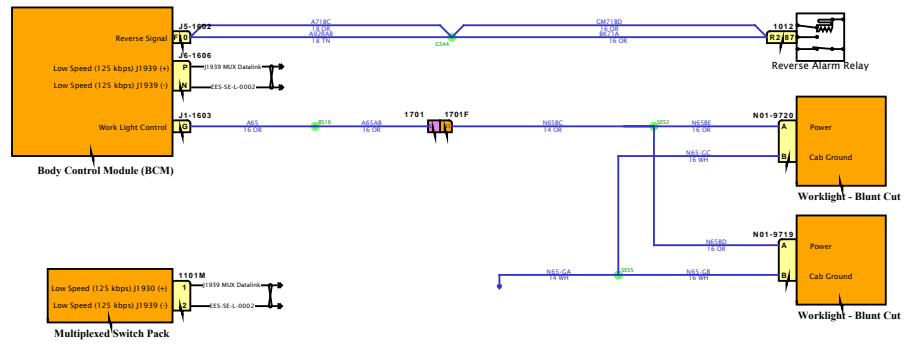
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

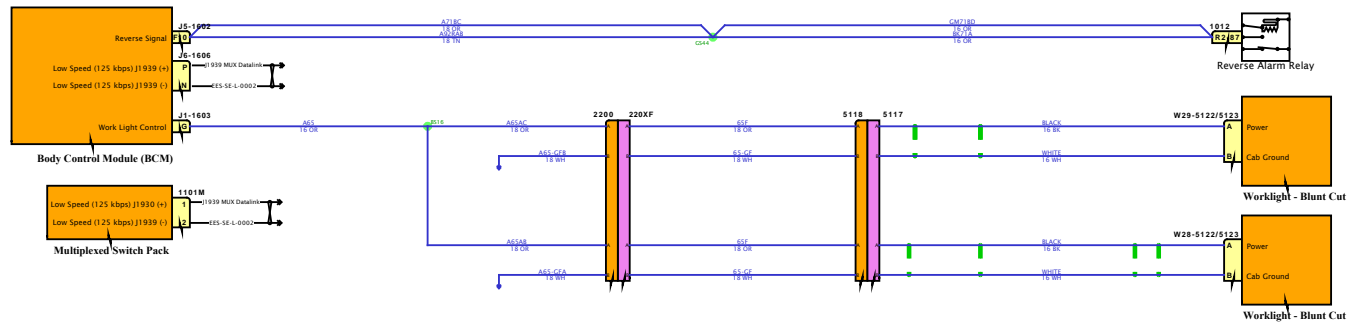


SOFTWARE FEATURE CODES

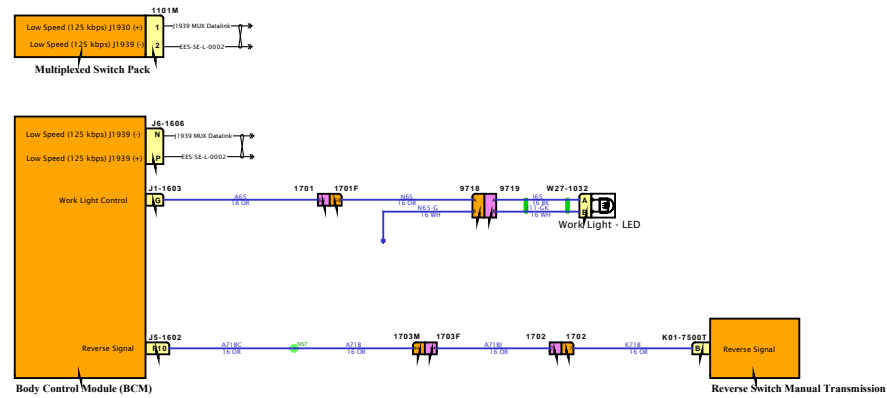


DESIGN DESCRIPTION

FEATURE CODES

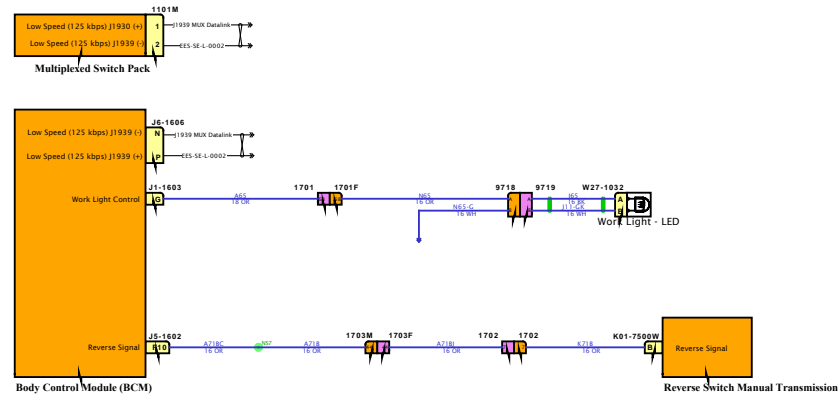


SOFTWARE FEATURE CODES



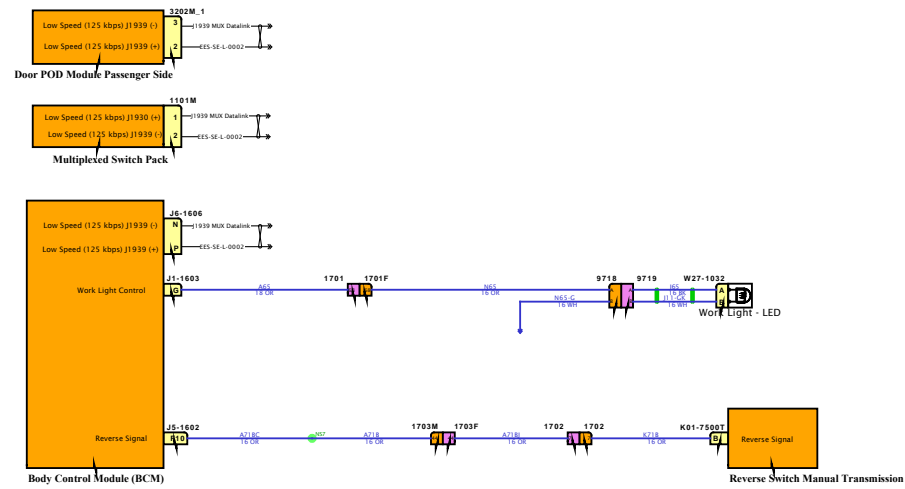
DESIGN DESCRIPTION

FEATURE CODES

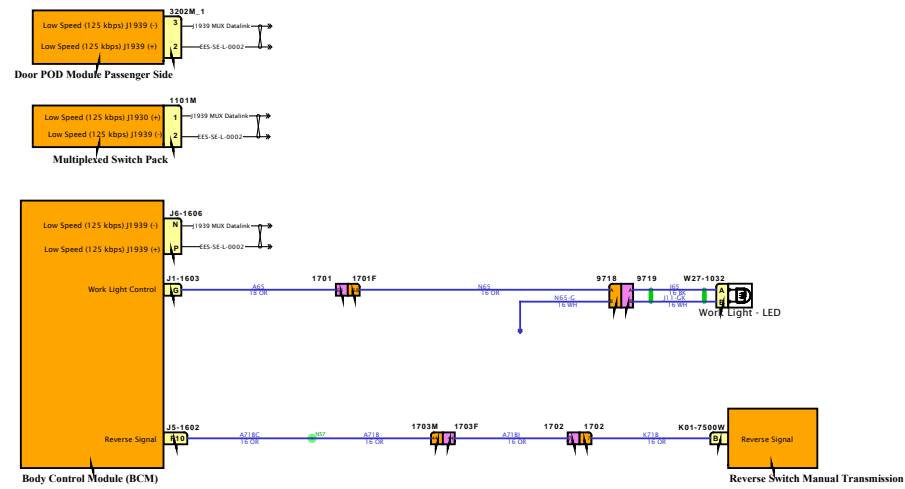


SOFTWARE FEATURE CODES



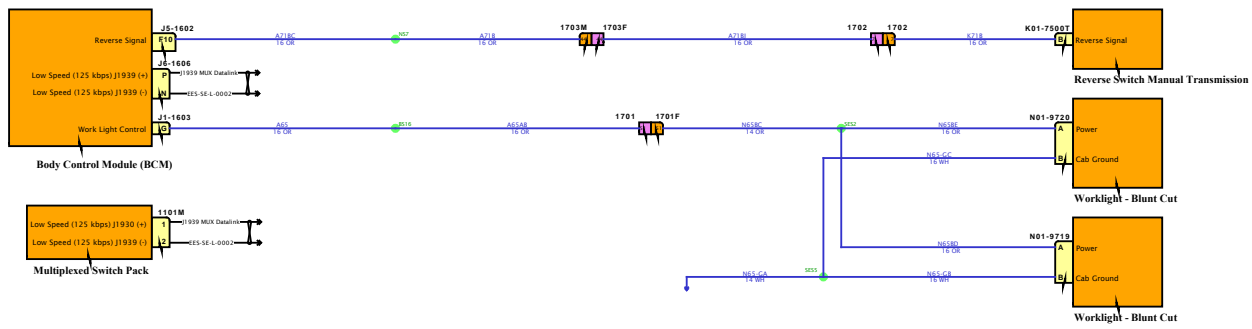






DESIGN DESCRIPTION

FEATURE CODES

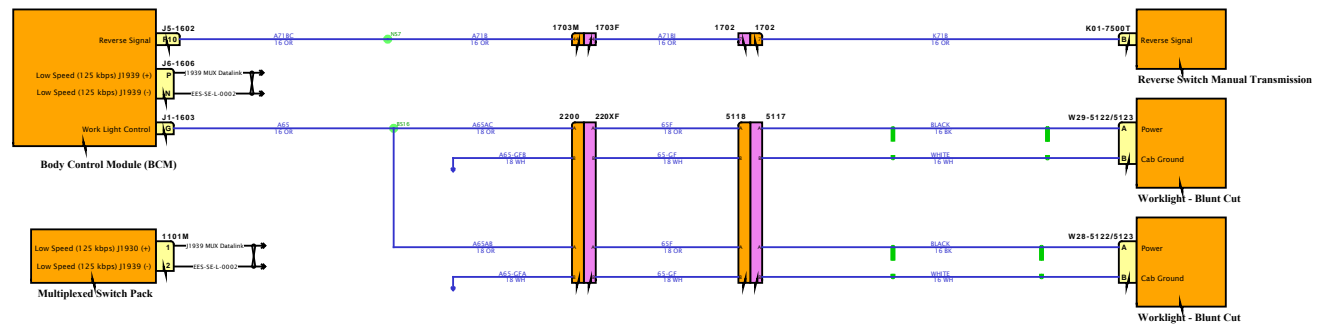


SOFTWARE FEATURE CODES

# Diagram2

DESIGN DESCRIPTION

FEATURE CODES

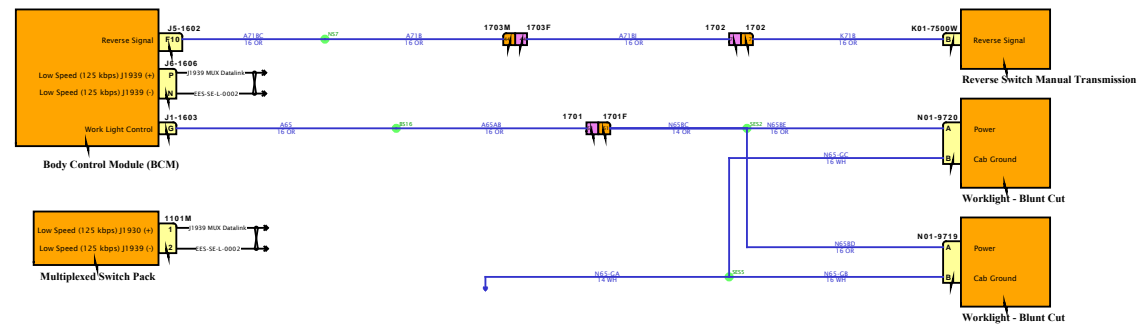


SOFTWARE FEATURE CODES



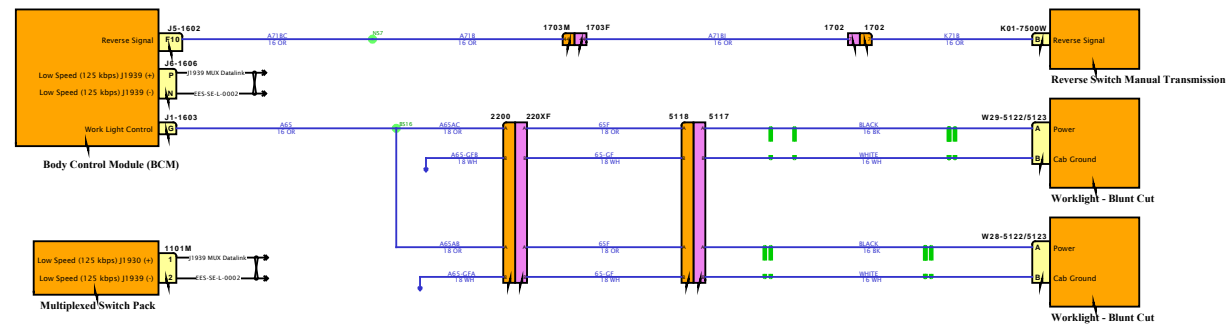
DESIGN DESCRIPTION

FEATURE CODES



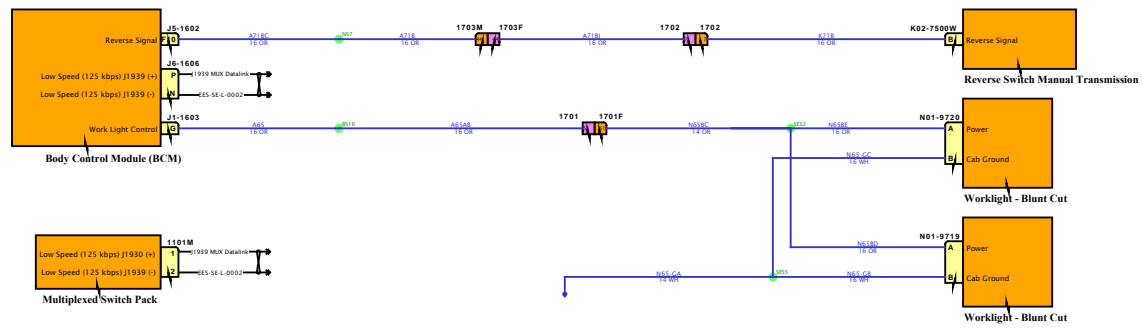
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

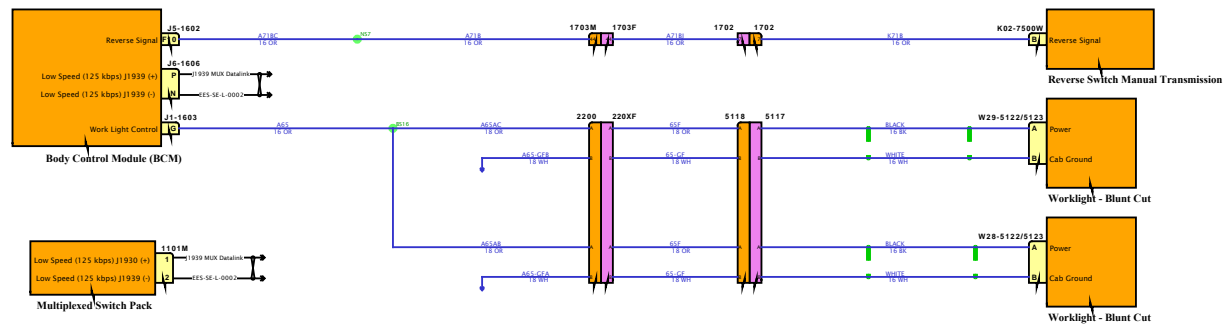
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES



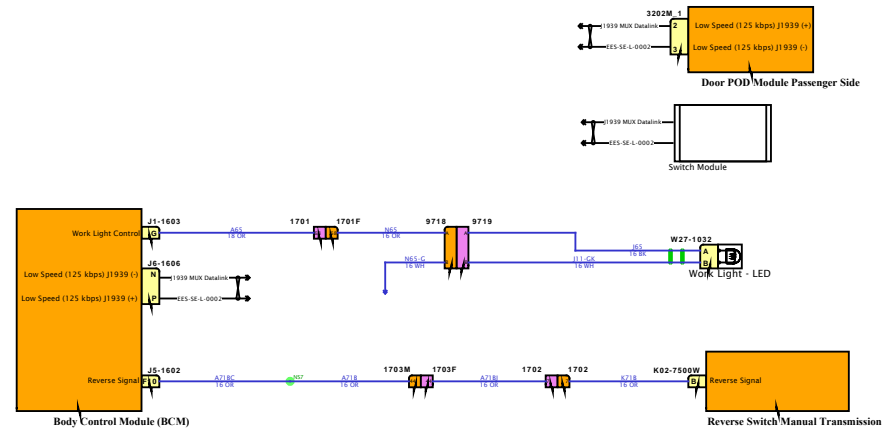
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

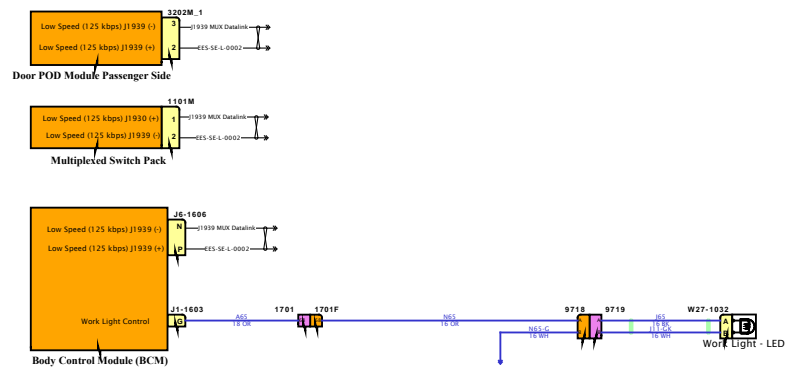
FEATURE CODES



SOFTWARE FEATURE CODES



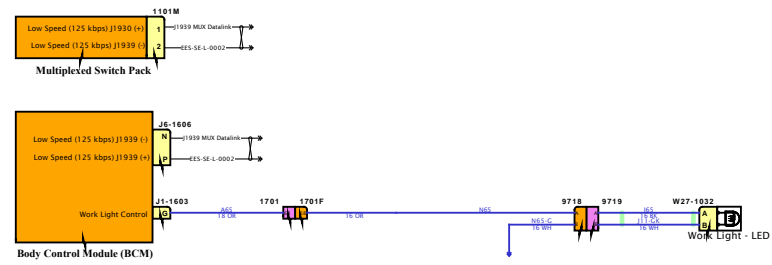




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



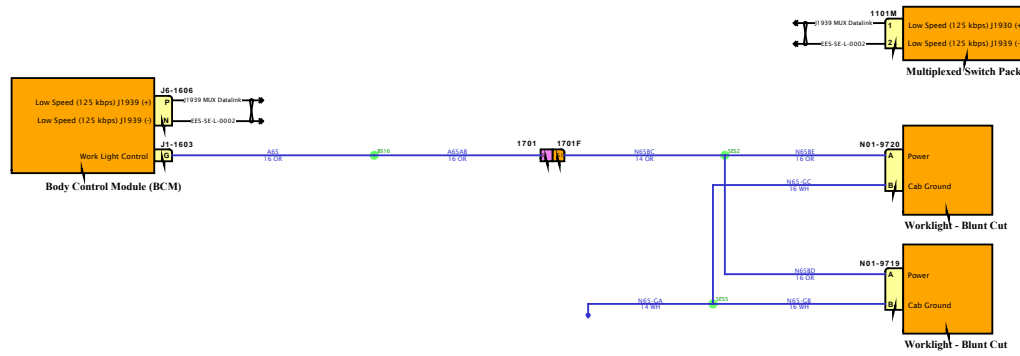
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

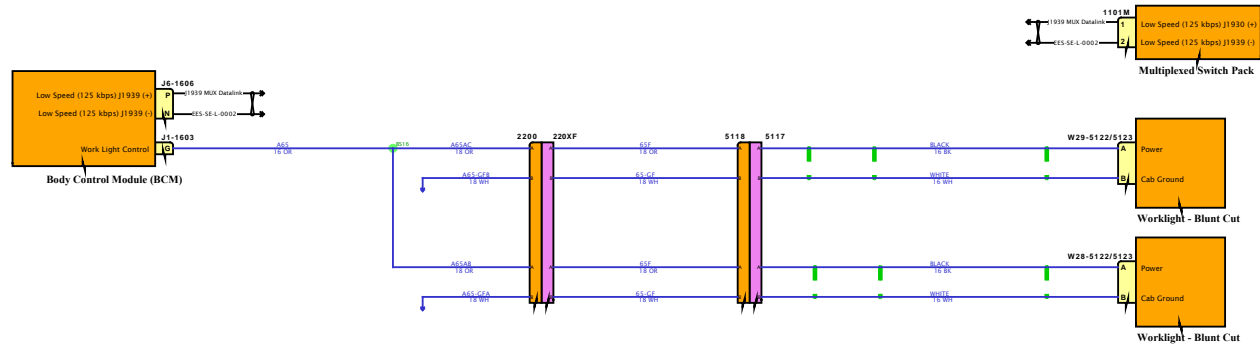


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

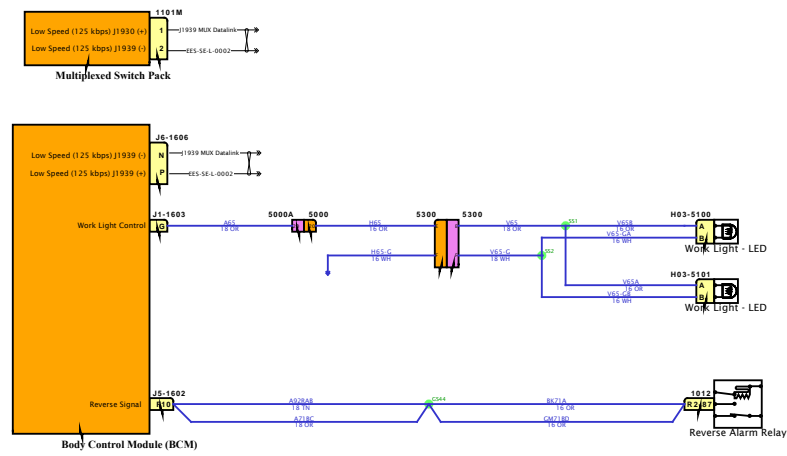
FEATURE CODES



SOFTWARE FEATURE CODES

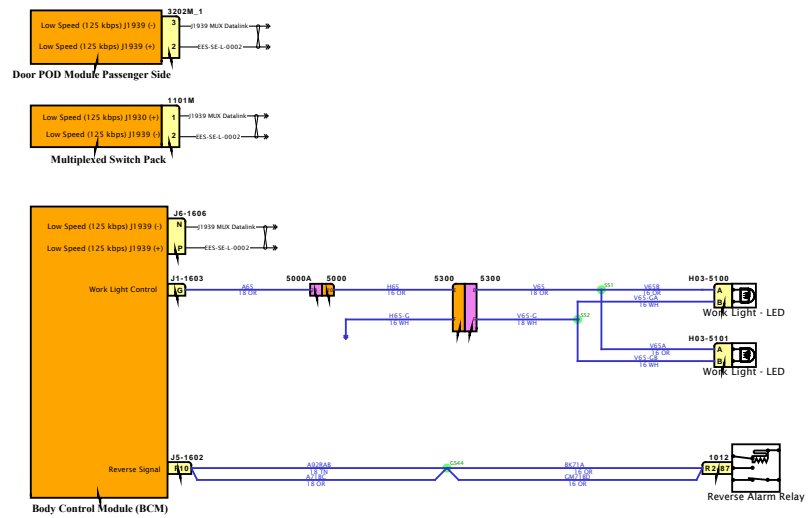
DESIGN DESCRIPTION

FEATURE CODES



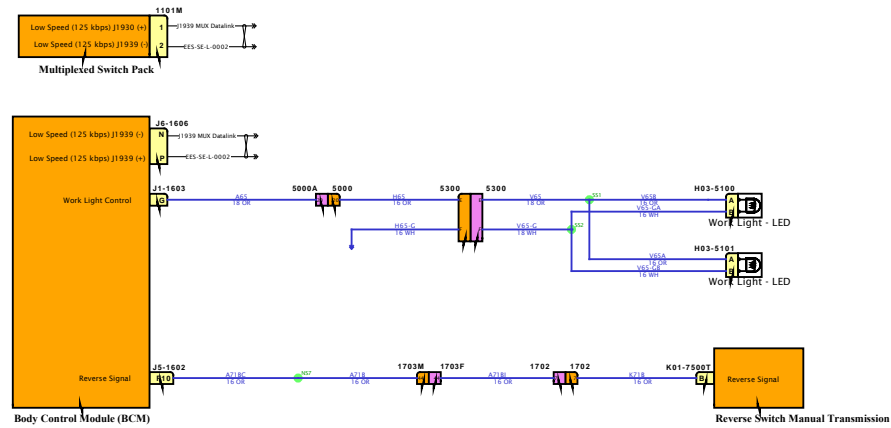
SOFTWARE FEATURE CODES





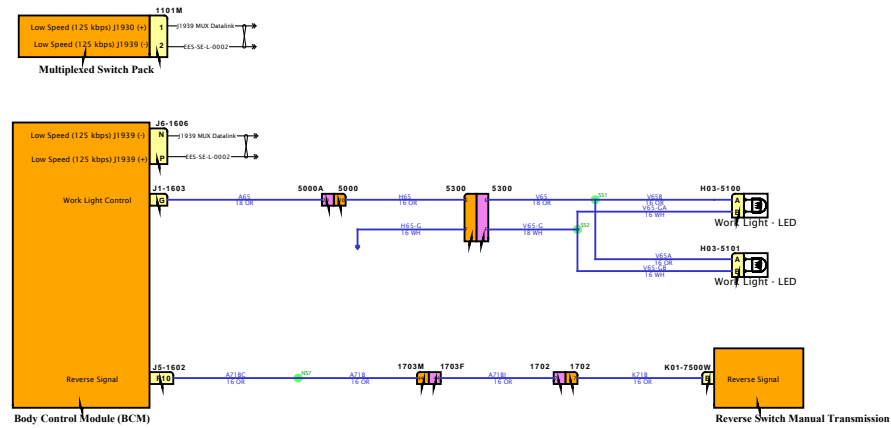
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

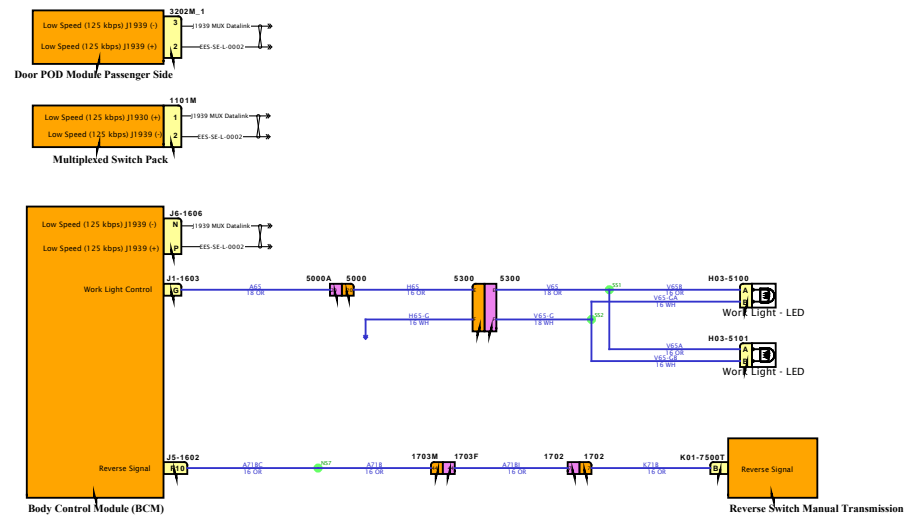






DESIGN DESCRIPTION

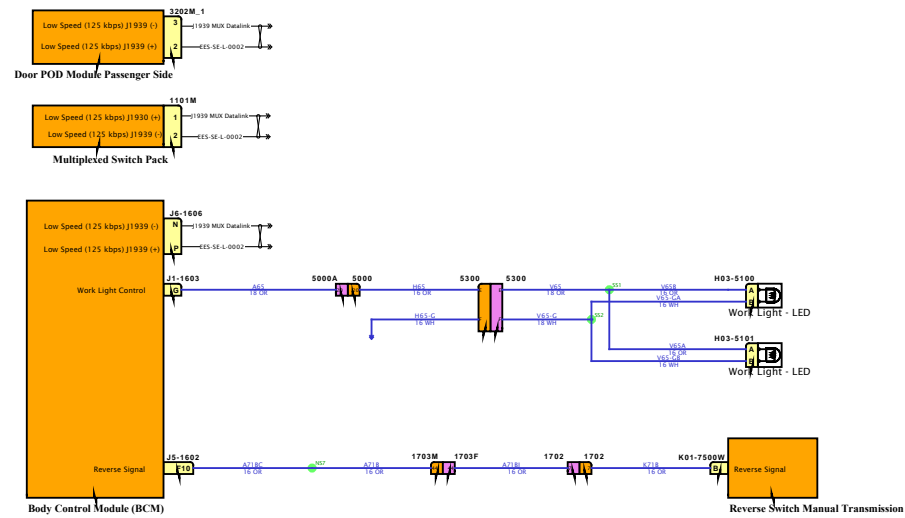
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES



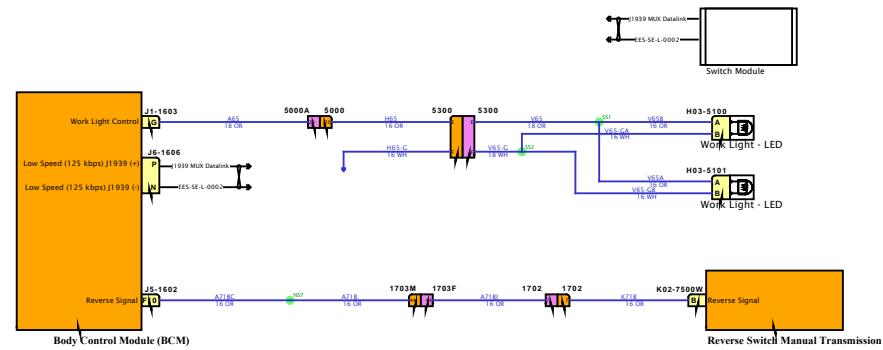
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



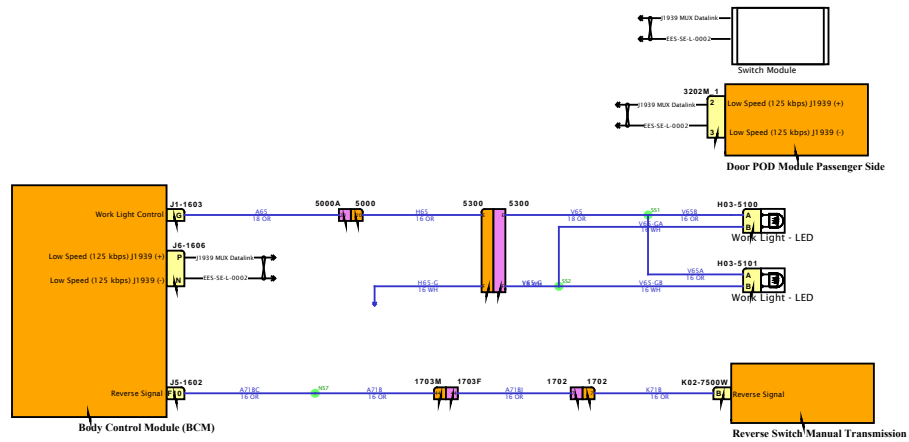
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

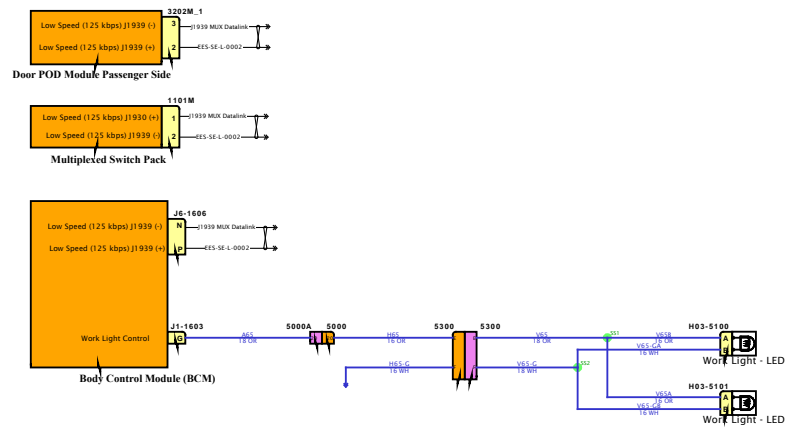


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

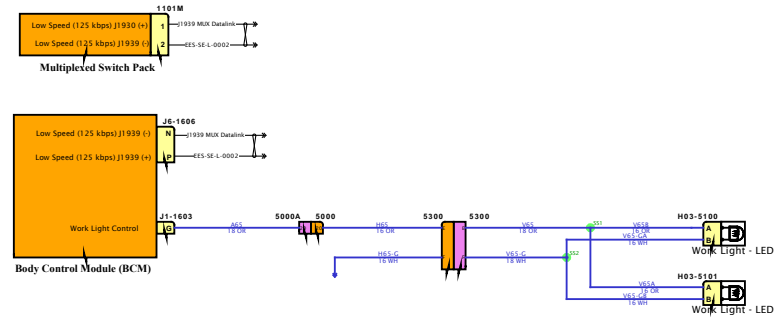


SOFTWARE FEATURE CODES

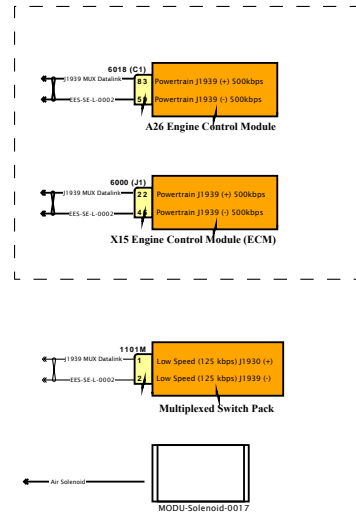
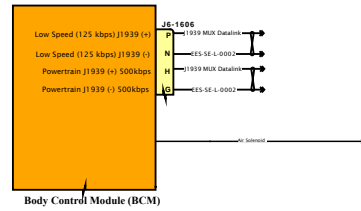


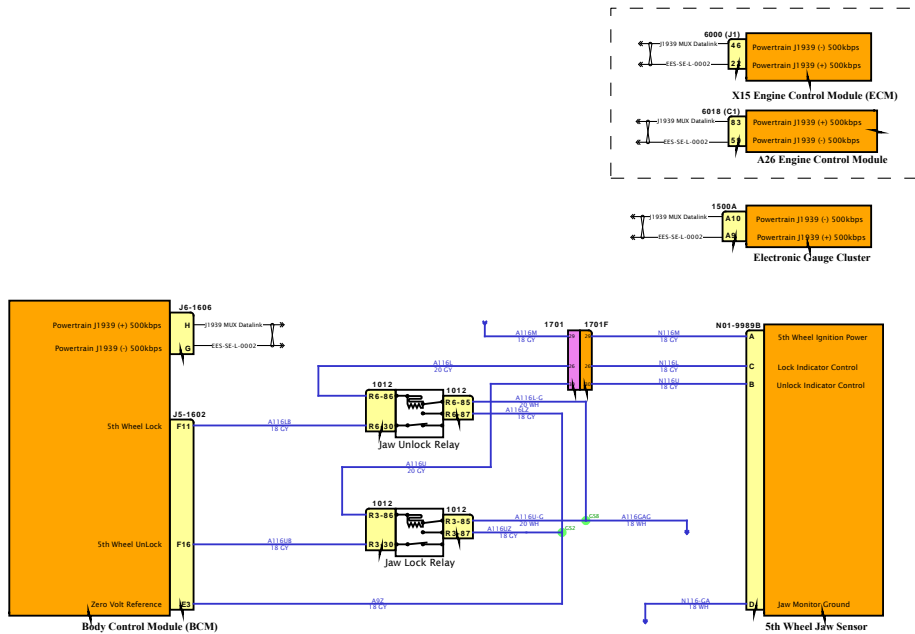
DESIGN DESCRIPTION

FEATURE CODES

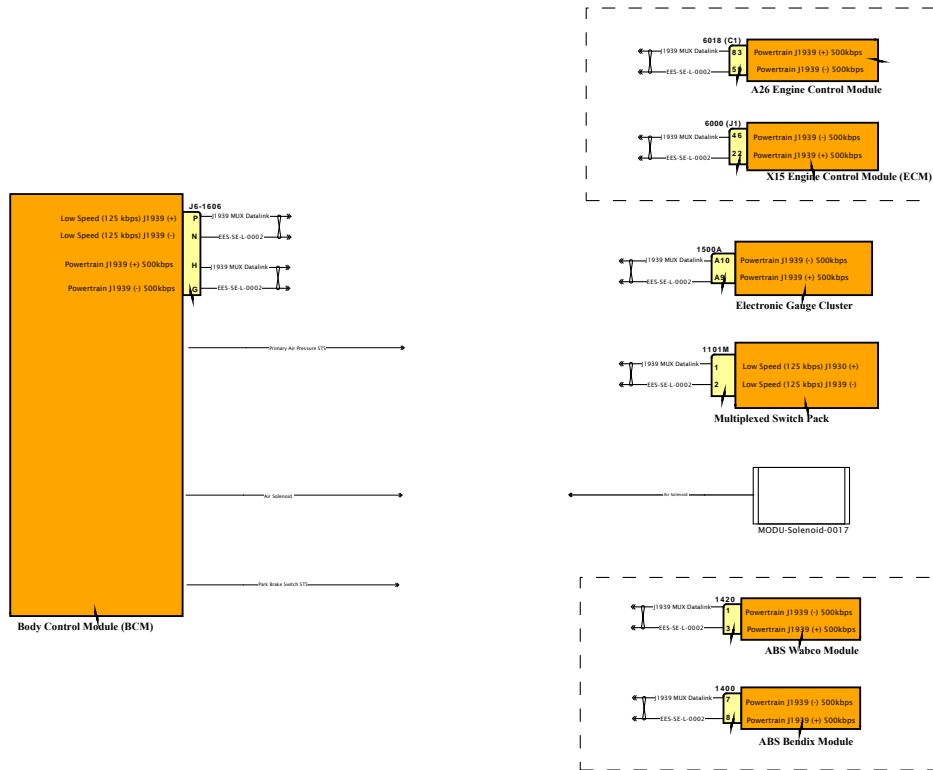


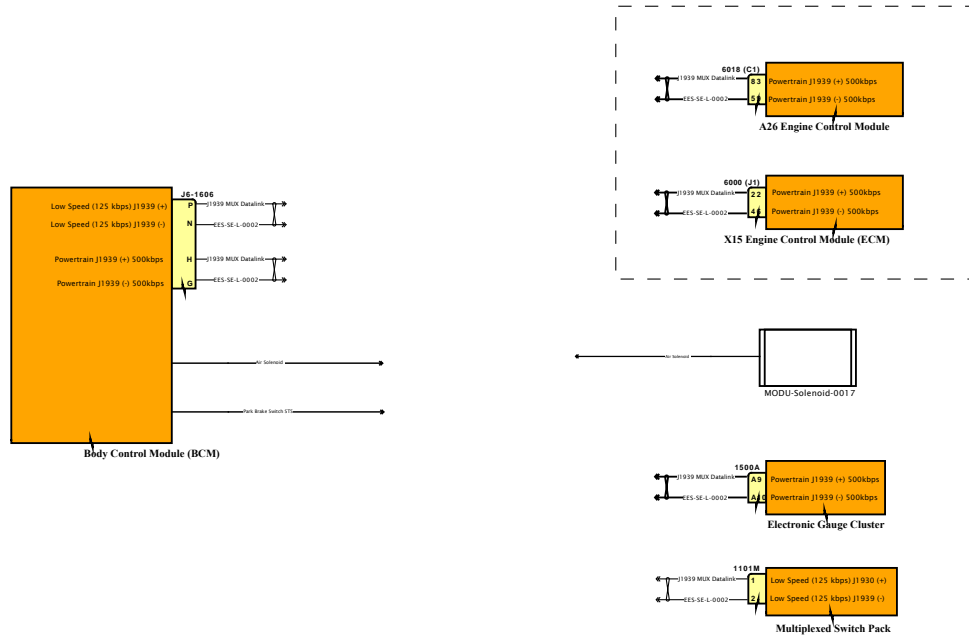
SOFTWARE FEATURE CODES







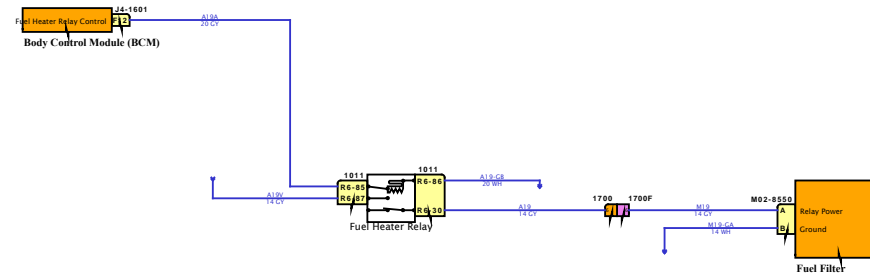




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



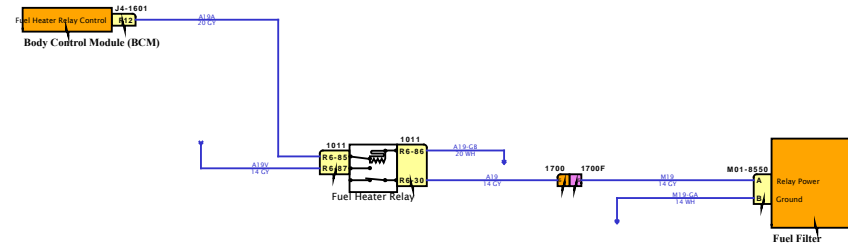
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

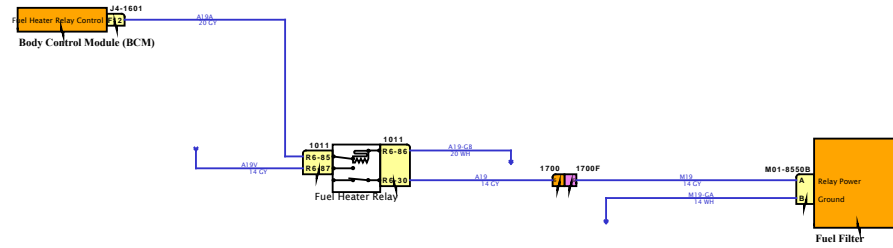


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

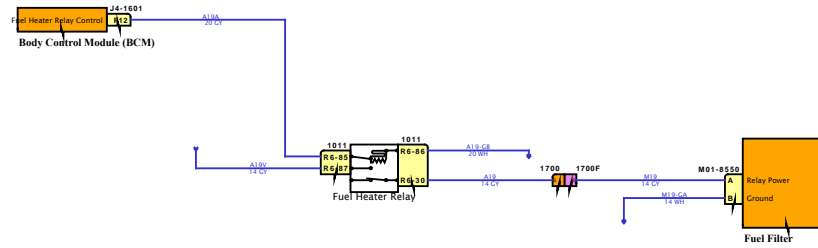


SOFTWARE FEATURE CODES

# Diagram1

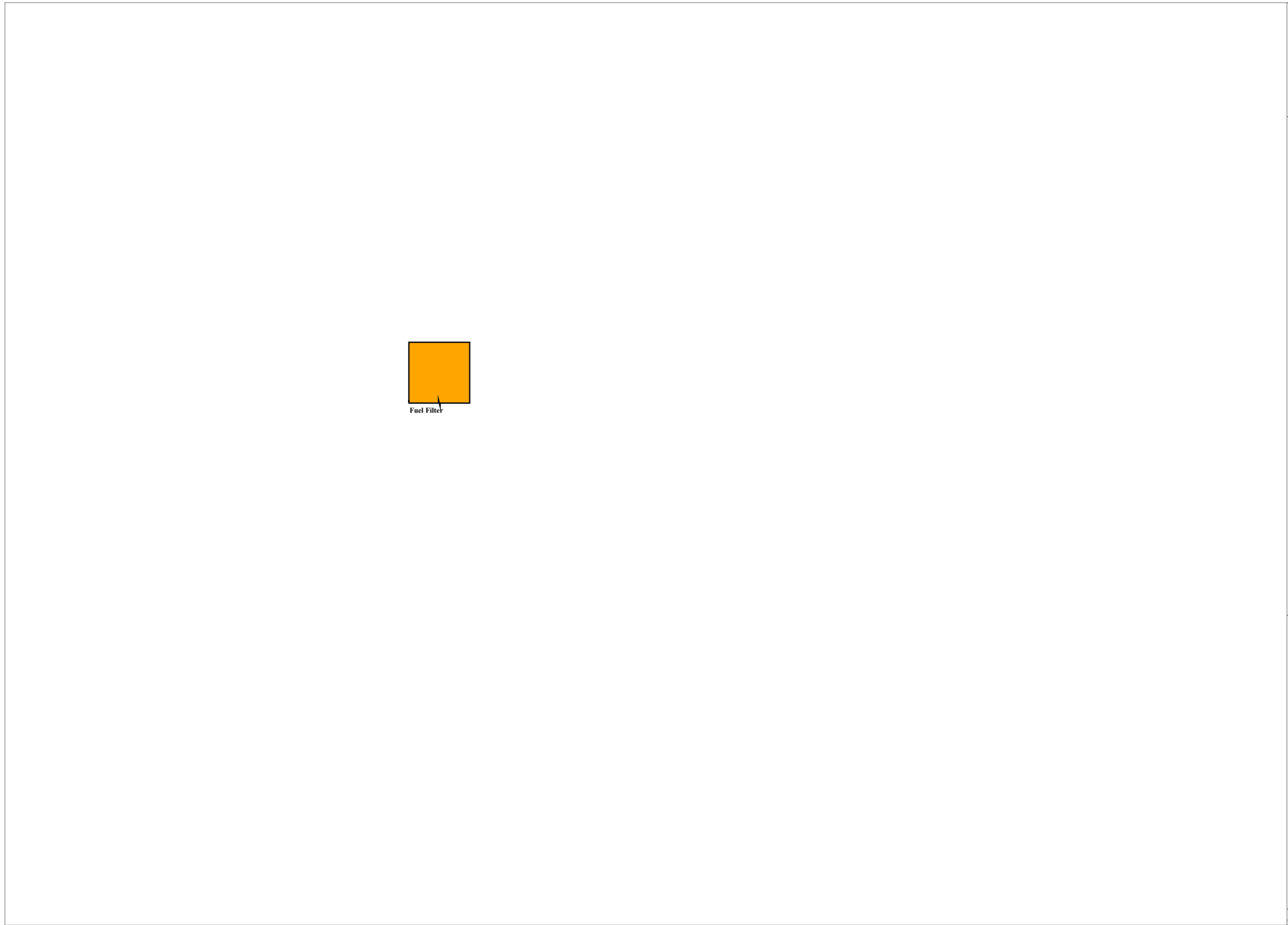
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES



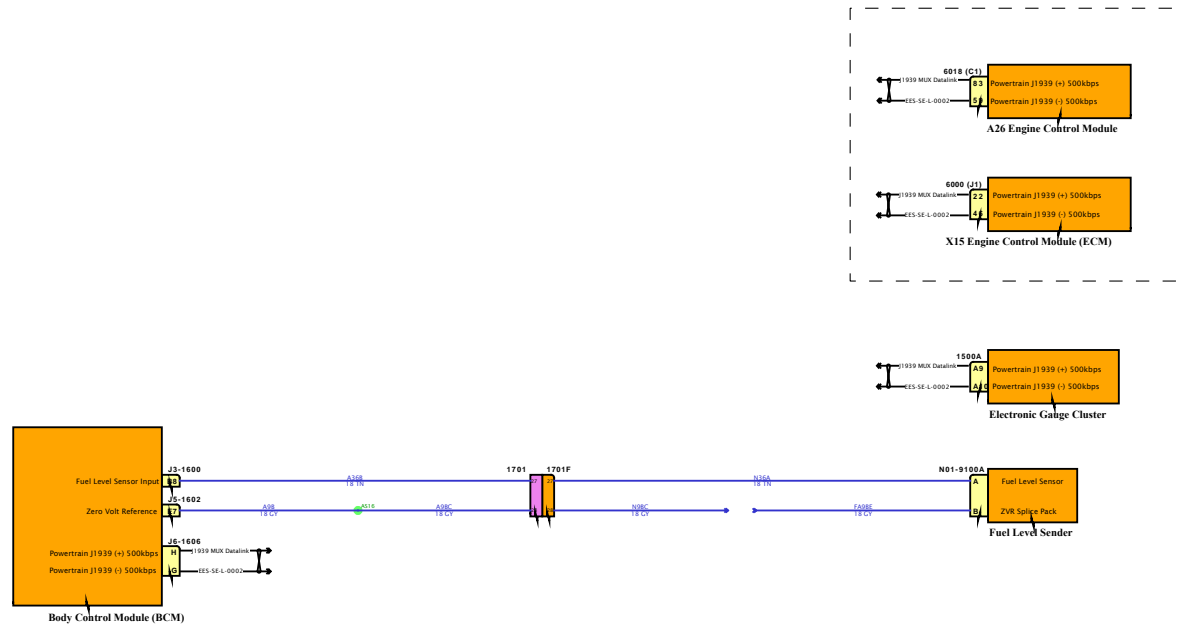


DESIGN DESCRIPTION

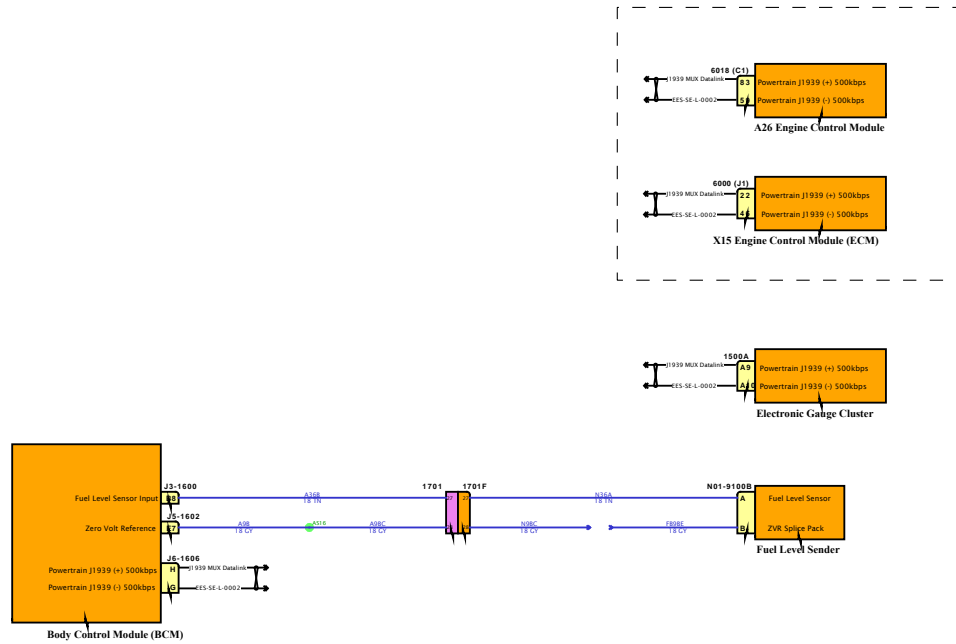
FEATURE CODES

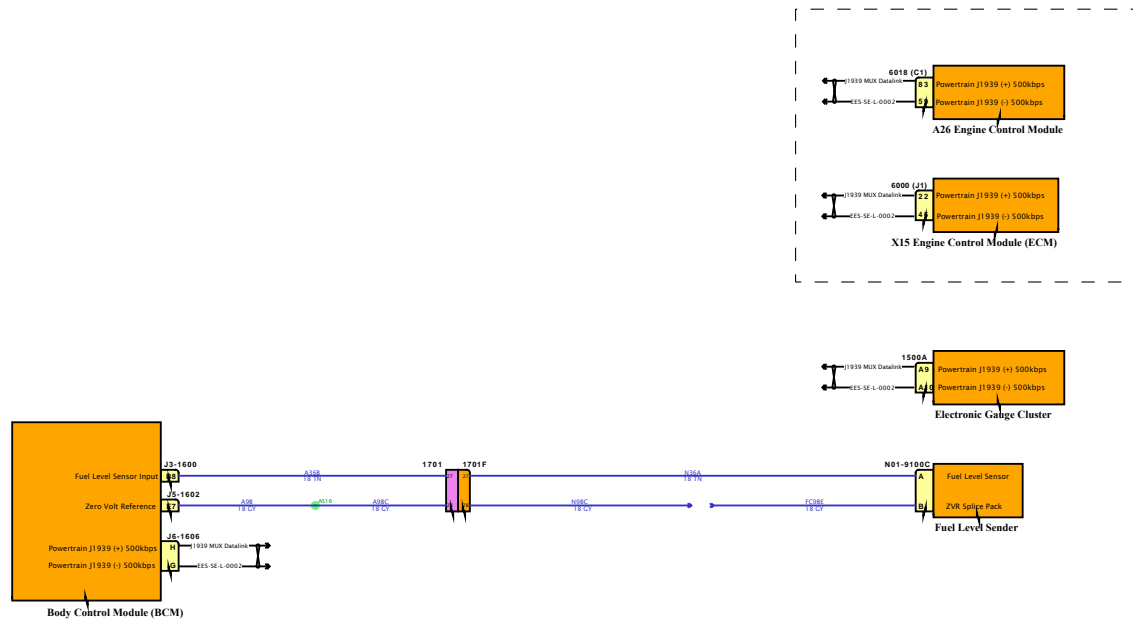
SOFTWARE FEATURE CODES

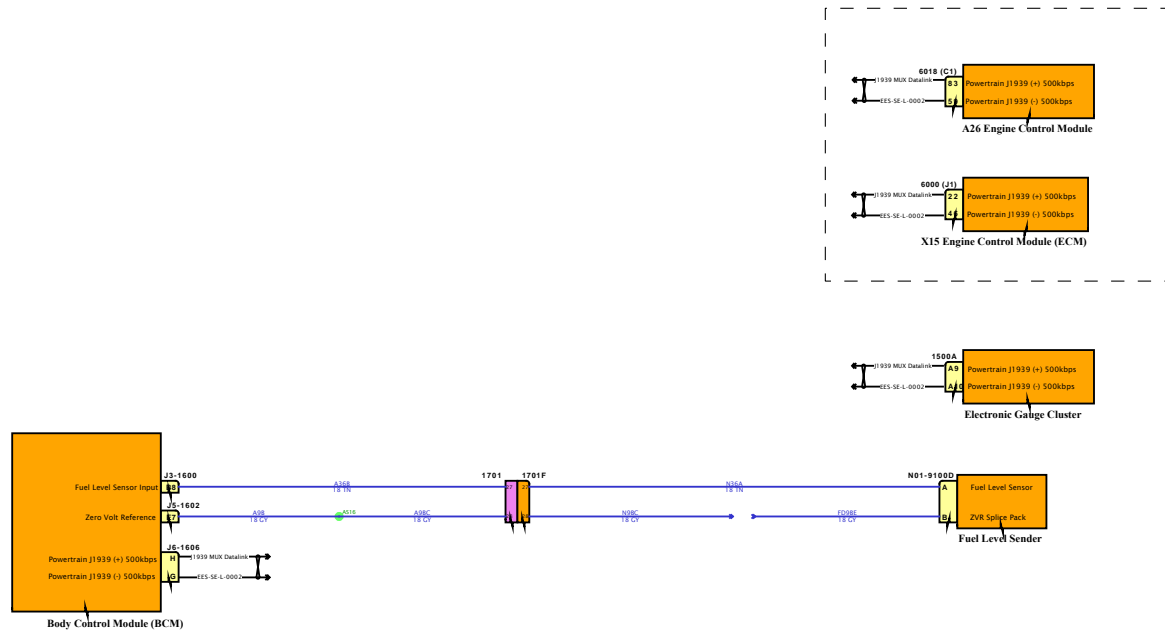


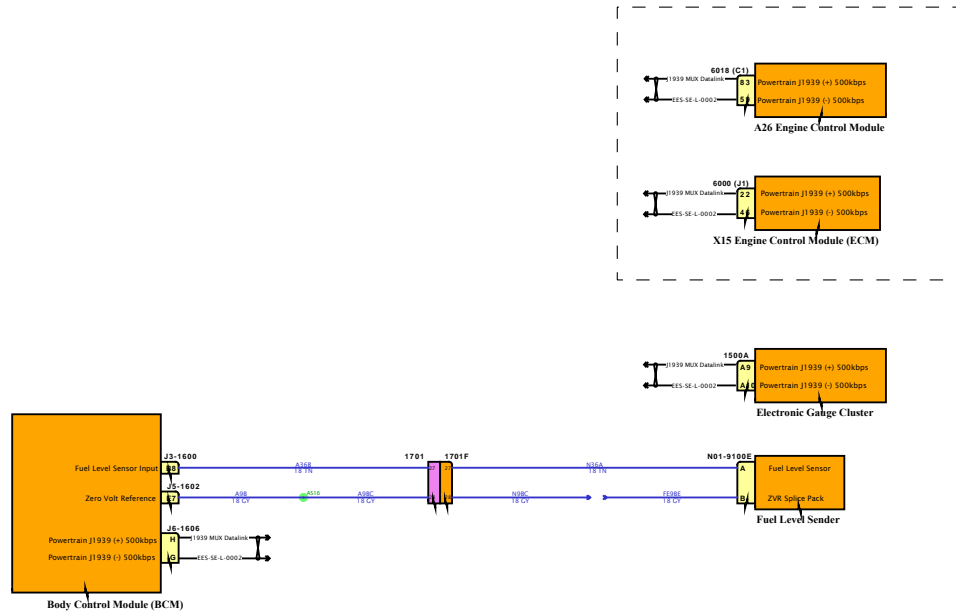


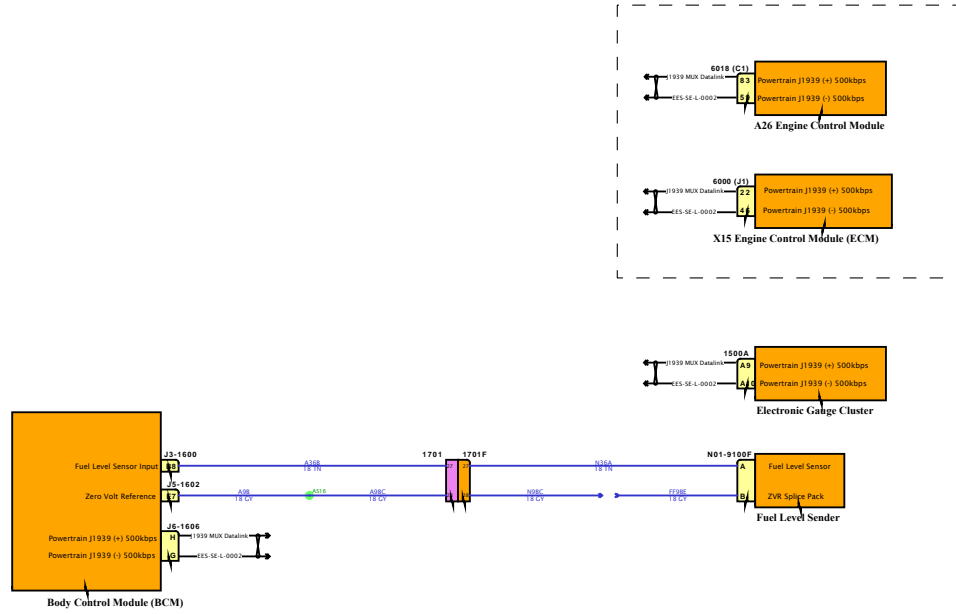


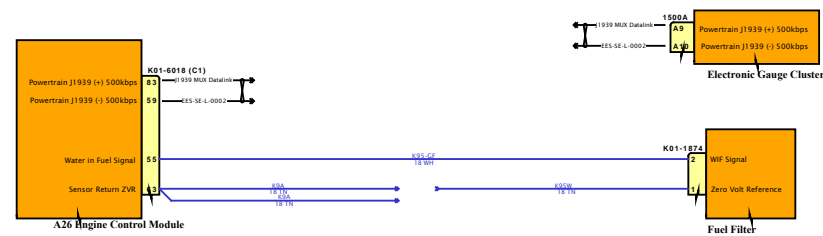


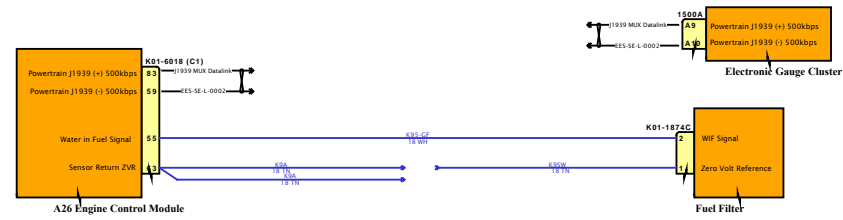








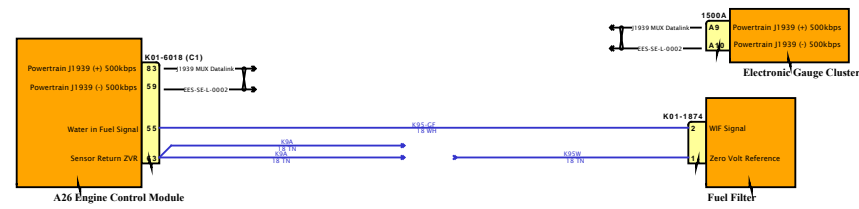




# Diagram1

DESIGN DESCRIPTION

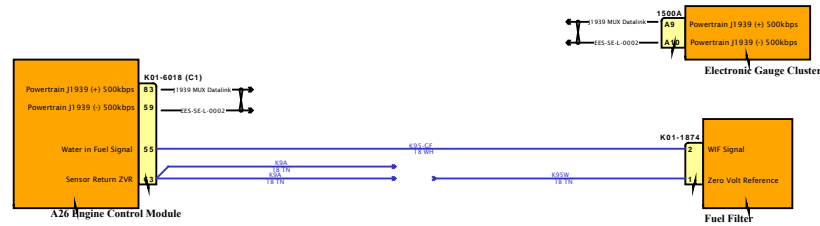
FEATURE CODES

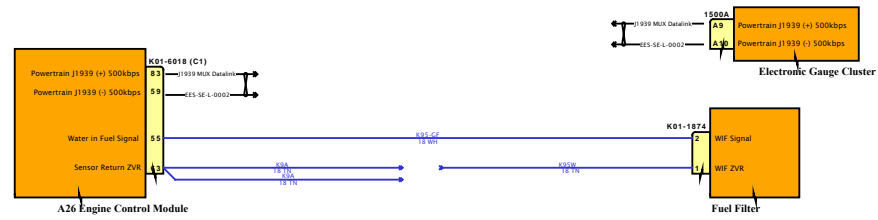


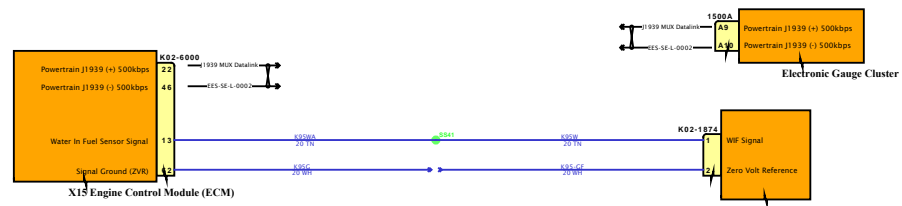
SOFTWARE FEATURE CODES





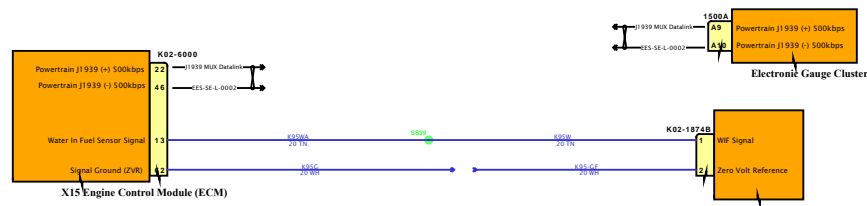






DESIGN DESCRIPTION

FEATURE CODES

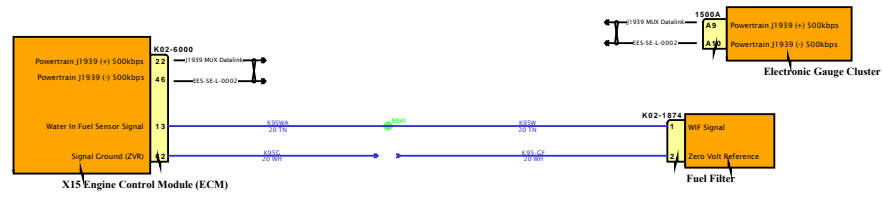


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

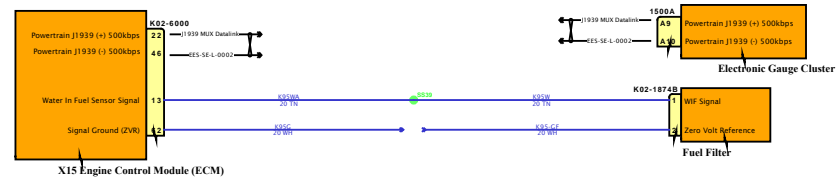


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

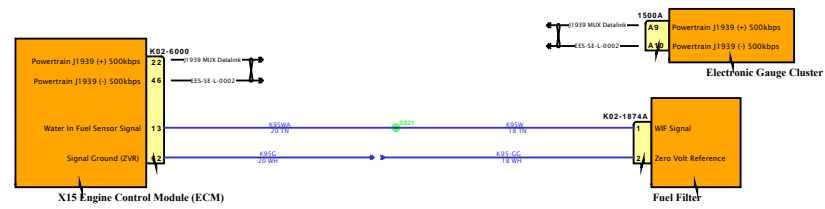


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



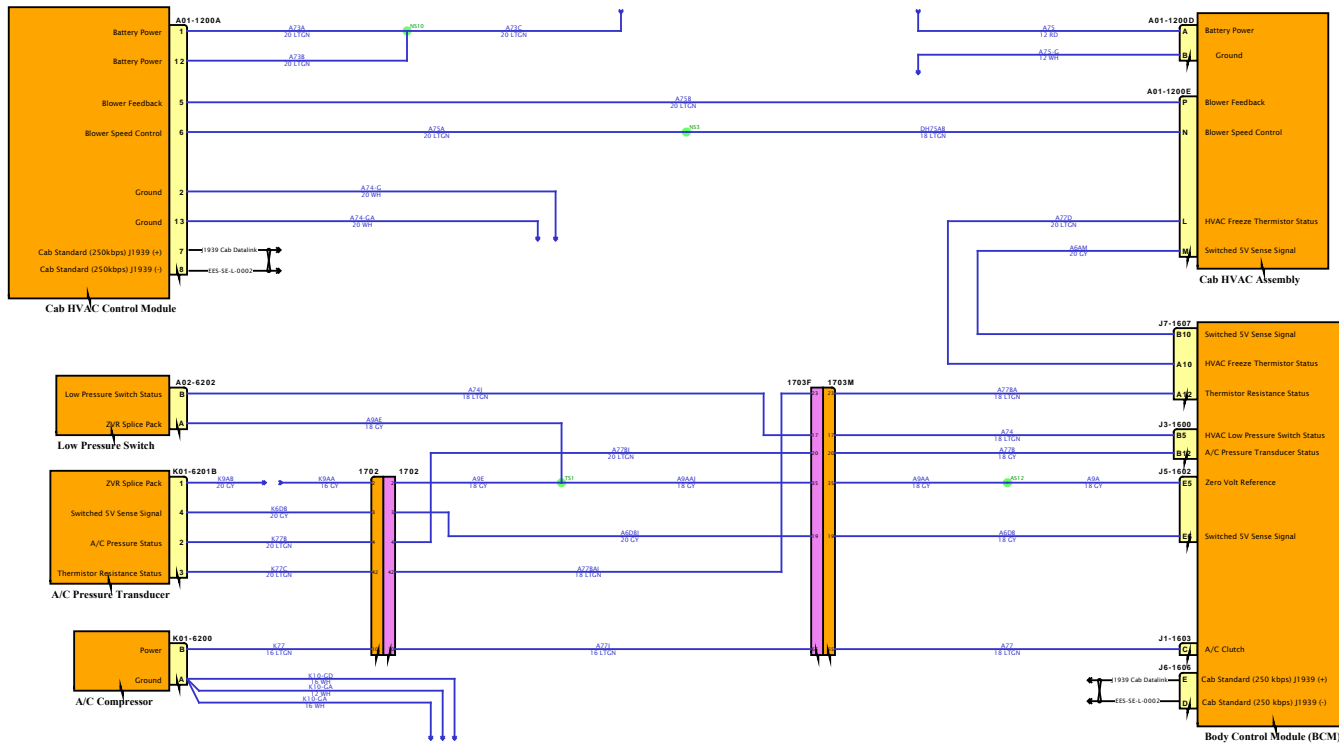
SOFTWARE FEATURE CODES



# Diagram1 - HVAC - Option1

DESIGN DESCRIPTION

FEATURE CODES

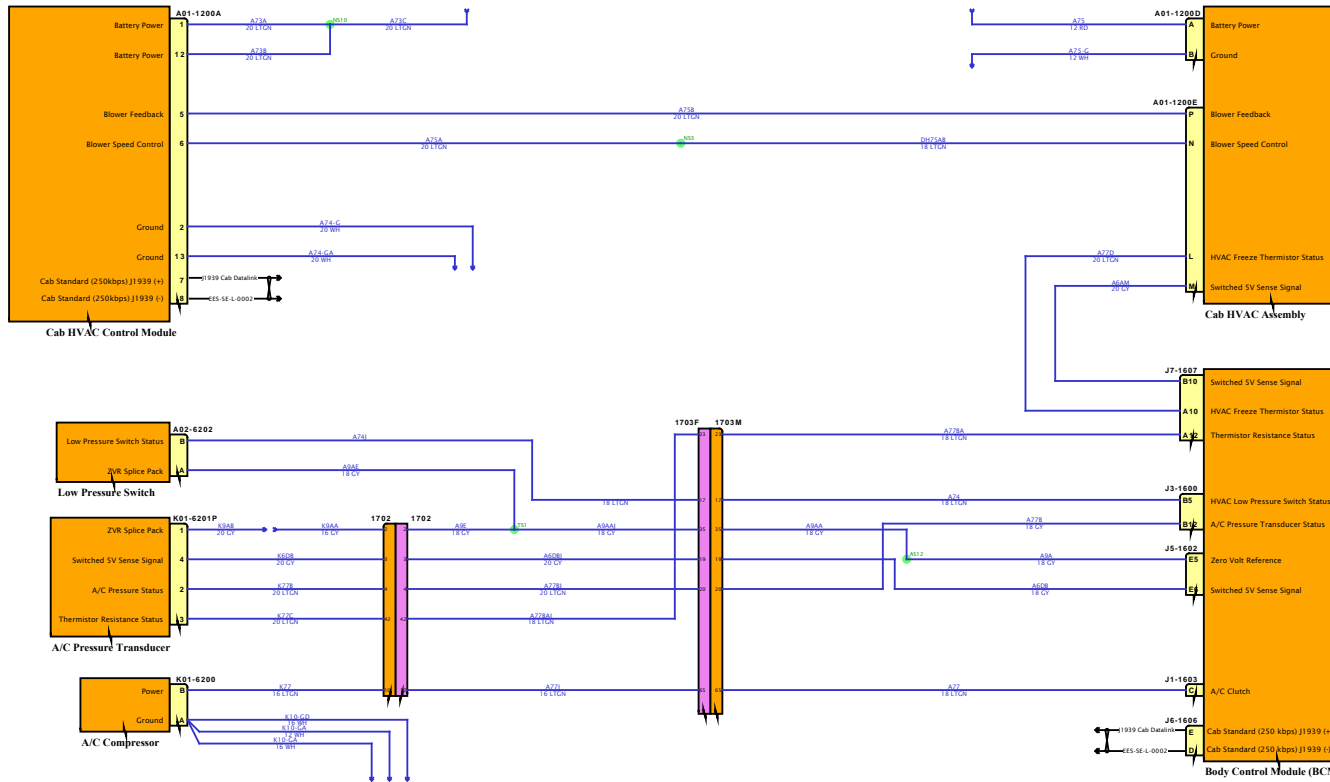


SOFTWARE FEATURE CODES





# Diagram2 - HVAC - Option2



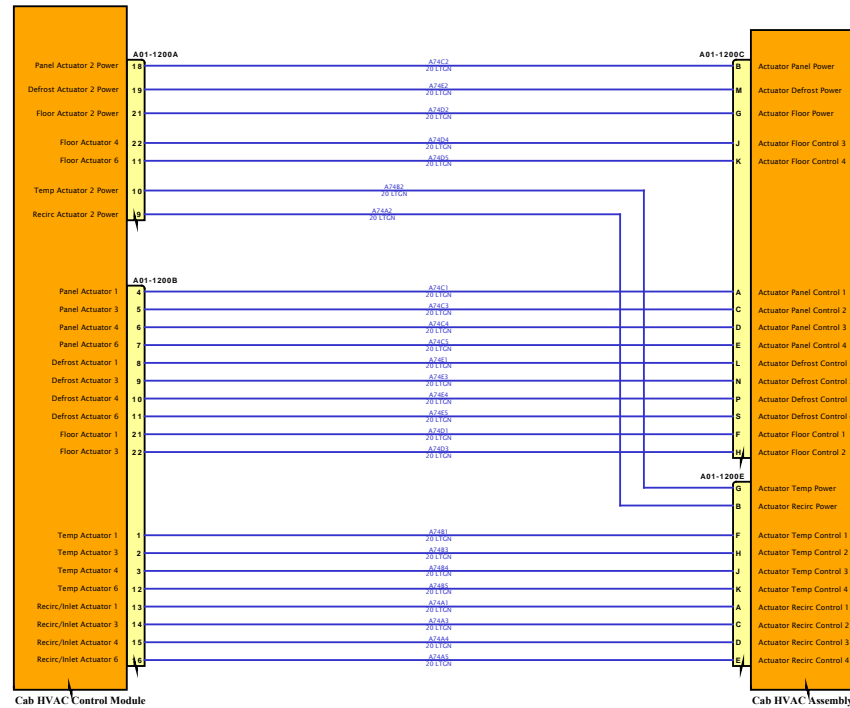
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram3 - Actuators - Option1



DESIGN DESCRIPTION

FEATURE CODES

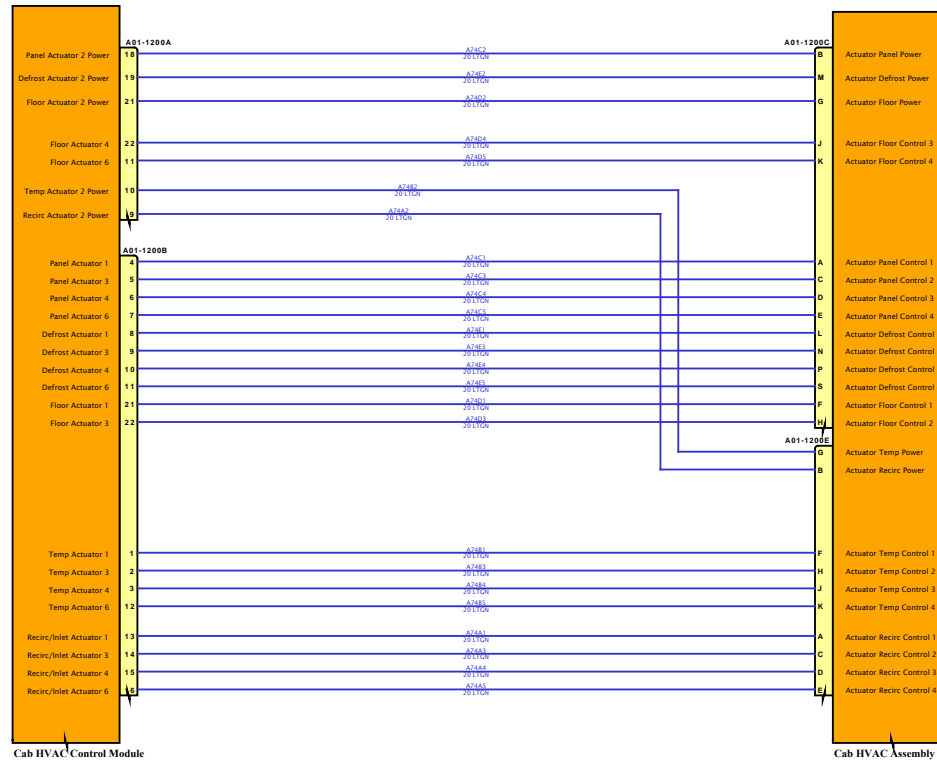
SOFTWARE FEATURE CODES



# Diagram4 - Actuators - Option2

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES



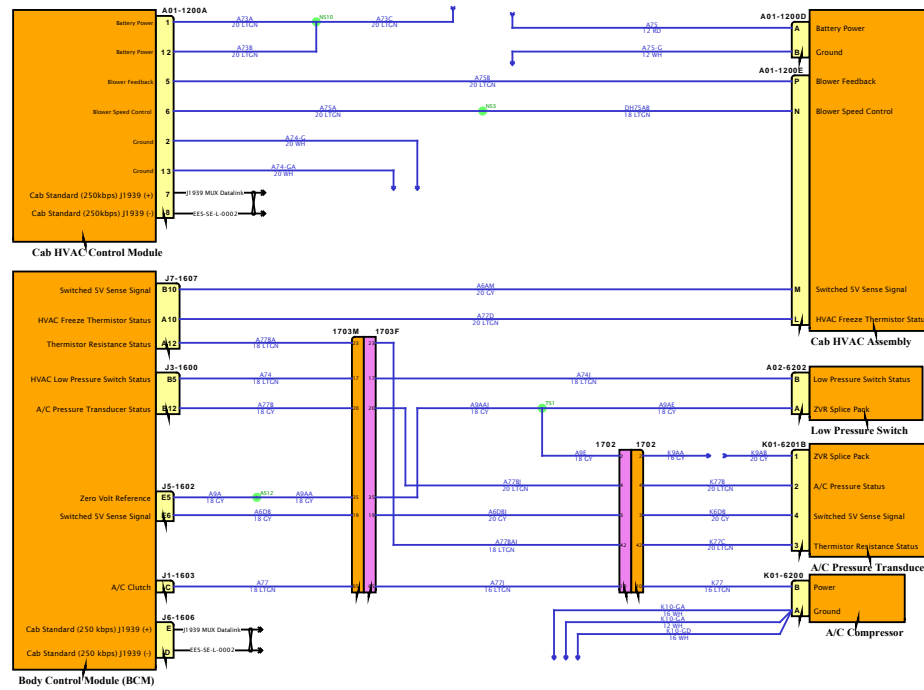
SOFTWARE FEATURE CODES



# Diagram1 - HVAC - Option1

DESIGN DESCRIPTION

FEATURE CODES

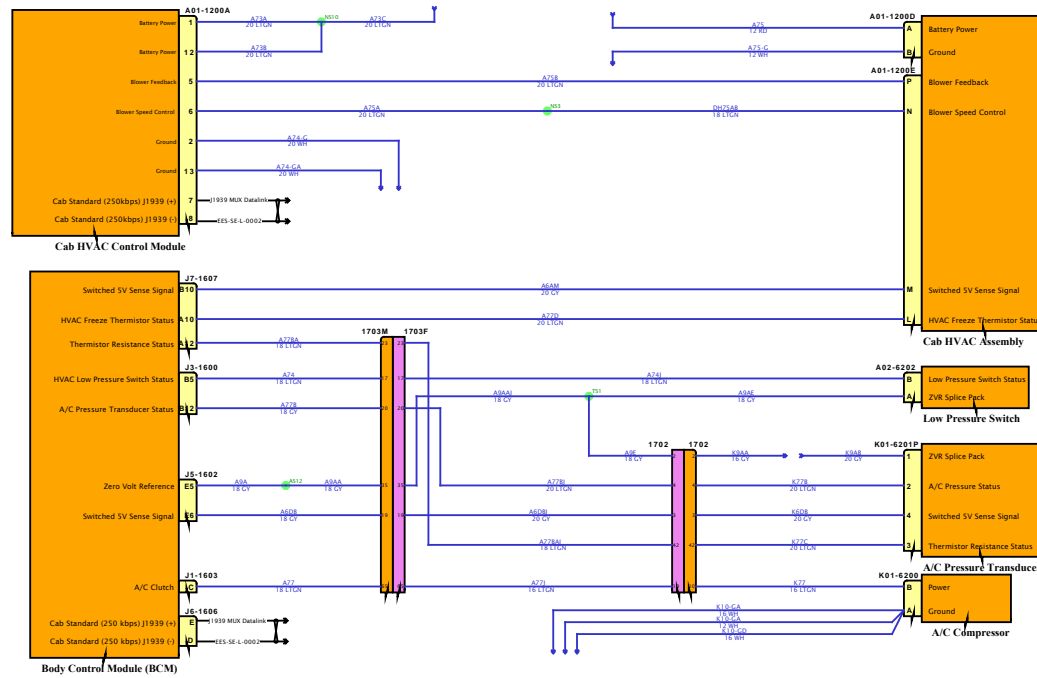


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



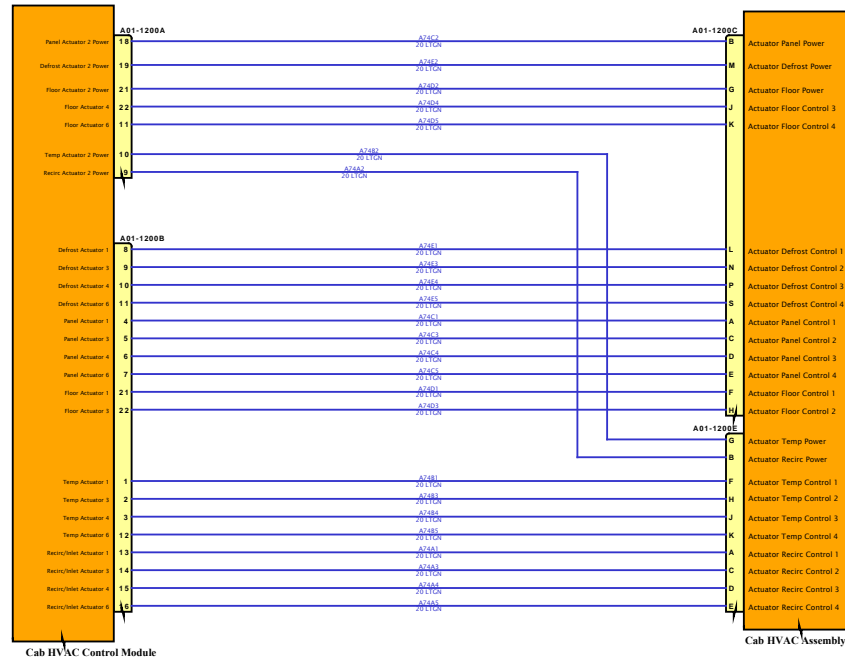
SOFTWARE FEATURE CODES



# Diagram3 - Actuators - Option1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

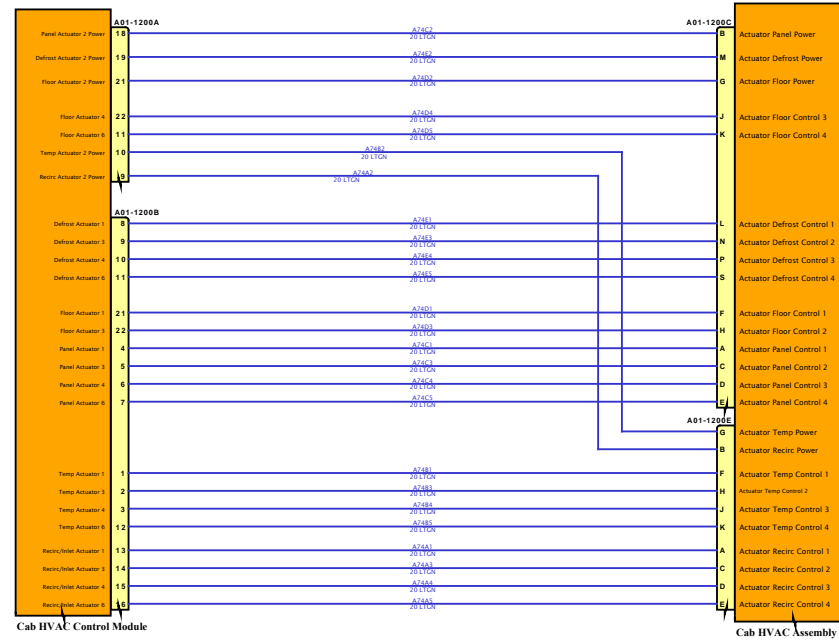




# Diagram4 - Actuators - Option2

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

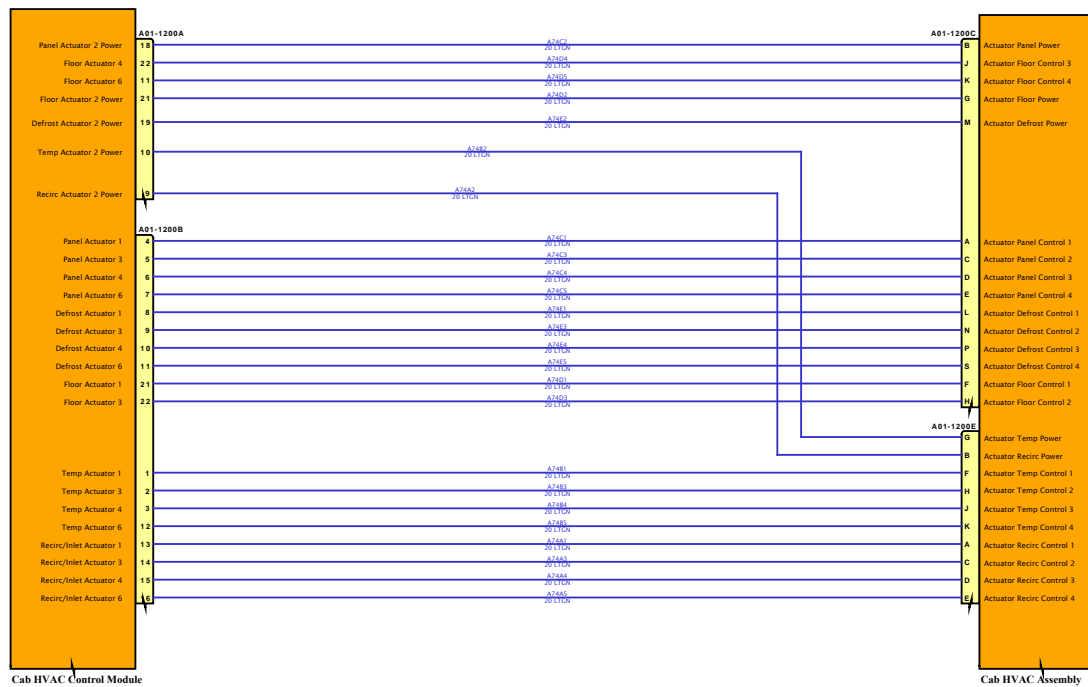




# Diagram2 - Actuators

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram3 - Sensors

DESIGN DESCRIPTION

FEATURE CODES



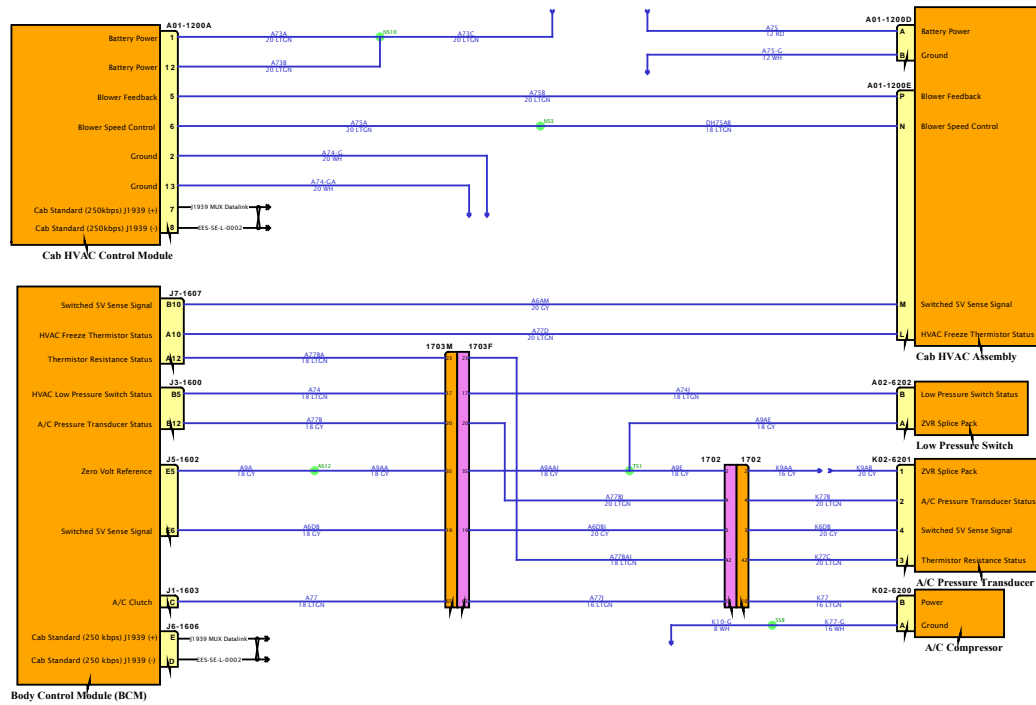
SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

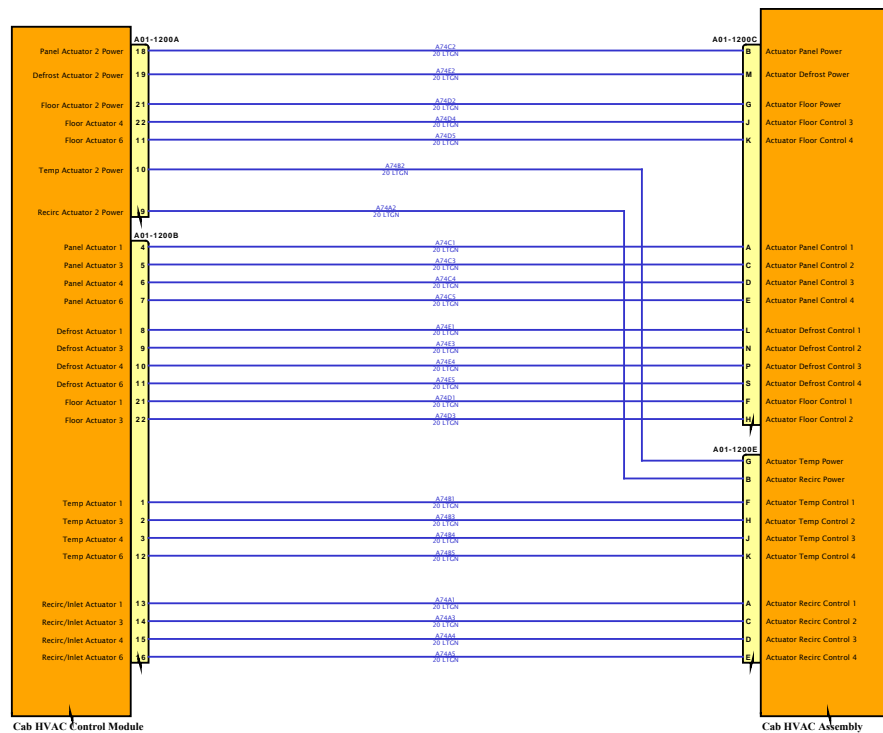
SOFTWARE FEATURE CODES



# Diagram2 - Actuators

DESIGN DESCRIPTION

FEATURE CODES



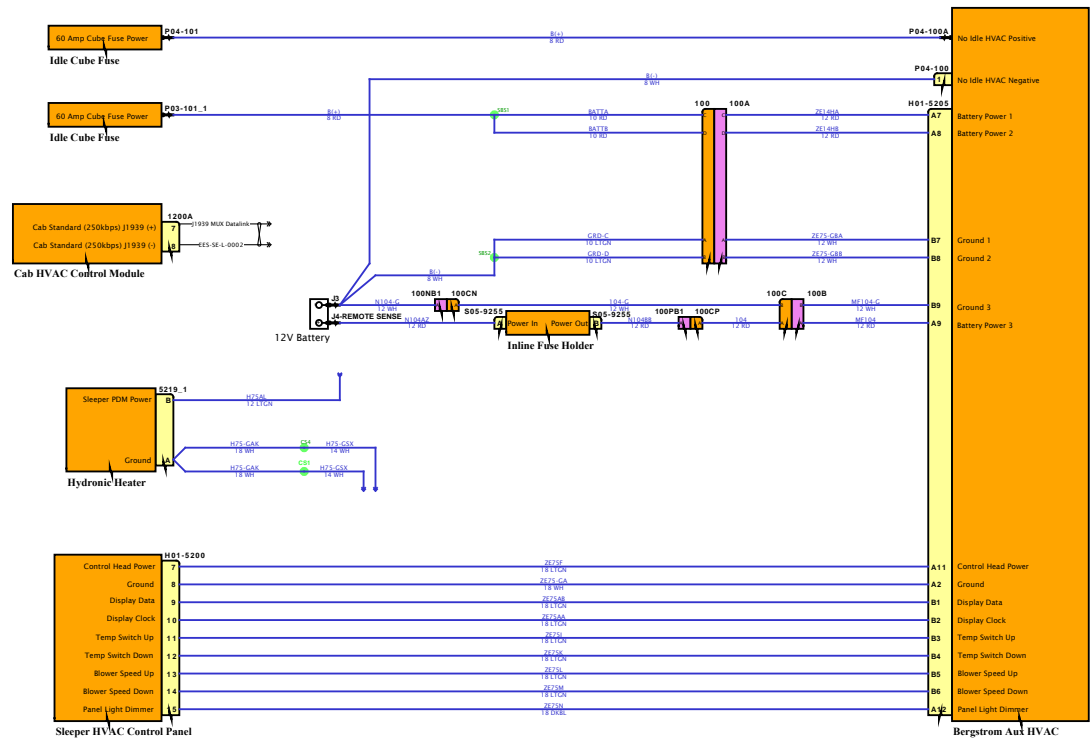
SOFTWARE FEATURE CODES



# Diagram1 - Powers, Grounds & Controls

DESIGN DESCRIPTION

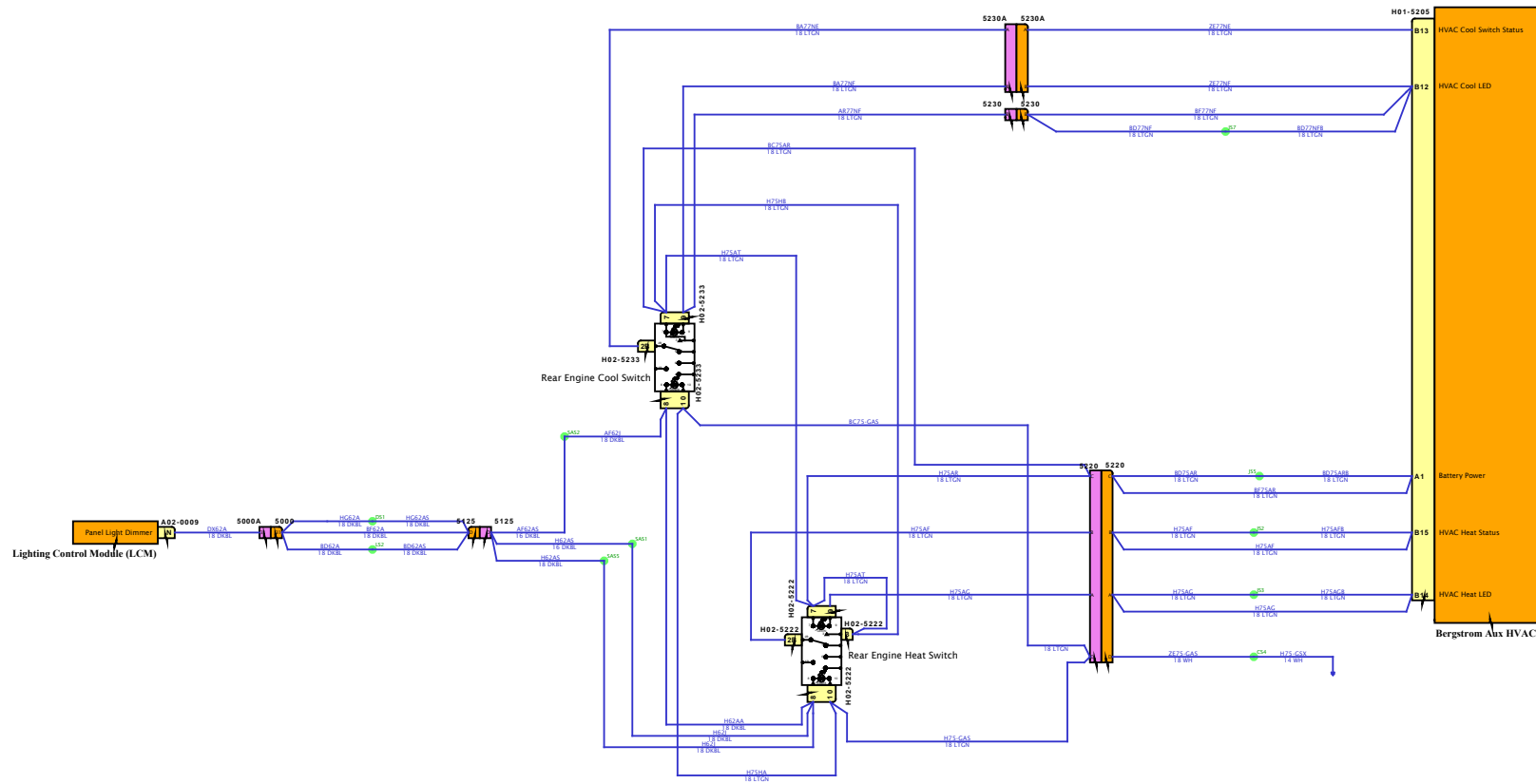
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram2 - No Idle Switching



DESIGN DESCRIPTION

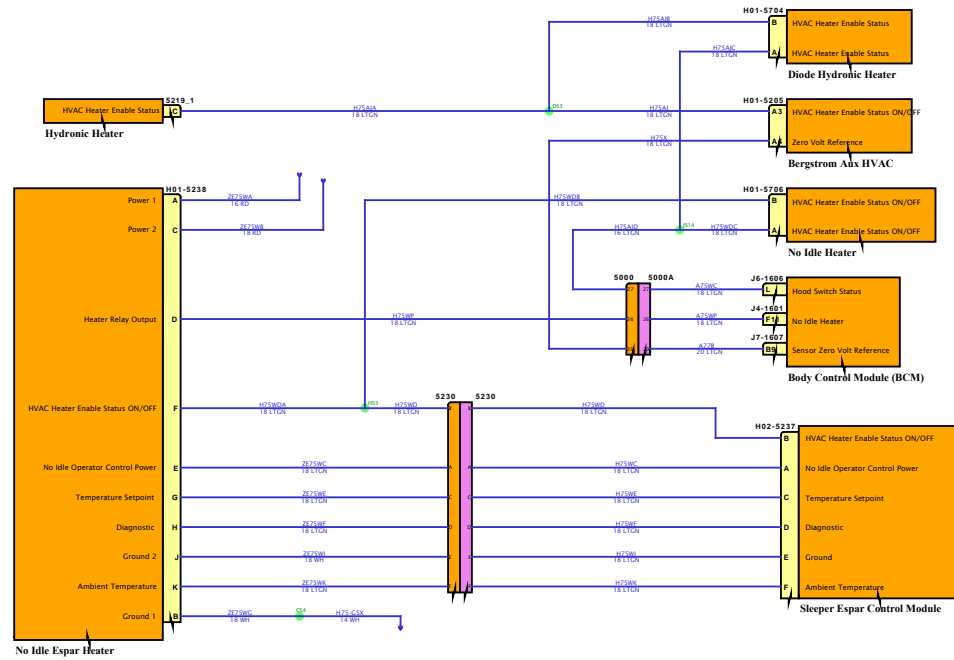
FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram3 - Espar Circuit



DESIGN DESCRIPTION

FEATURE CODES

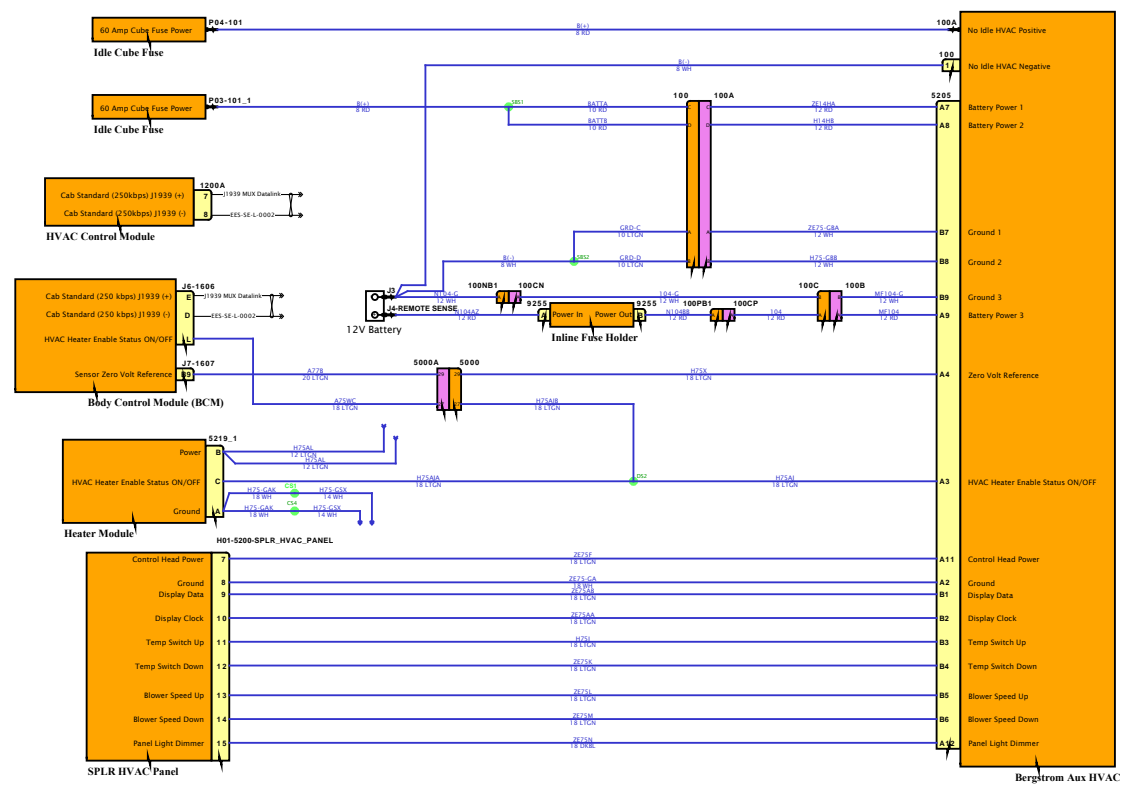
SOFTWARE FEATURE CODES



# Diagram1 - Powers, Grounds & Controls

DESIGN DESCRIPTION

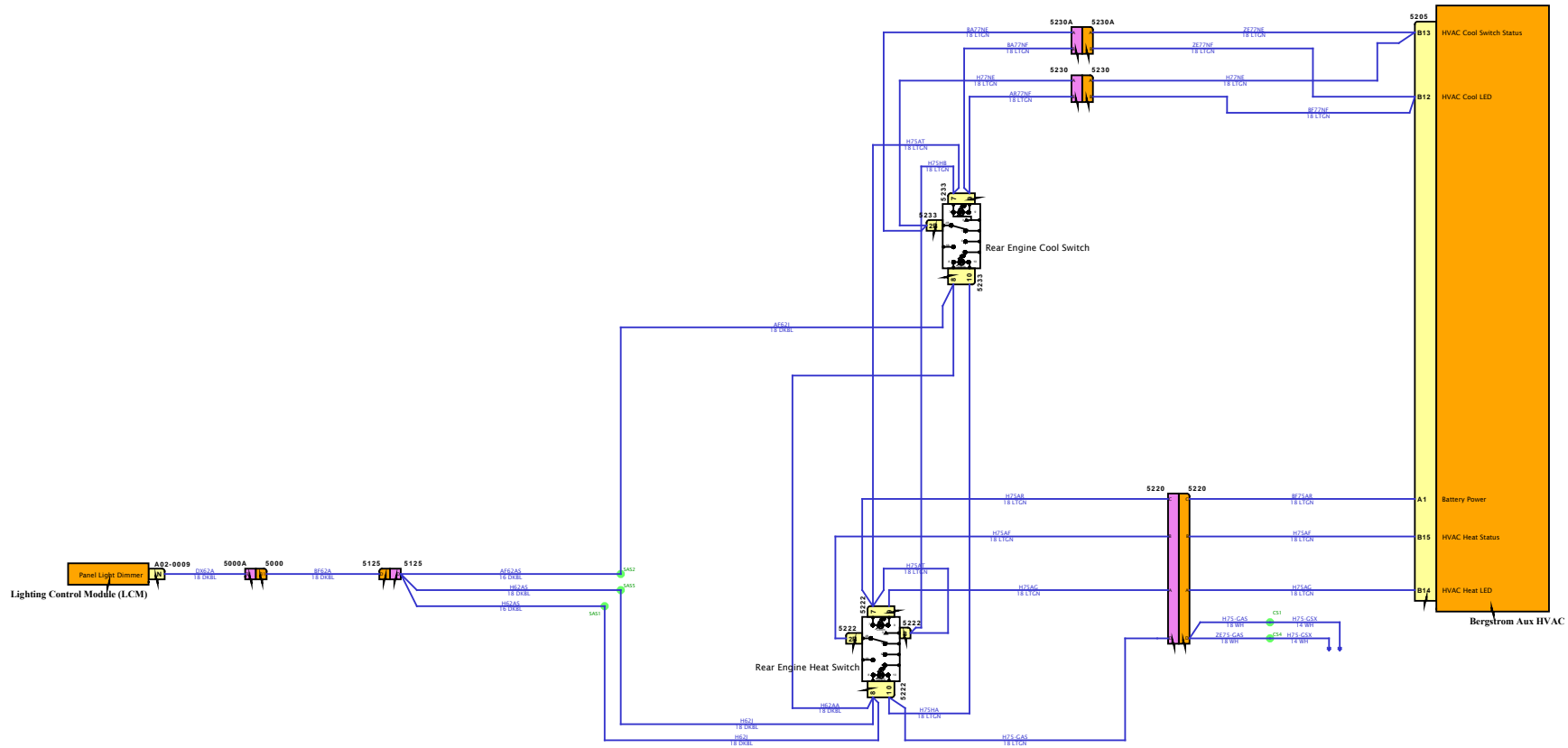
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram2 - No Idle Switching



DESIGN DESCRIPTION

FEATURE CODES

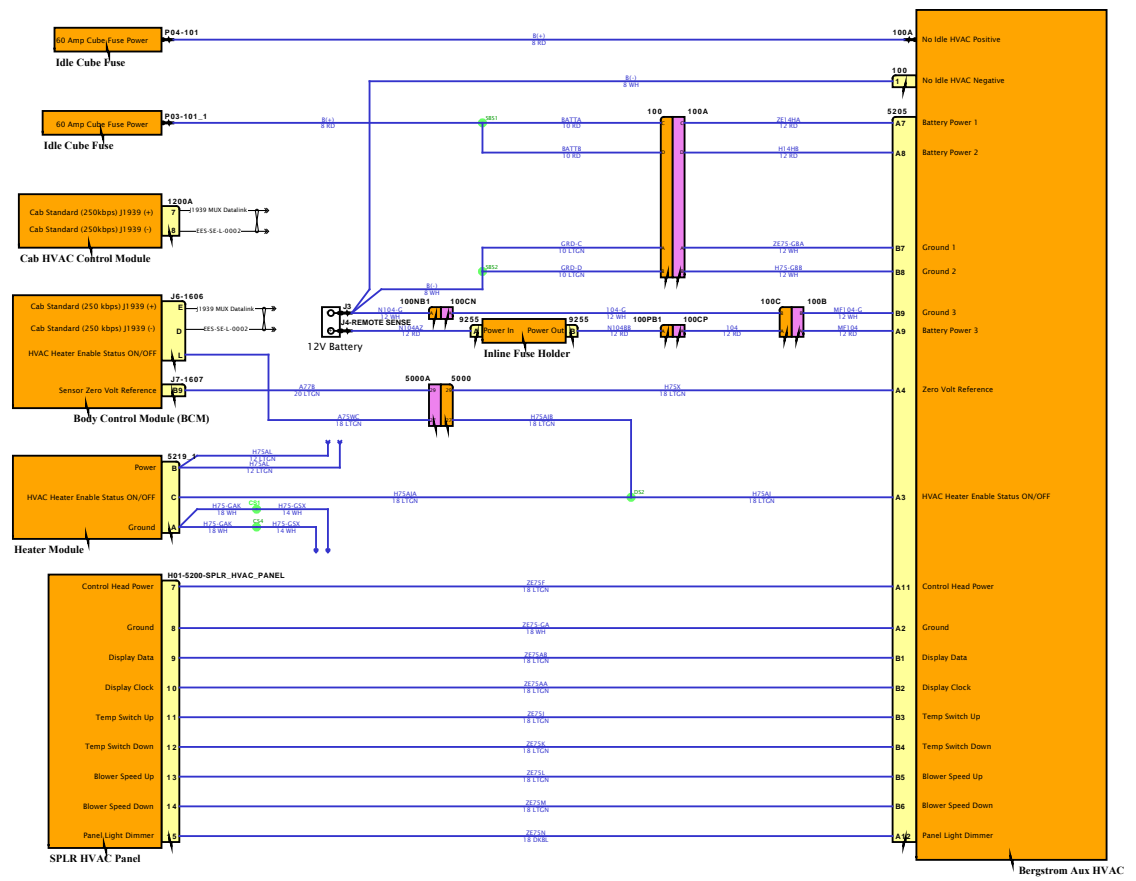
SOFTWARE FEATURE CODES



# Diagram1 - Powers, Grounds & Controls

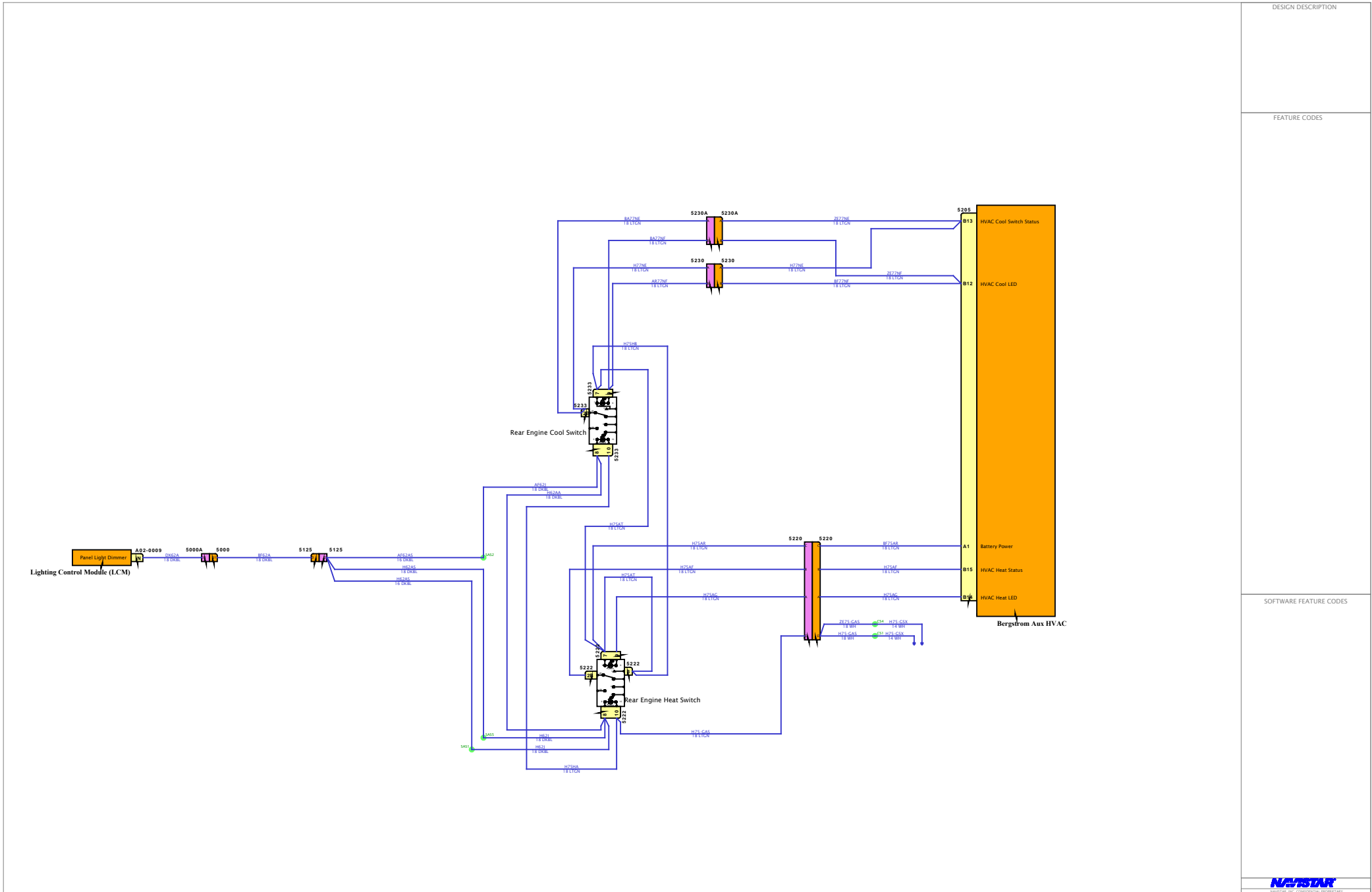
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES





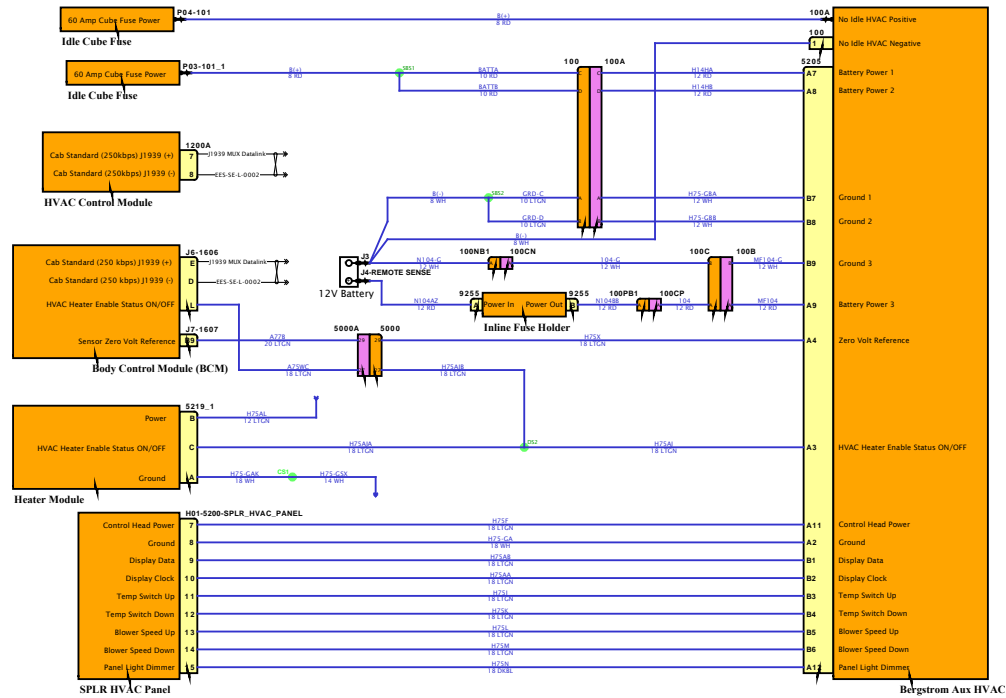
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1 - Powers, Grounds & Controls

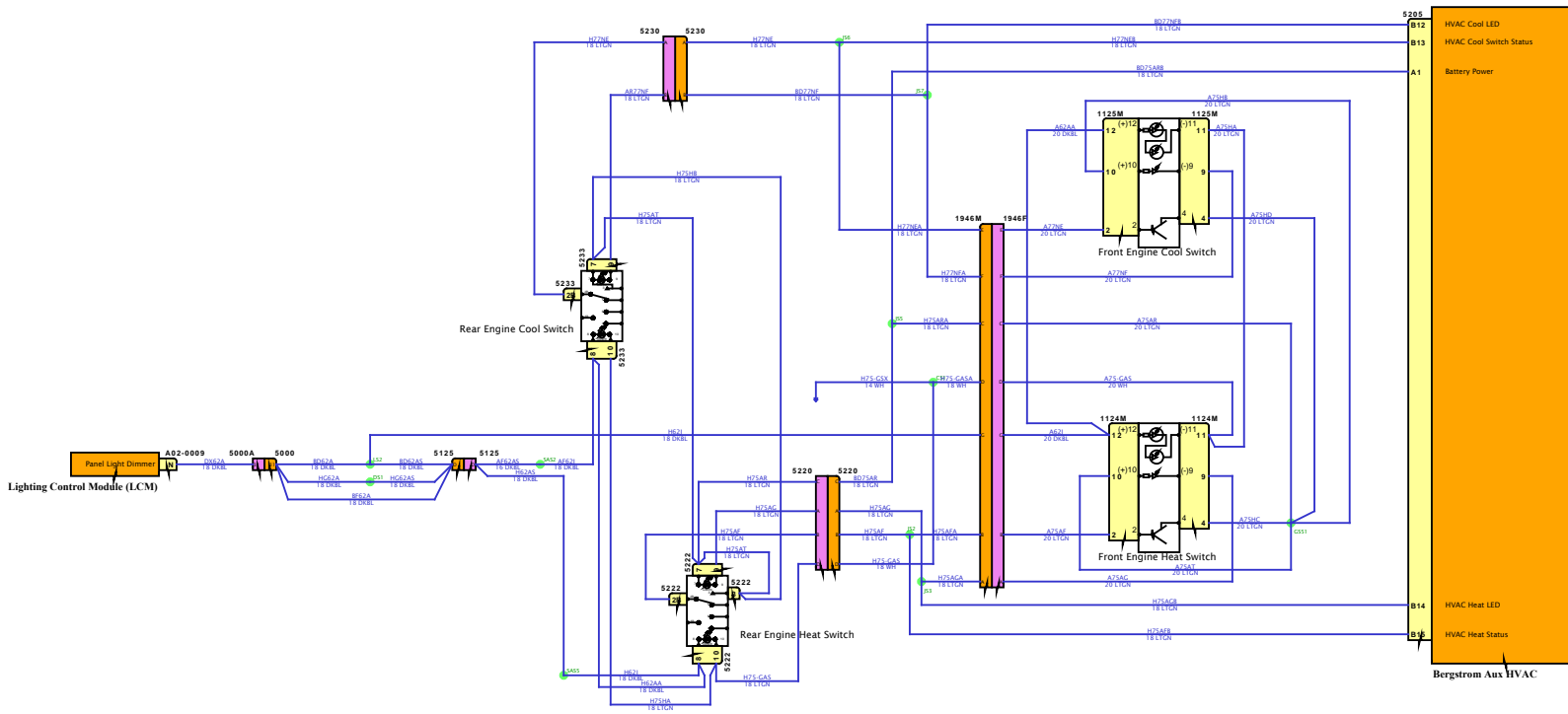


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

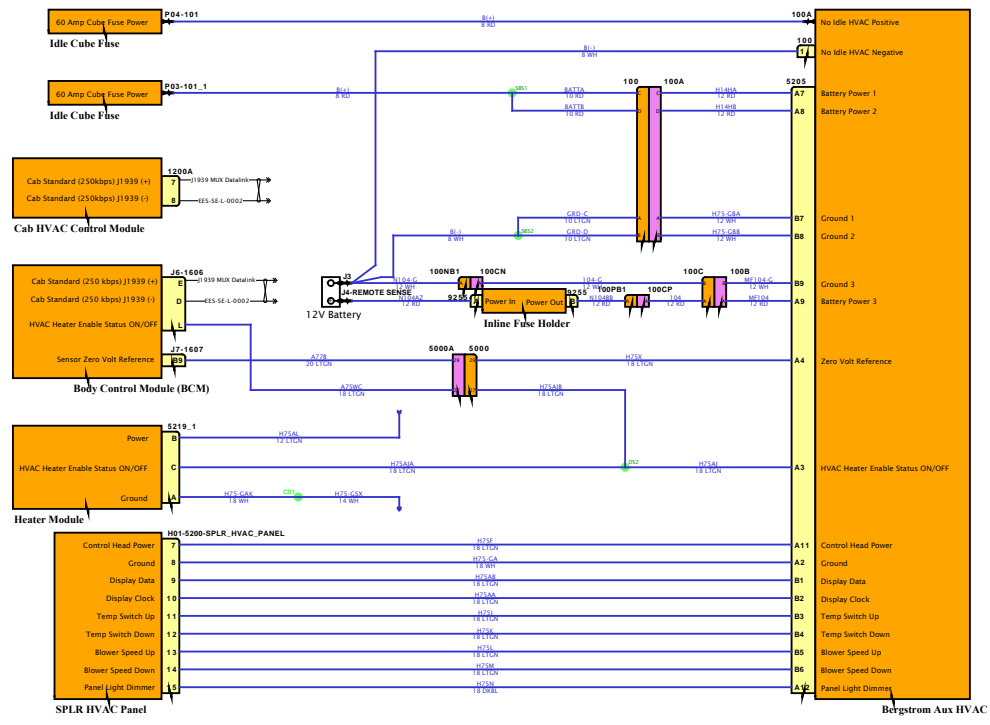
SOFTWARE FEATURE CODES



# Diagram1 - Powers, Grounds & Controls

DESIGN DESCRIPTION

FEATURE CODES

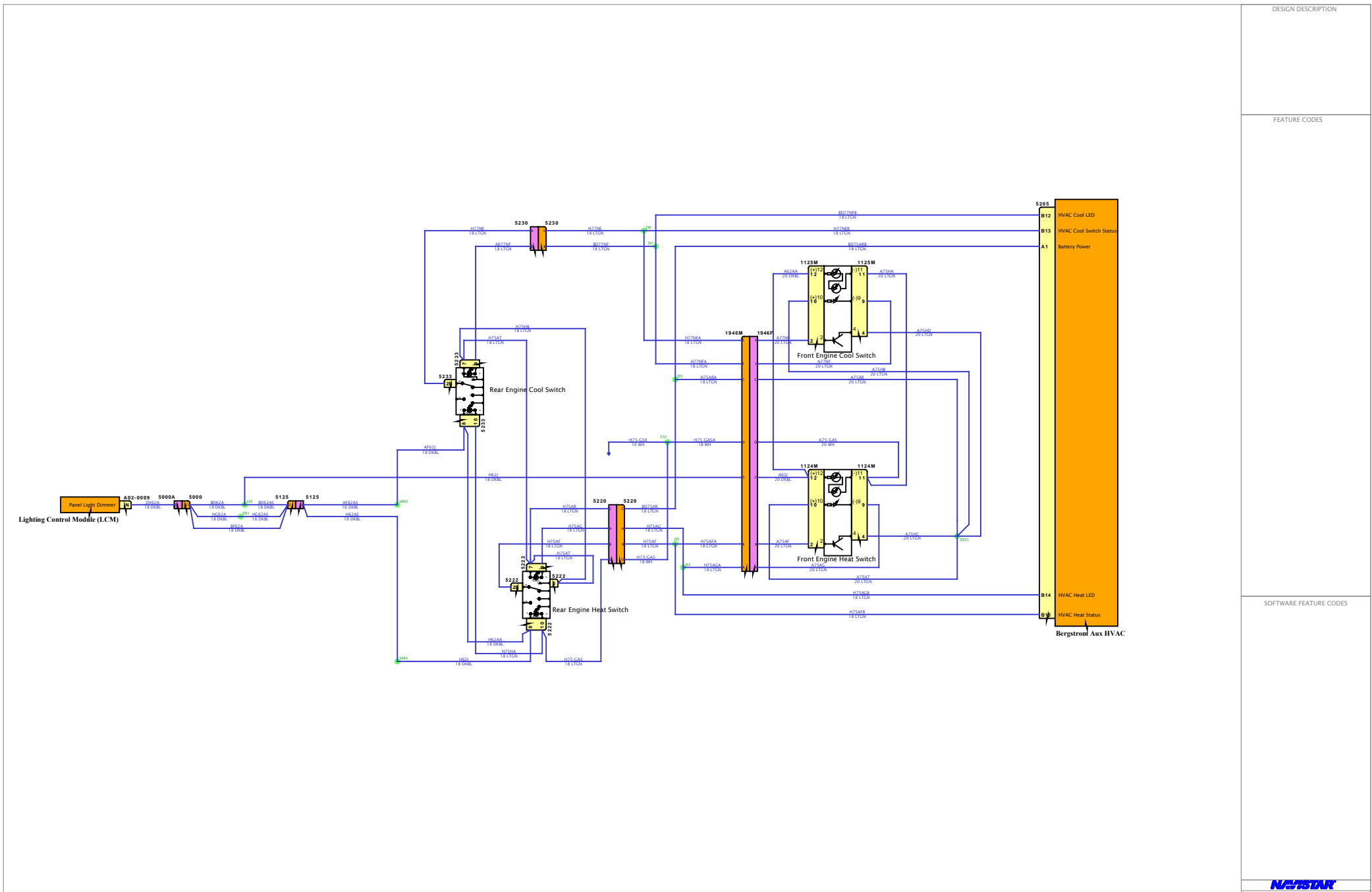


SOFTWARE FEATURE CODES





# Diagram2 - No Idle Switching



DESIGN DESCRIPTION

FEATURE CODES

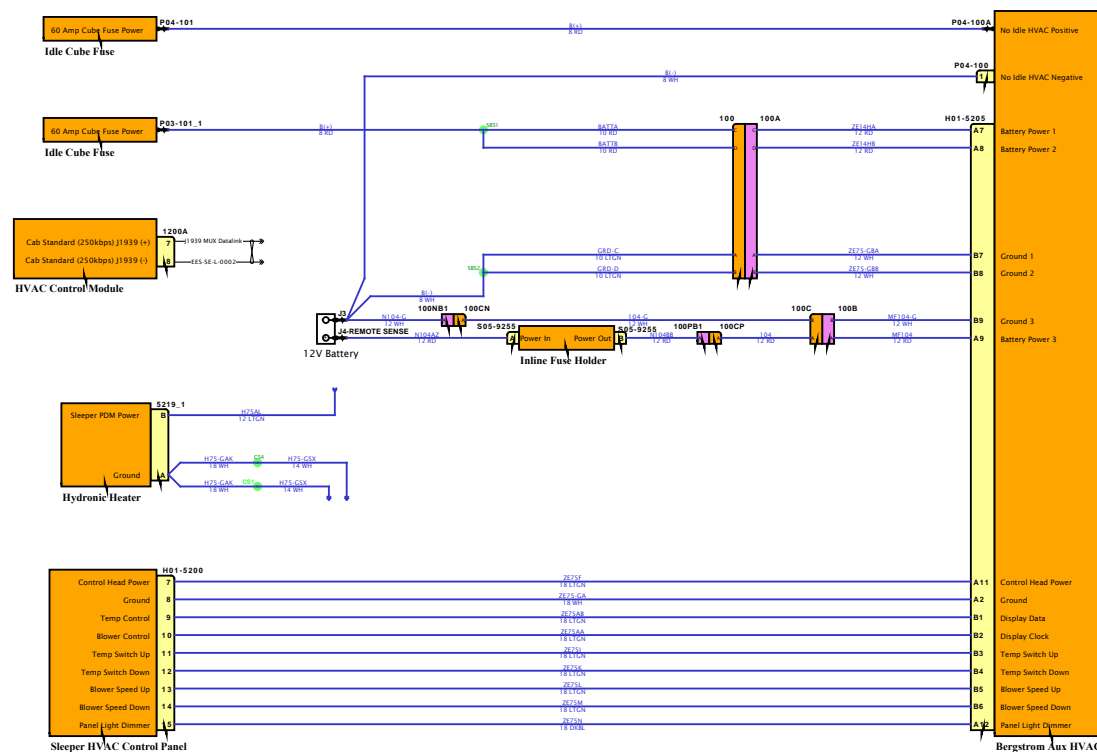
SOFTWARE FEATURE CODES



# Diagram 1 - Powers, Grounds & Controls

DESIGN DESCRIPTION

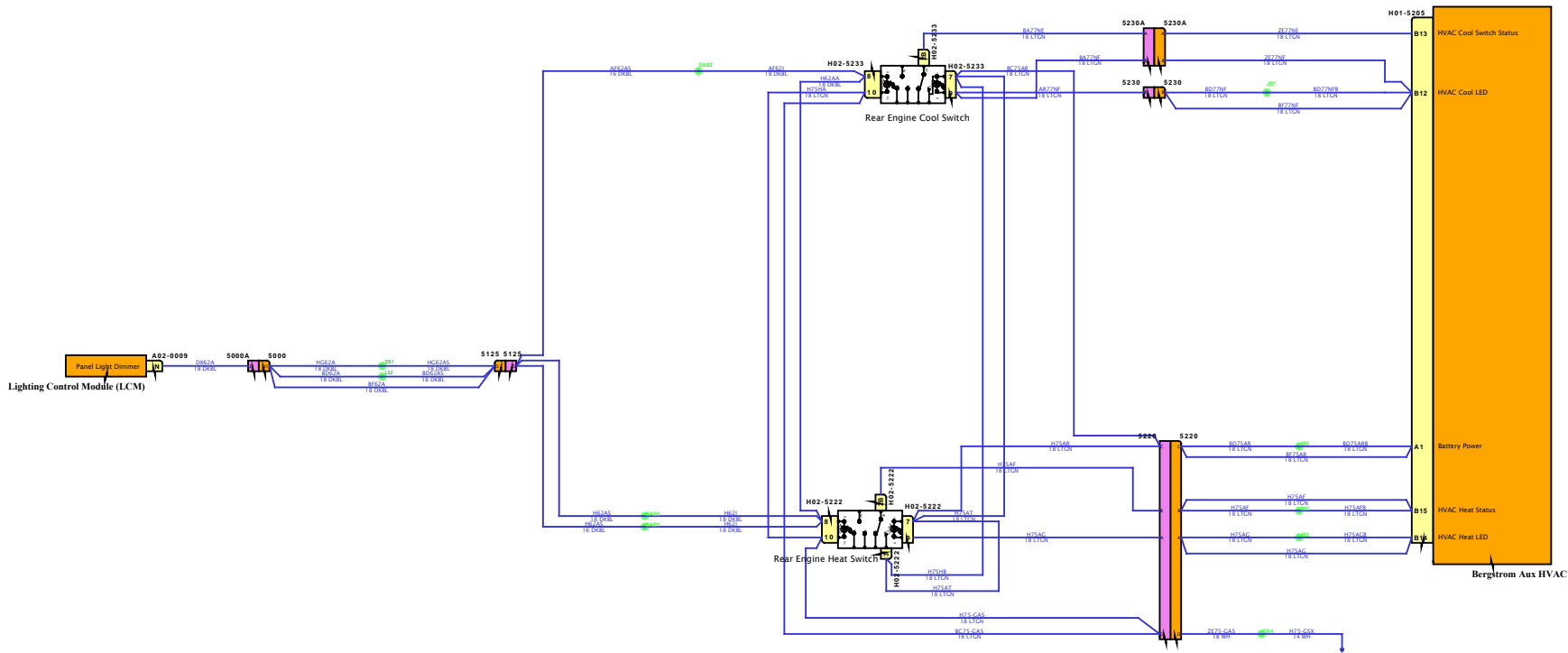
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram2 - No Idle Switching



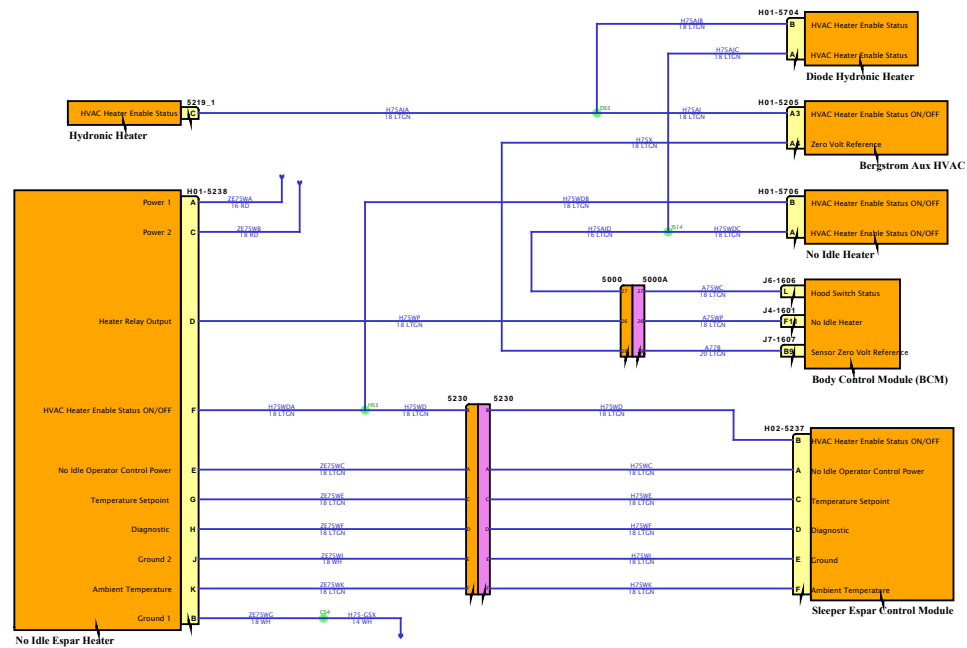
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram3 - Espar Circuit



DESIGN DESCRIPTION

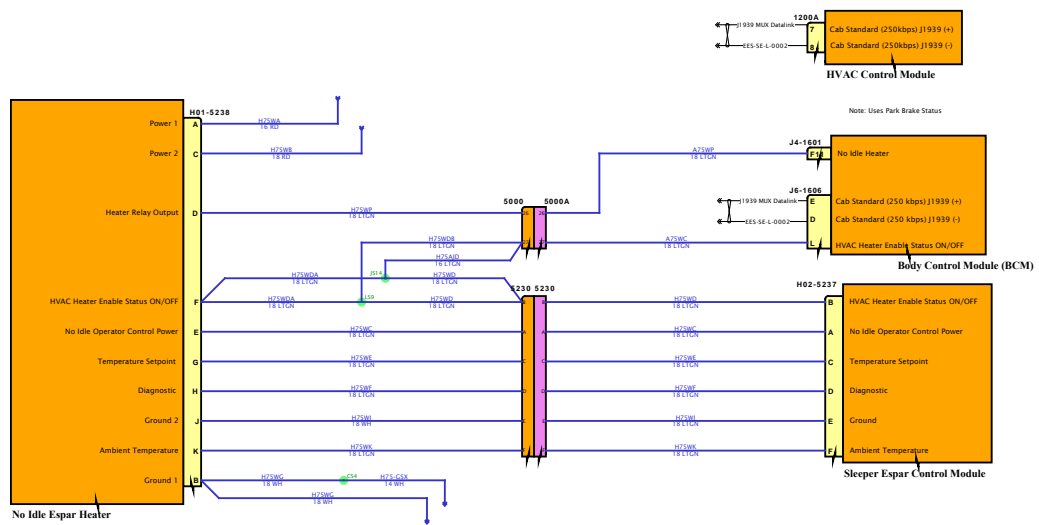
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

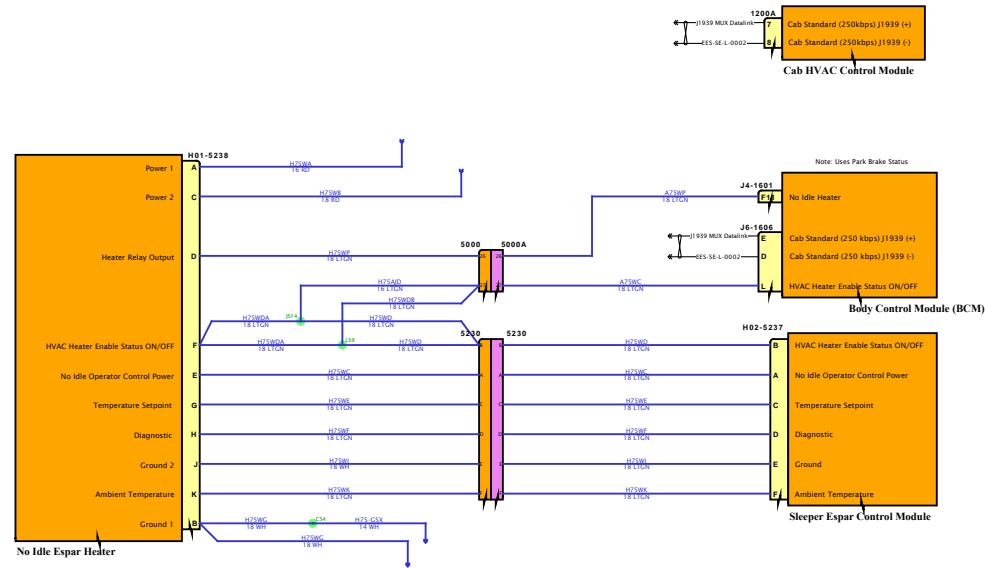


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



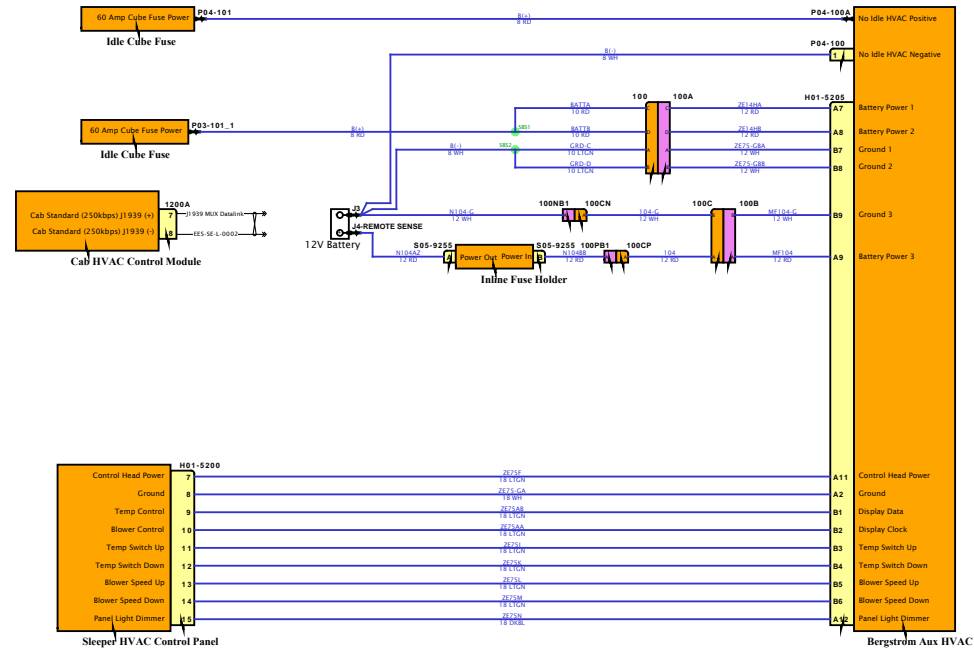
SOFTWARE FEATURE CODES



# Diagram1 - Powers, Grounds & Controls

DESIGN DESCRIPTION

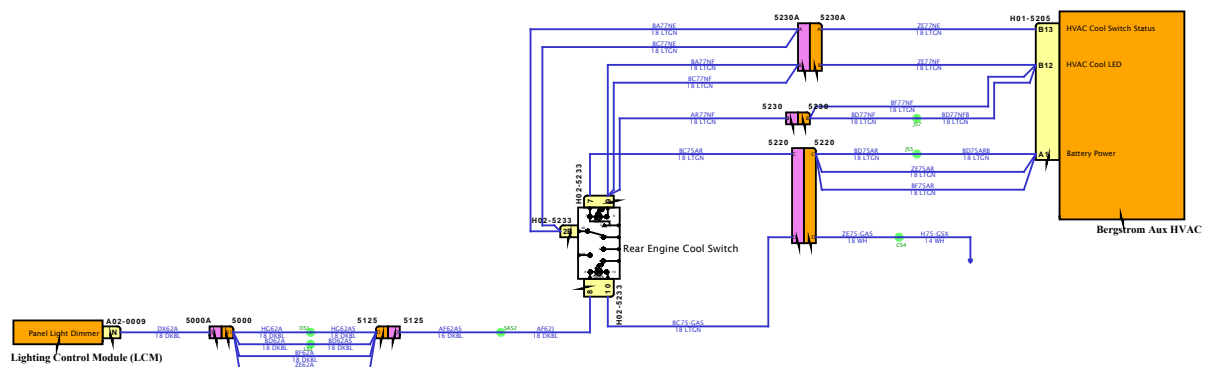
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram2 - No Idle Switching



DESIGN DESCRIPTION

FEATURE CODES

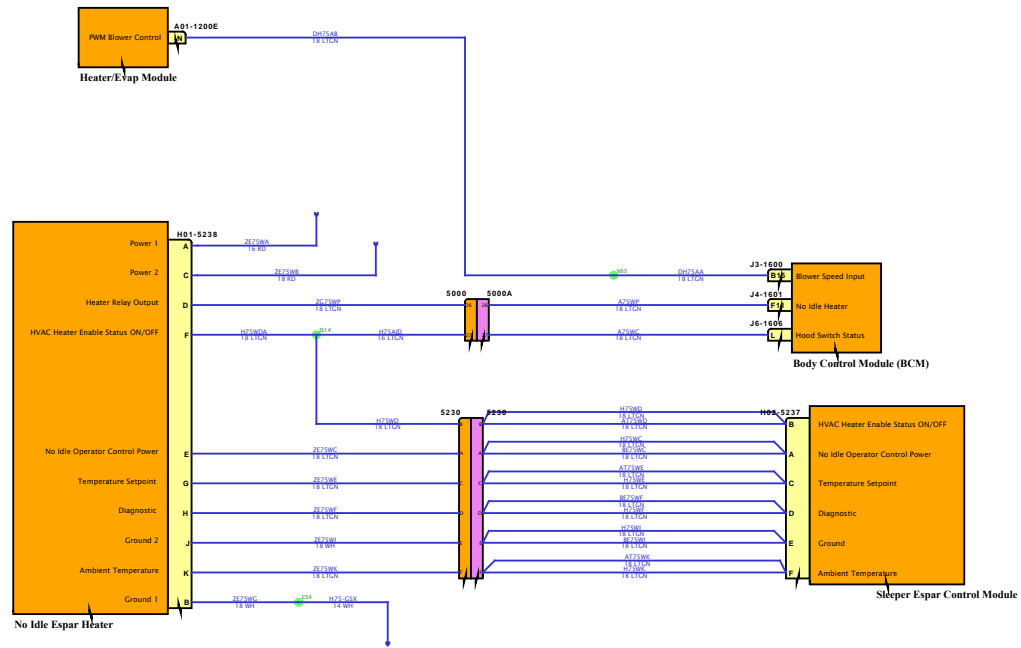
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES



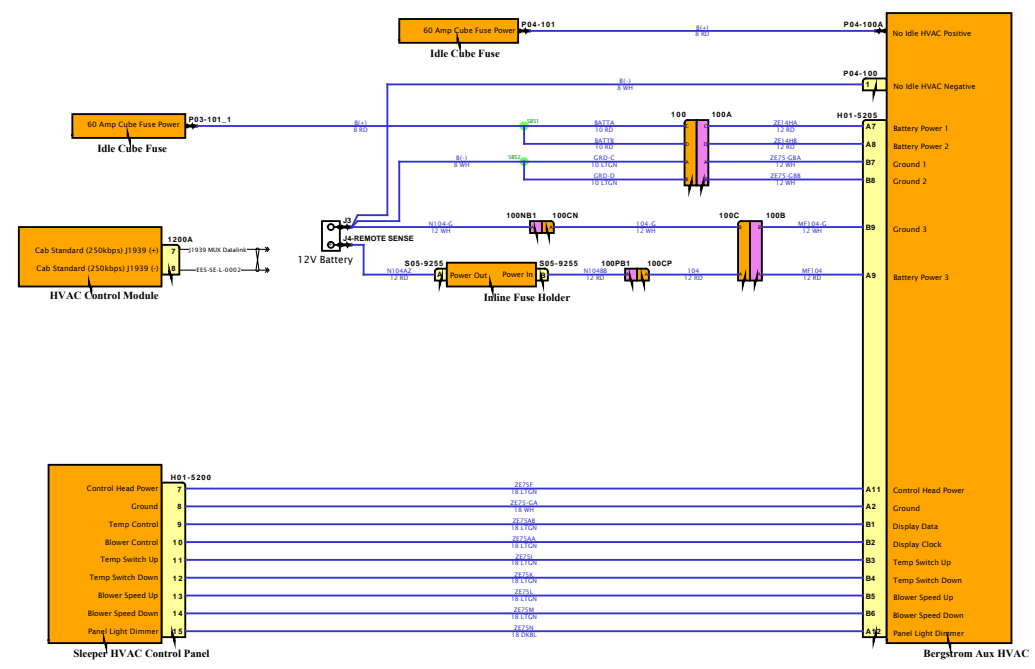
SOFTWARE FEATURE CODES



# Diagram1 - Powers, Grounds & Controls

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

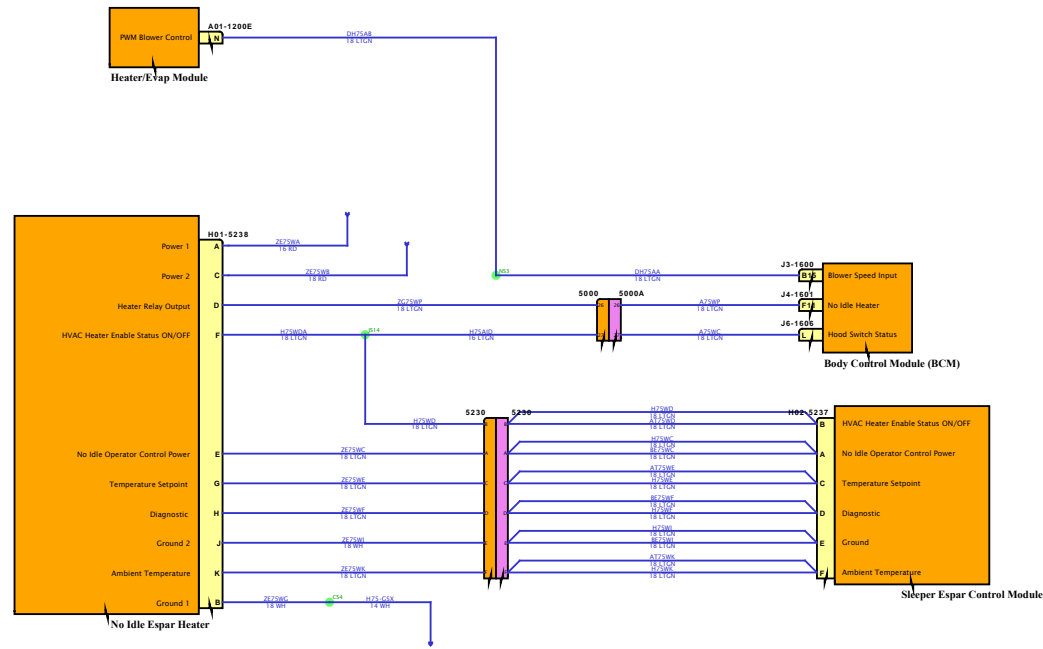




# Diagram3 - Espar Circuit

DESIGN DESCRIPTION

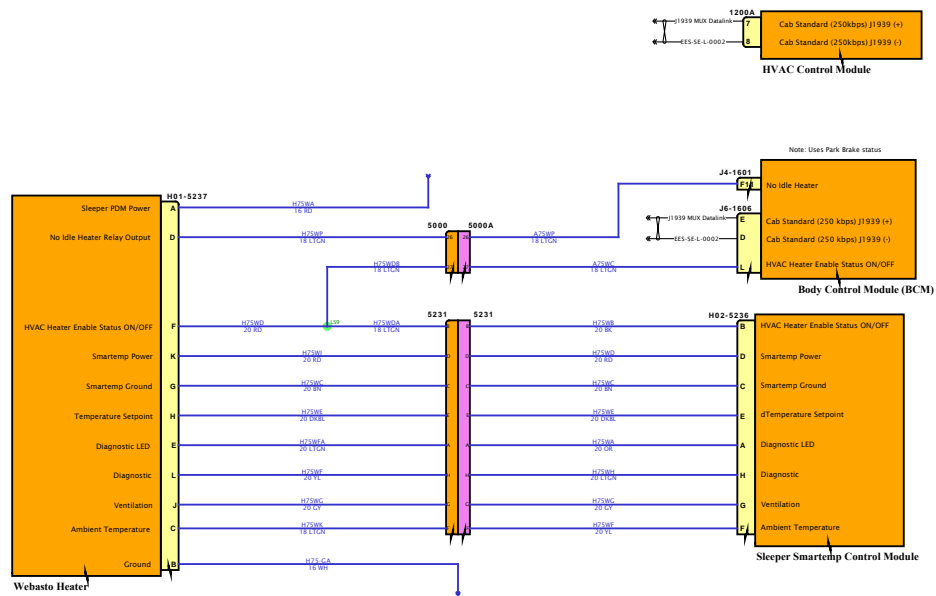
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



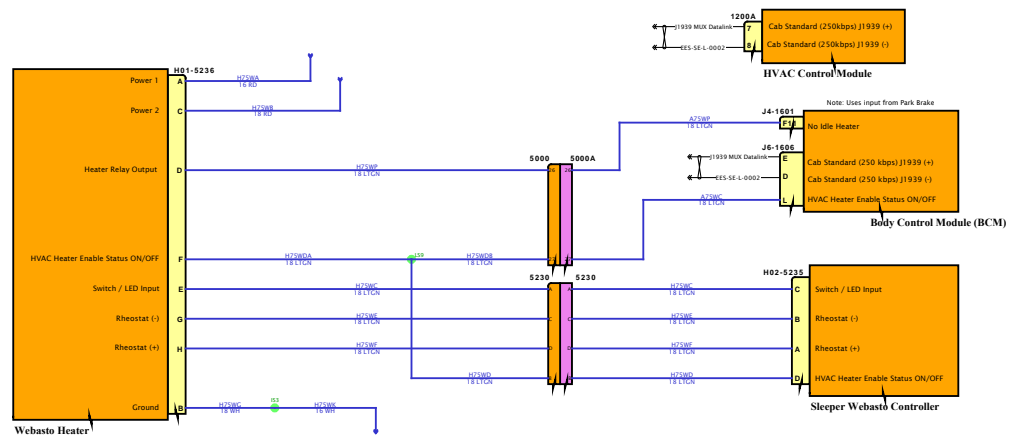
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



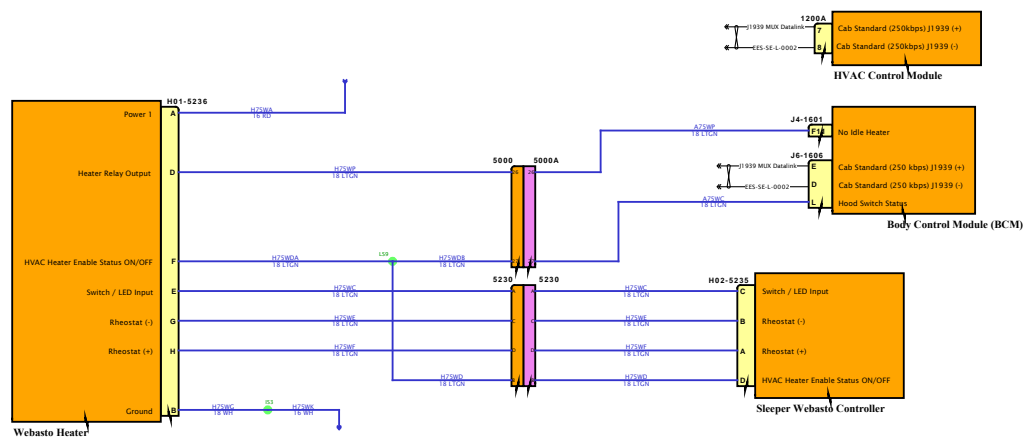
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

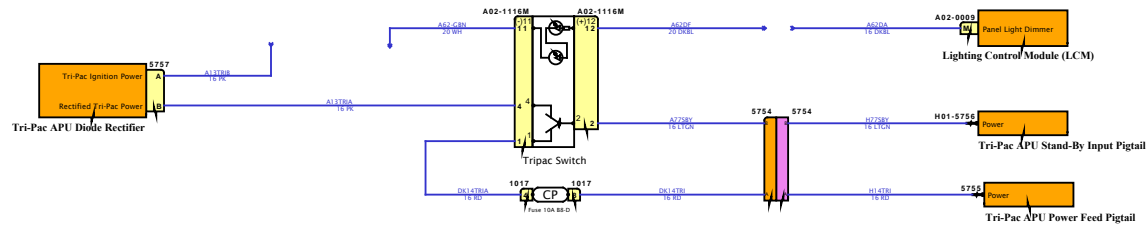
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

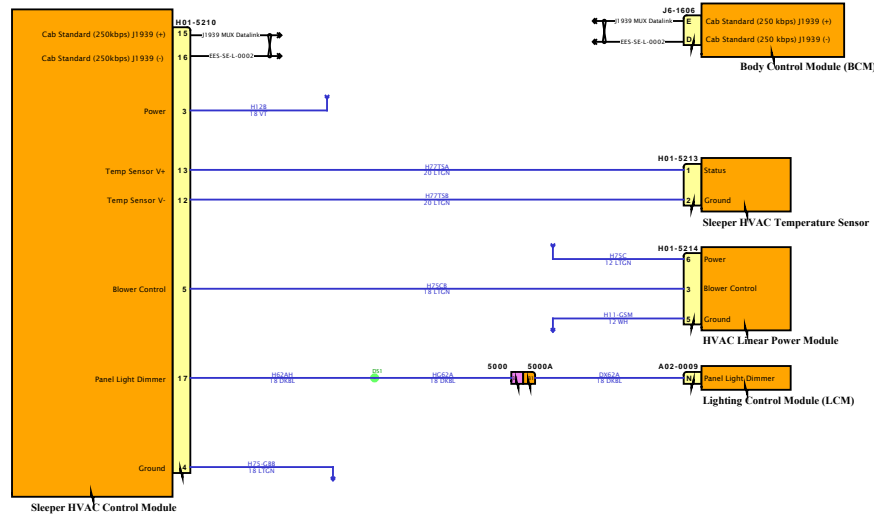
FEATURE CODES

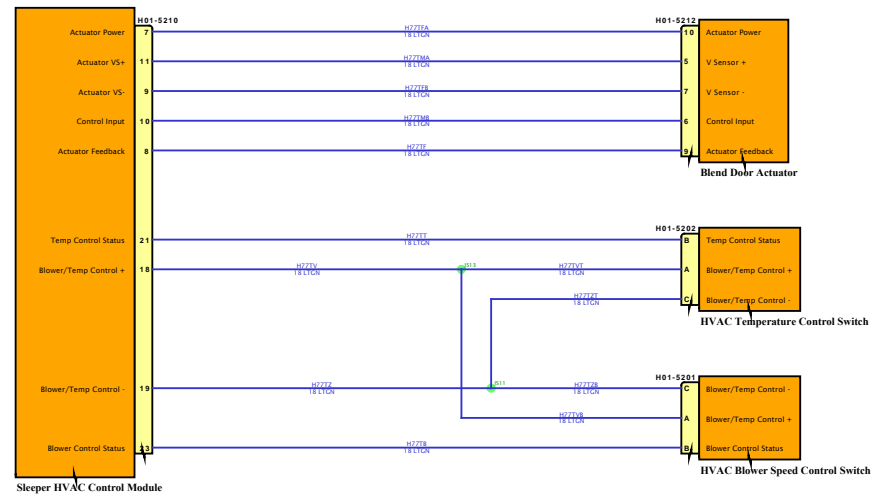


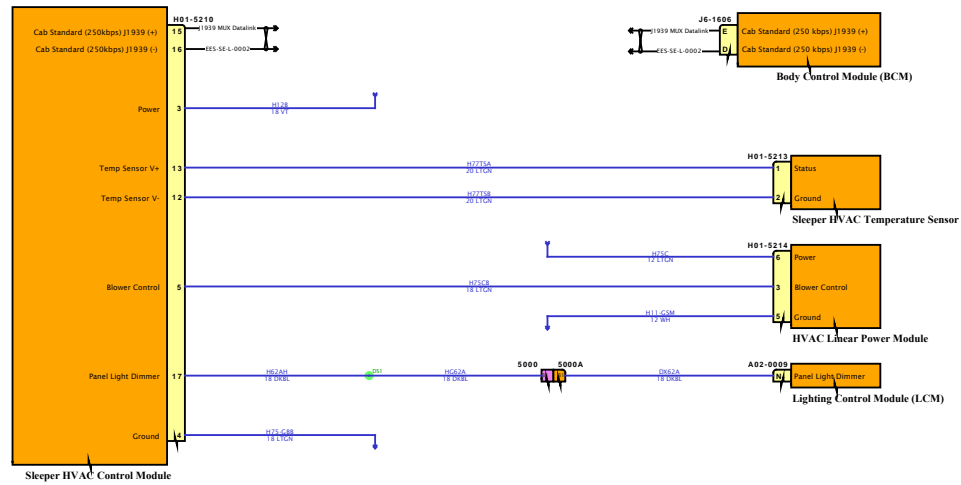
SOFTWARE FEATURE CODES

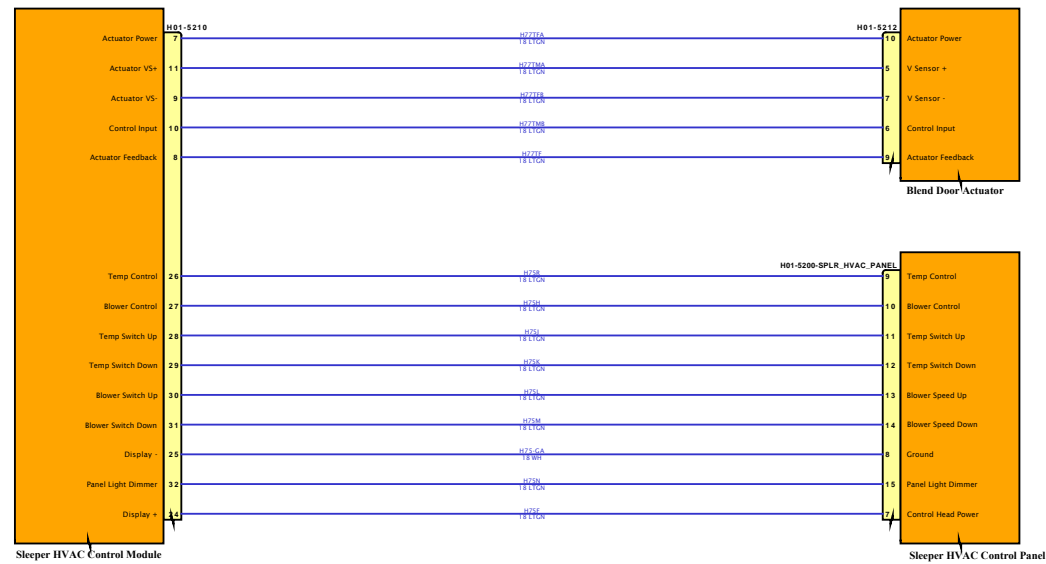








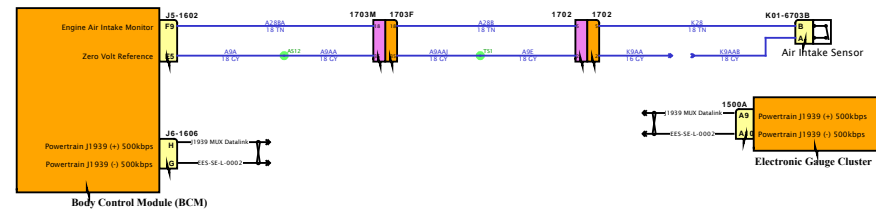




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

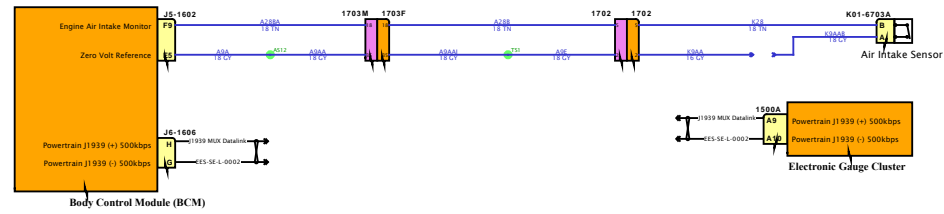


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

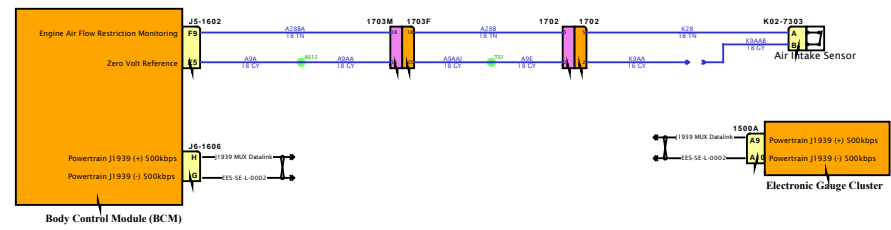
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1

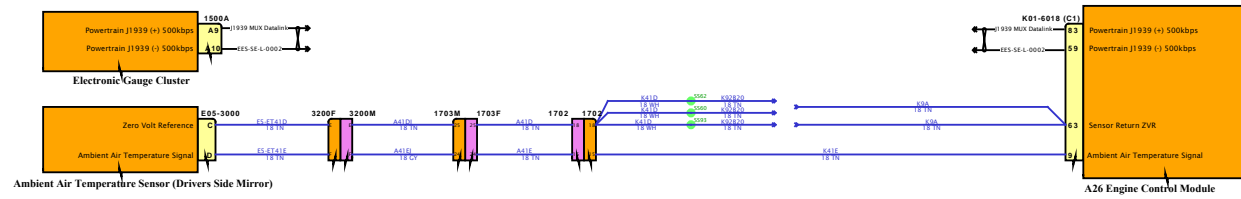


DESIGN DESCRIPTION

FEATURE CODES

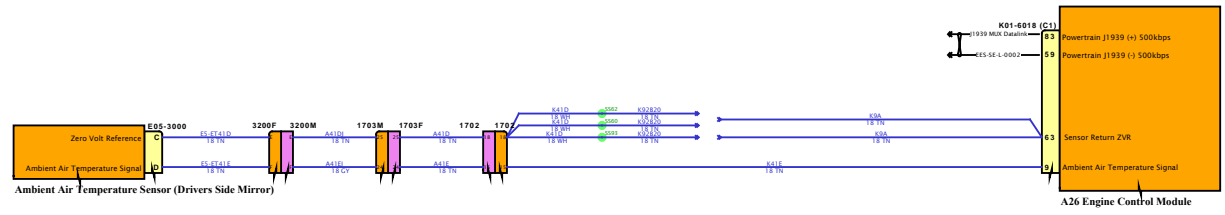
SOFTWARE FEATURE CODES







# Diagram1

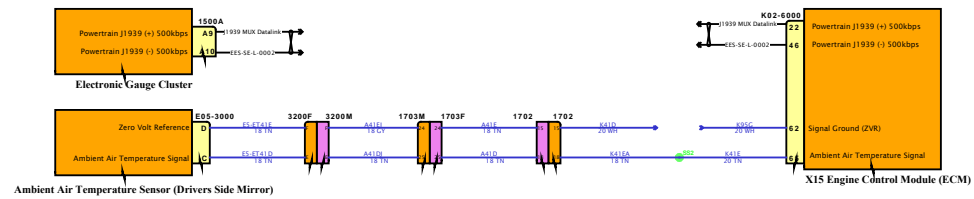


DESIGN DESCRIPTION

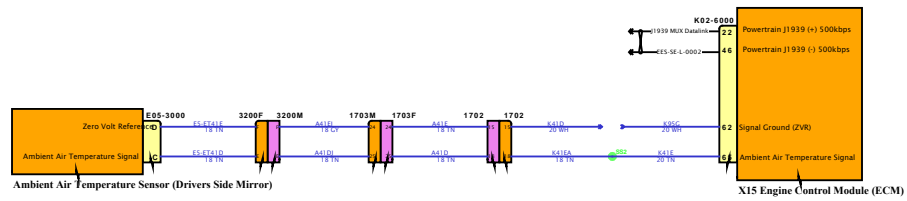
FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

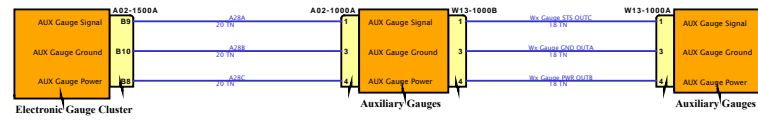
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



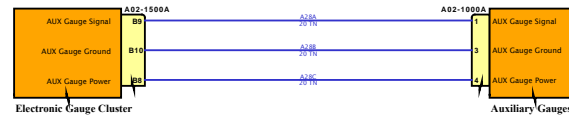
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



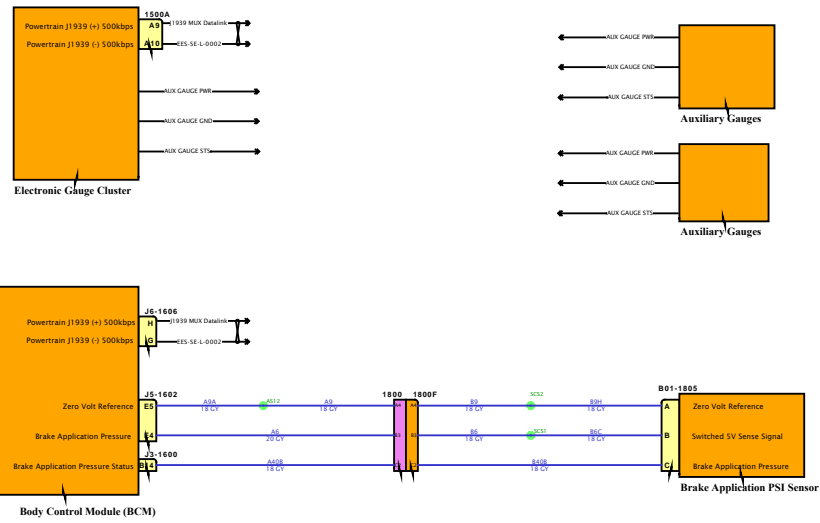
SOFTWARE FEATURE CODES



# Diagram1

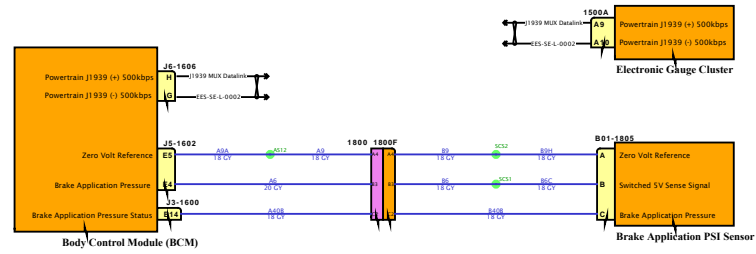
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

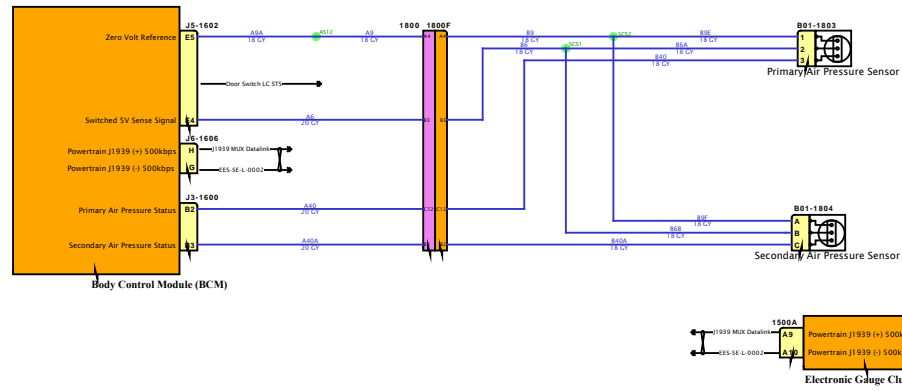




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



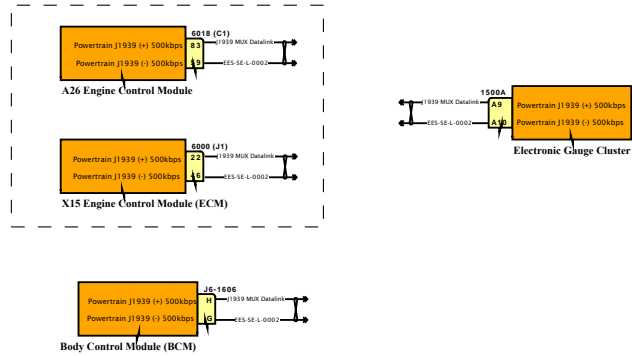
SOFTWARE FEATURE CODES



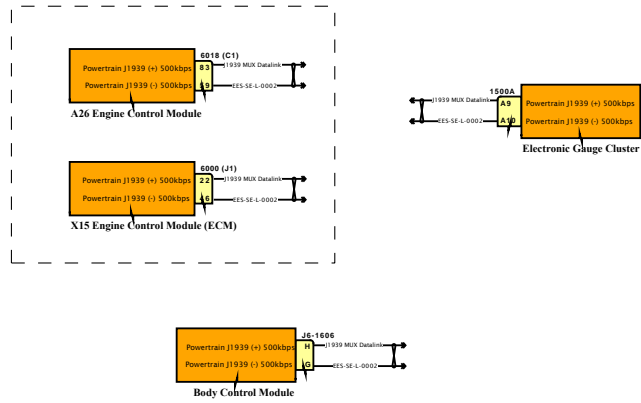


DESIGN DESCRIPTION

FEATURE CODES



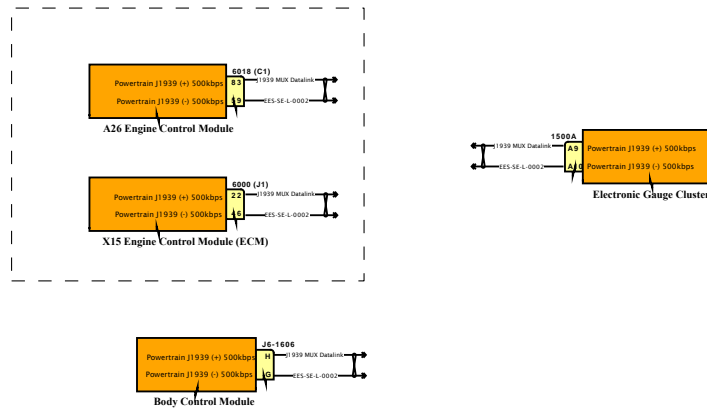
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

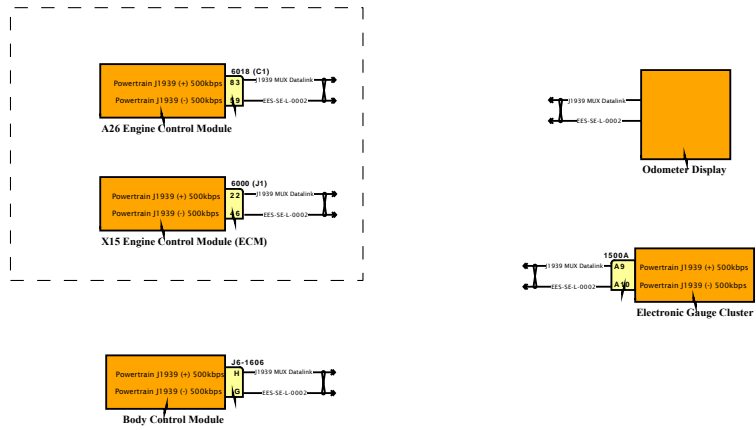


SOFTWARE FEATURE CODES

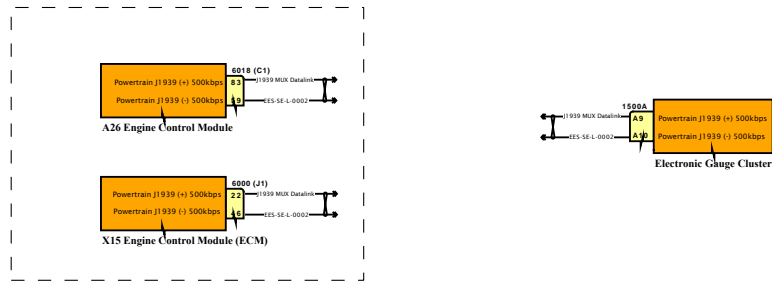


DESIGN DESCRIPTION

FEATURE CODES



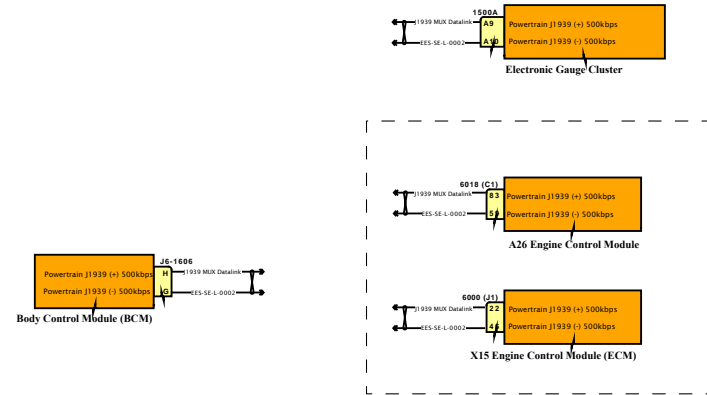
SOFTWARE FEATURE CODES



# Diagram1

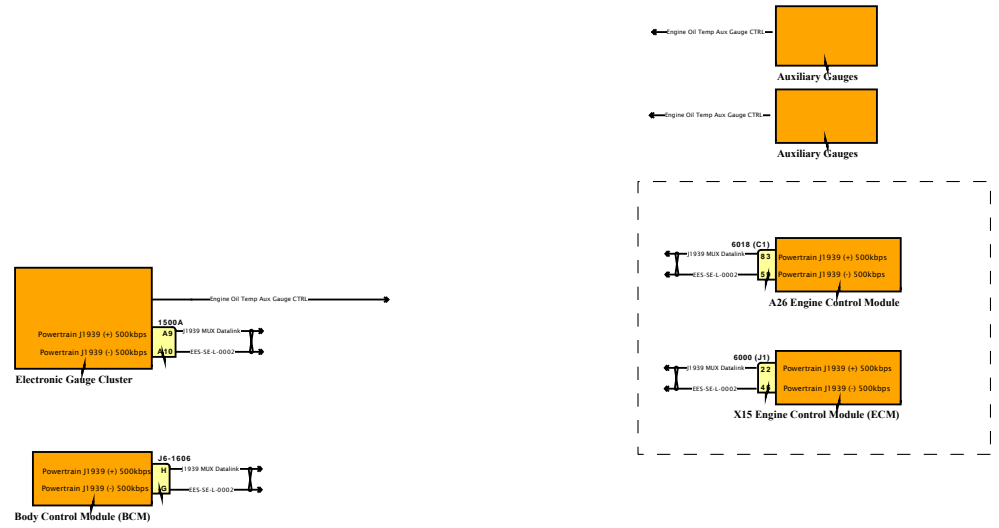
DESIGN DESCRIPTION

FEATURE CODES

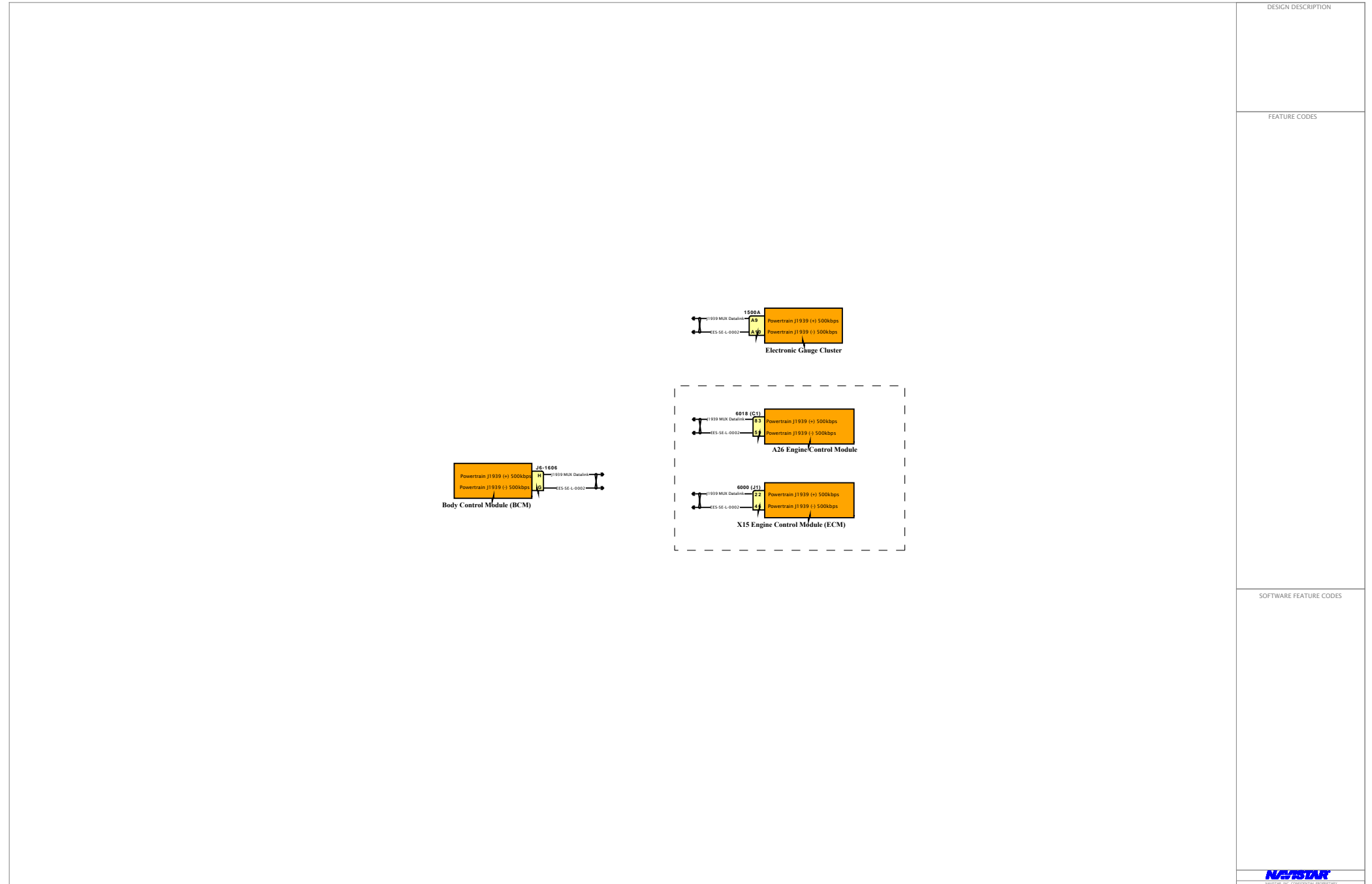


SOFTWARE FEATURE CODES





# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

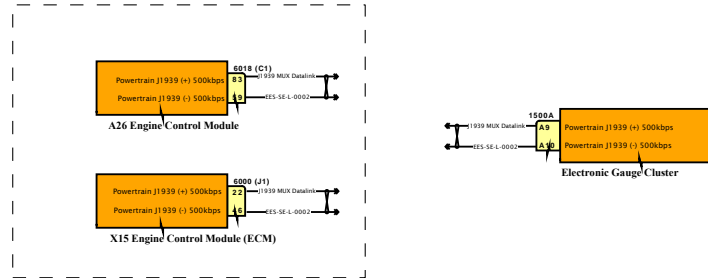
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

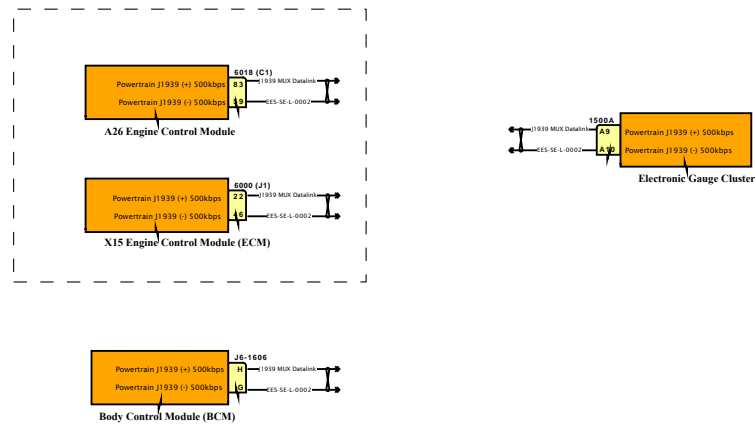


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

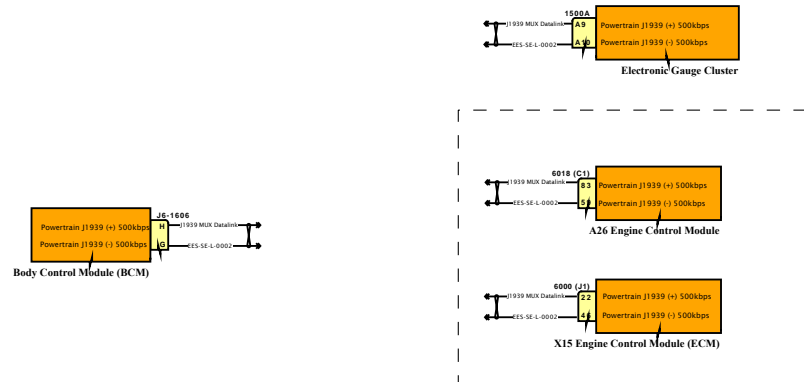
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1

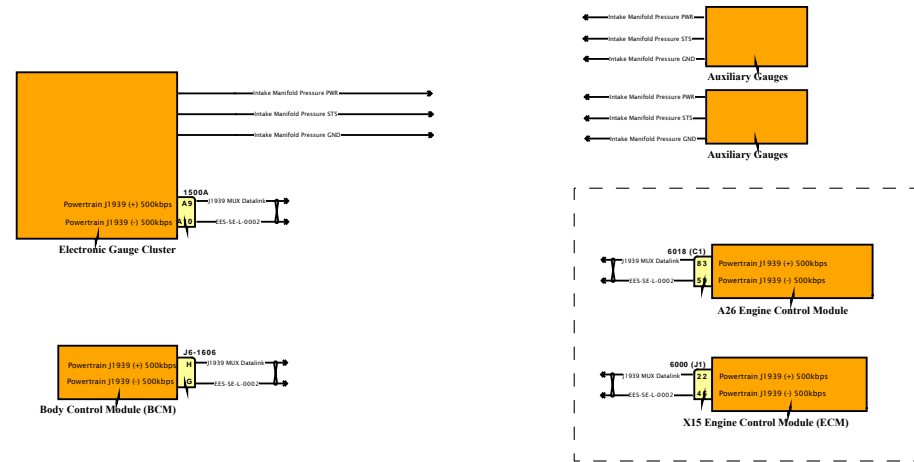


DESIGN DESCRIPTION

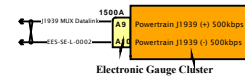
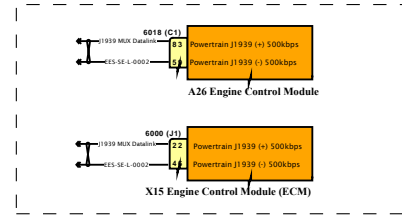
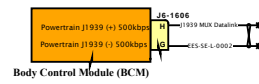
FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram1



DESIGN DESCRIPTION

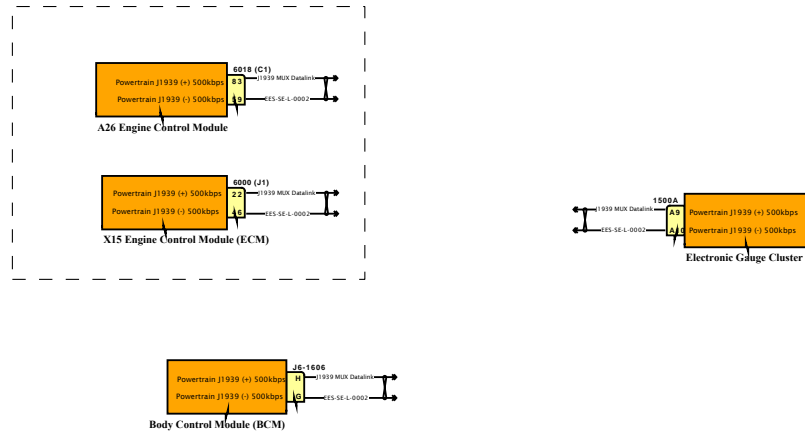
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

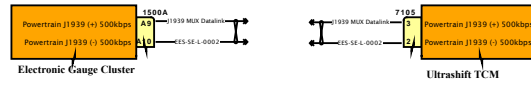


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



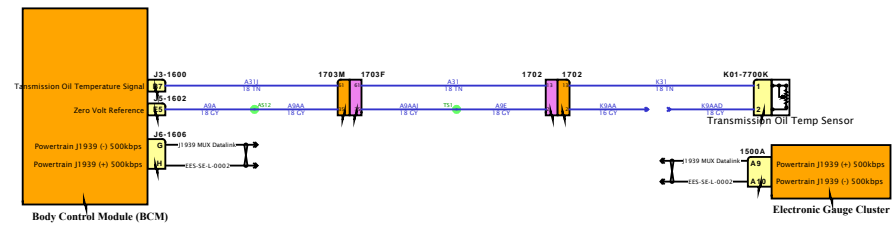
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

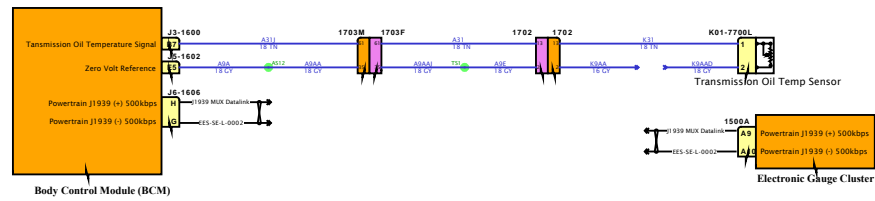




DESIGN DESCRIPTION

FEATURE CODES

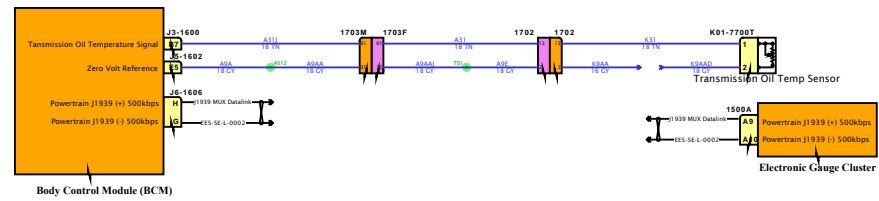
SOFTWARE FEATURE CODES



# Diagram3

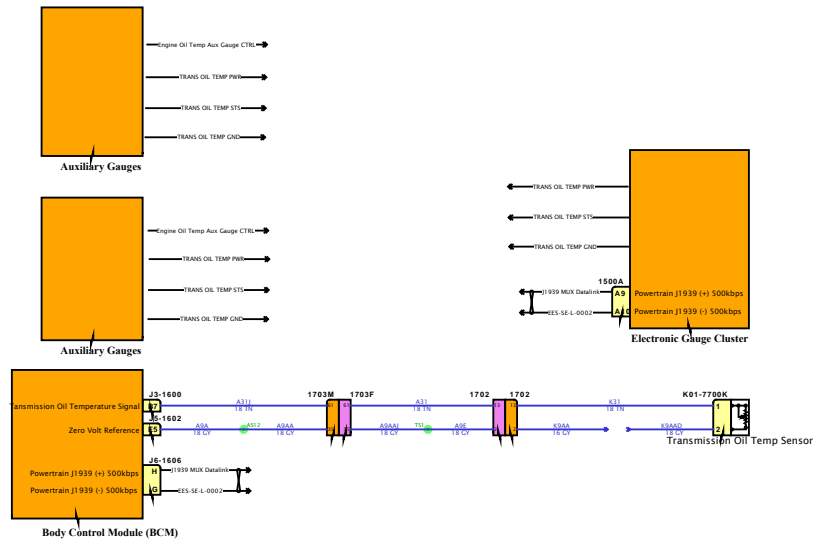
DESIGN DESCRIPTION

FEATURE CODES



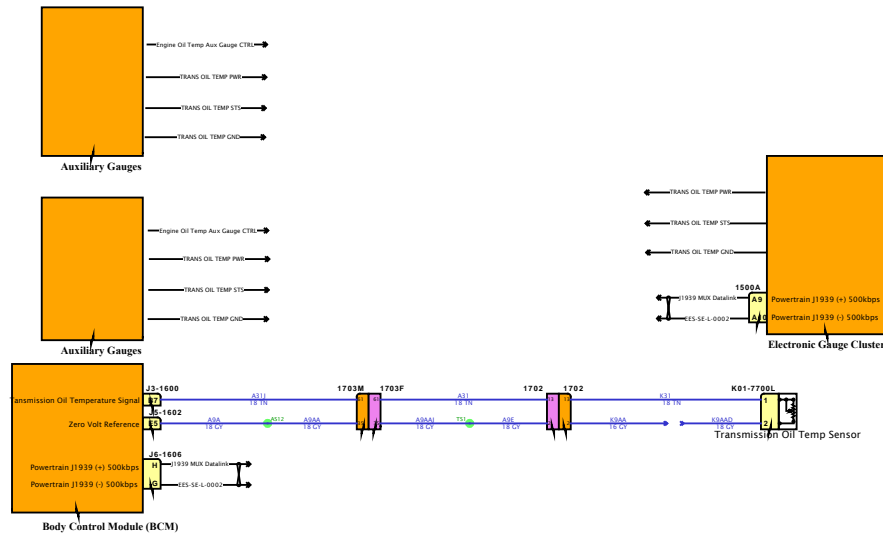
SOFTWARE FEATURE CODES



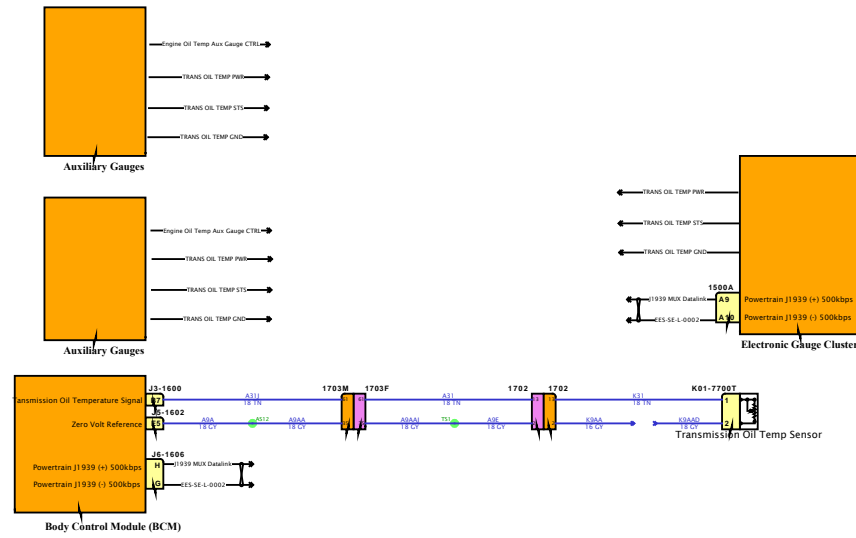


DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

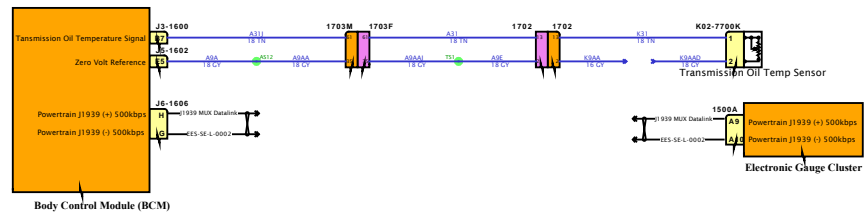


# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

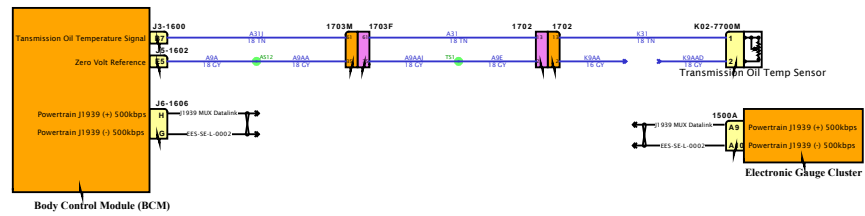
SOFTWARE FEATURE CODES



# Diagram2

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

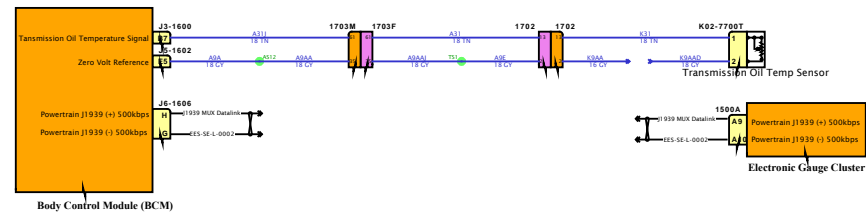


# Diagram3

DESIGN DESCRIPTION

FEATURE CODES

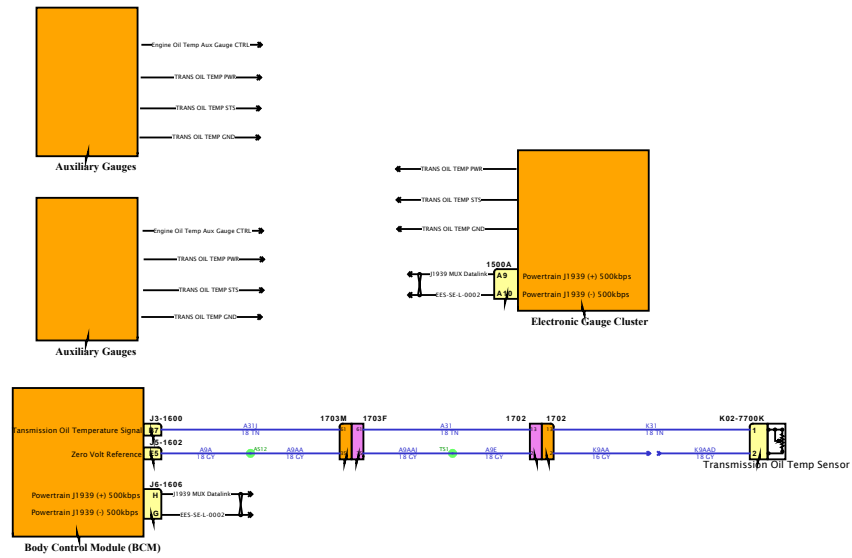
SOFTWARE FEATURE CODES





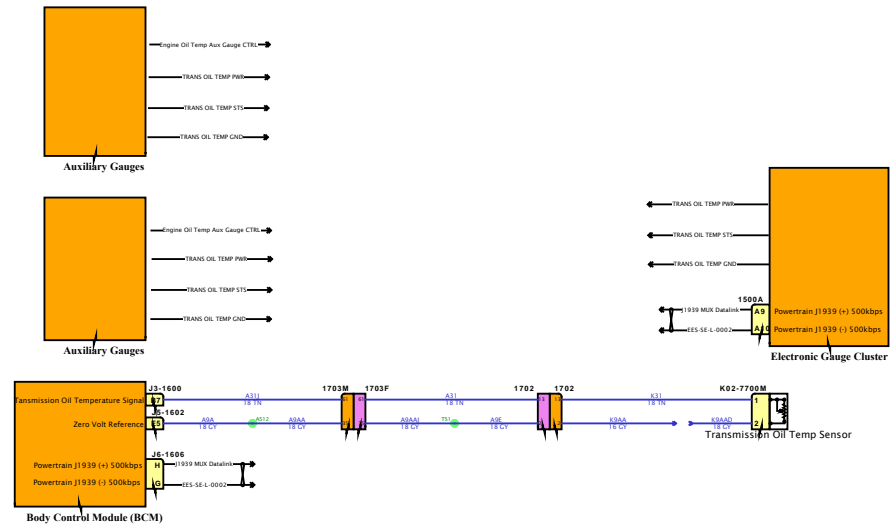
DESIGN DESCRIPTION

FEATURE CODES



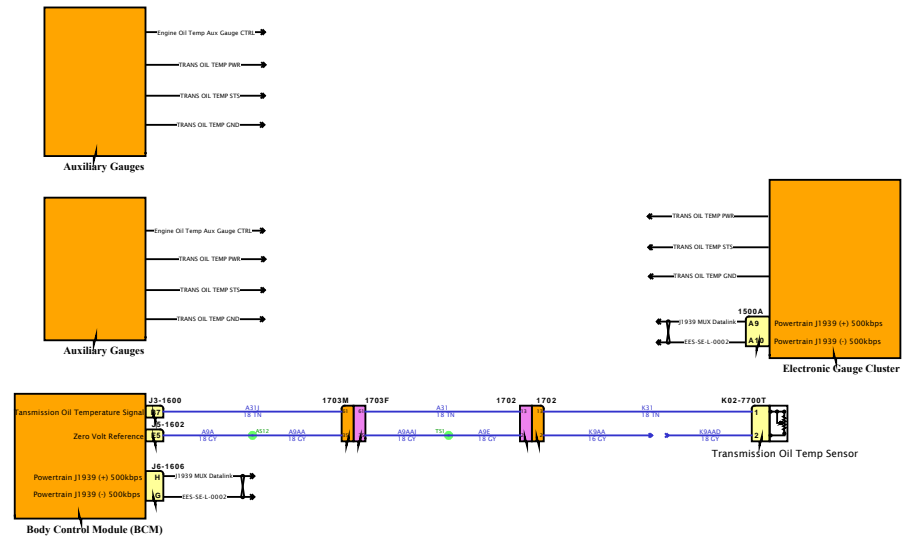
SOFTWARE FEATURE CODES



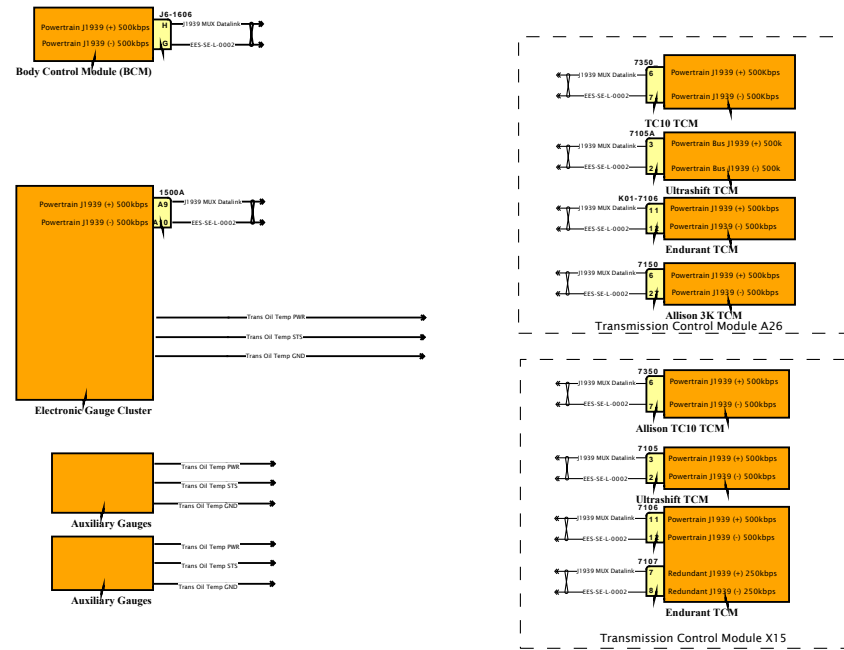


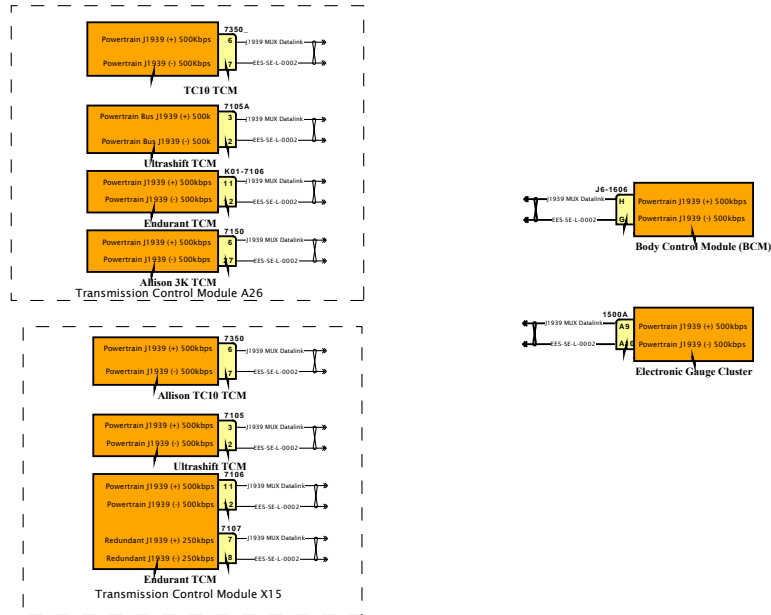
DESIGN DESCRIPTION

FEATURE CODES

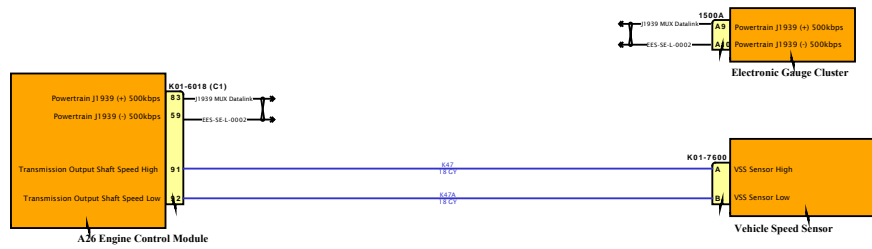


SOFTWARE FEATURE CODES





# Diagram1

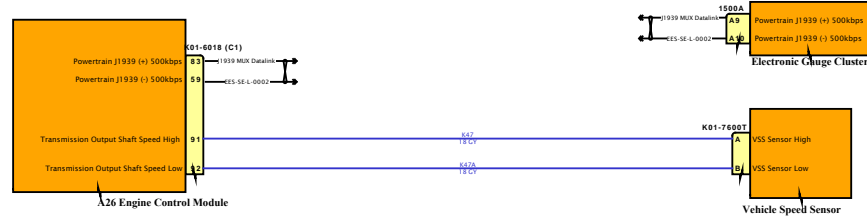


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

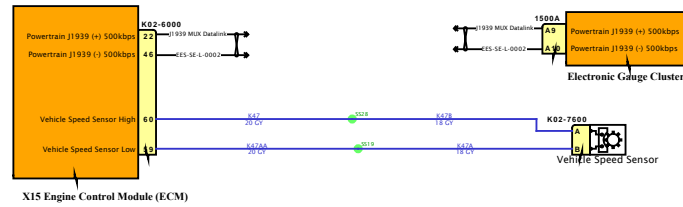




# Diagram1

DESIGN DESCRIPTION

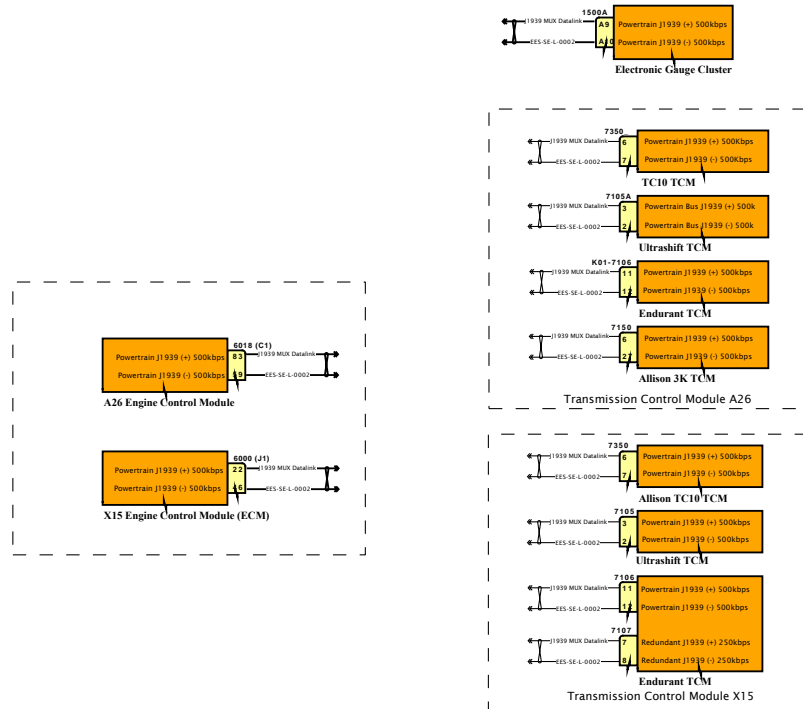
FEATURE CODES



SOFTWARE FEATURE CODES



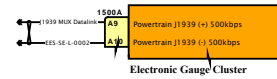
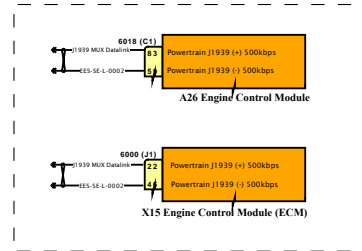
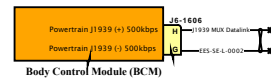




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



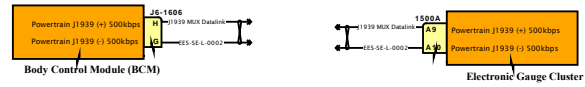
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



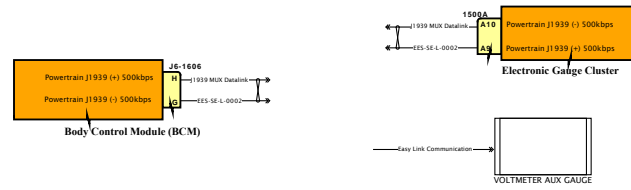
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

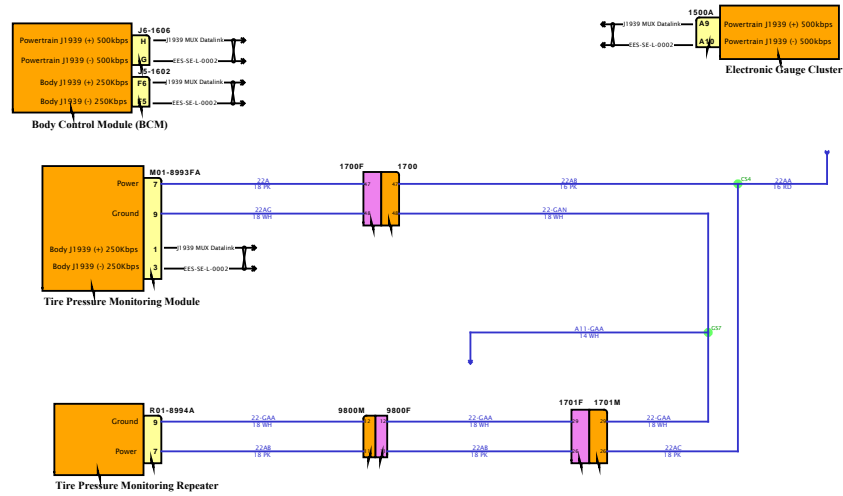


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

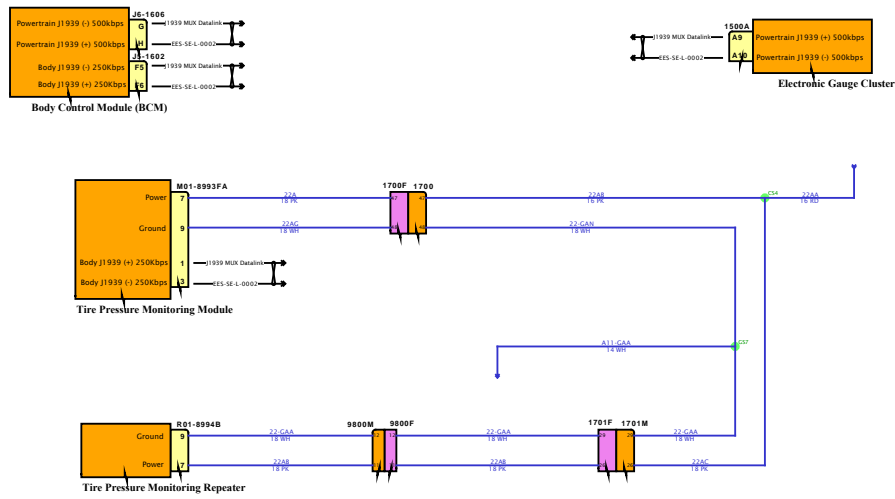


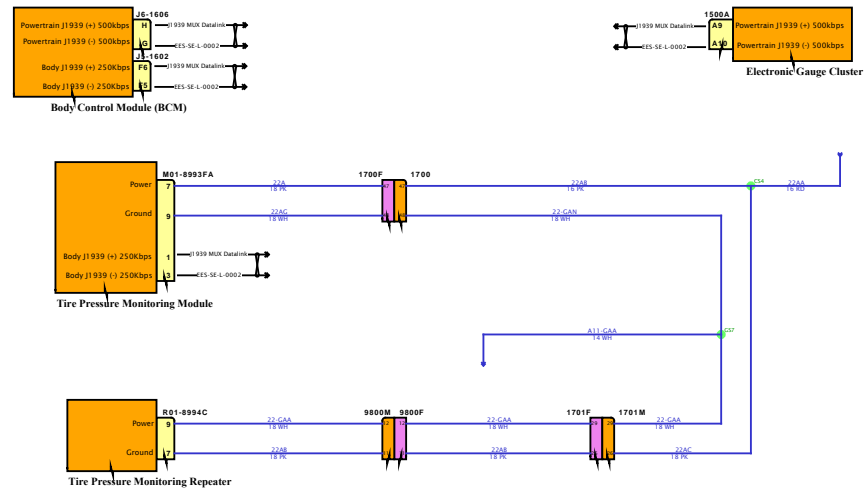
SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES

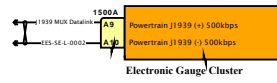
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

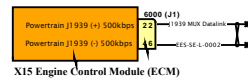
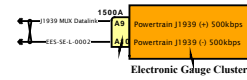
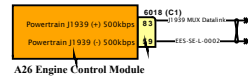


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

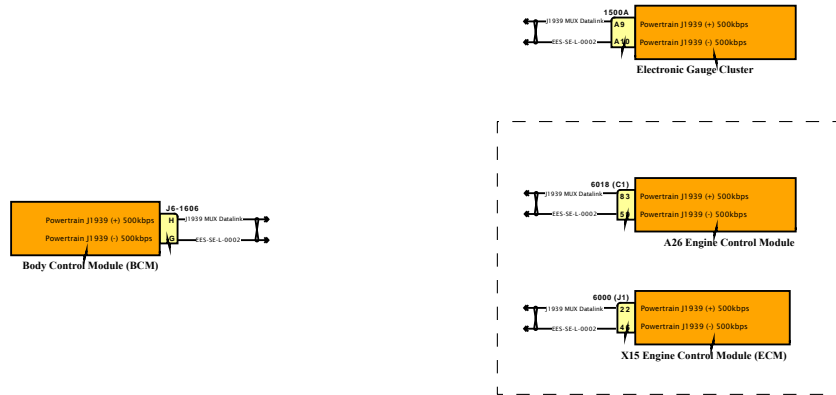


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

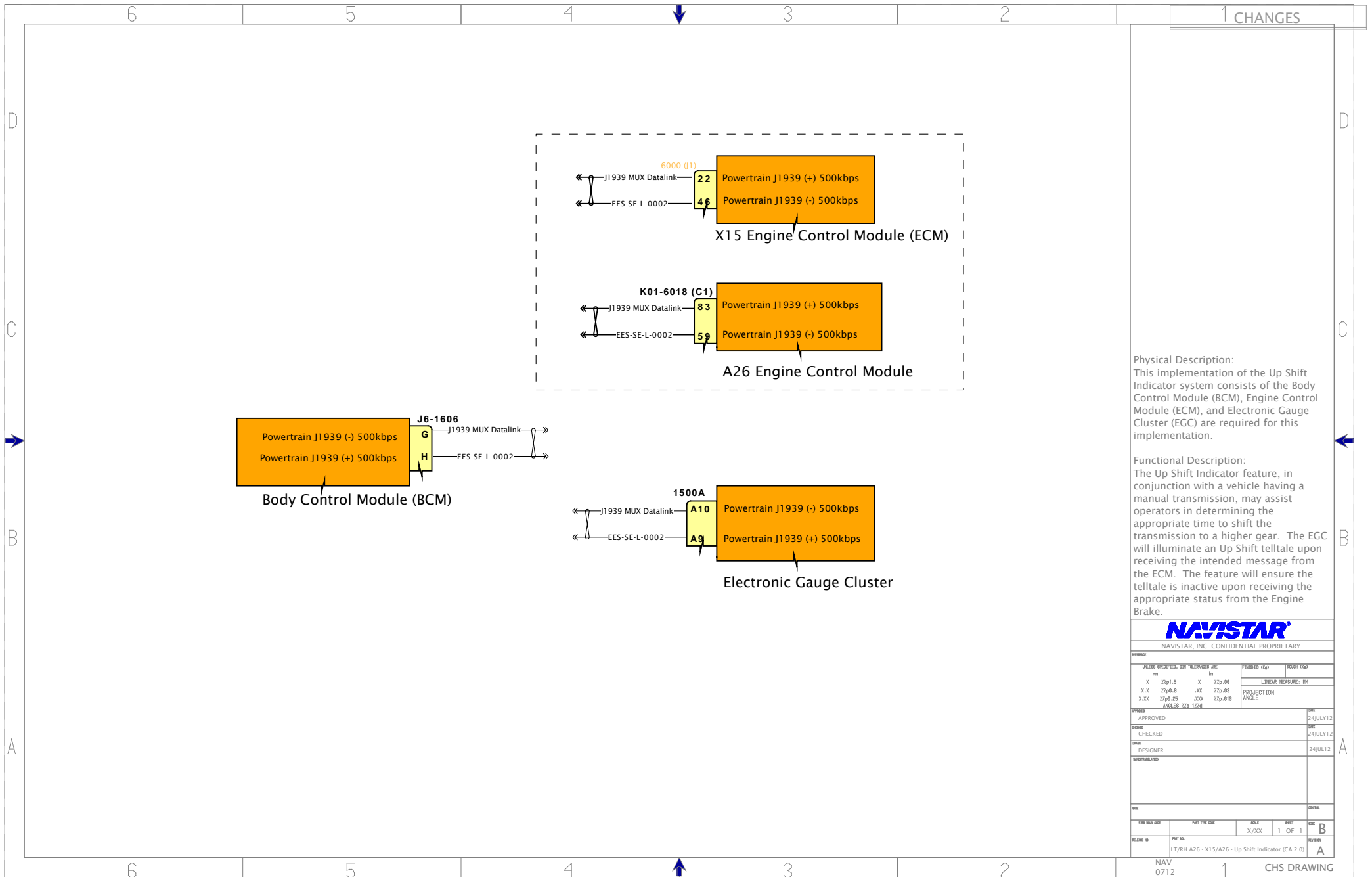
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



**Physical Description:**  
 This implementation of the Up Shift Indicator system consists of the Body Control Module (BCM), Engine Control Module (ECM), and Electronic Gauge Cluster (EGC) are required for this implementation.

**Functional Description:**  
 The Up Shift Indicator feature, in conjunction with a vehicle having a manual transmission, may assist operators in determining the appropriate time to shift the transmission to a higher gear. The EGC will illuminate an Up Shift telltale upon receiving the intended message from the ECM. The feature will ensure the telltale is inactive upon receiving the appropriate status from the Engine Brake.



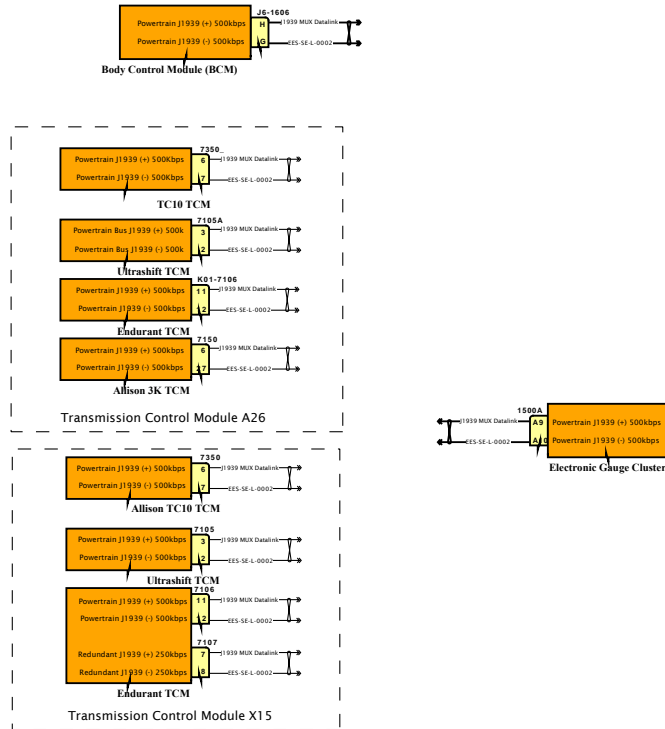
NAVISTAR, INC. CONFIDENTIAL PROPRIETARY

UNLESS SPECIFIED, DIM TOLERANCES ARE		FRACTION (Cp)	ROUND (Cp)
mm	in		
X	Z/25.4	.X	Z/25.4
X.X	Z/254.0	.XX	Z/254.0
X.XX	Z/2540.0	.XXX	Z/2540.0
ANGLES		Z/25.4	Z/25.4

APPROVED	DATE
APPROVED	24JULY12
CHECKED	24JULY12
DESIGNER	24JUL12

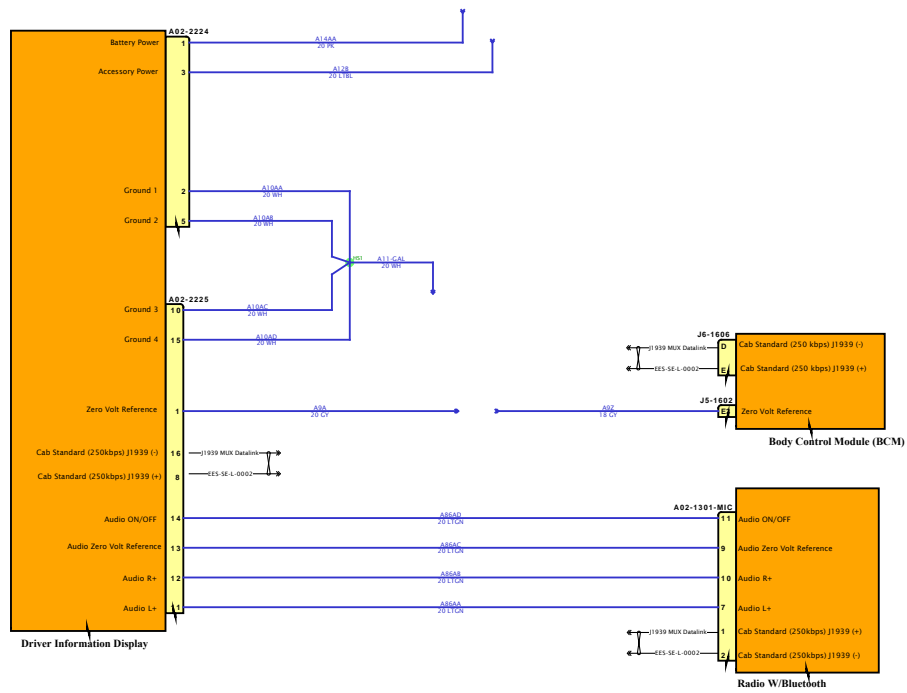
FORM NO.	REV.	DATE	BY
FORM NO. 000	REV. 000	DATE	BY
RELEASE NO.	REV. NO.	SCALE	SHEET
		X/XX	1 OF 1

NAV 0712 1 CHS DRAWING



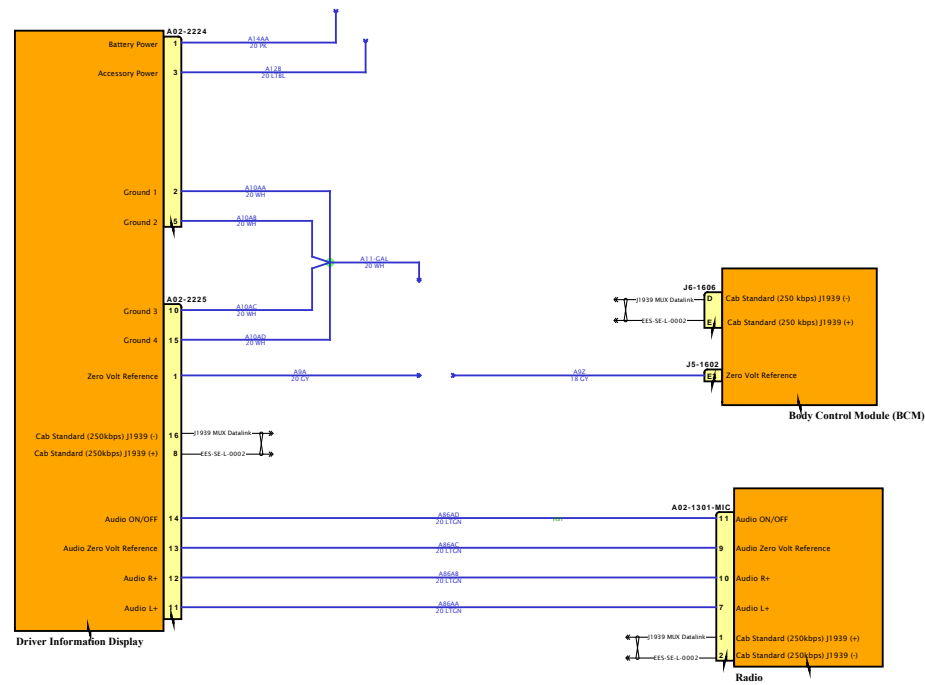
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

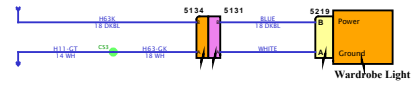




# Diagram1

DESIGN DESCRIPTION

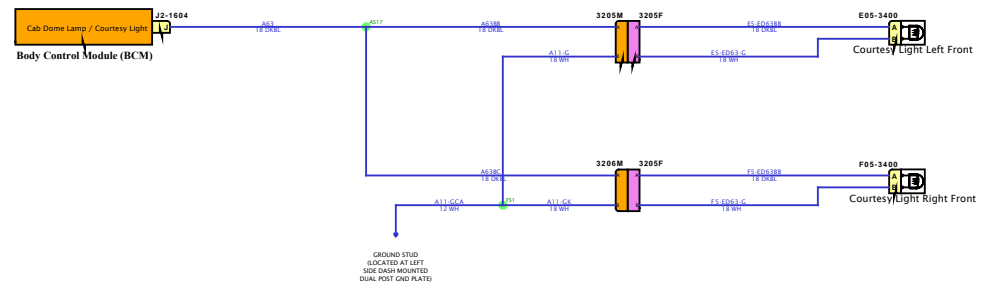
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

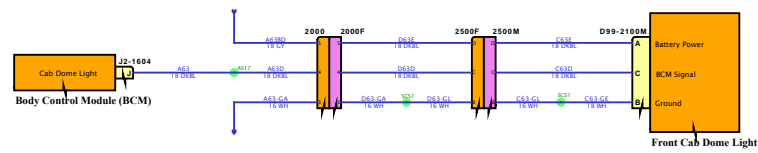
FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram1



DESIGN DESCRIPTION

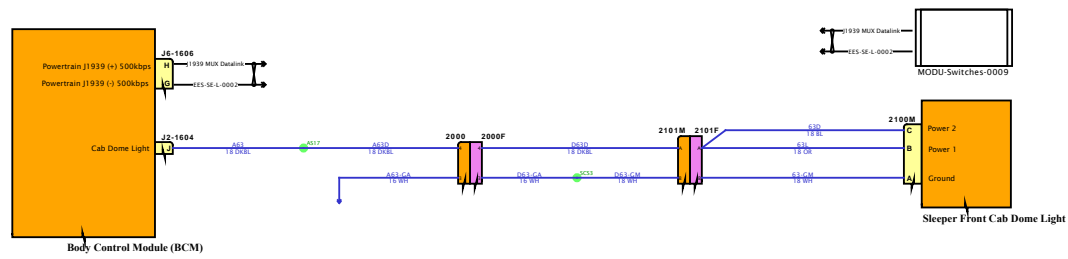
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

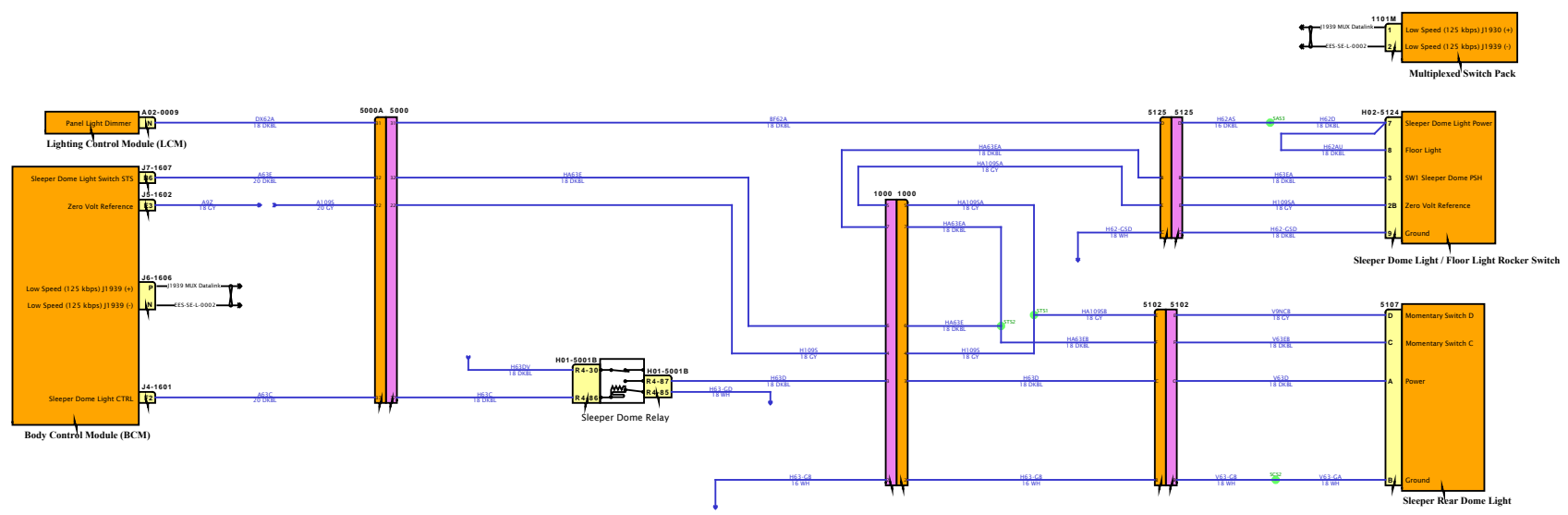
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

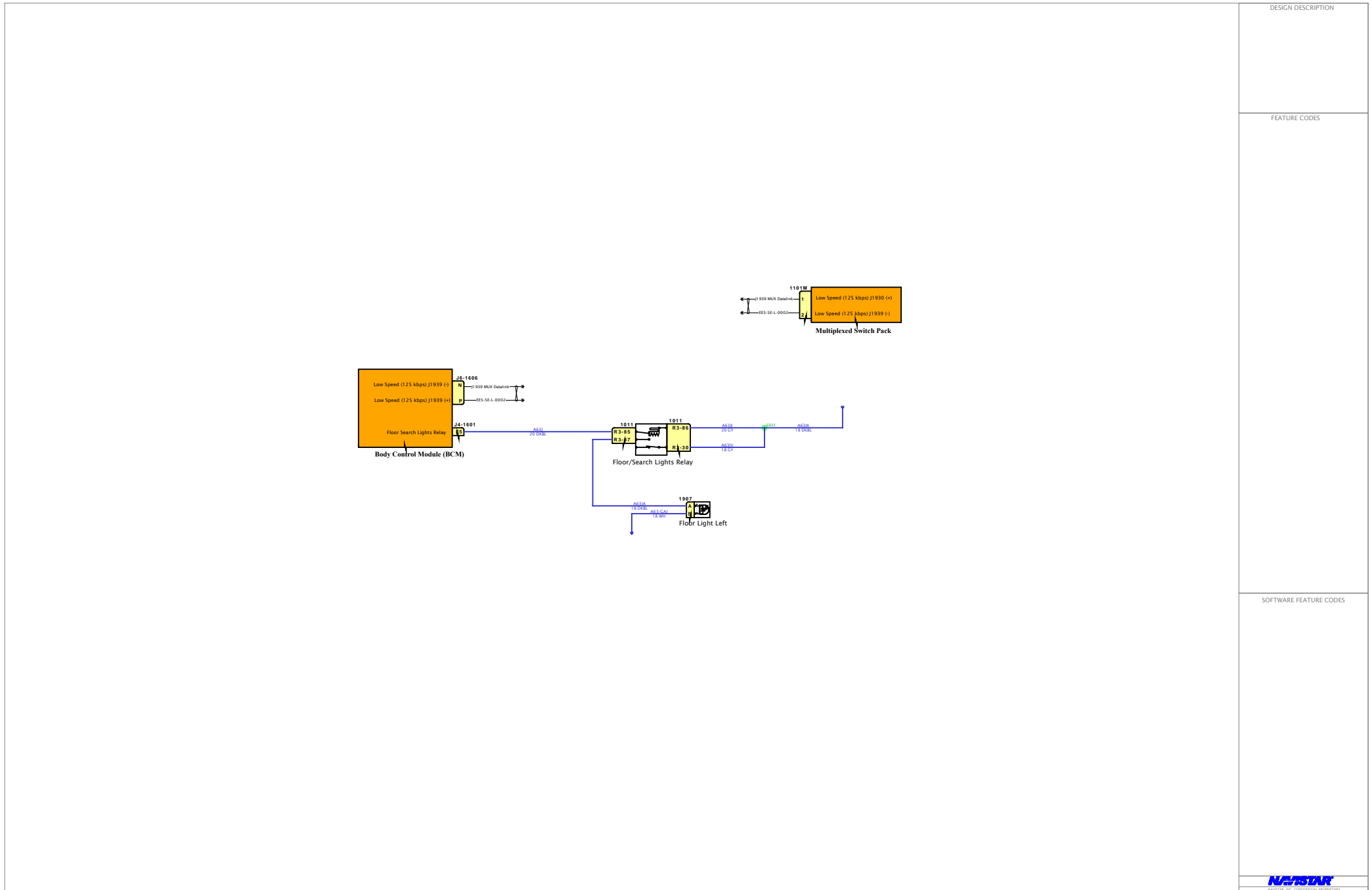
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

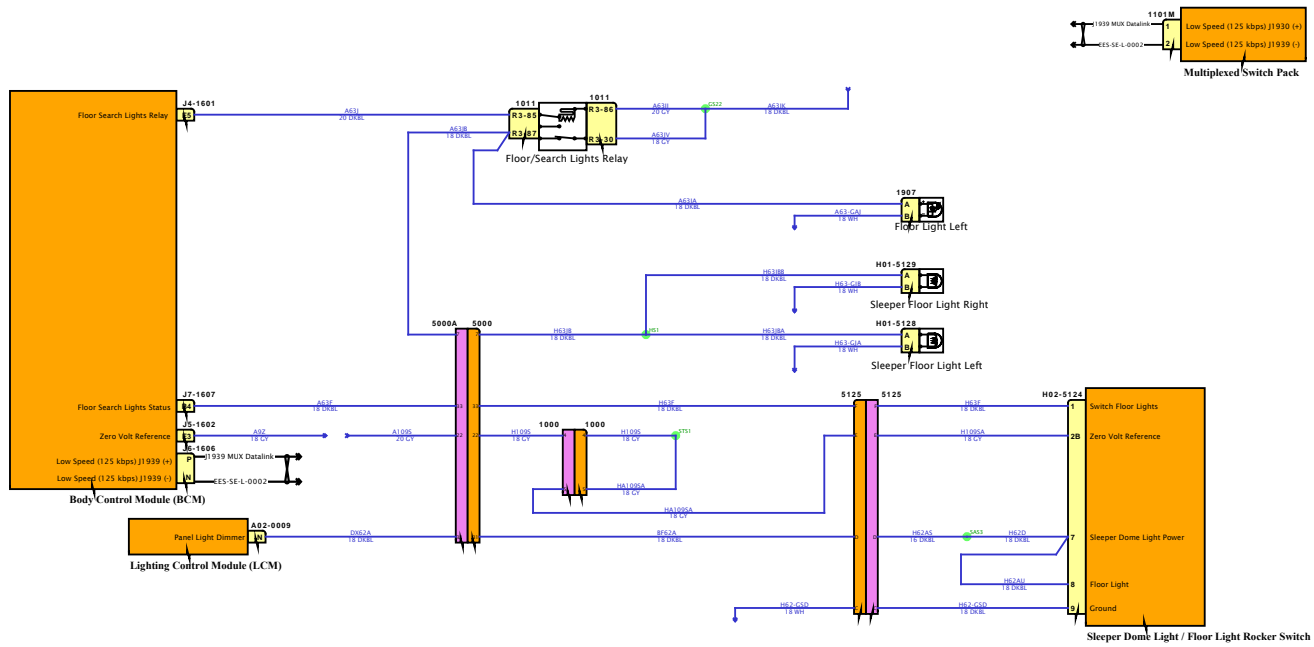
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

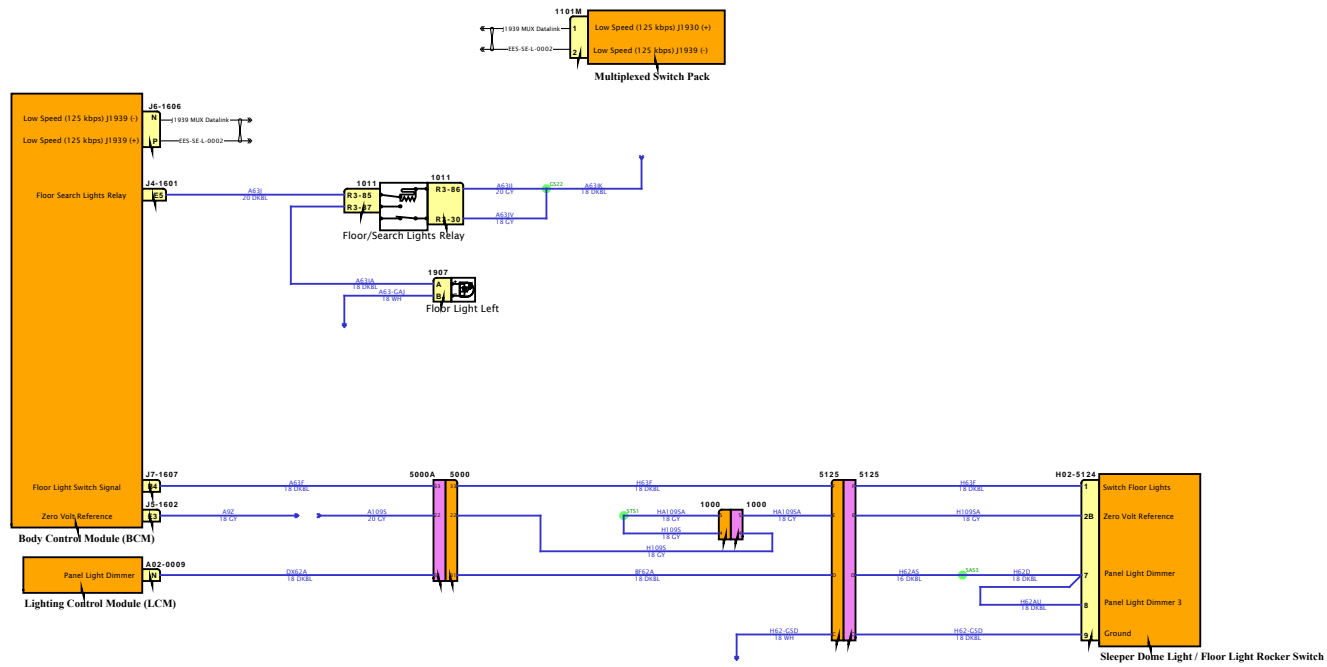


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

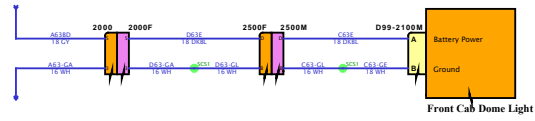
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



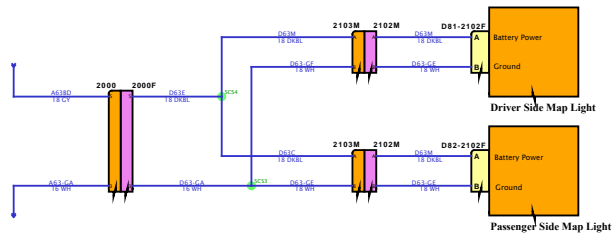
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



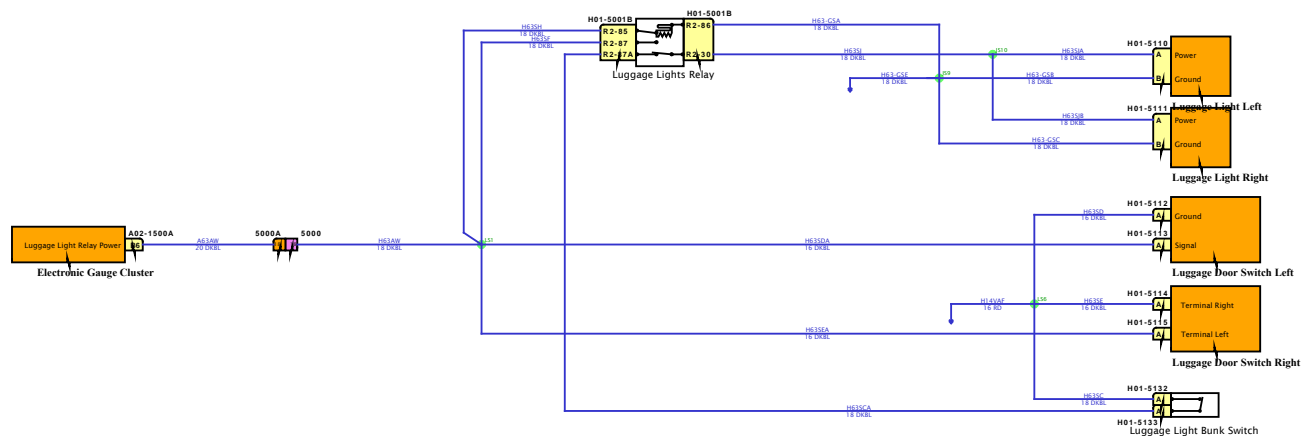
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES





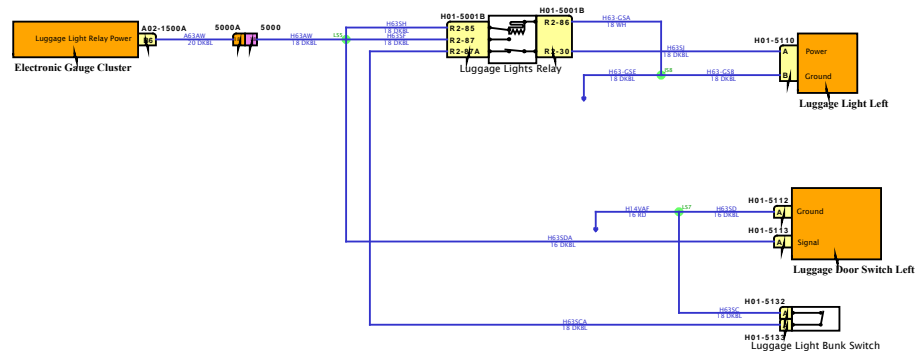


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

# Diagram1



DESIGN DESCRIPTION

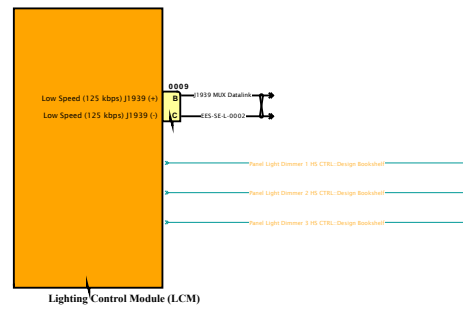
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

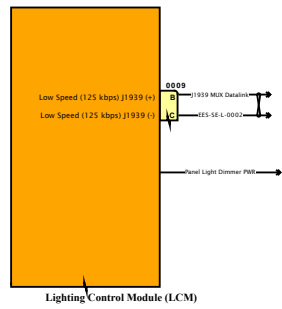


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram1



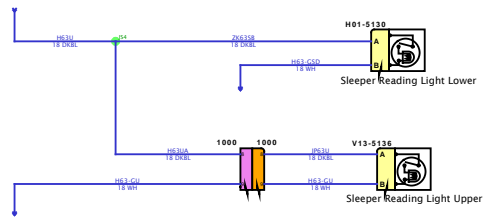
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

**NAVSTAR**  
NAVSTAR OF CANADA INC. (PUBLISHED)

# Diagram1

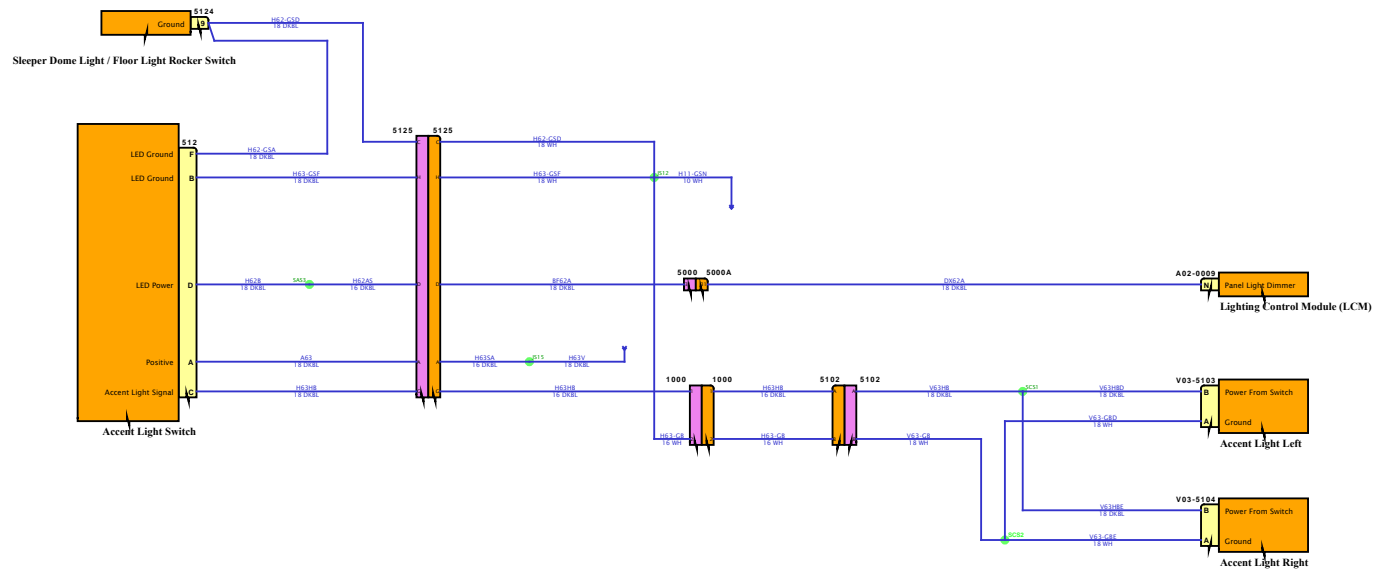


DESIGN DESCRIPTION

FEATURE CODES

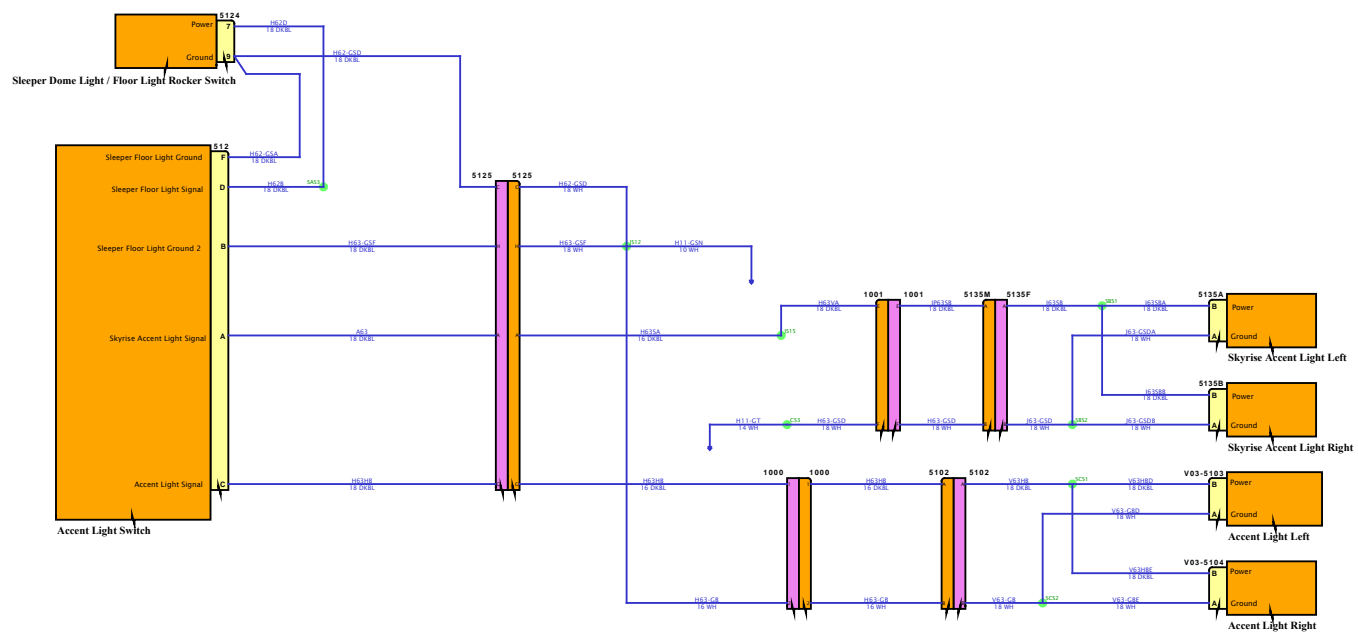
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES



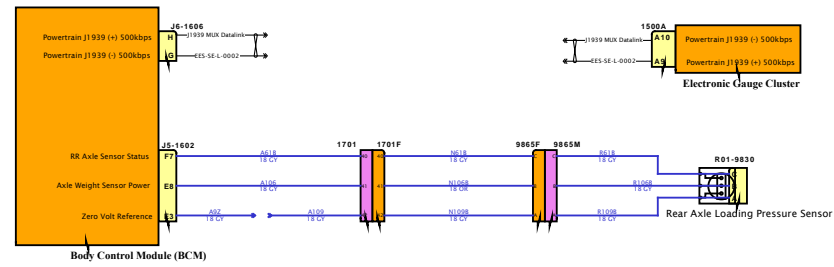
SOFTWARE FEATURE CODES



# Diagram1

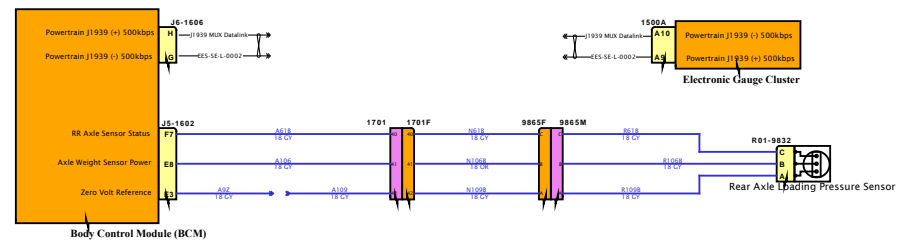
DESIGN DESCRIPTION

FEATURE CODES



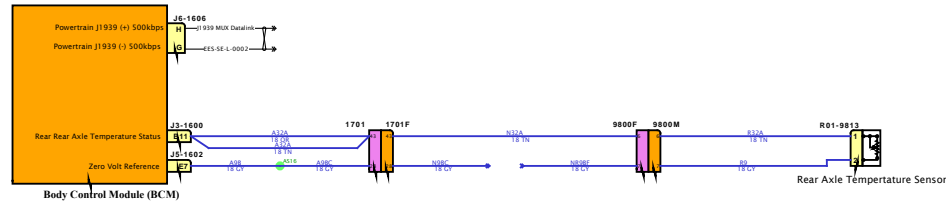
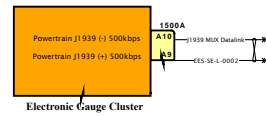
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

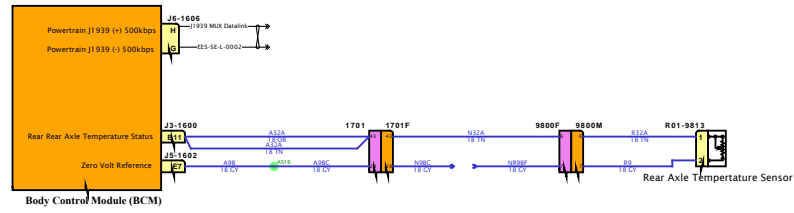
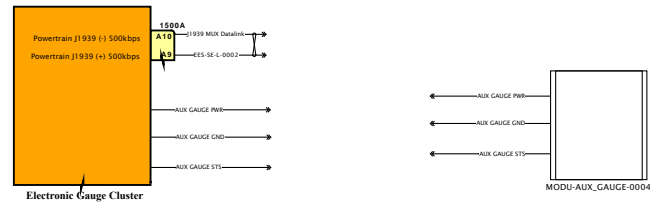


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



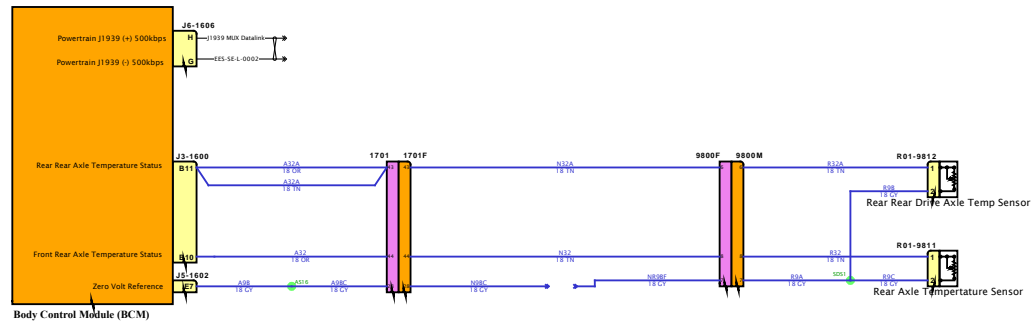
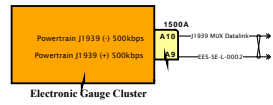
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

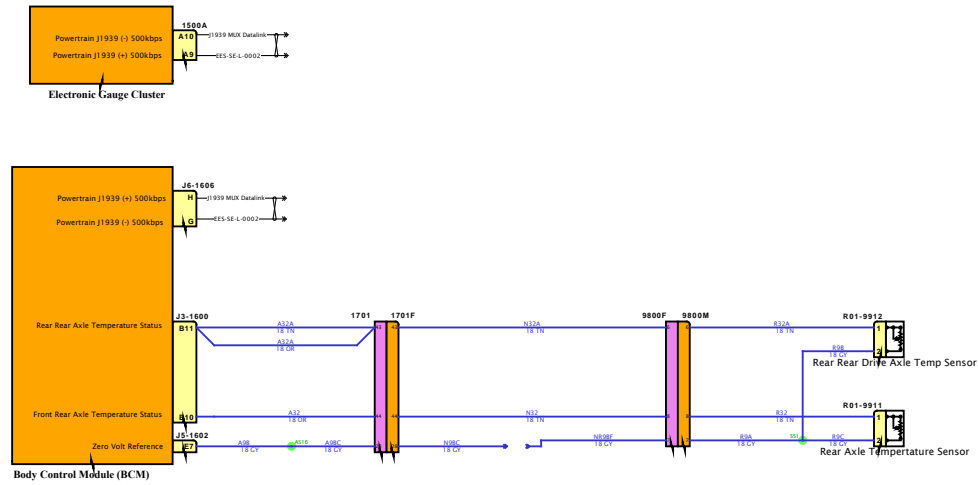


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

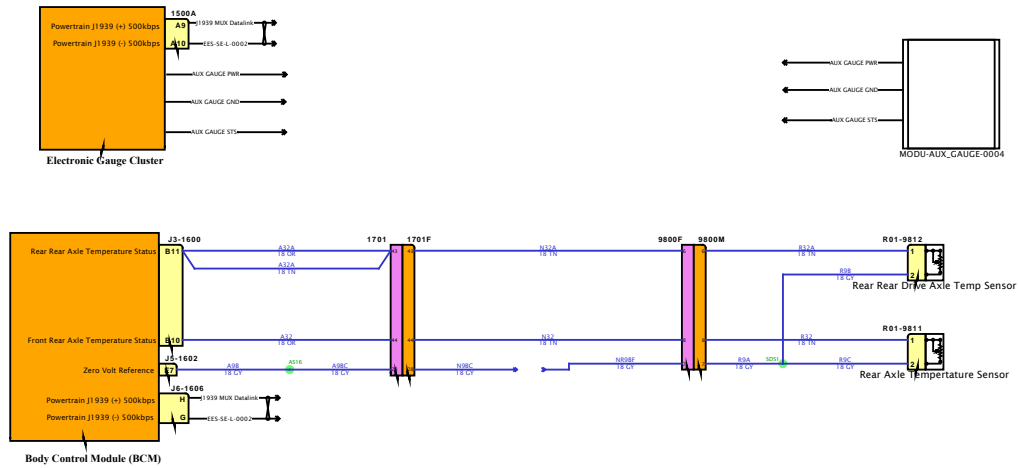


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

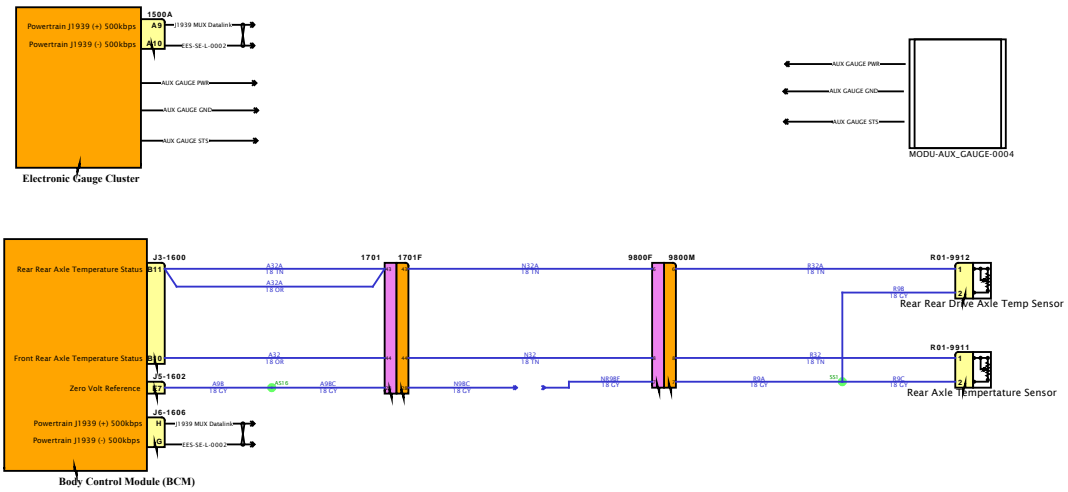


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

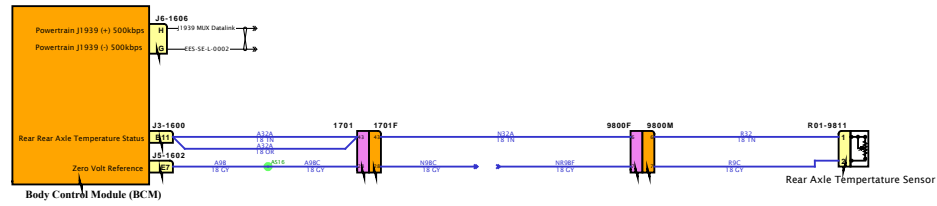


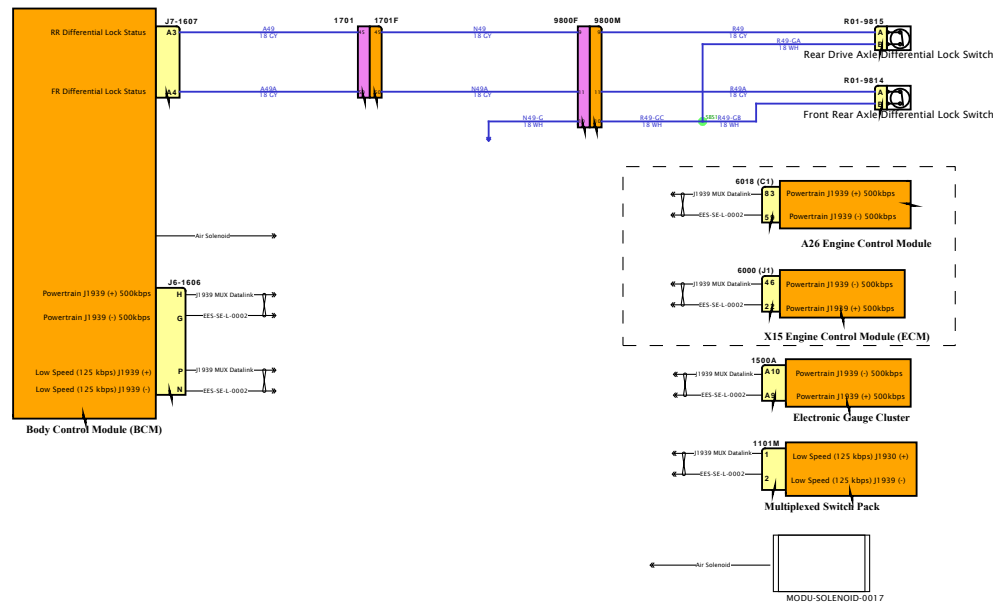


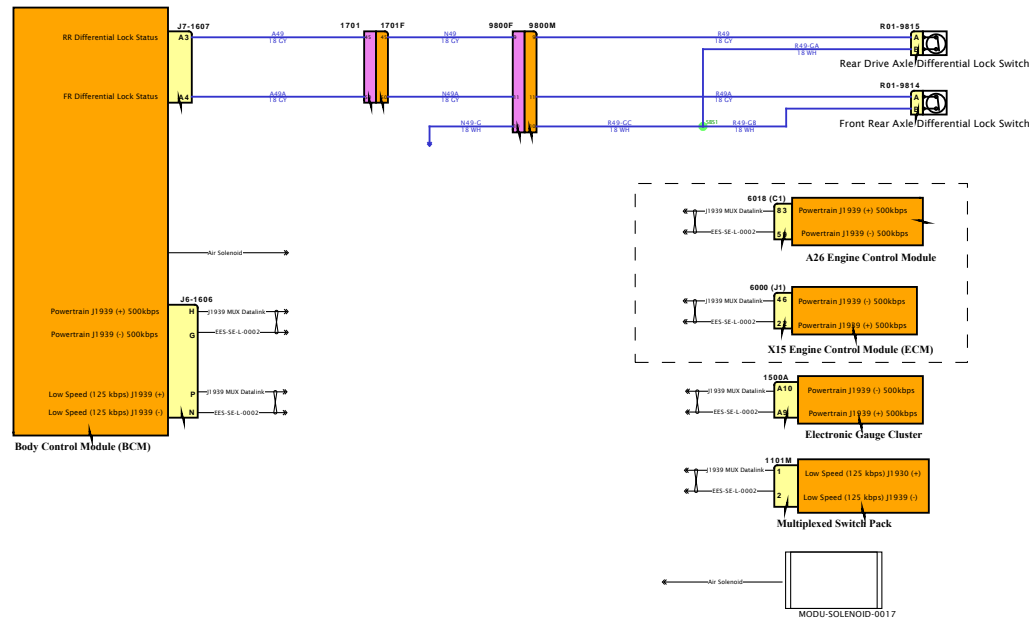
DESIGN DESCRIPTION

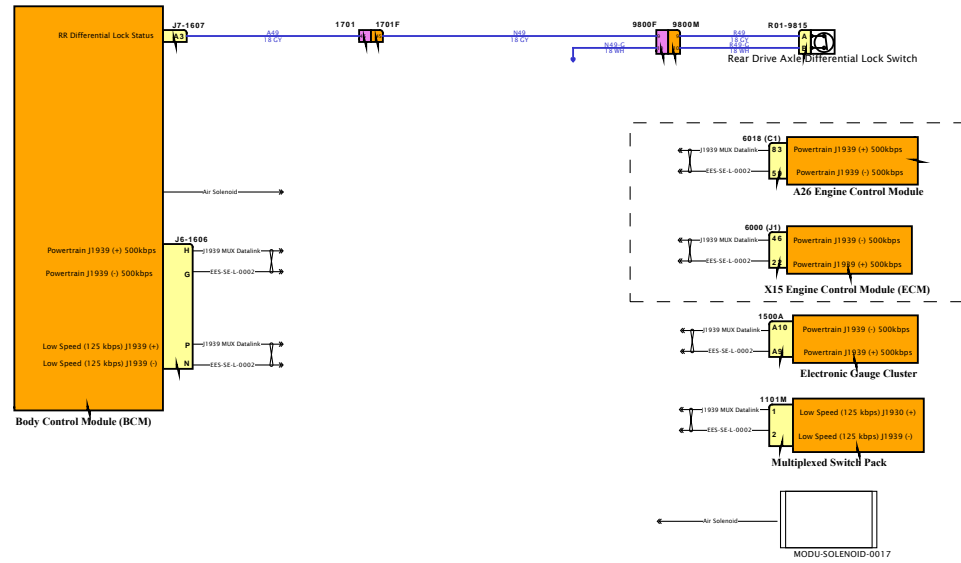
FEATURE CODES

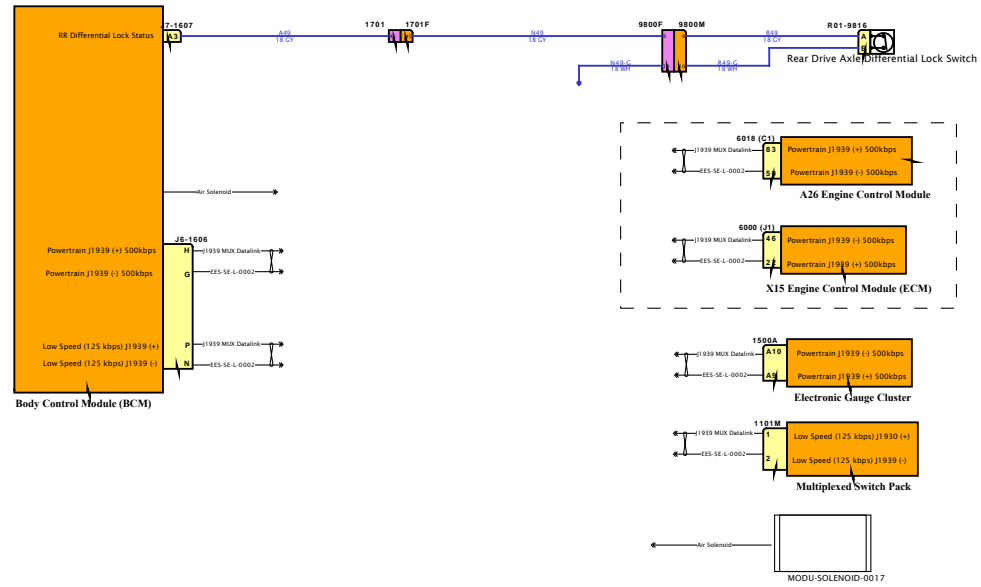
SOFTWARE FEATURE CODES







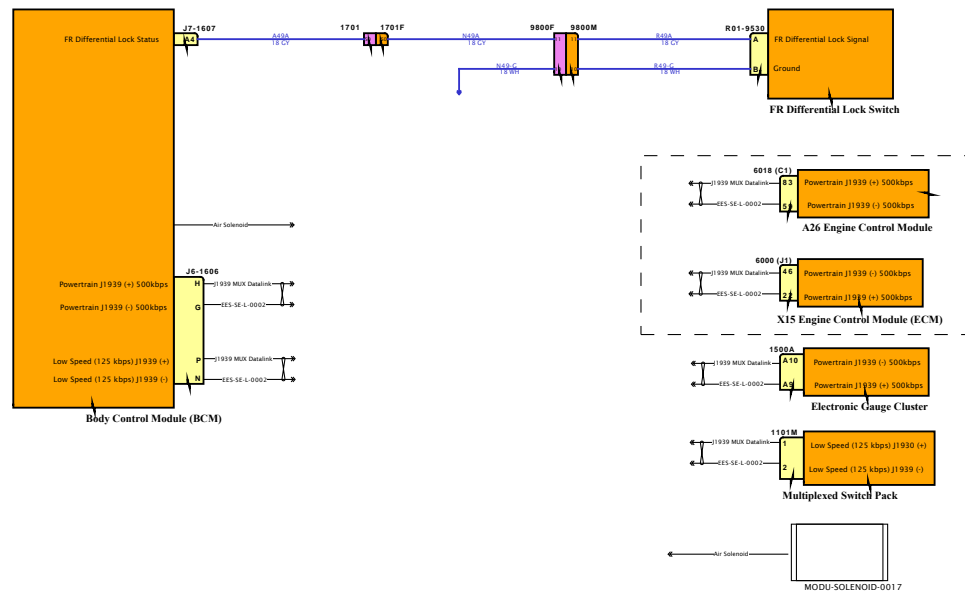




# Diagram1

DESIGN DESCRIPTION

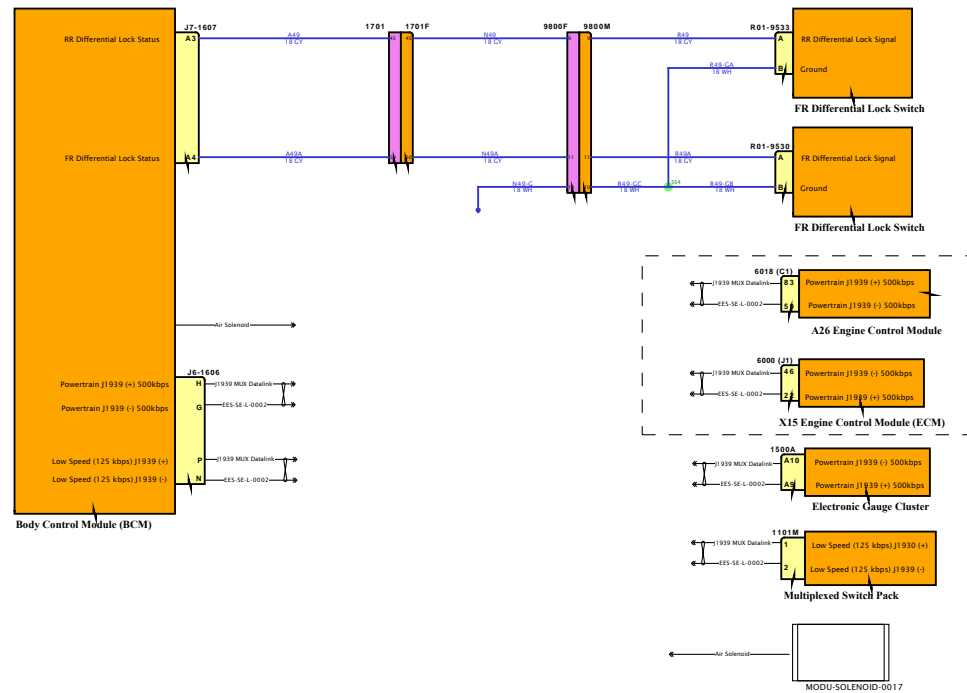
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1

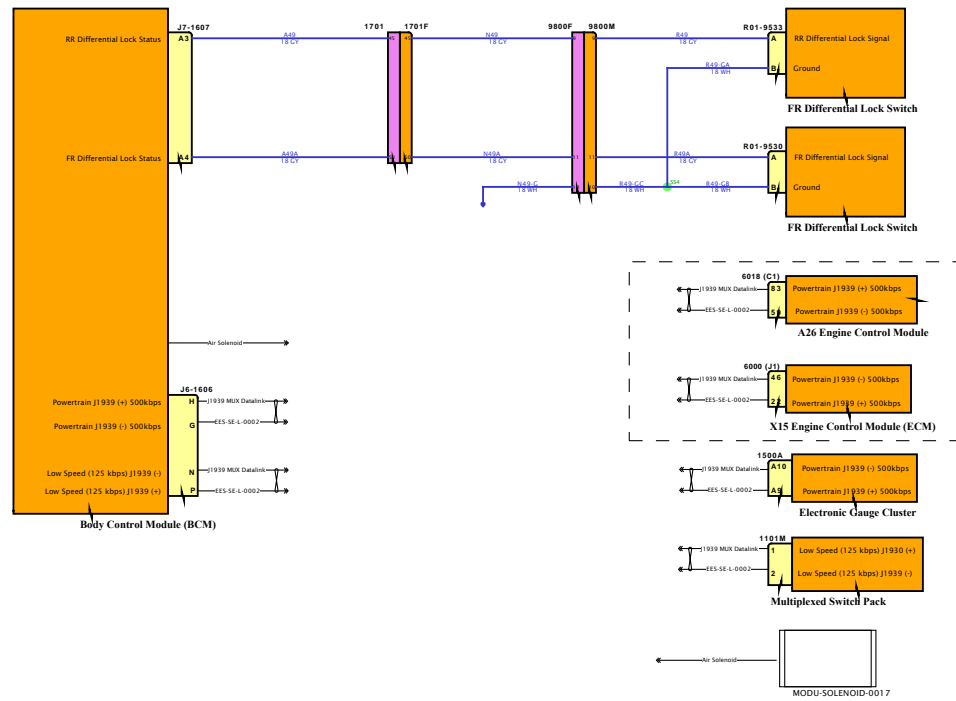


DESIGN DESCRIPTION

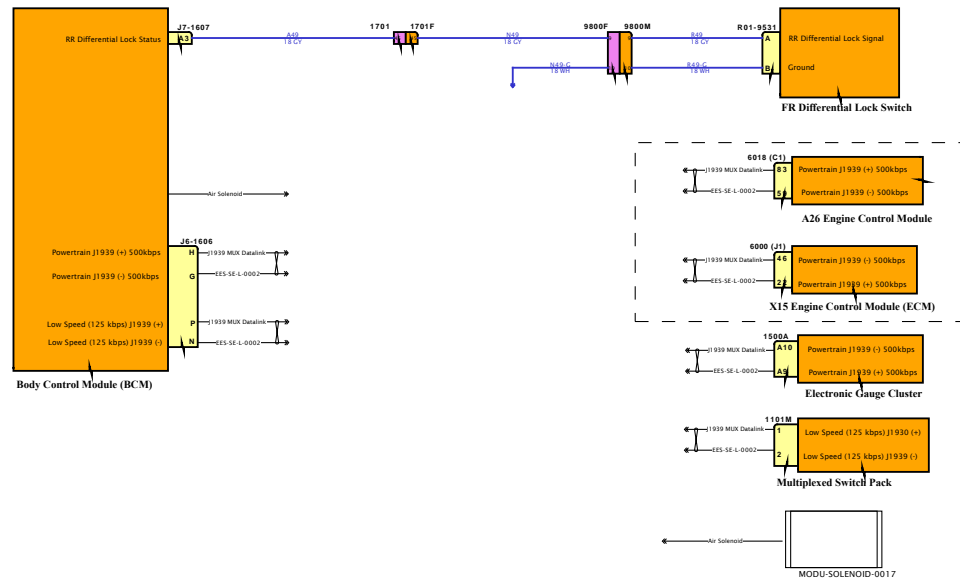
FEATURE CODES

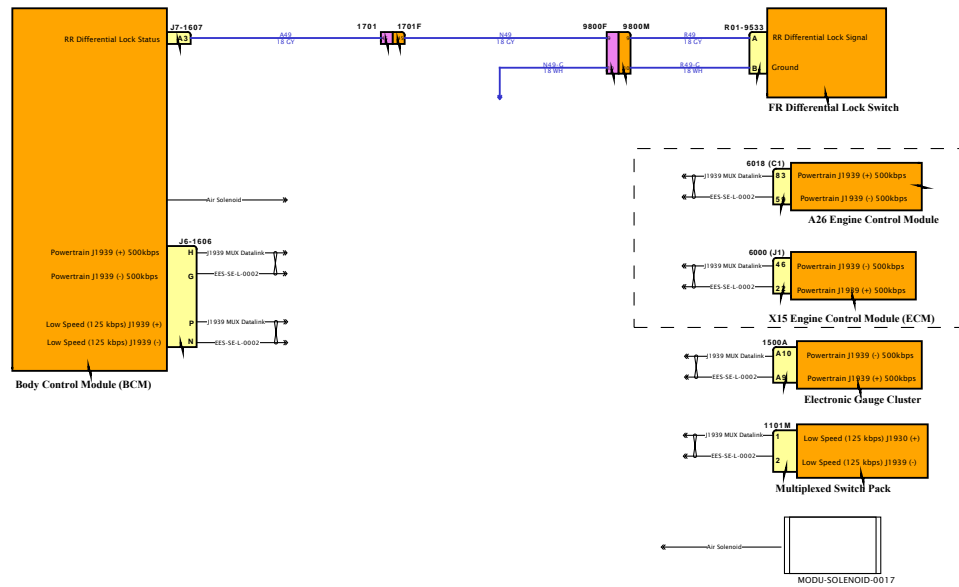
SOFTWARE FEATURE CODES







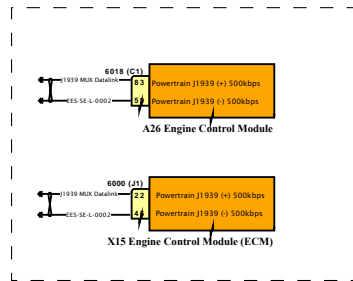
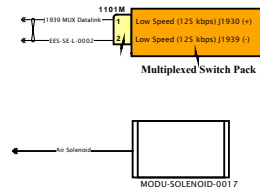
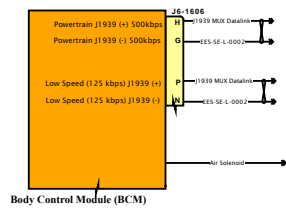




# Diagram1

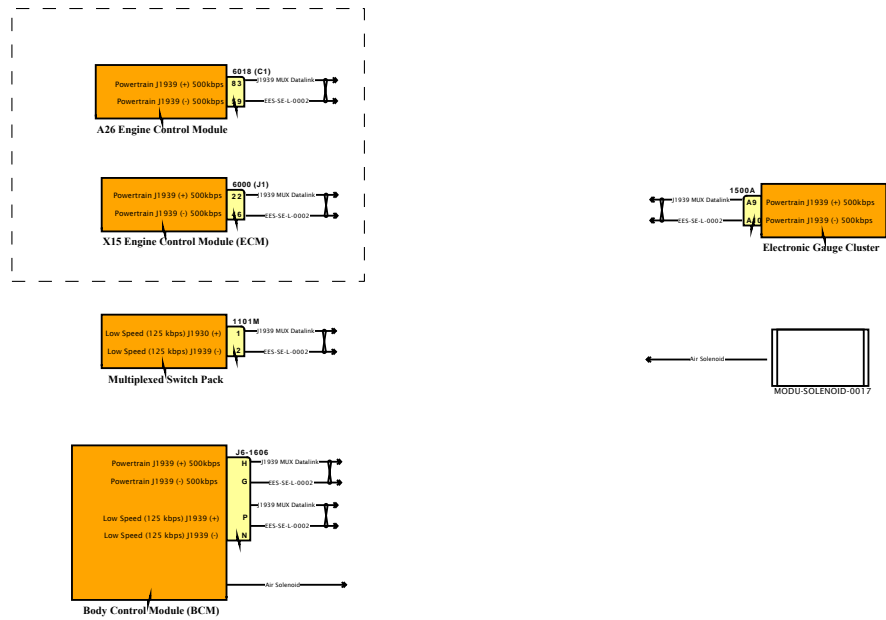
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

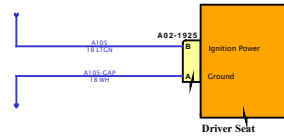




# Diagram1

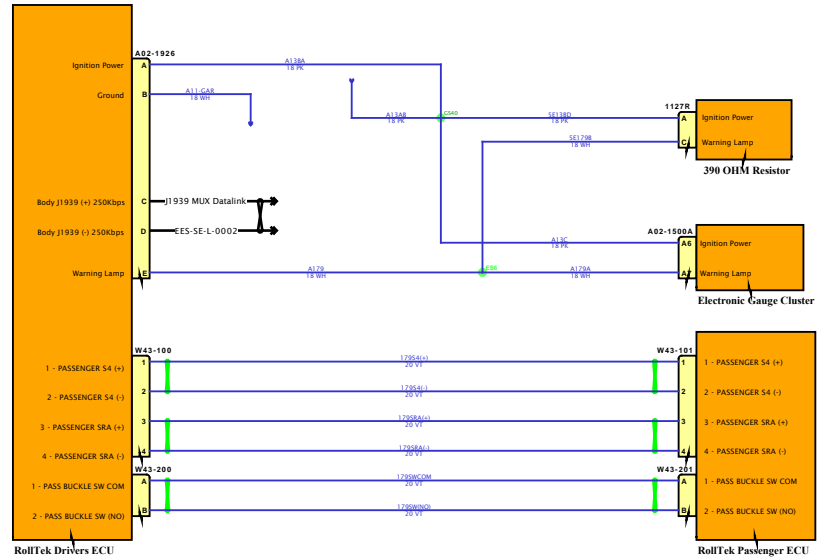
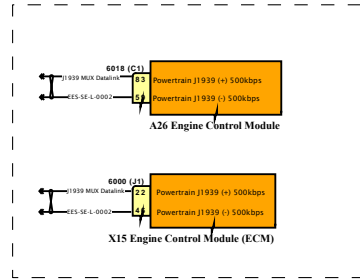
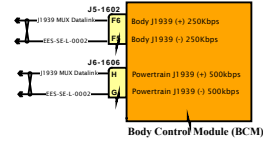
DESIGN DESCRIPTION

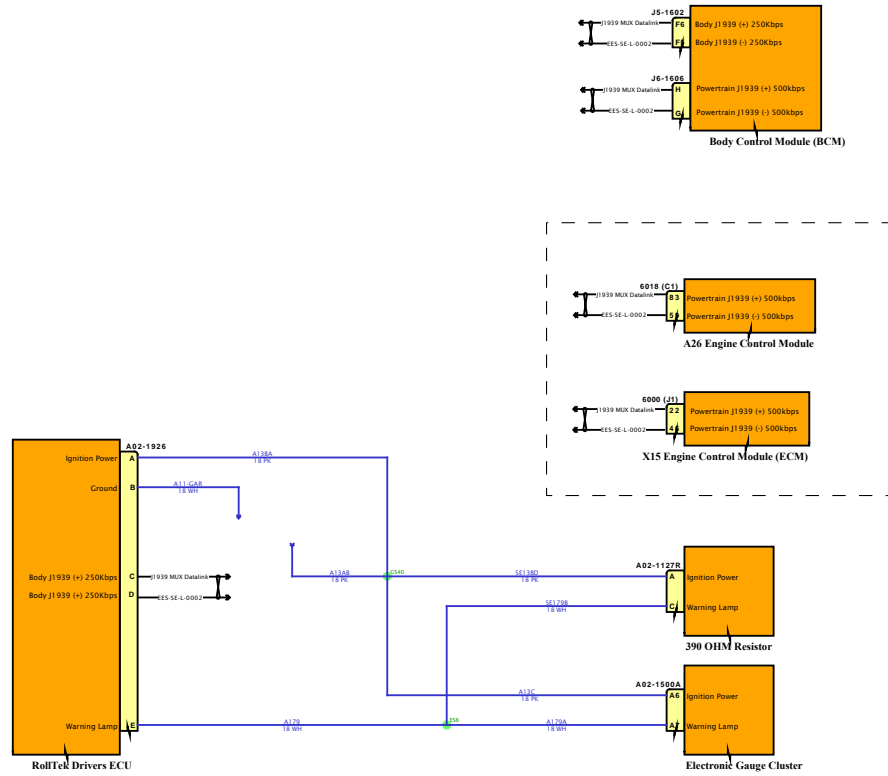
FEATURE CODES

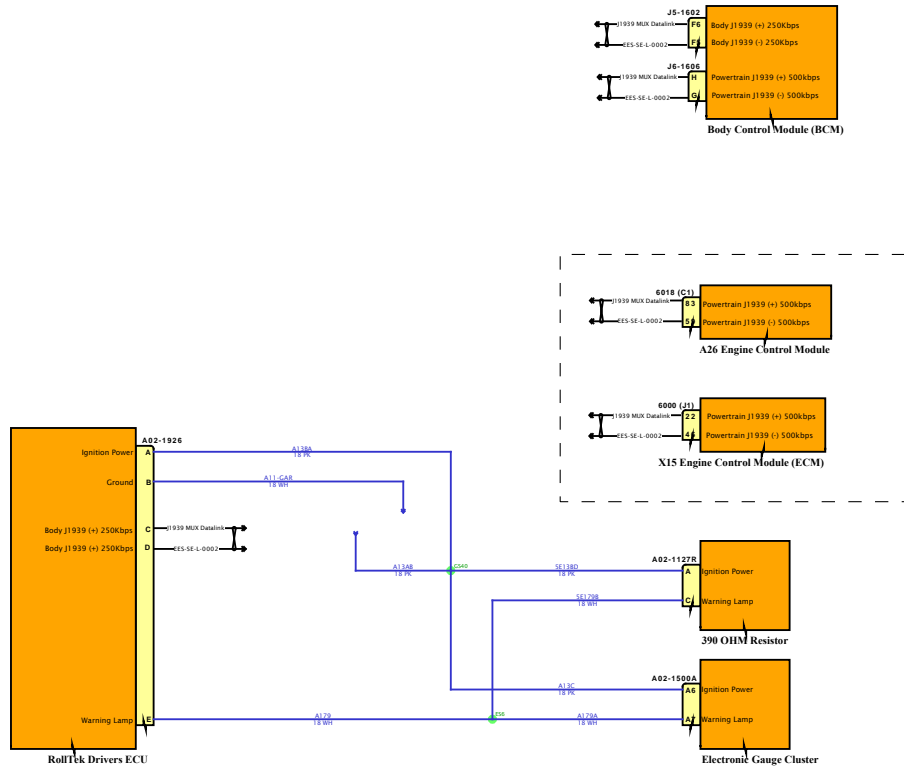


SOFTWARE FEATURE CODES

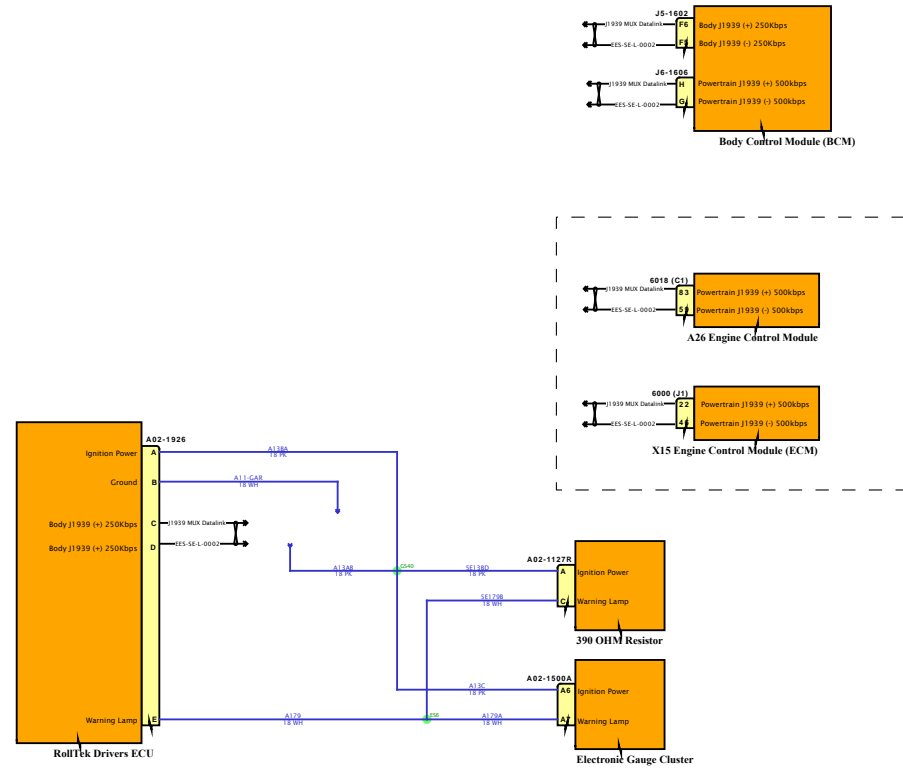


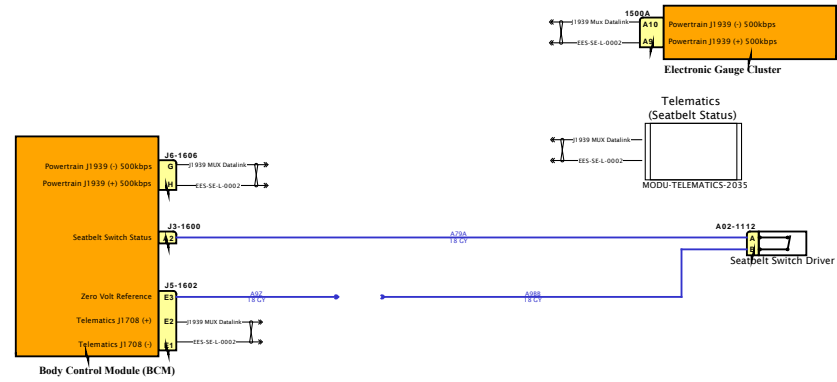


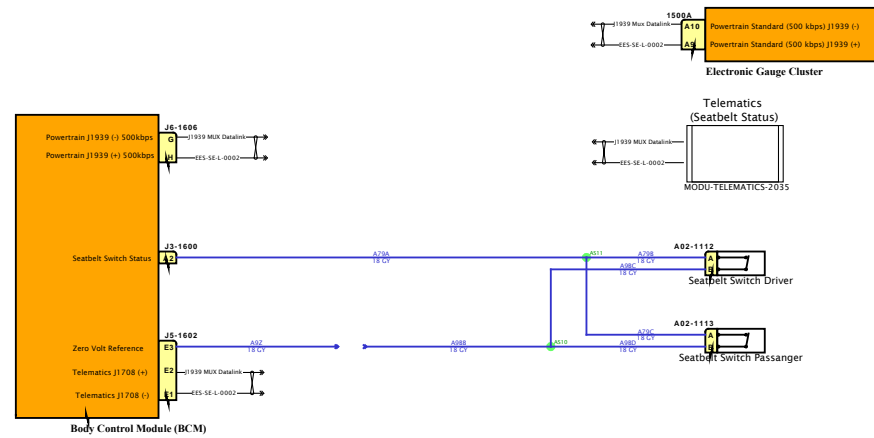








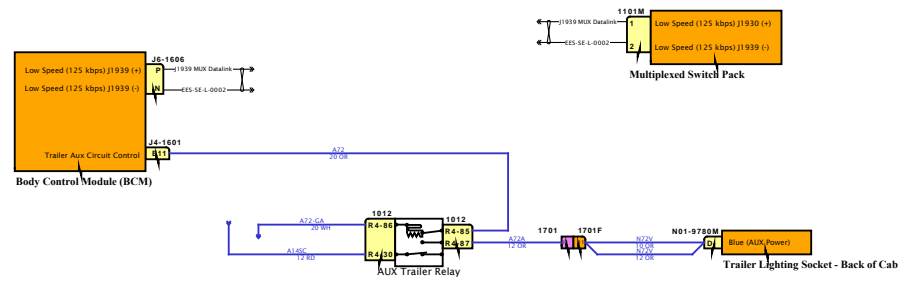




# Diagram1

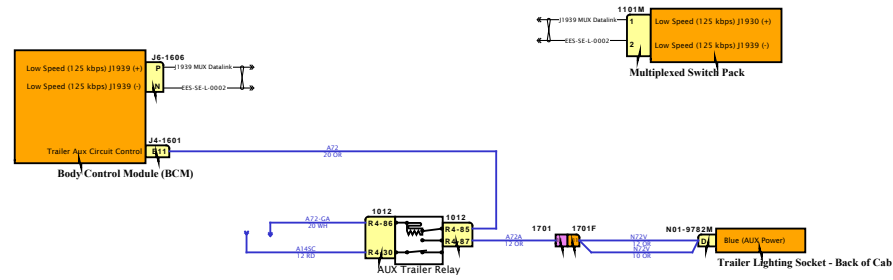
DESIGN DESCRIPTION

FEATURE CODES



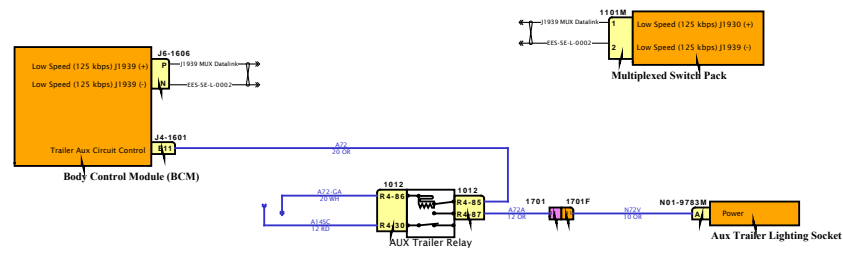
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

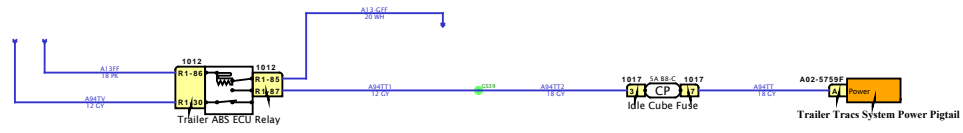


SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

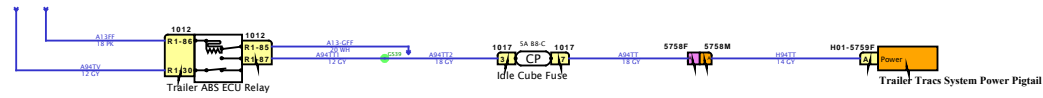


SOFTWARE FEATURE CODES



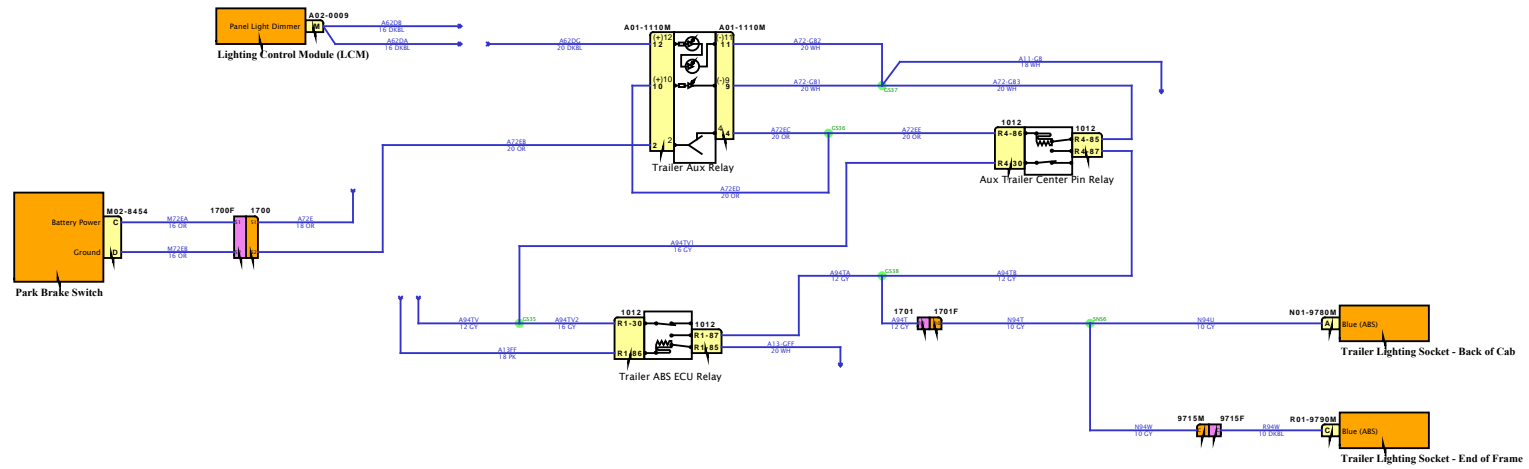
DESIGN DESCRIPTION

FEATURE CODES



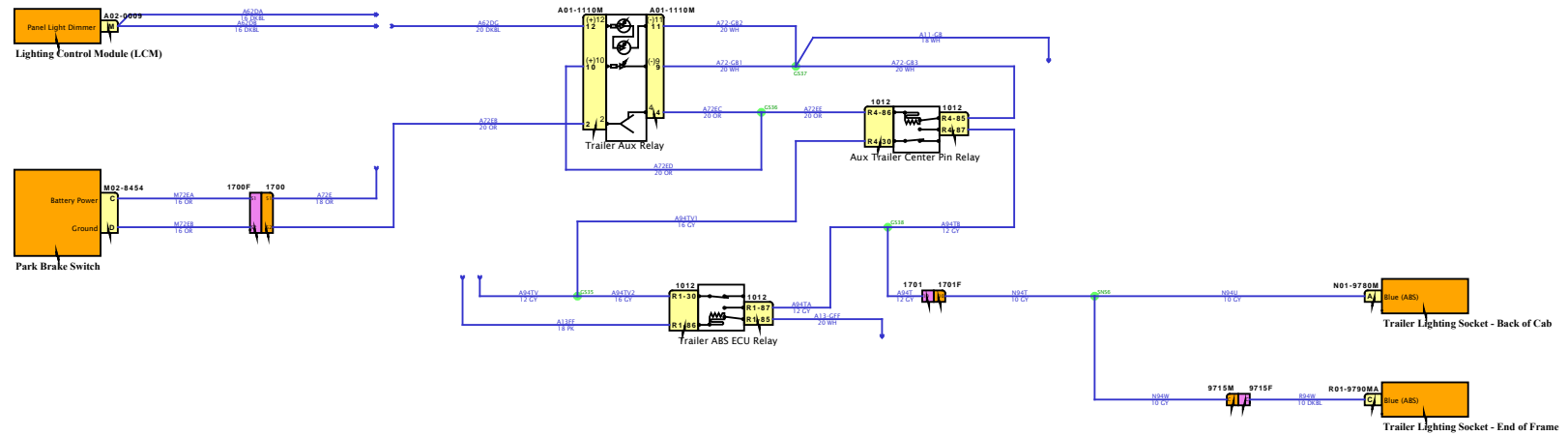
SOFTWARE FEATURE CODES





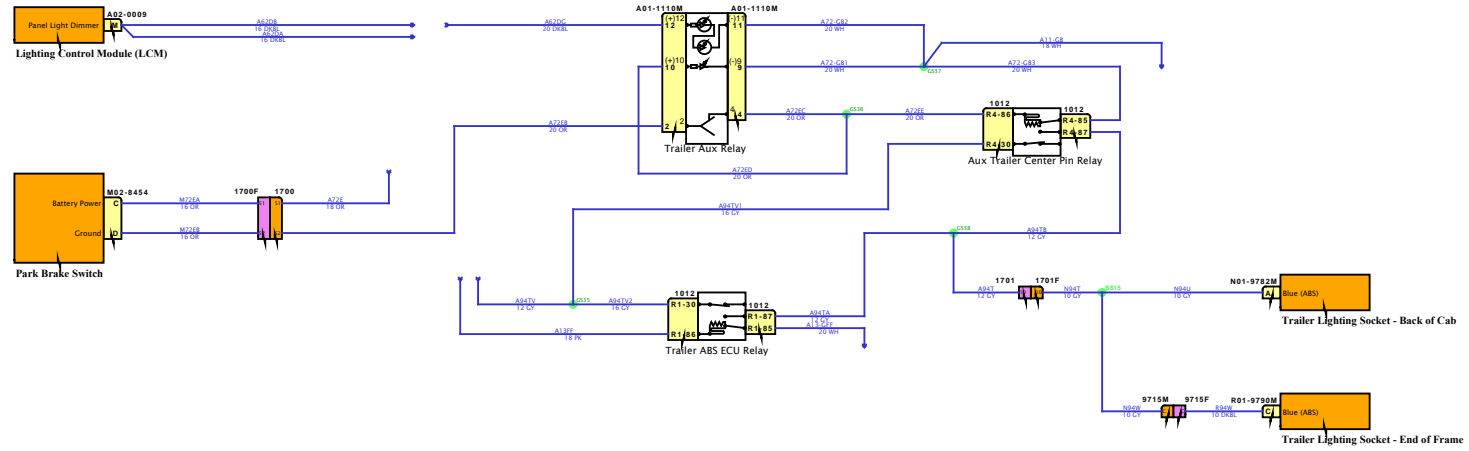
DESIGN DESCRIPTION

FEATURE CODES



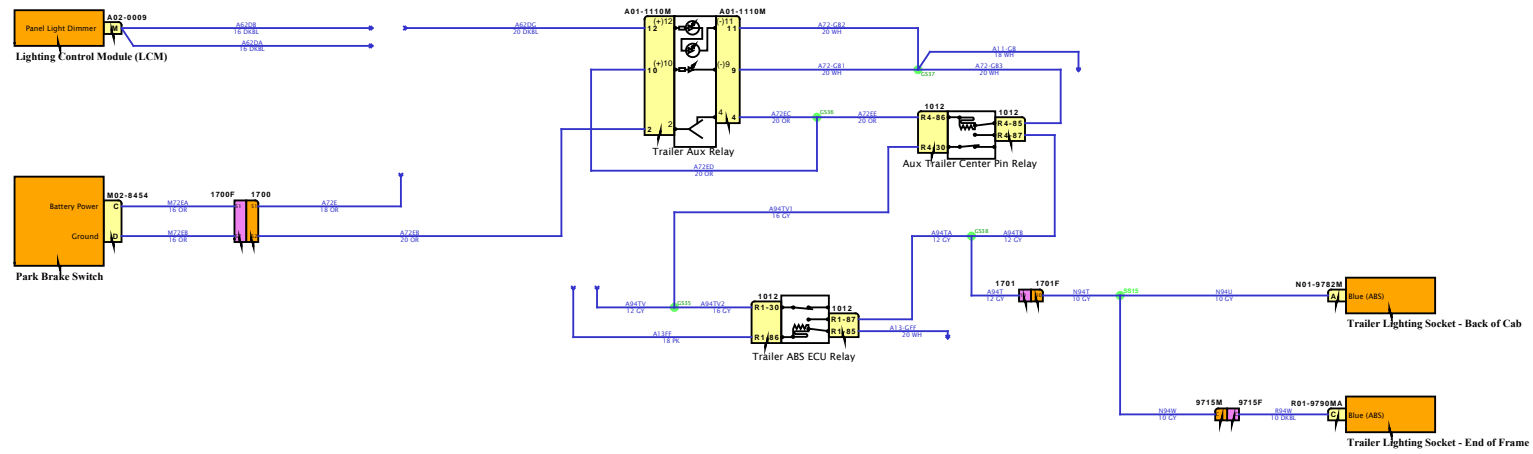
SOFTWARE FEATURE CODES





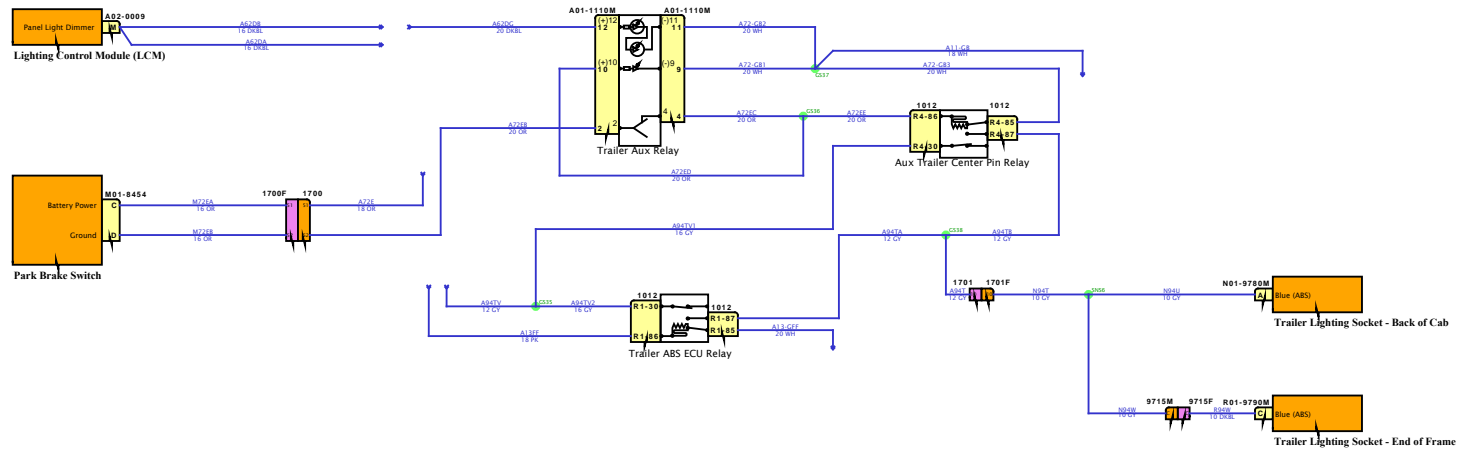
DESIGN DESCRIPTION

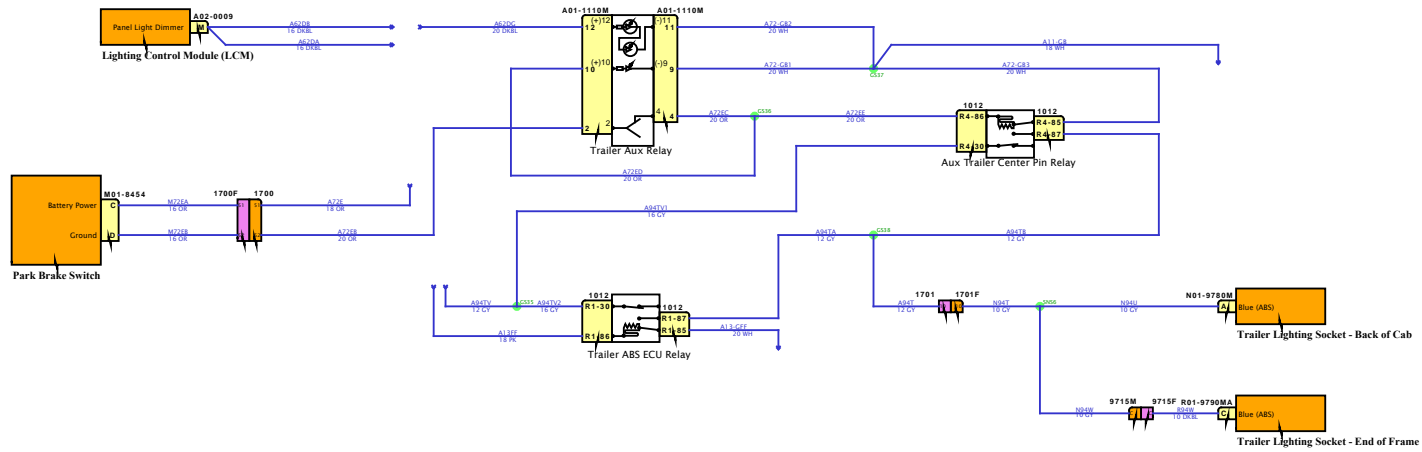
FEATURE CODES



SOFTWARE FEATURE CODES







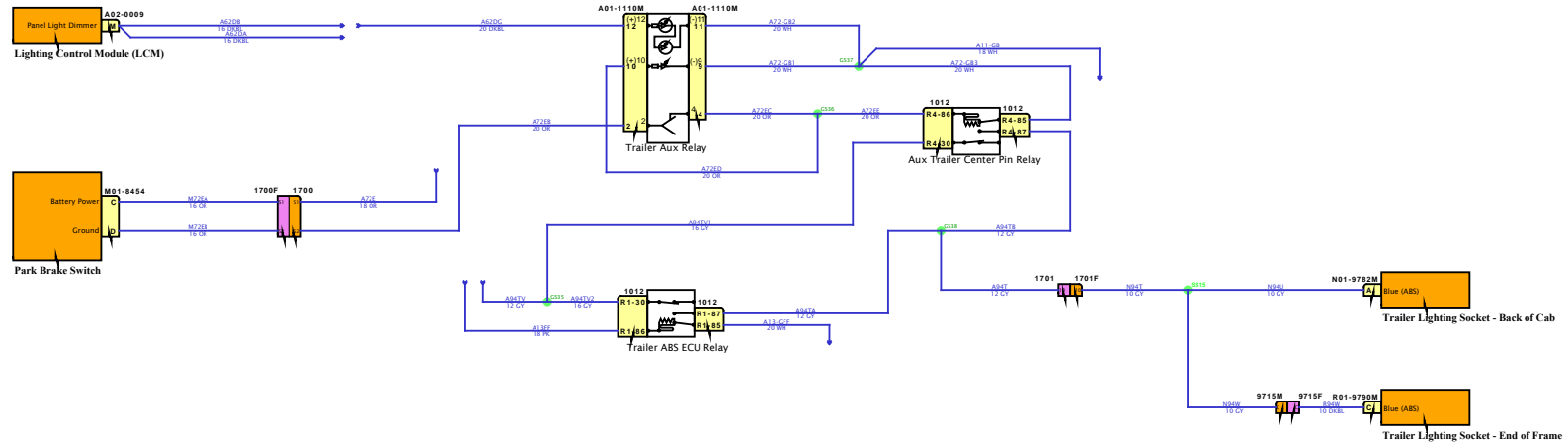
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES



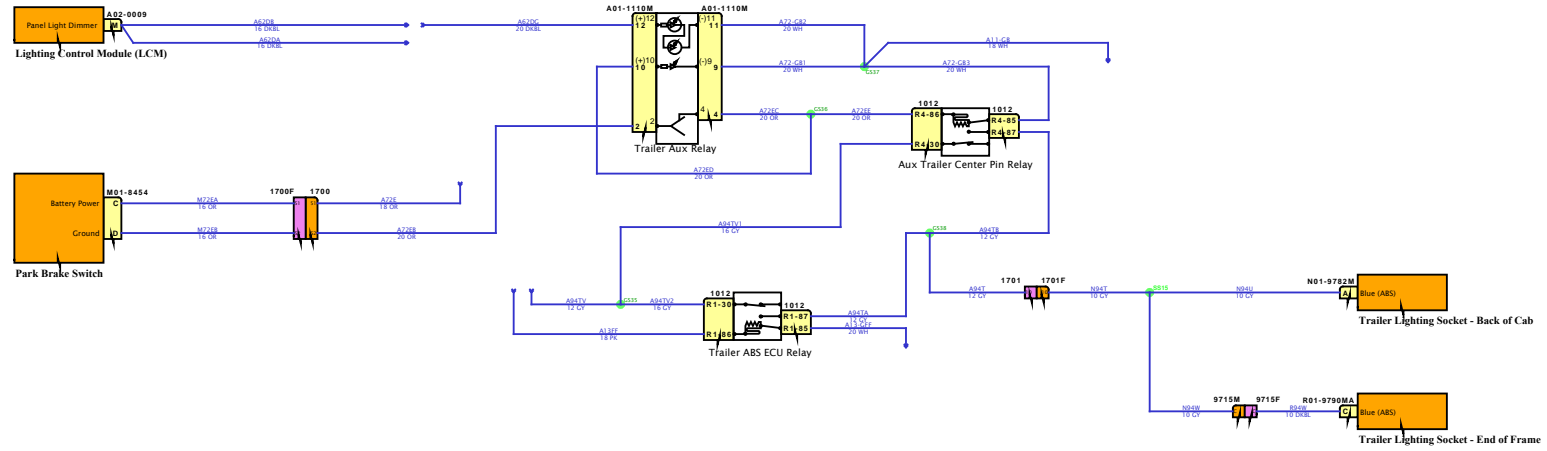
SOFTWARE FEATURE CODES



# Diagram4

DESIGN DESCRIPTION

FEATURE CODES



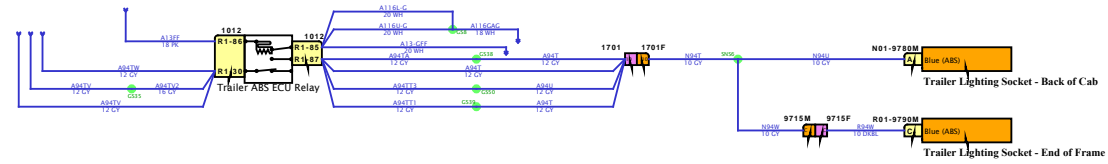
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

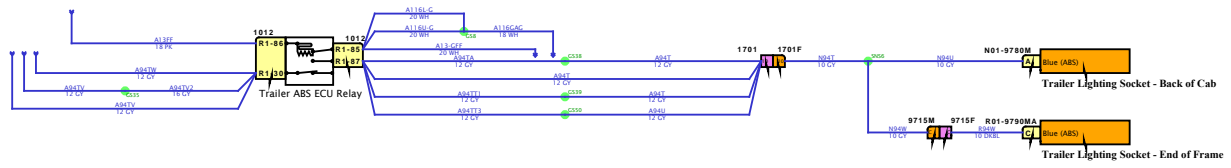
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram2



DESIGN DESCRIPTION

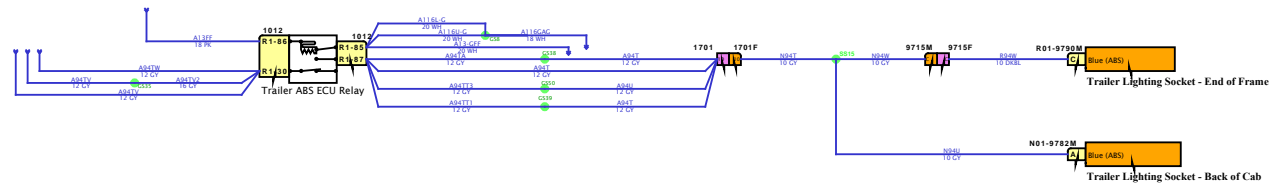
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

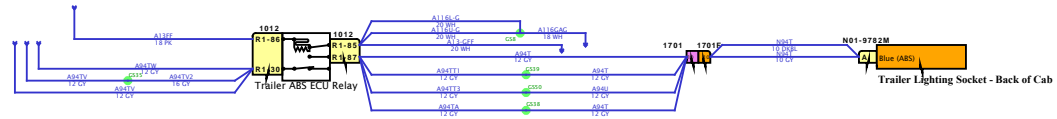
FEATURE CODES



SOFTWARE FEATURE CODES

DESIGN DESCRIPTION

FEATURE CODES



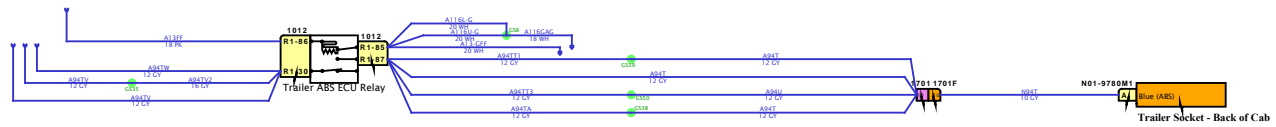
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

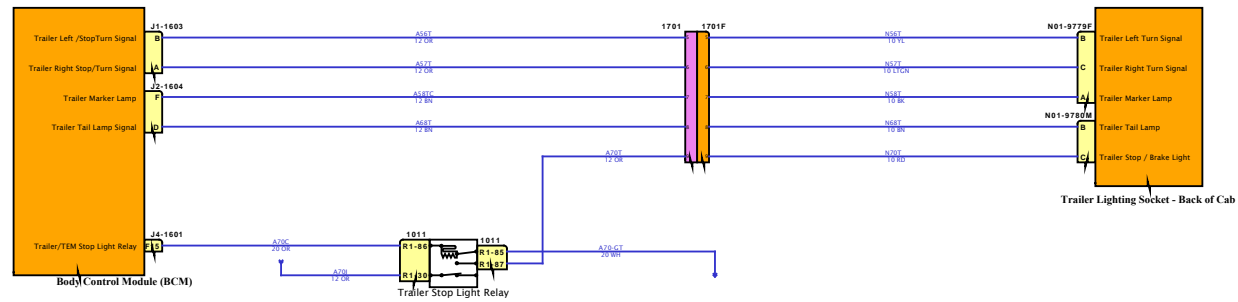
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

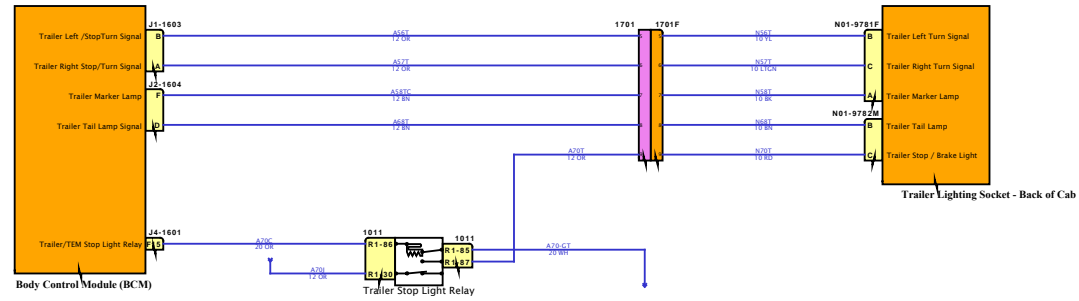
SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

FEATURE CODES

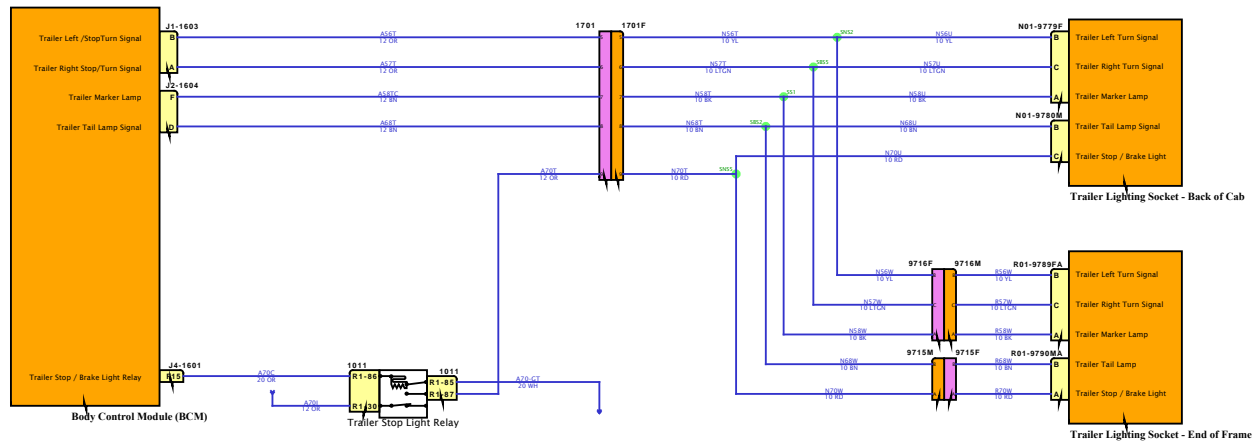


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

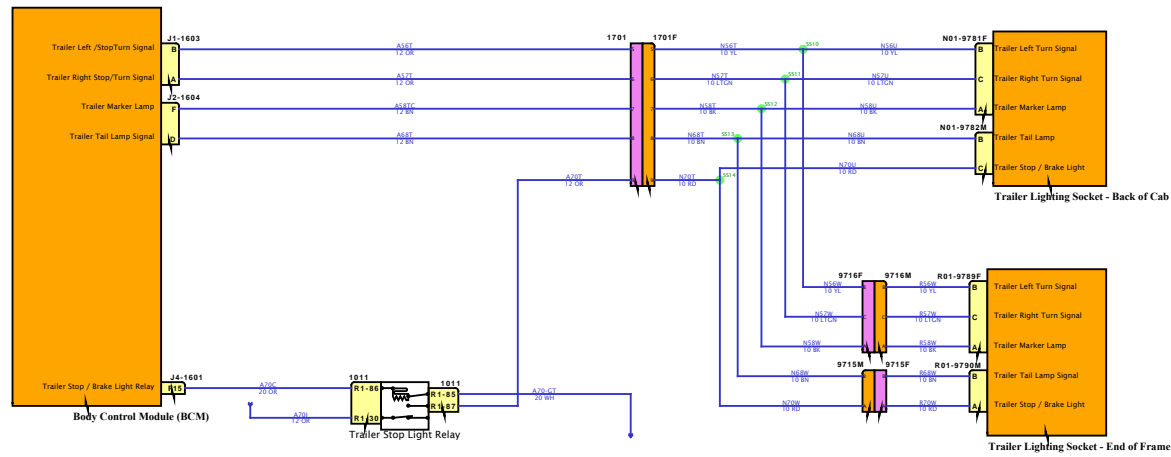


SOFTWARE FEATURE CODES

# Diagram1-Combination3

DESIGN DESCRIPTION

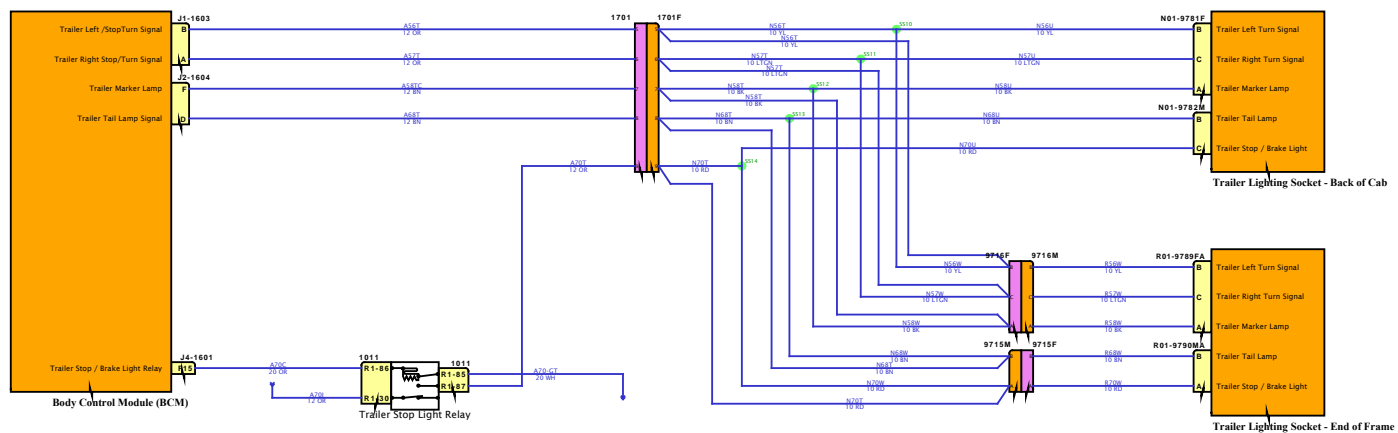
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1-Combination4



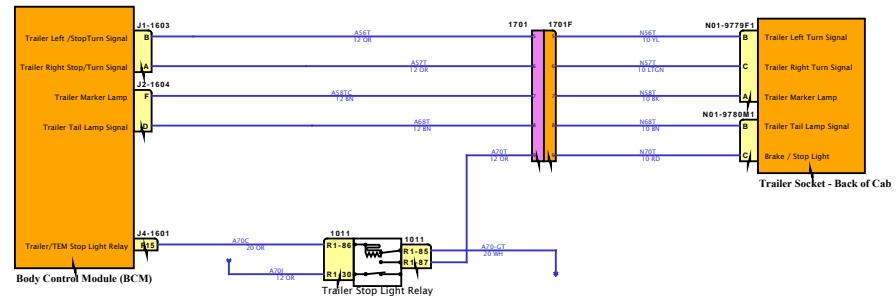
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1

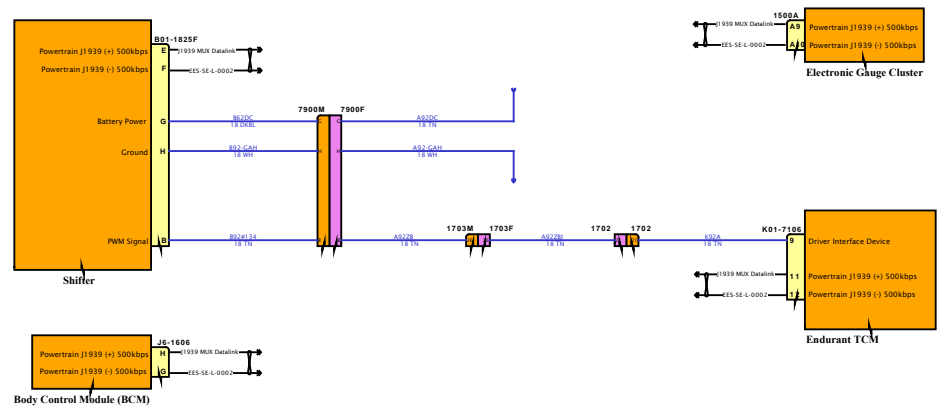


DESIGN DESCRIPTION

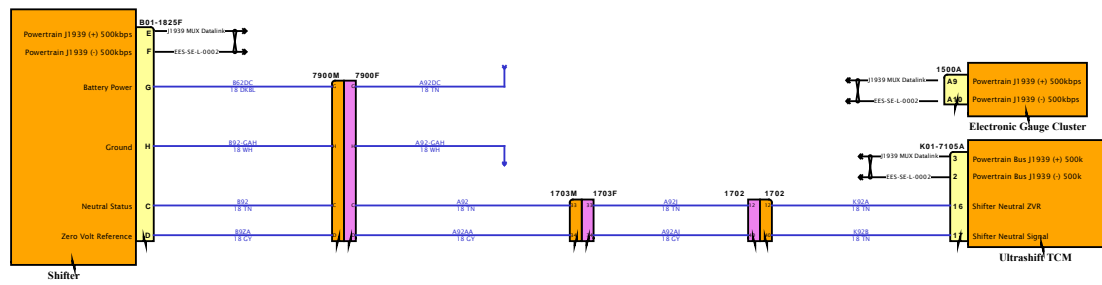
FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram1



DESIGN DESCRIPTION

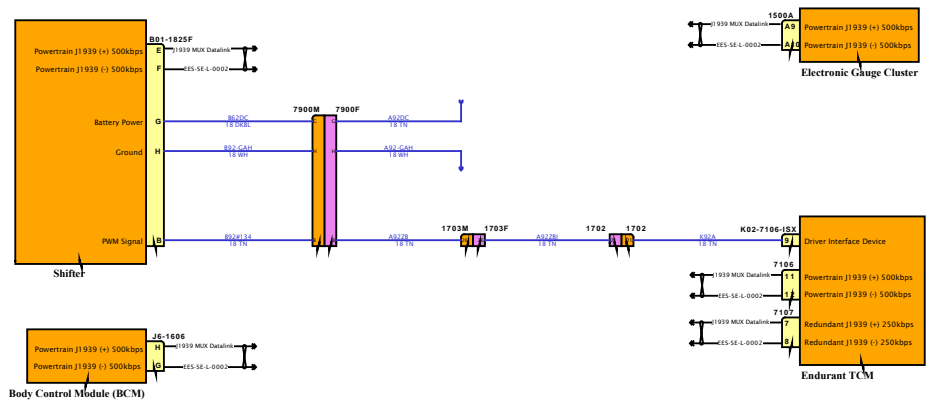
FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram1



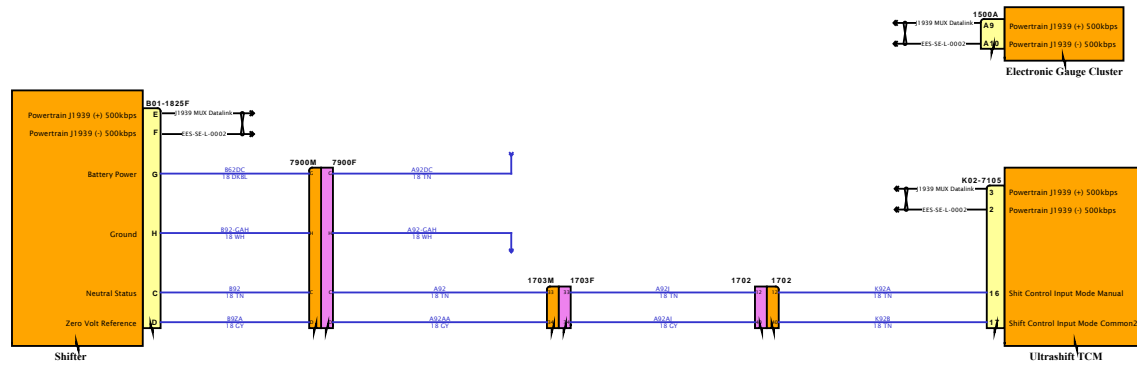
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1

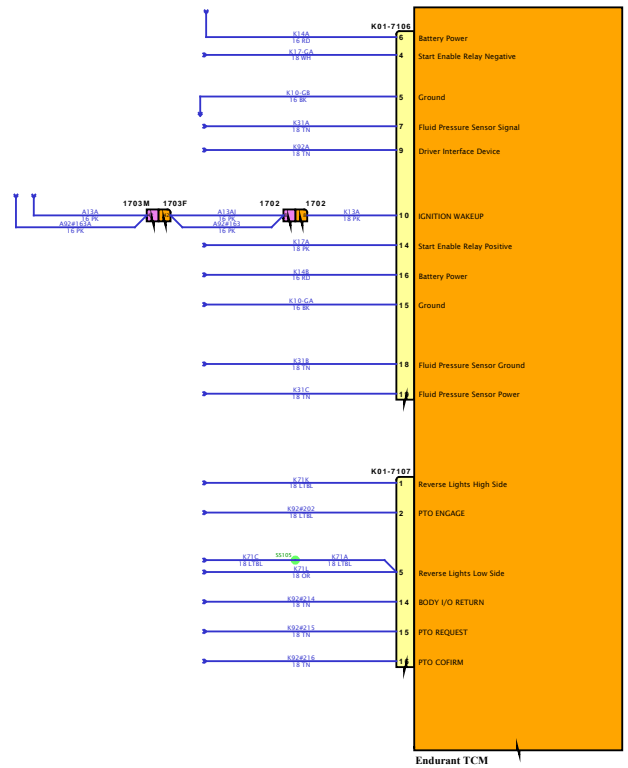


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



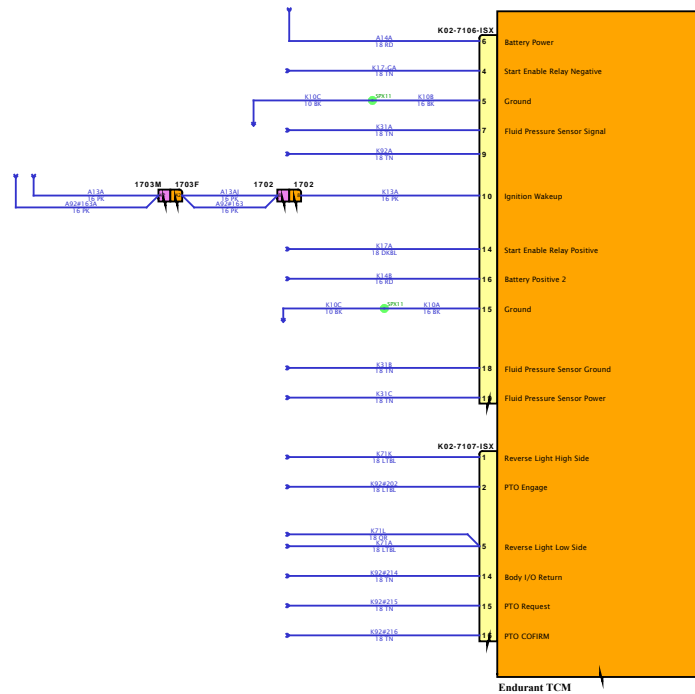


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



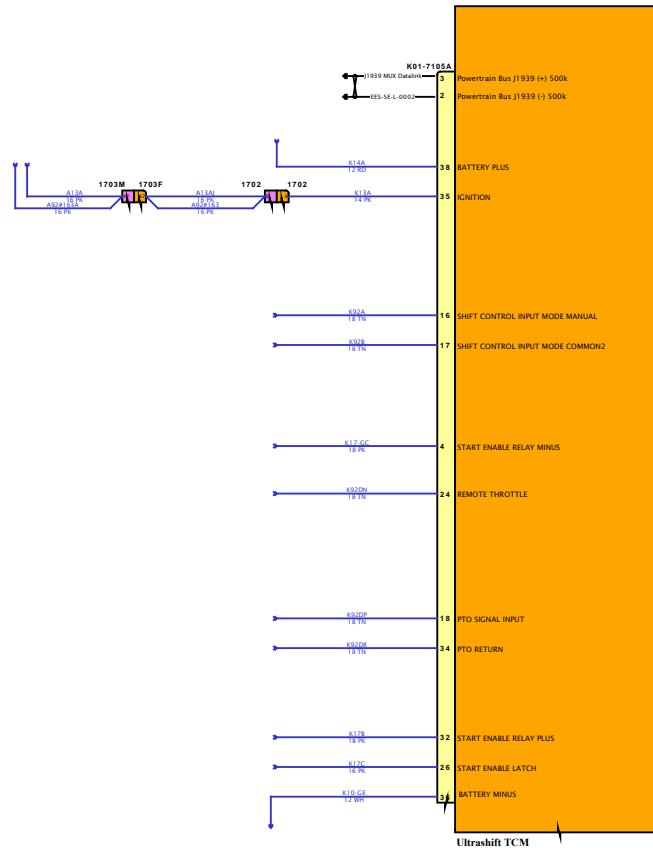


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



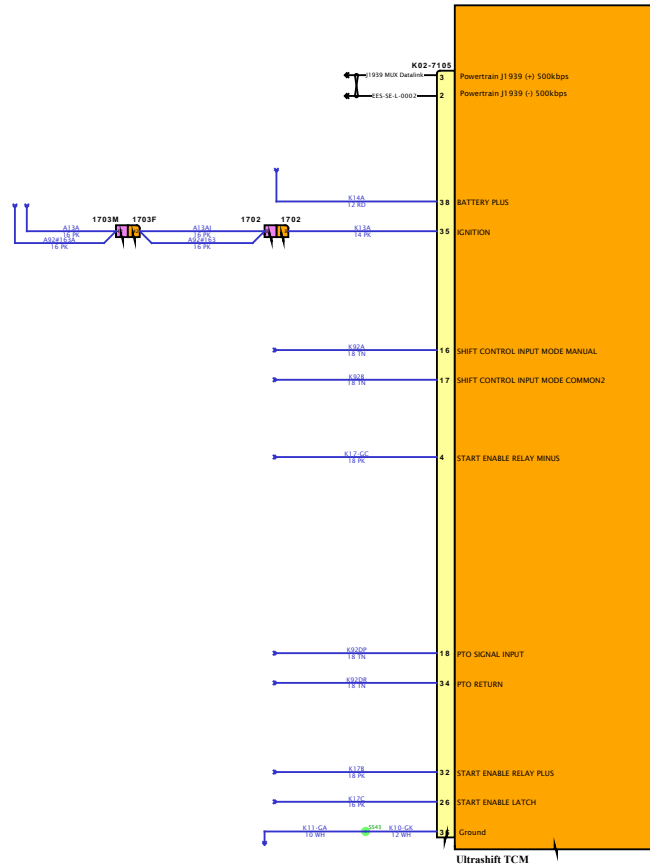


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



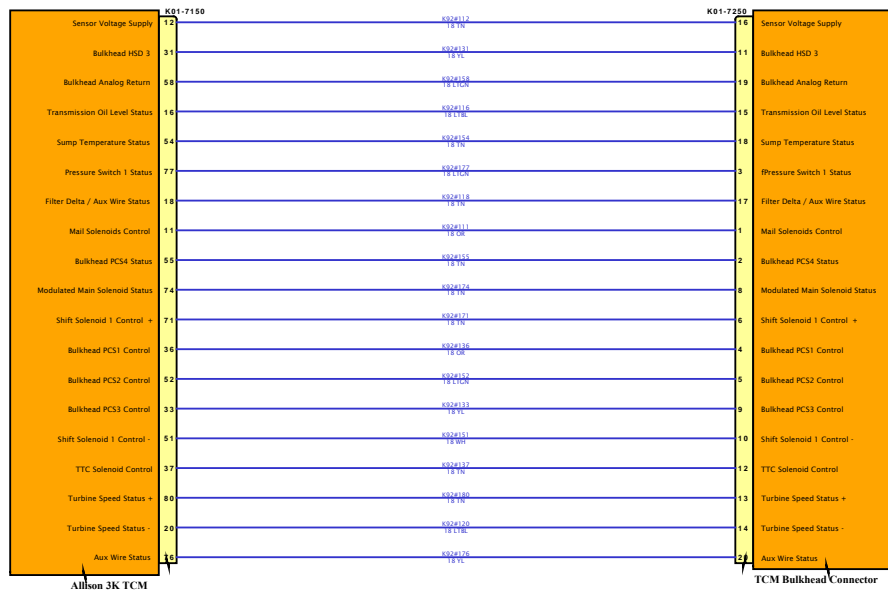


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

# Diagram1



DESIGN DESCRIPTION

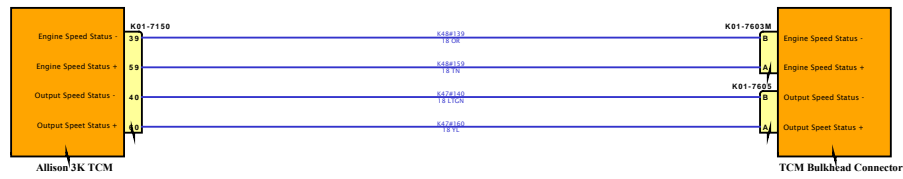
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

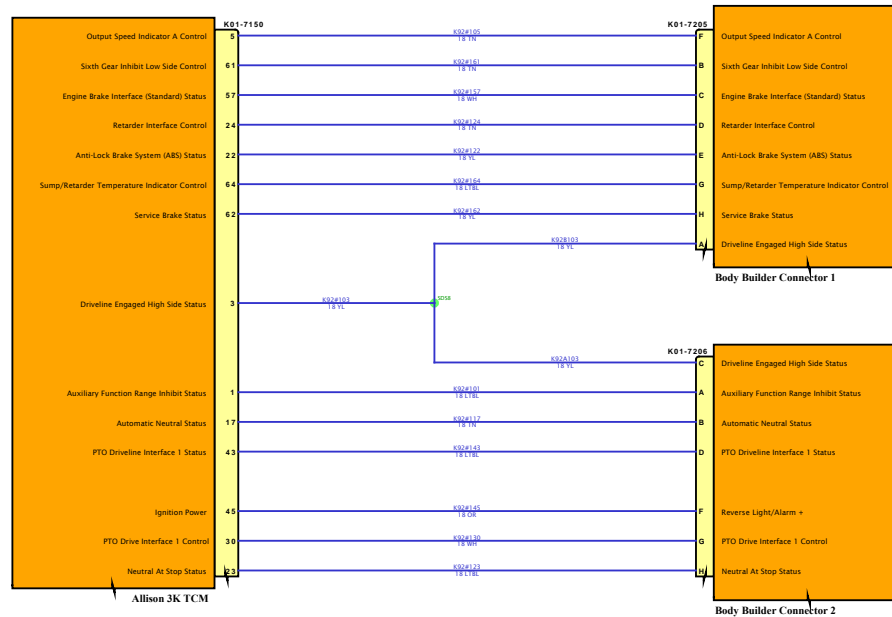
FEATURE CODES



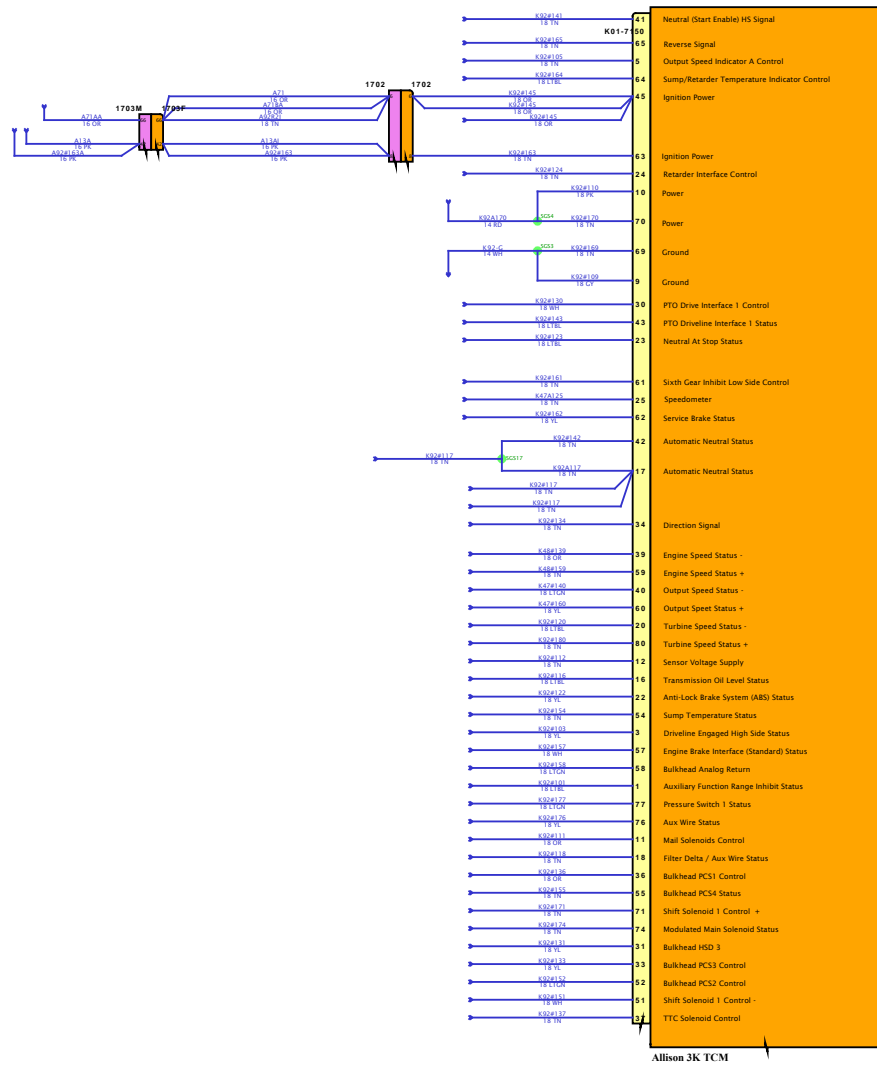
SOFTWARE FEATURE CODES







# Diagram1



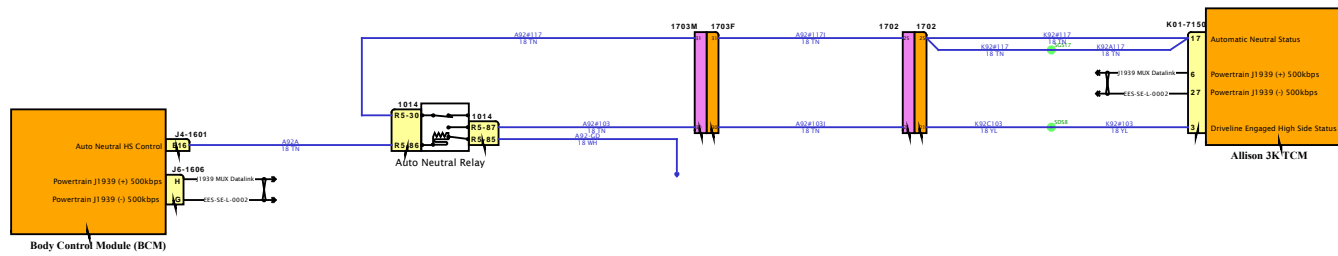
Allison 3K TCM

DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES





DESIGN DESCRIPTION

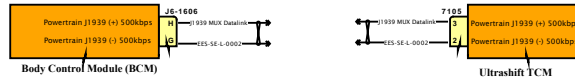
FEATURE CODES

SOFTWARE FEATURE CODES

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

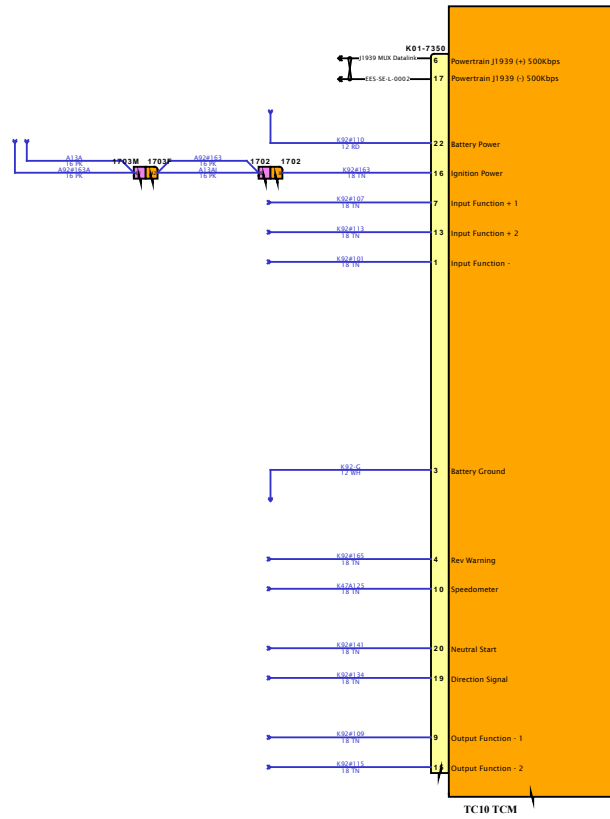


SOFTWARE FEATURE CODES

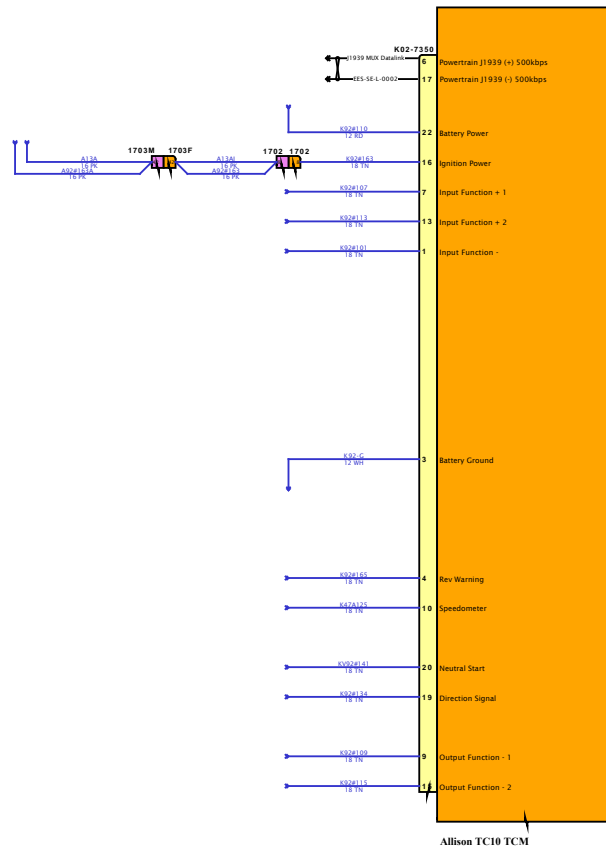


DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

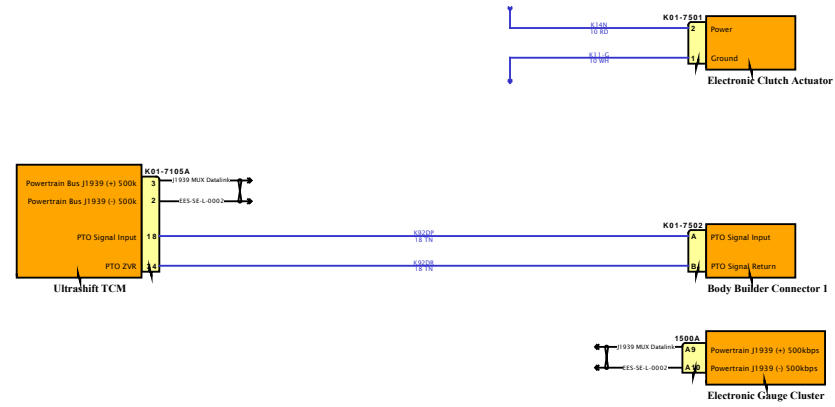
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

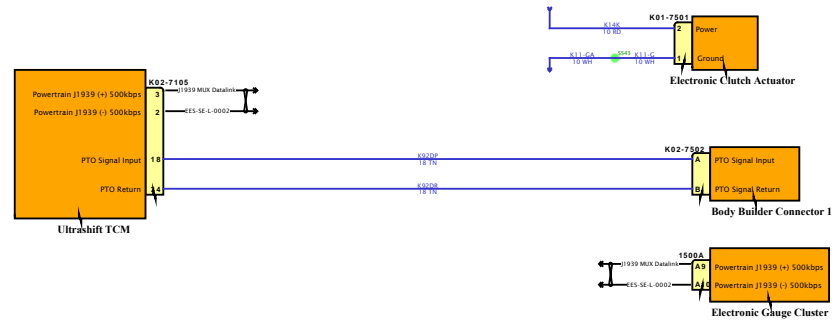


SOFTWARE FEATURE CODES



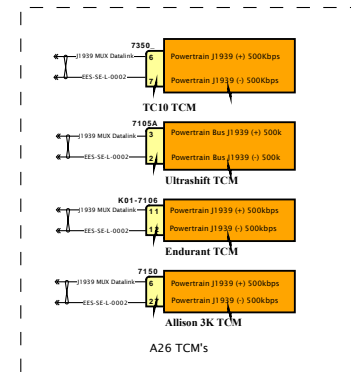
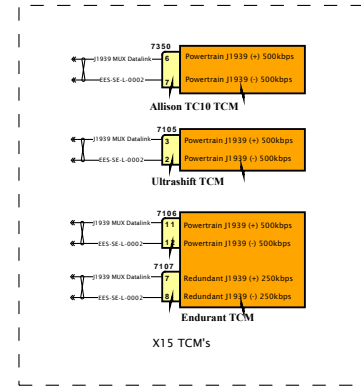
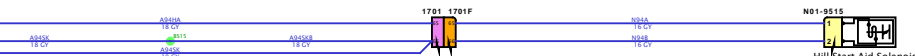
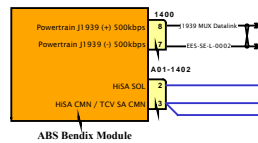
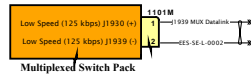
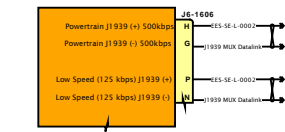
DESIGN DESCRIPTION

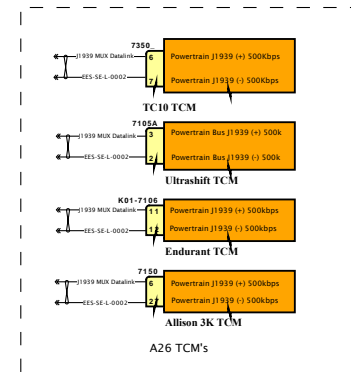
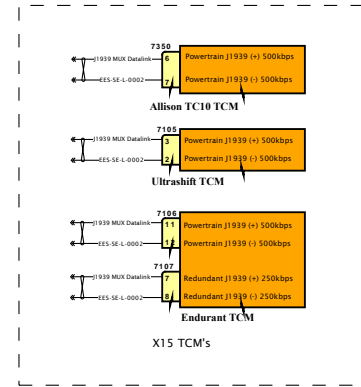
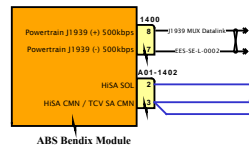
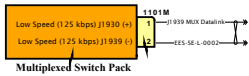
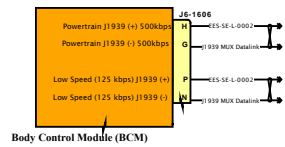
FEATURE CODES



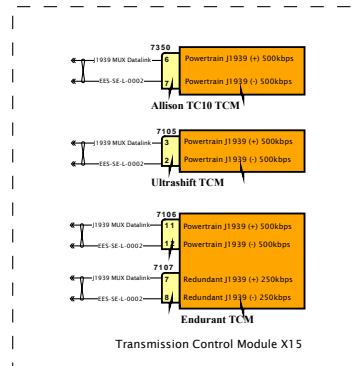
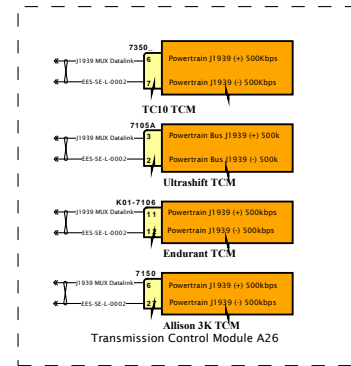
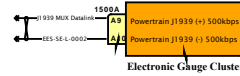
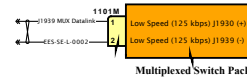
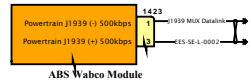
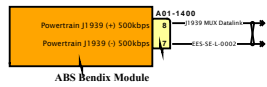
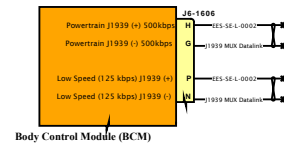
SOFTWARE FEATURE CODES







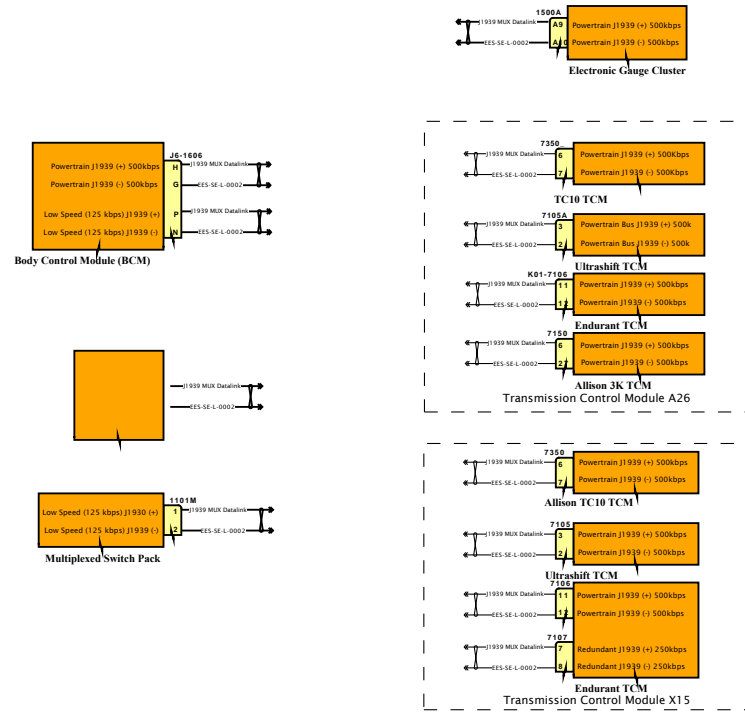




# Diagram 1

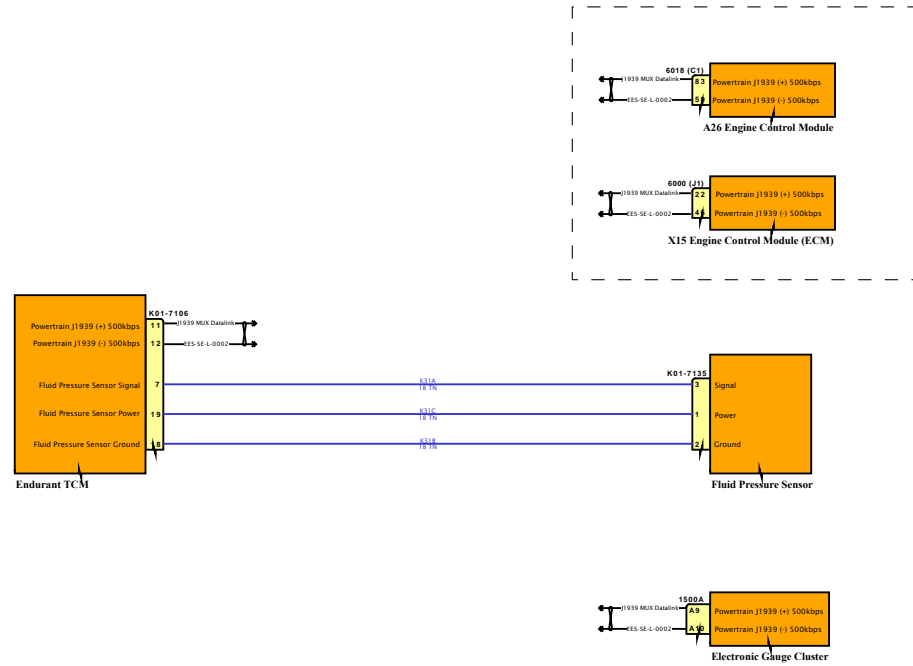
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

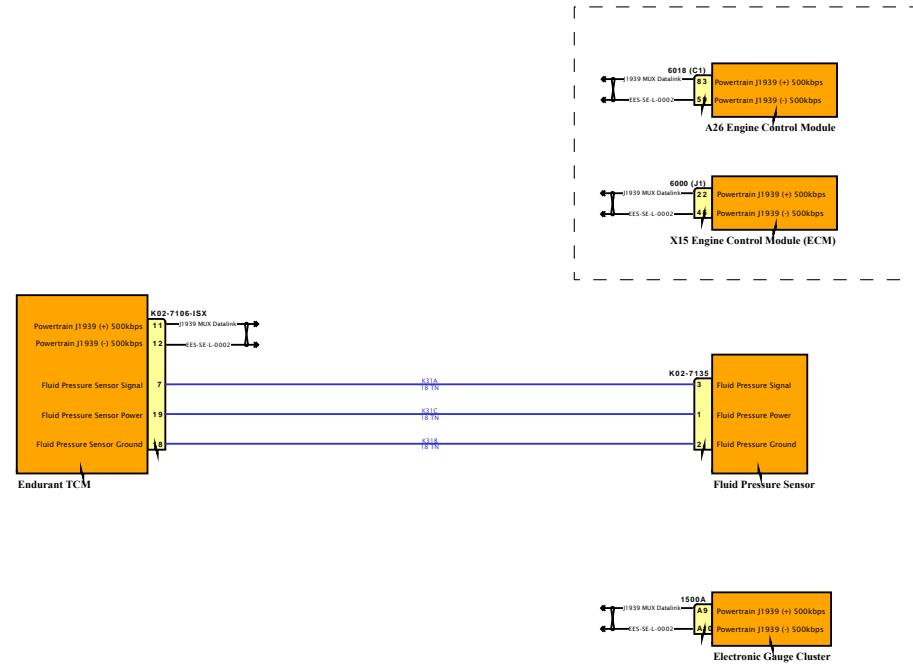




# Diagram1

DESIGN DESCRIPTION

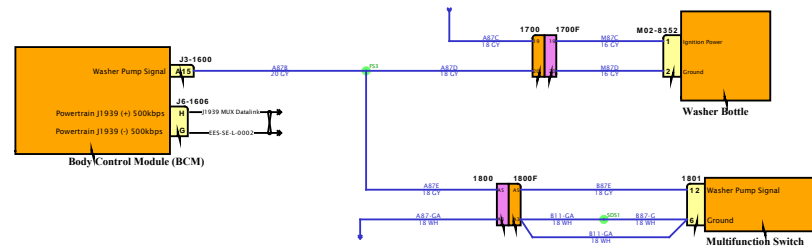
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

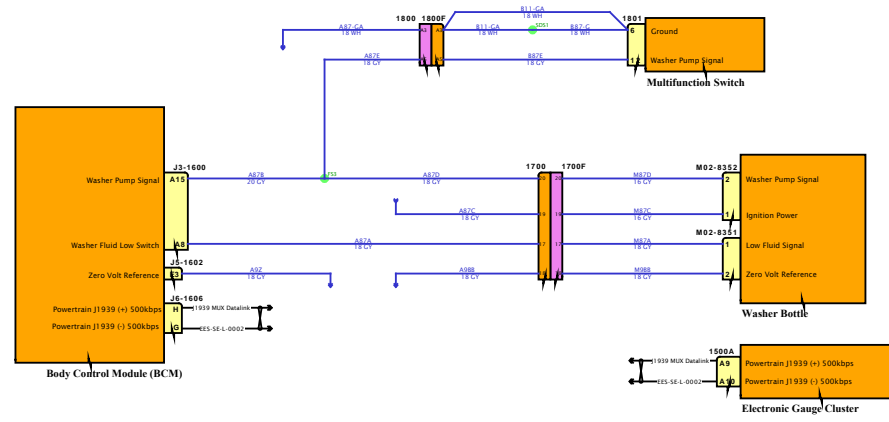
FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram1



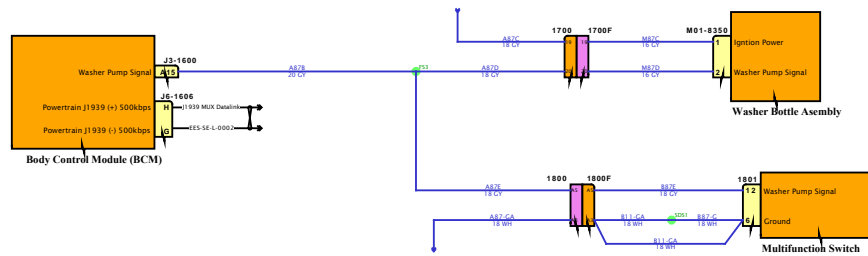
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1

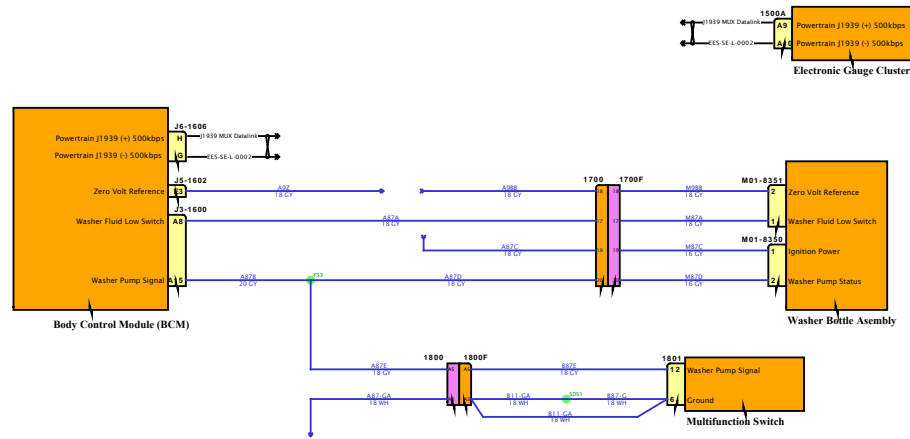


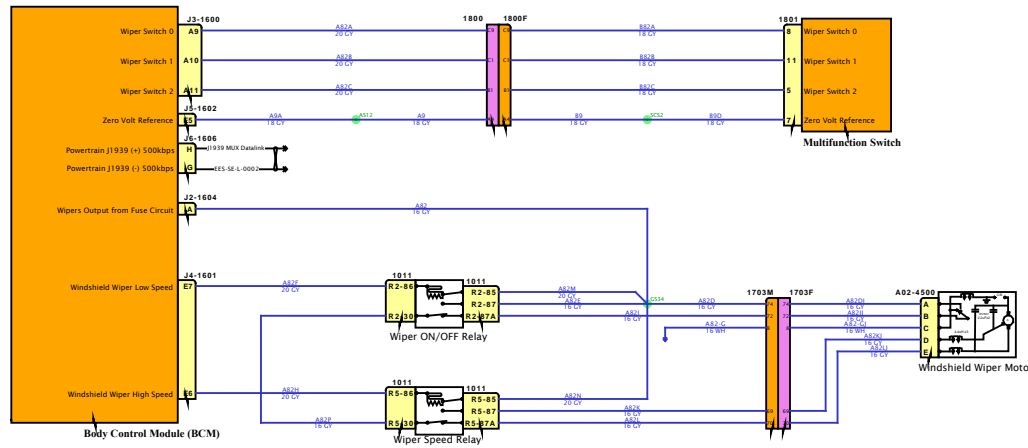
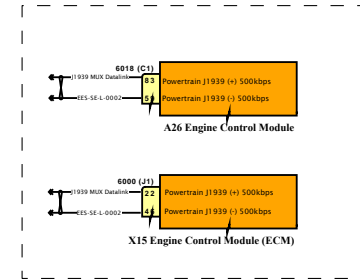
DESIGN DESCRIPTION

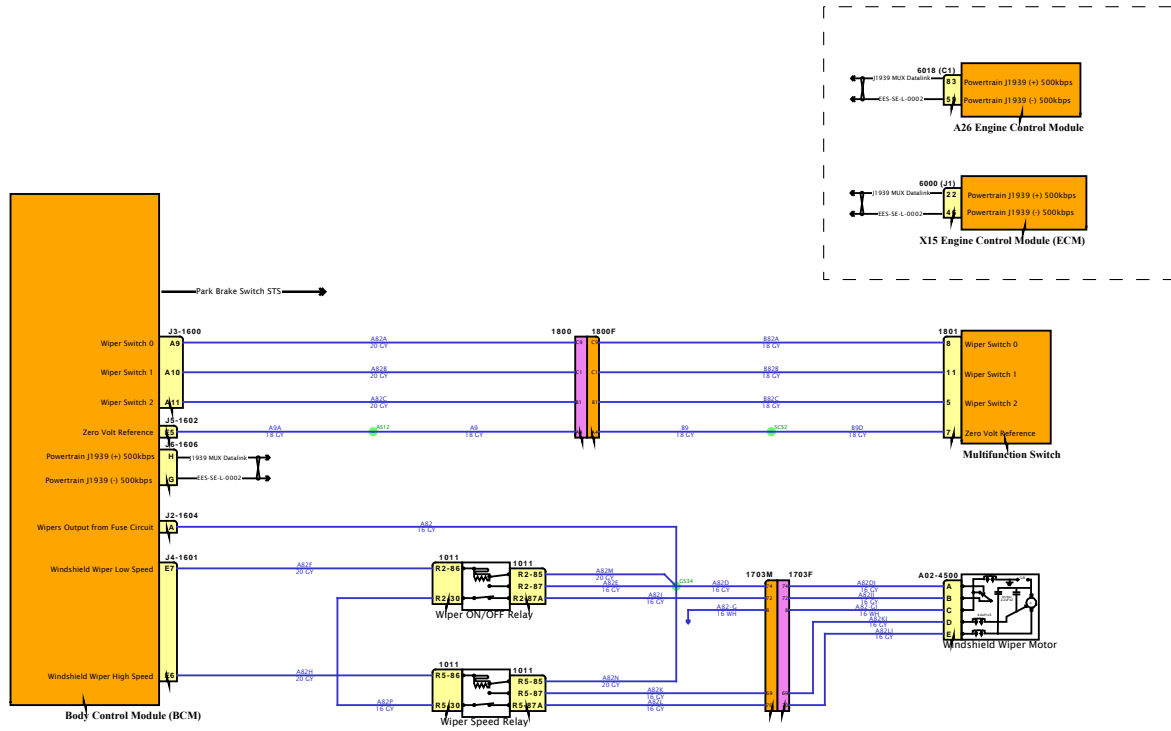
FEATURE CODES

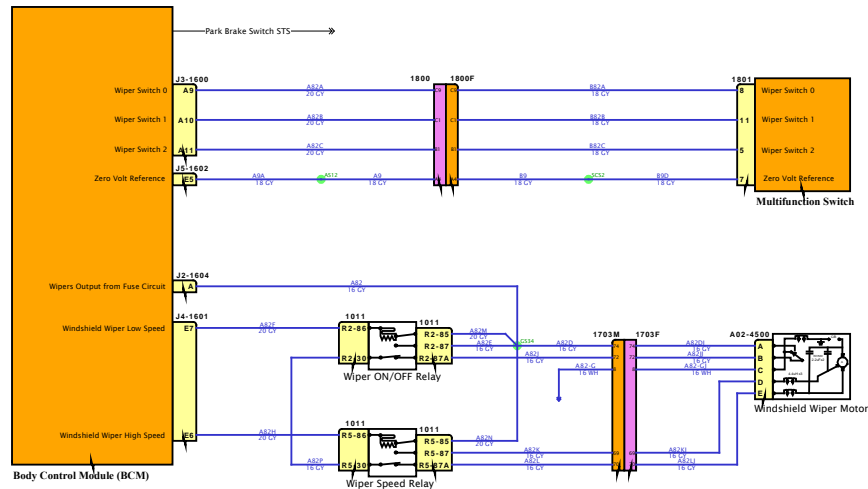
SOFTWARE FEATURE CODES

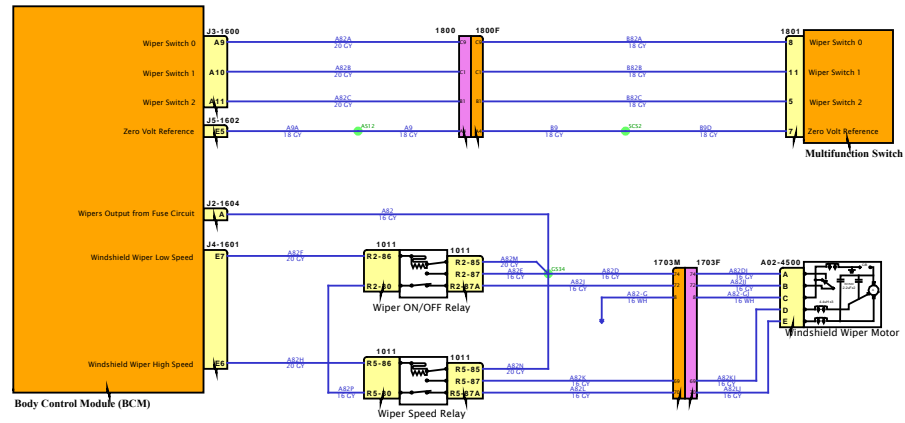


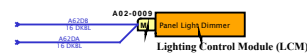
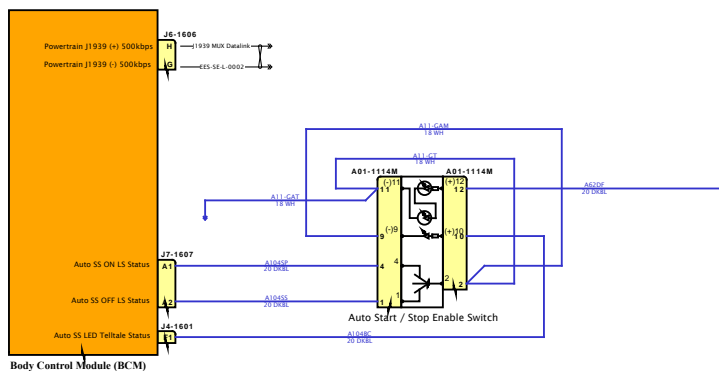
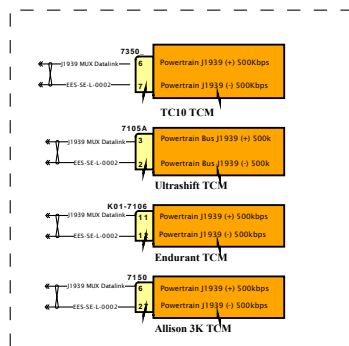
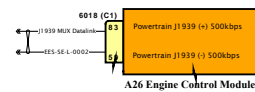
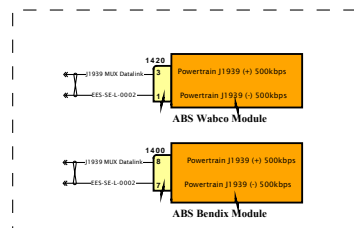




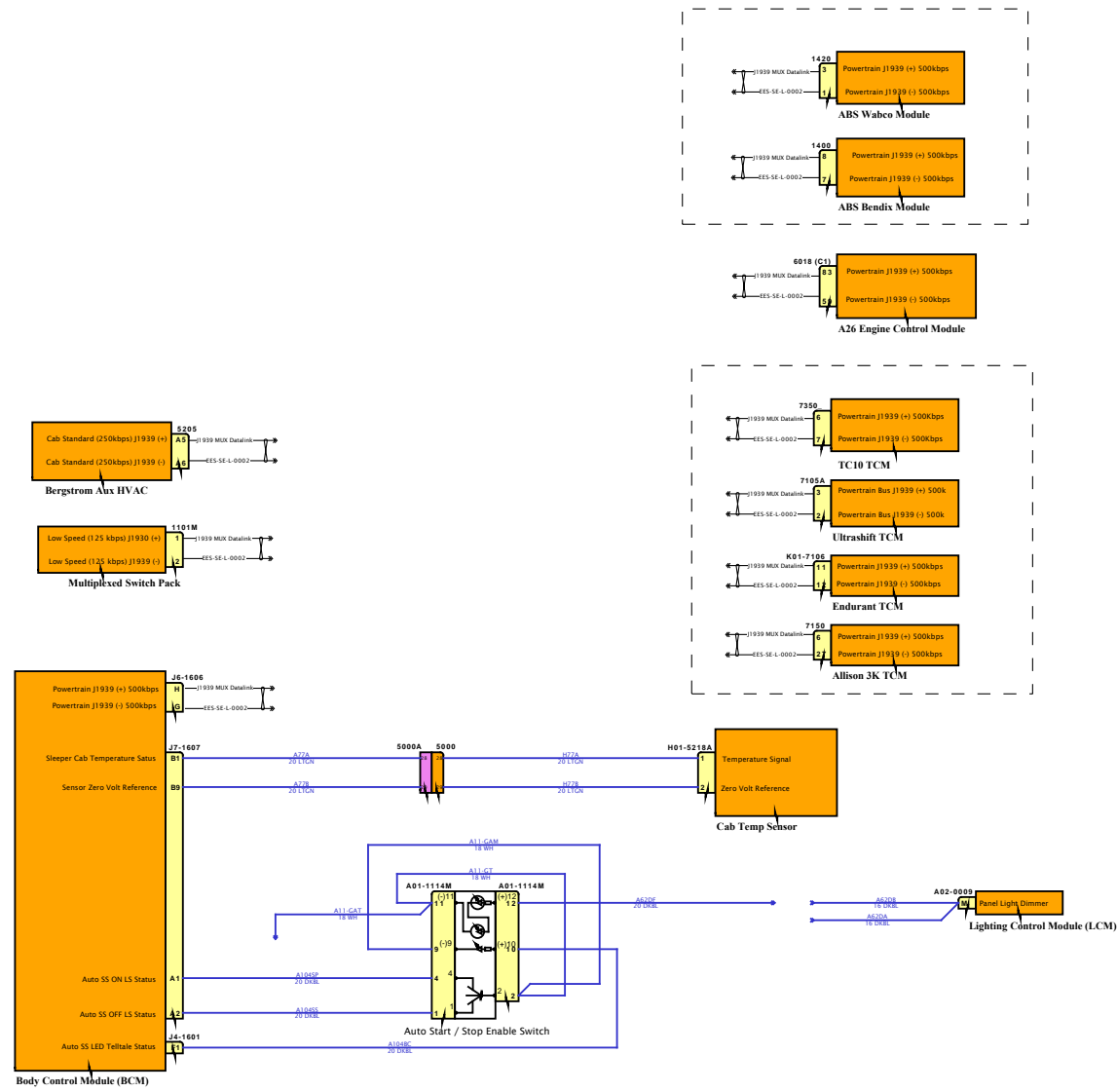








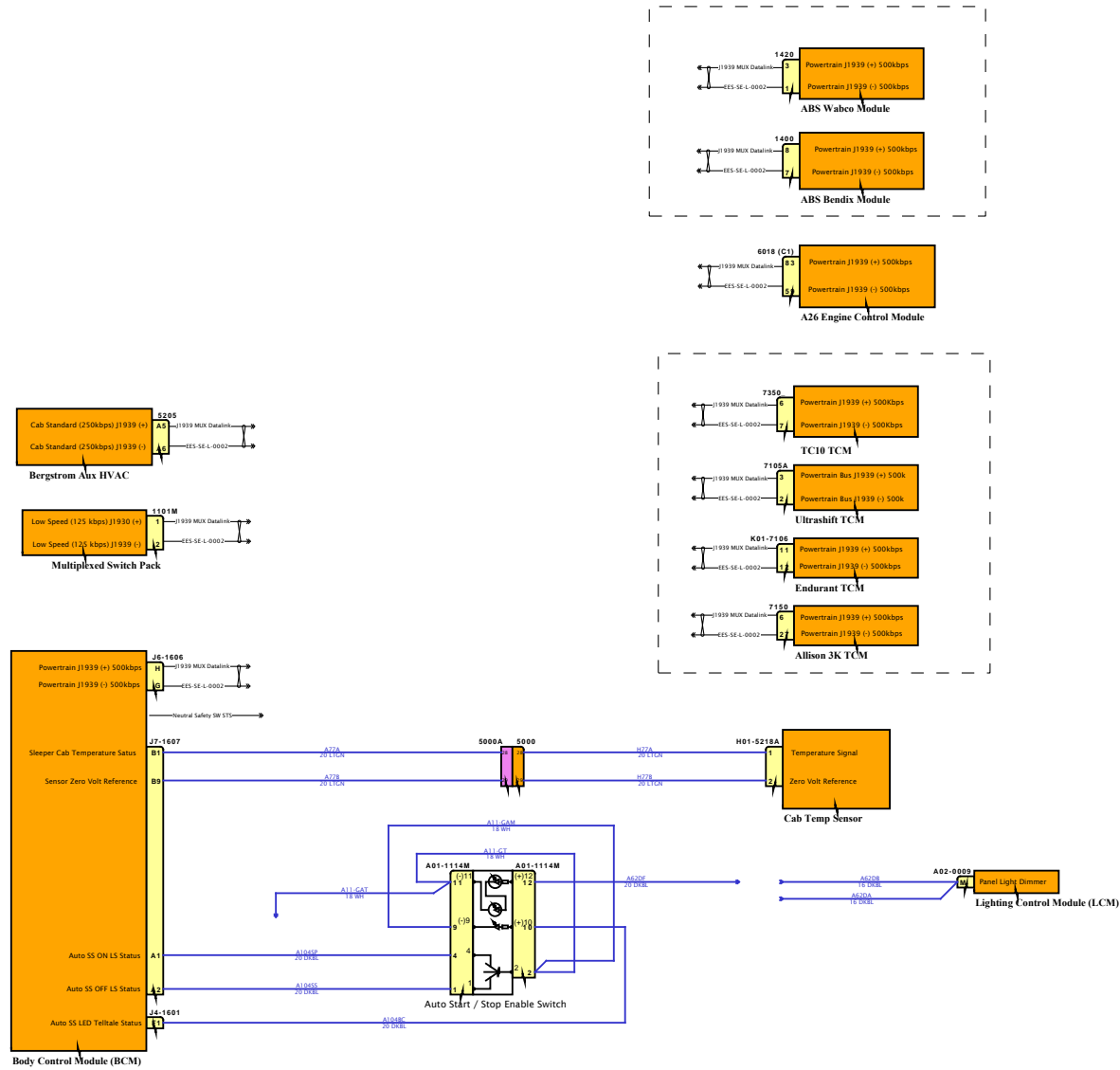




DESIGN DESCRIPTION

FEATURE CODES

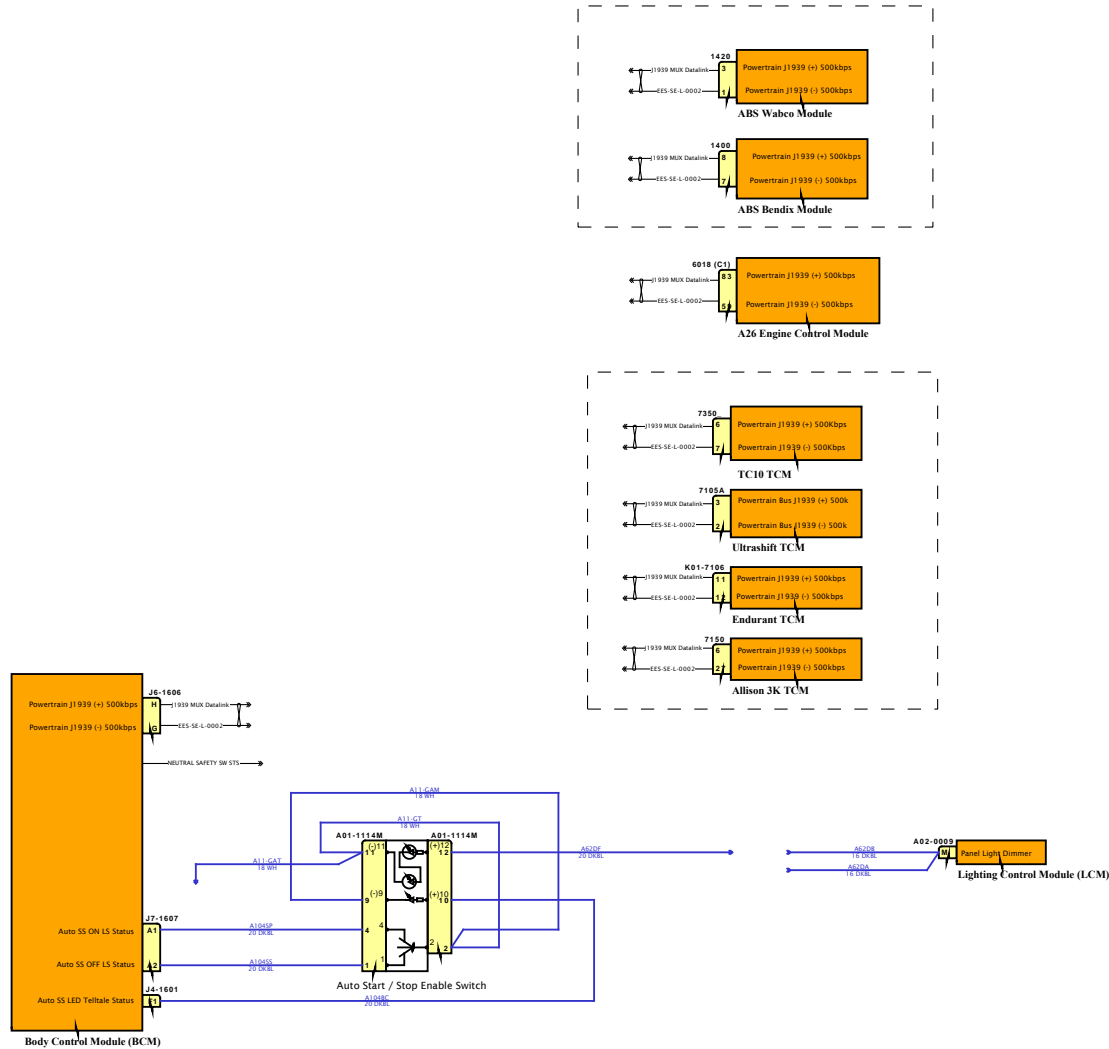
SOFTWARE FEATURE CODES

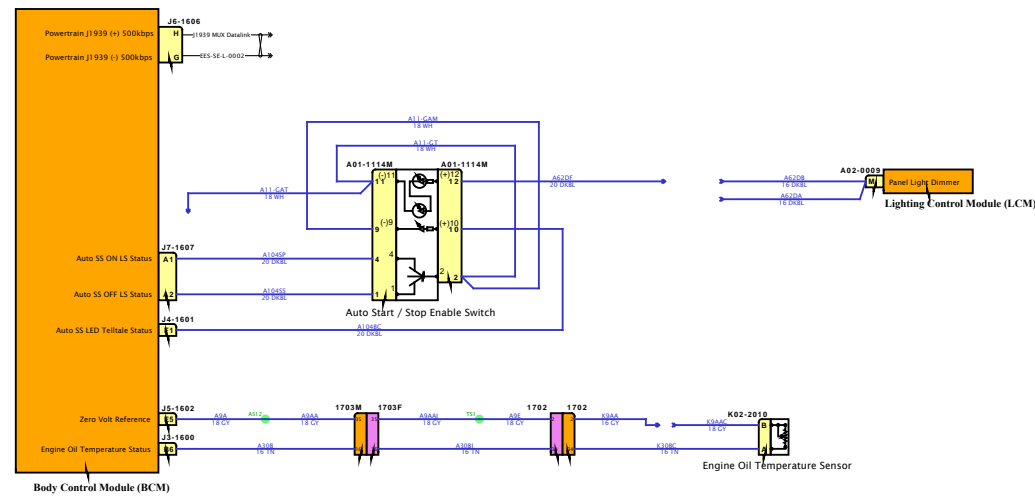
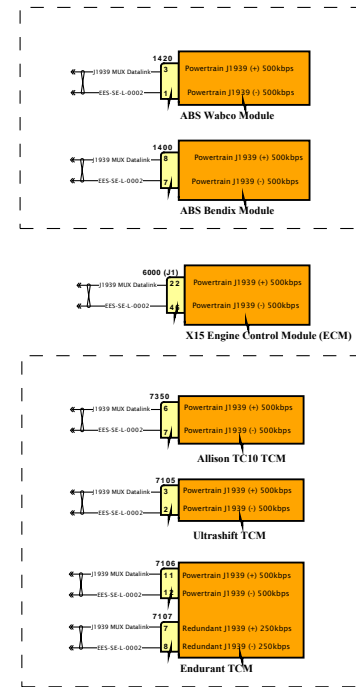


DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



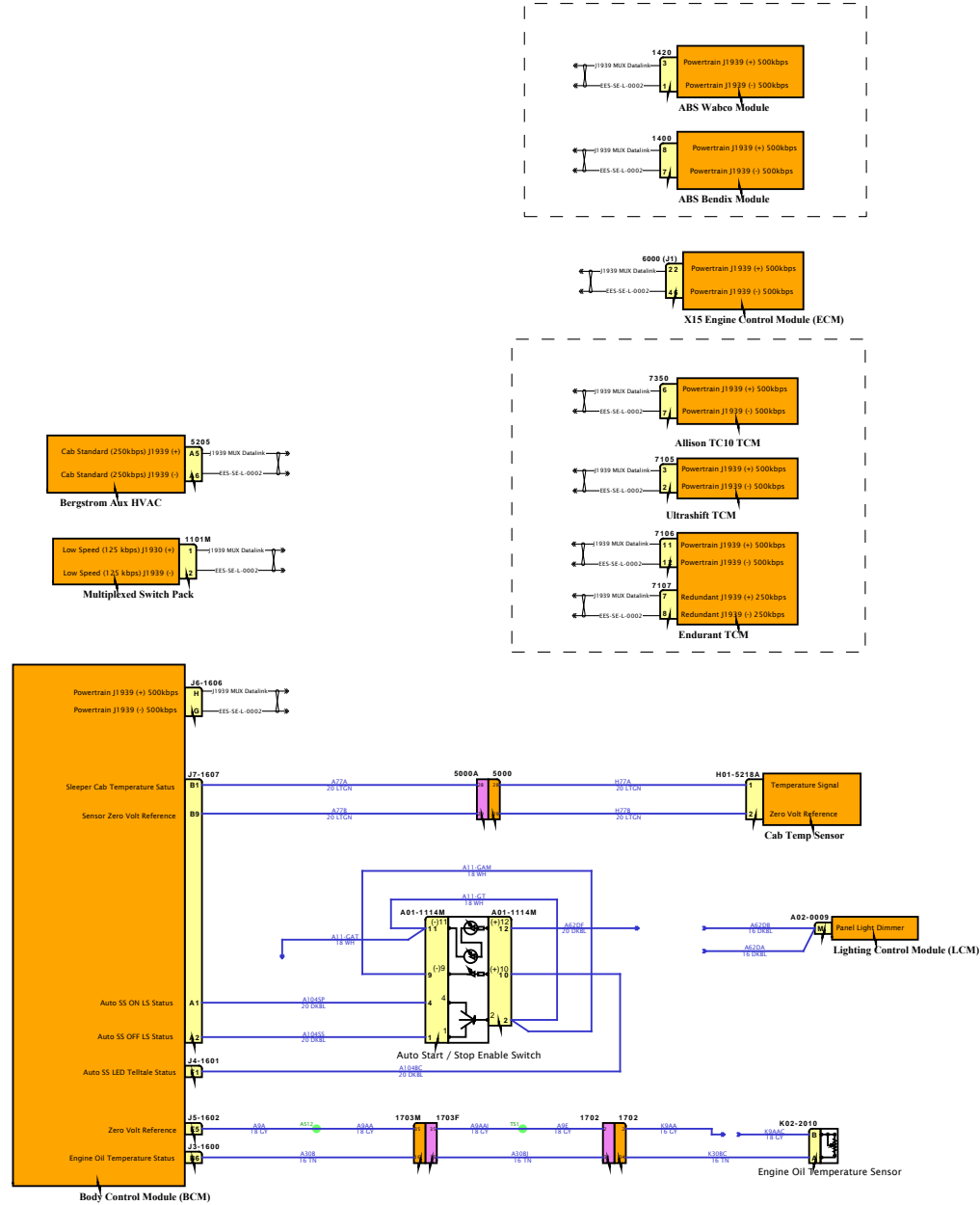


# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

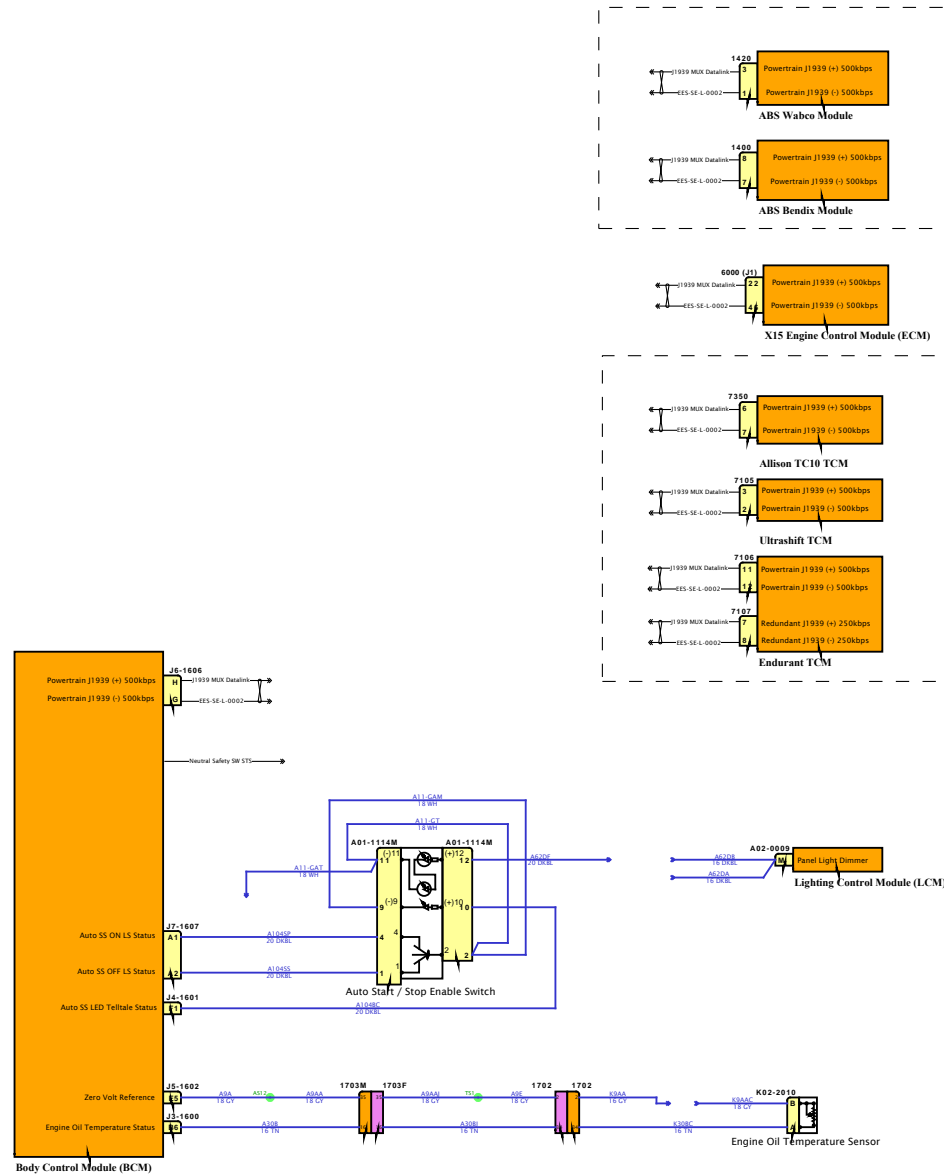
SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

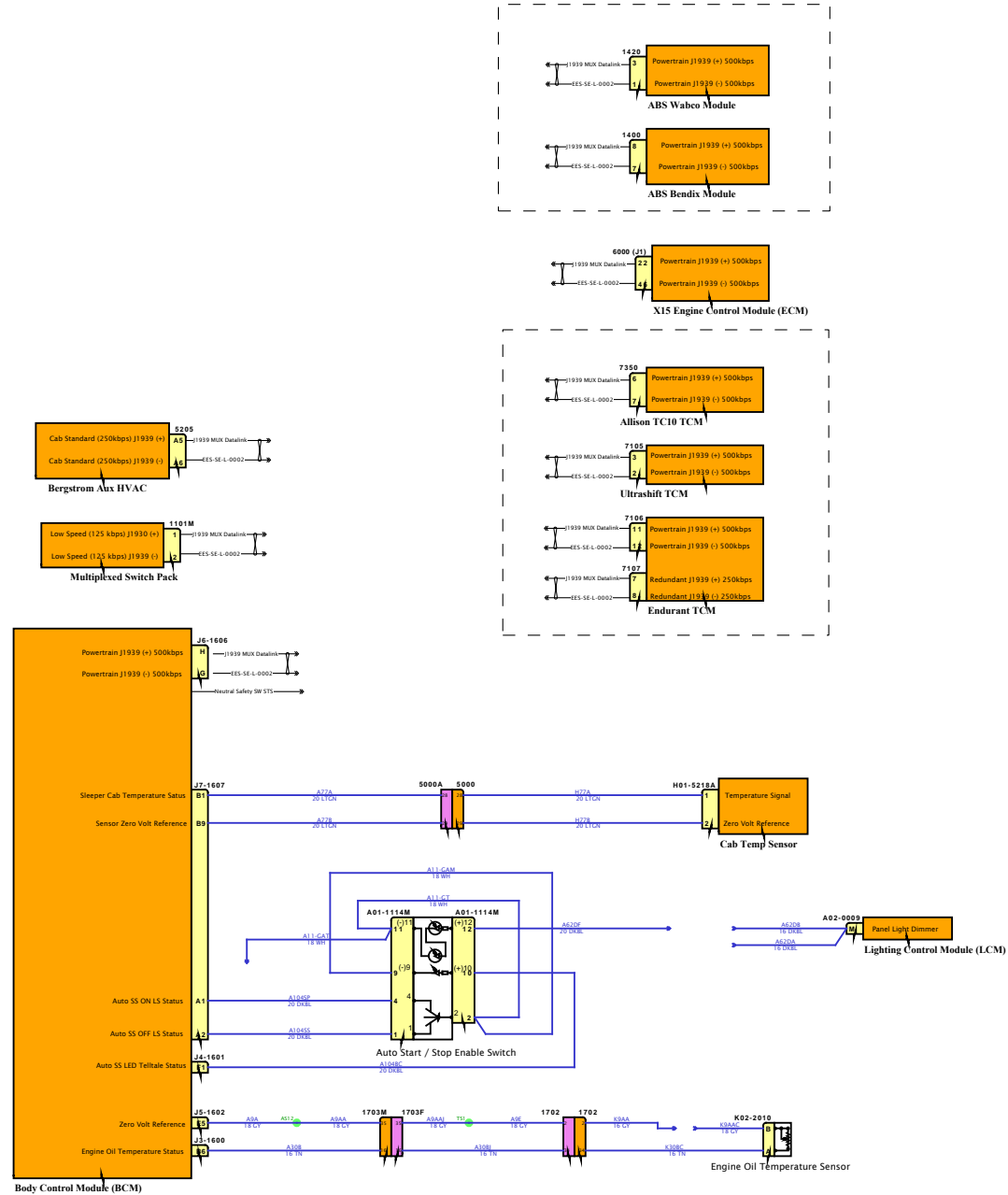


# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

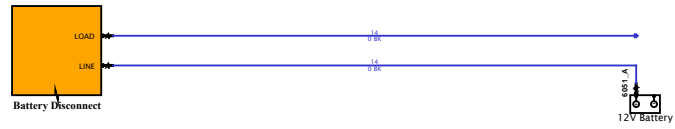
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

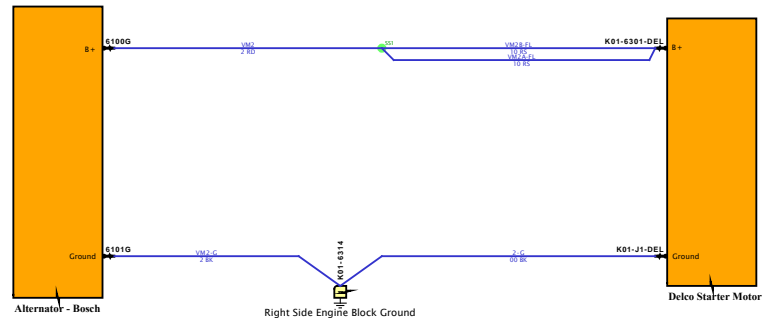
**NAVSTAR**  
NAVSTAR OF CALIFORNIA, INC.



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



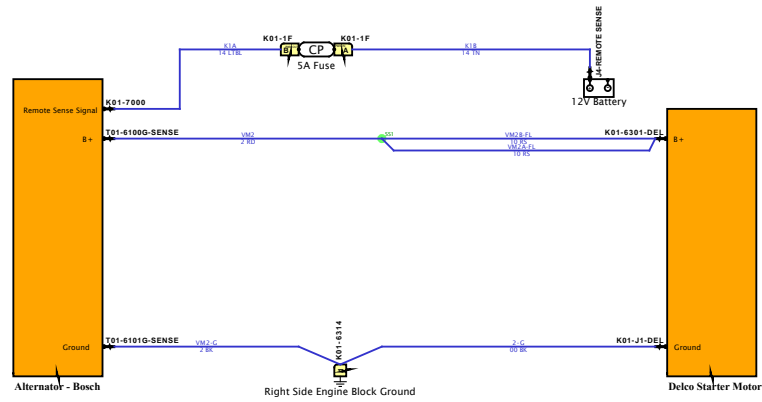
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



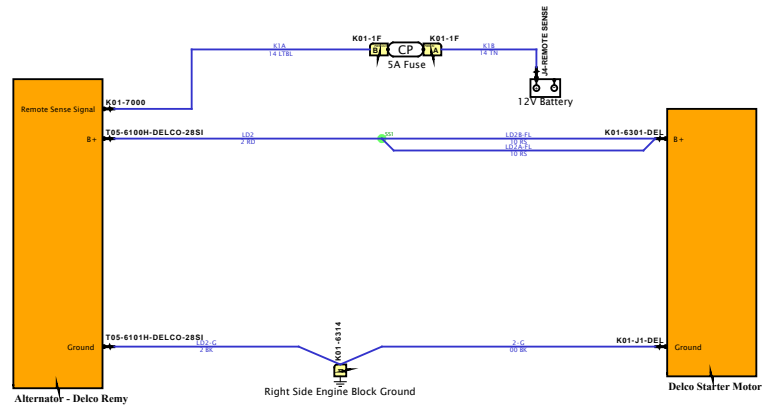
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



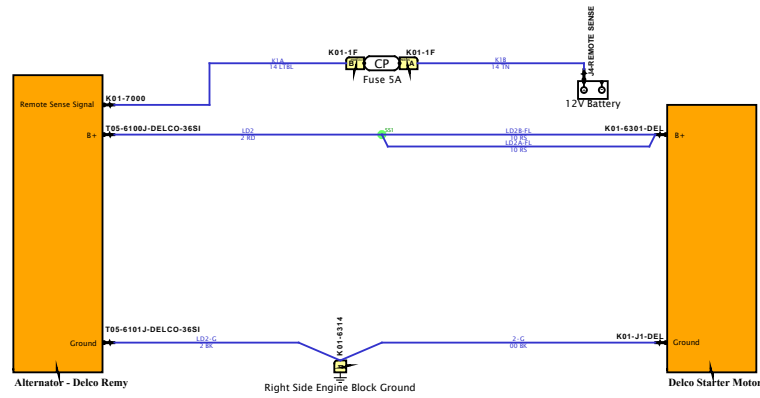
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

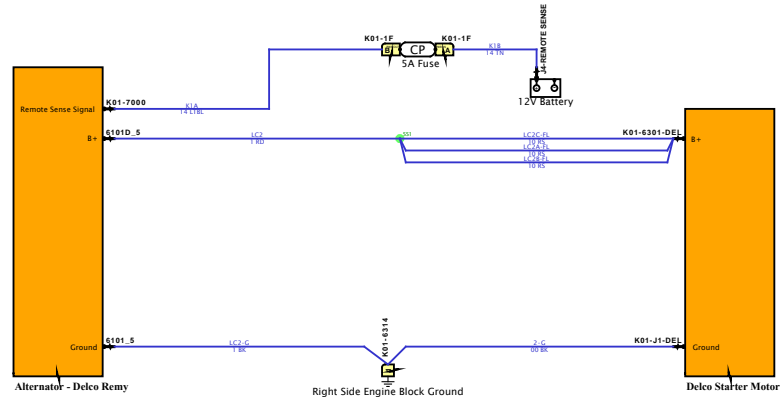


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



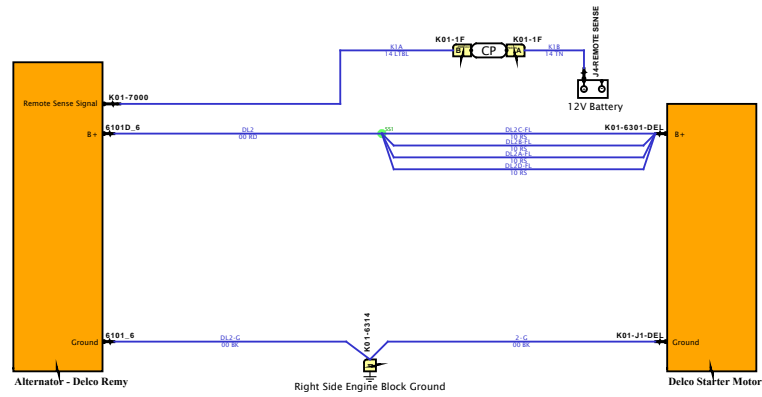
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



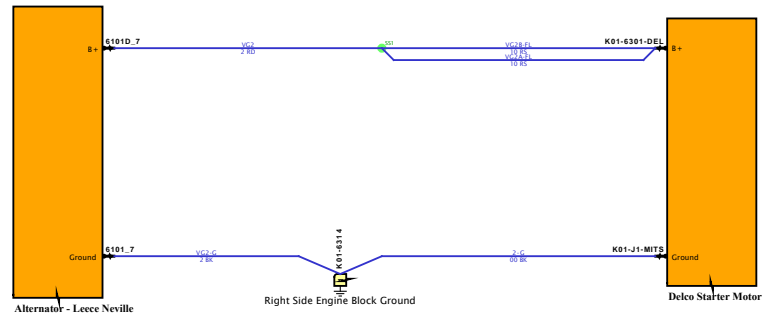
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



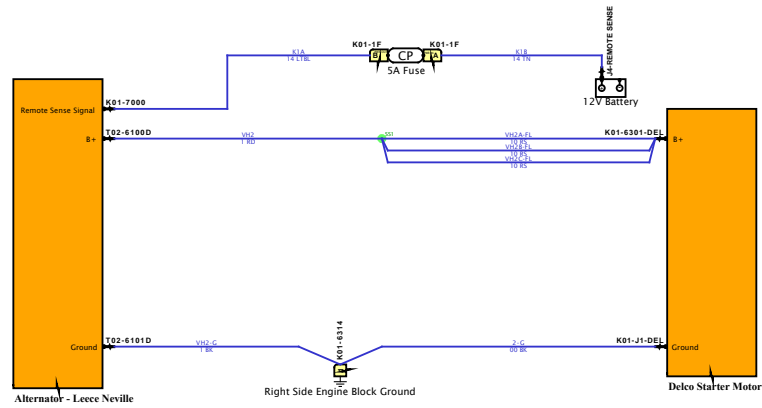
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

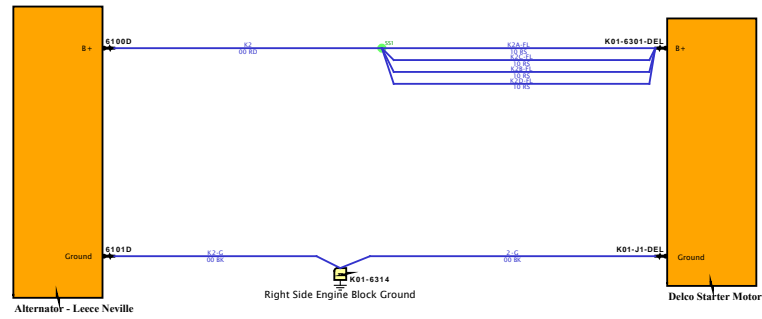




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



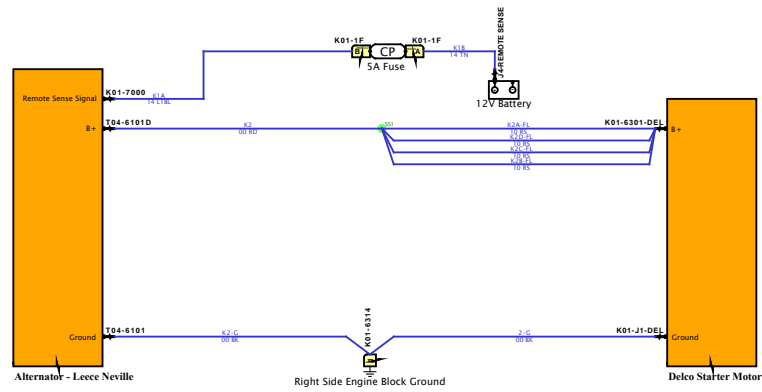
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



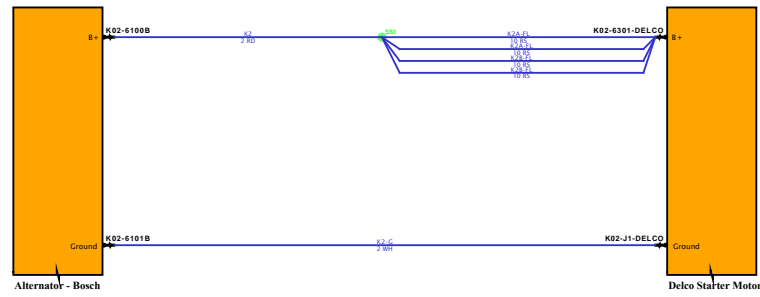
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

FEATURE CODES



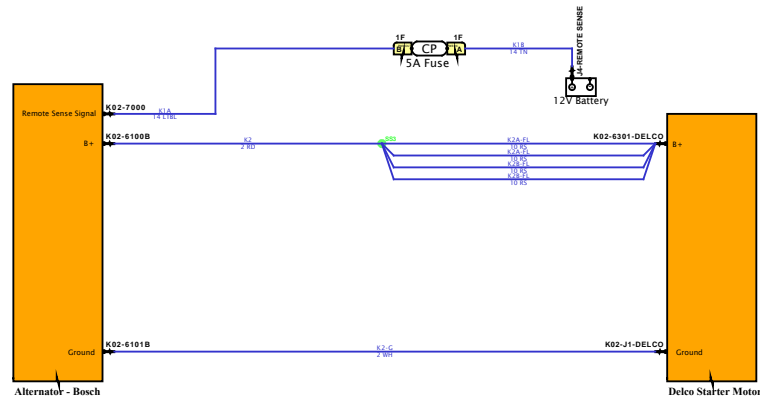
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

FEATURE CODES



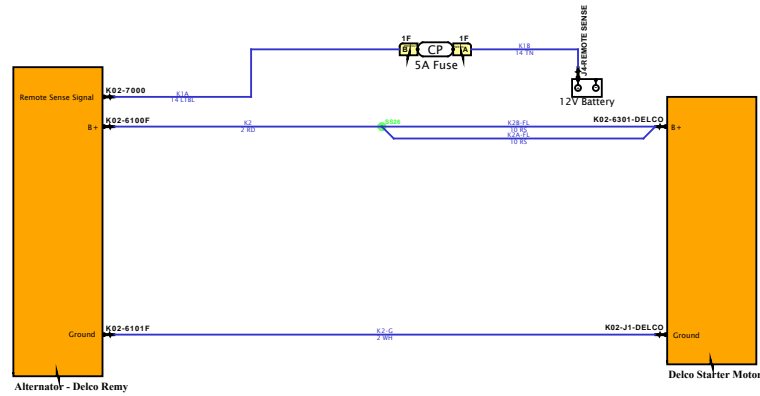
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

FEATURE CODES



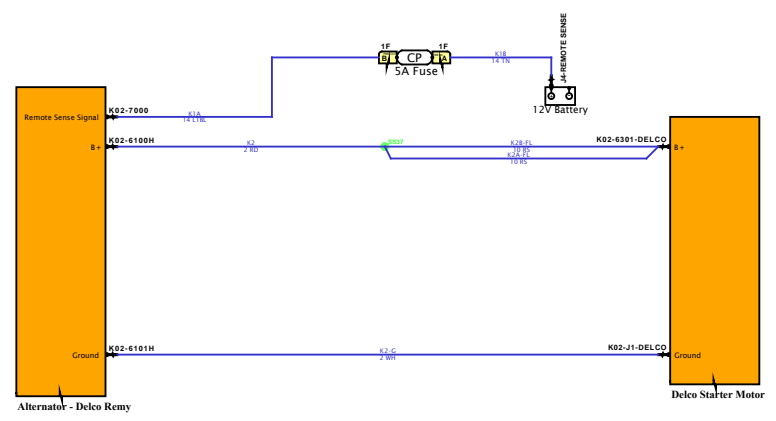
SOFTWARE FEATURE CODES



# Diagram1-Combination2

DESIGN DESCRIPTION

FEATURE CODES



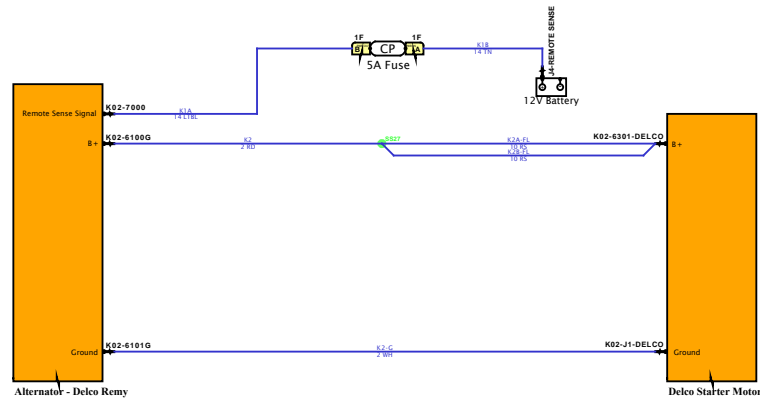
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



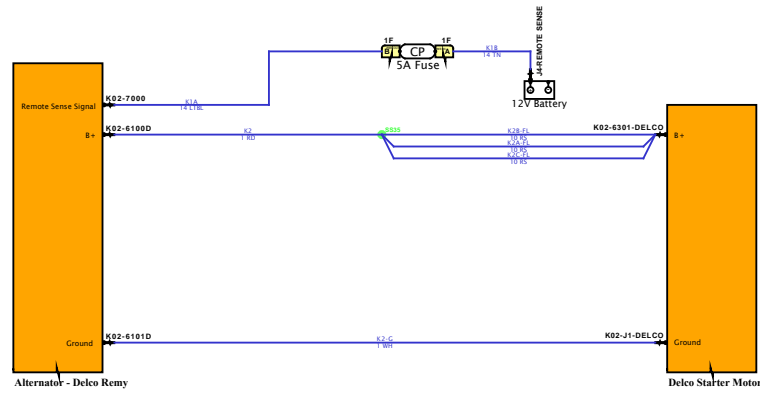
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

FEATURE CODES

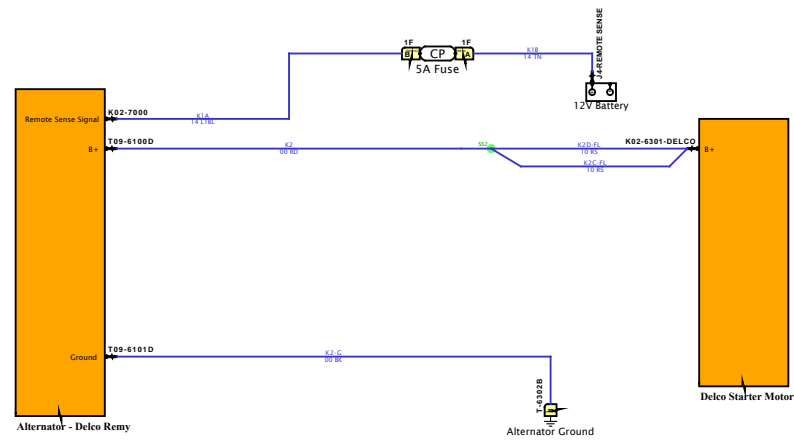


SOFTWARE FEATURE CODES





# Diagram1-Combination2



DESIGN DESCRIPTION

FEATURE CODES

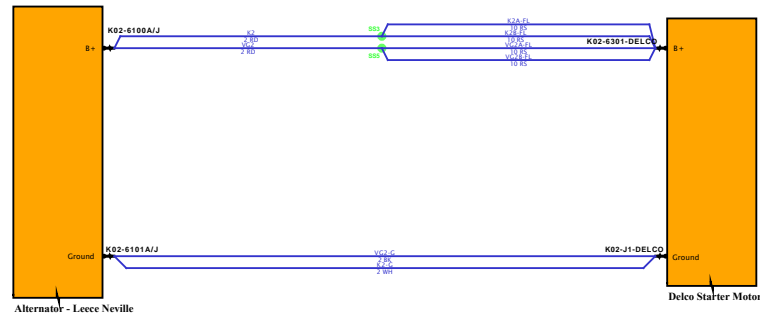
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

FEATURE CODES



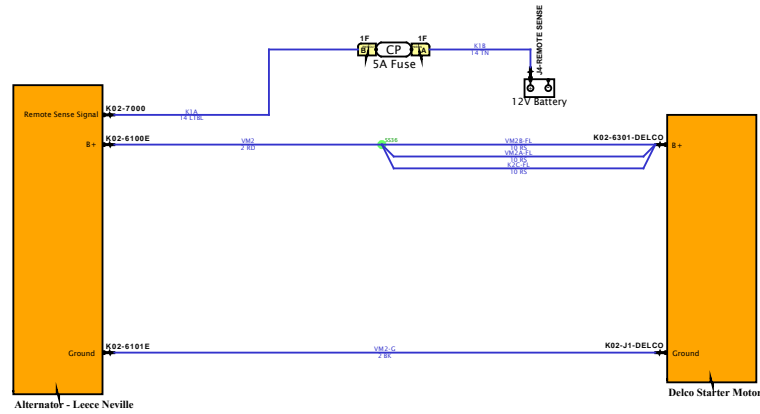
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

FEATURE CODES



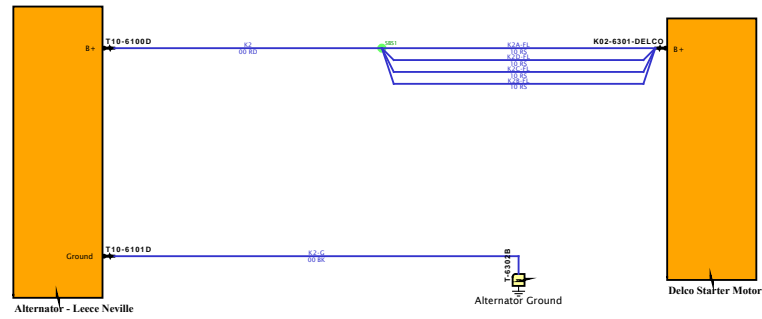
SOFTWARE FEATURE CODES



# Diagram1-Combination1

DESIGN DESCRIPTION

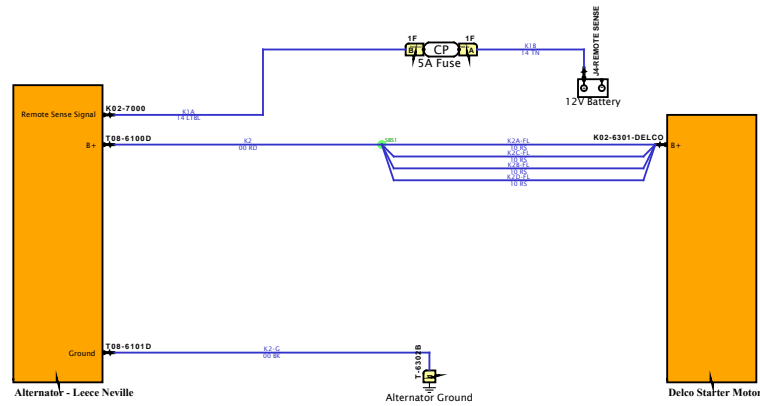
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

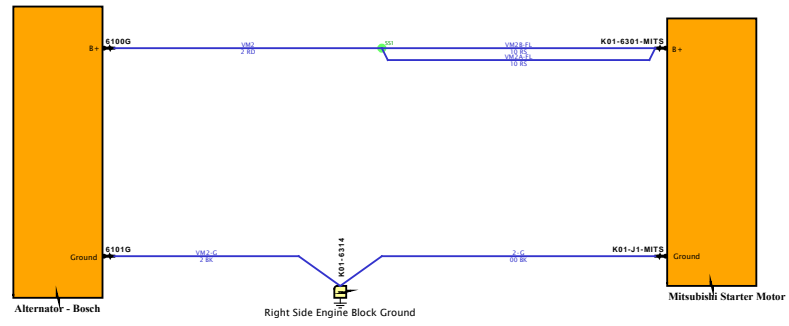
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



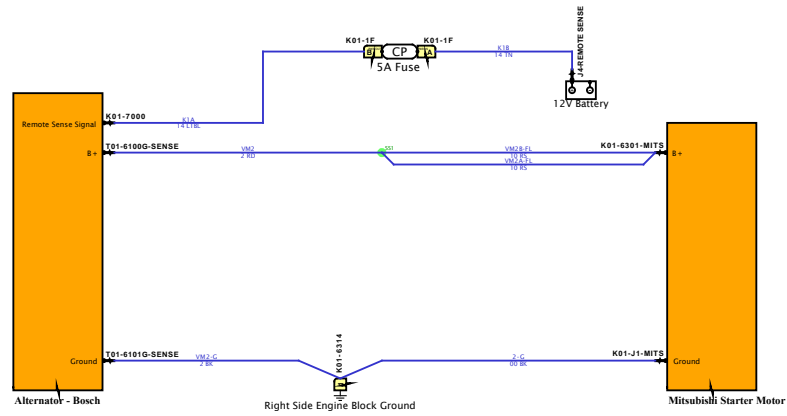
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



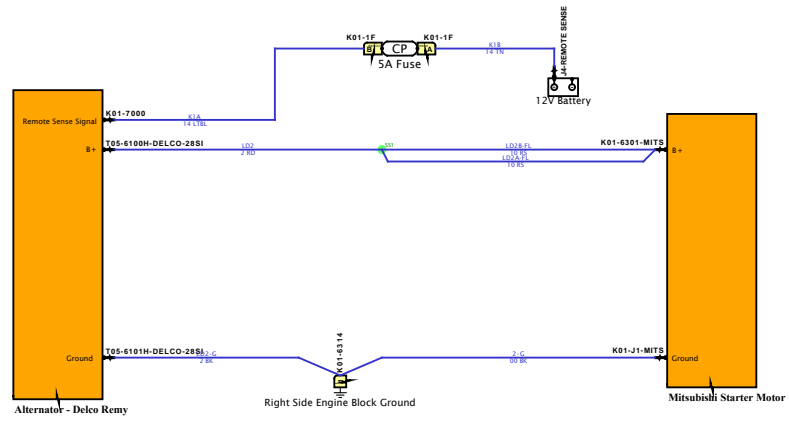
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

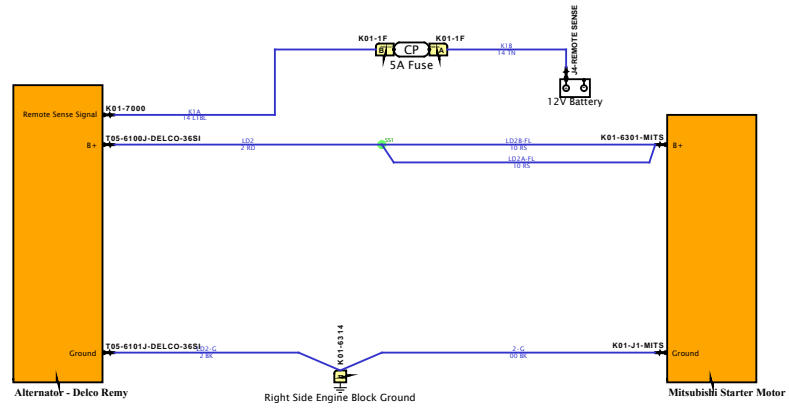




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



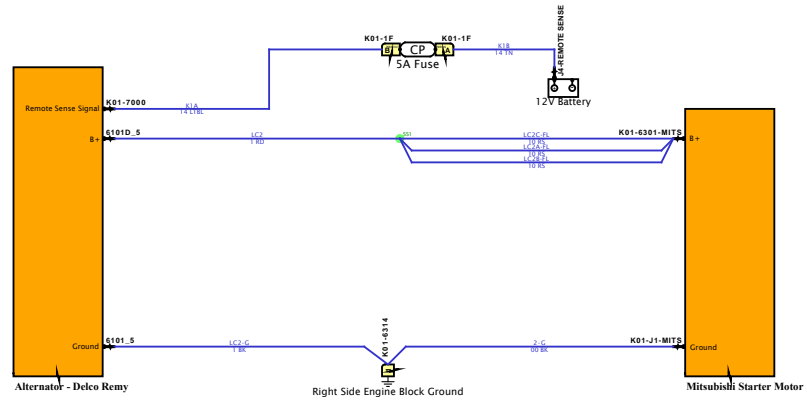
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



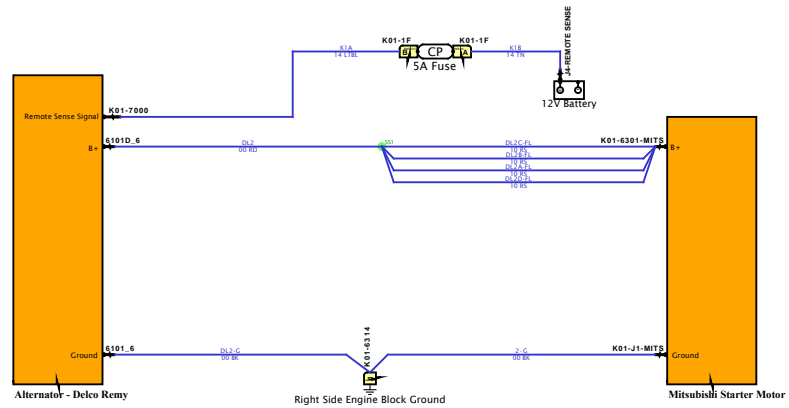
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



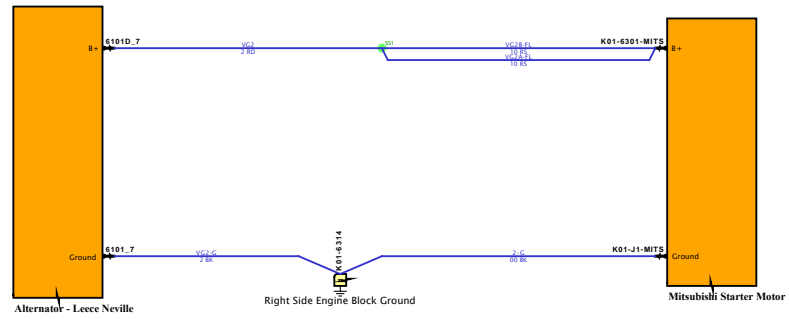
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



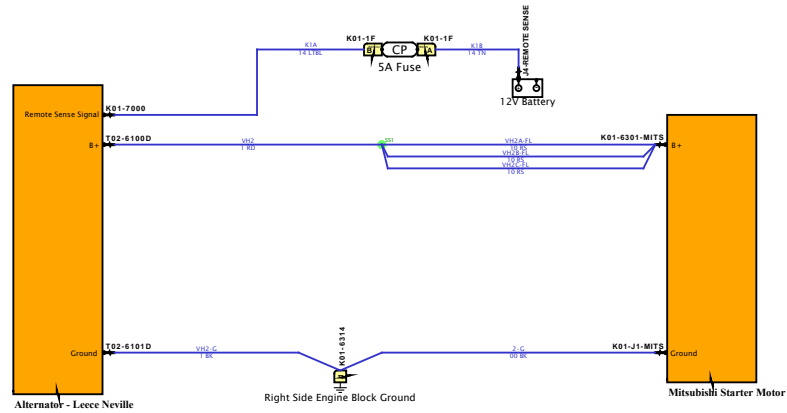
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



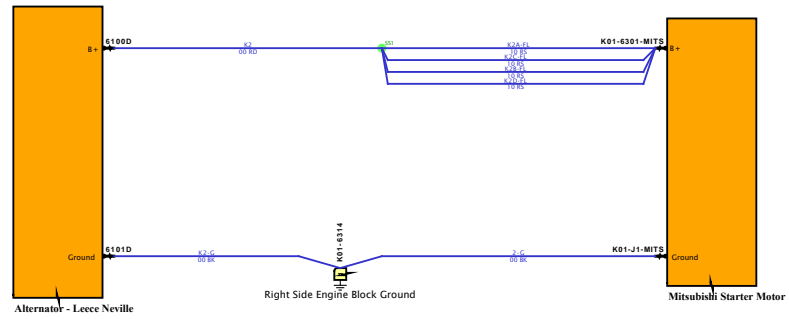
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



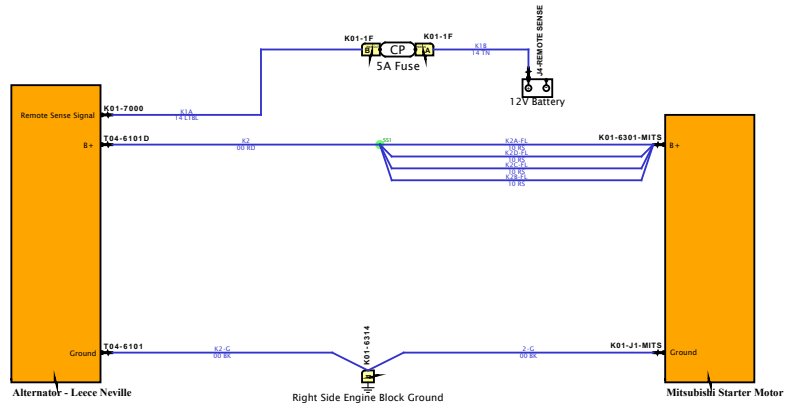
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



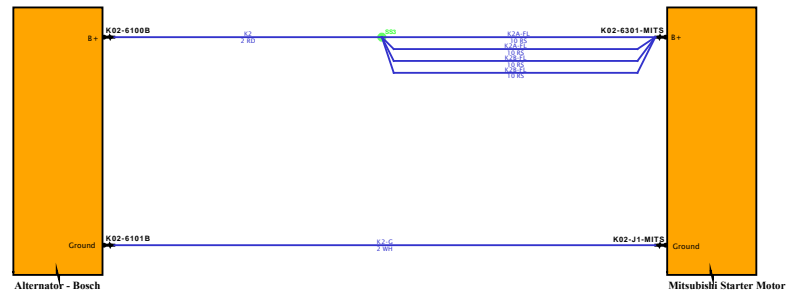
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

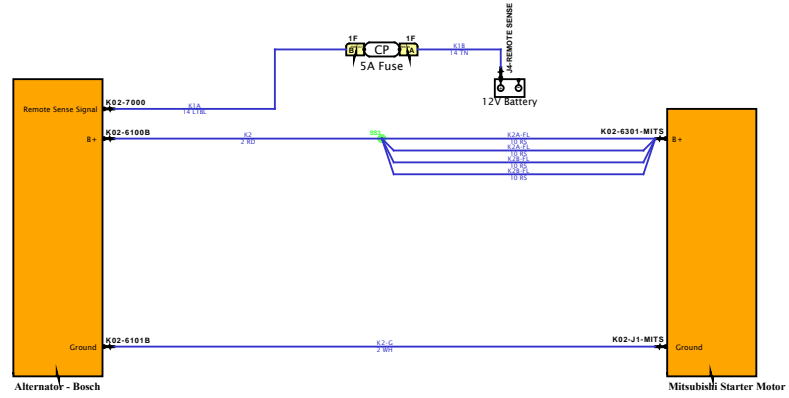




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



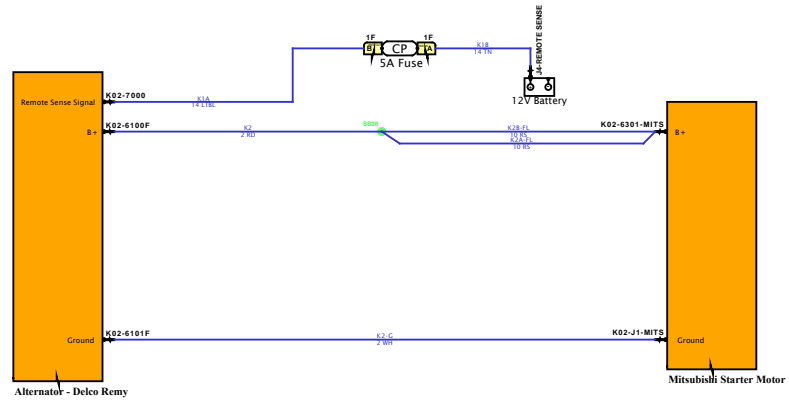
SOFTWARE FEATURE CODES

**NASTAR**  
NATIONAL ASSOCIATION OF STATE TRAILERS

# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



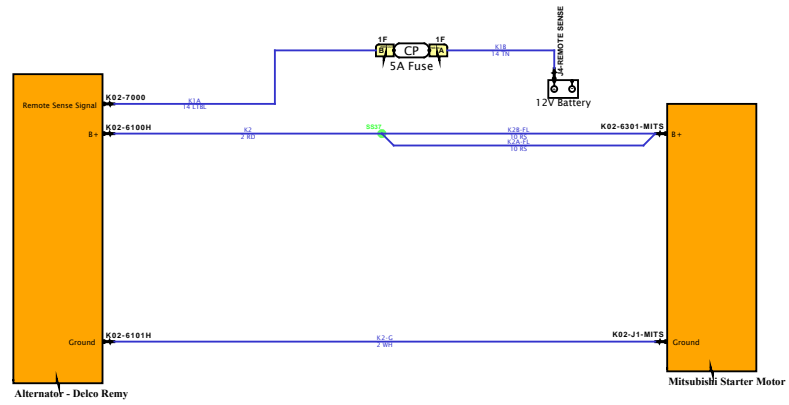
SOFTWARE FEATURE CODES



# Diagram2

DESIGN DESCRIPTION

FEATURE CODES



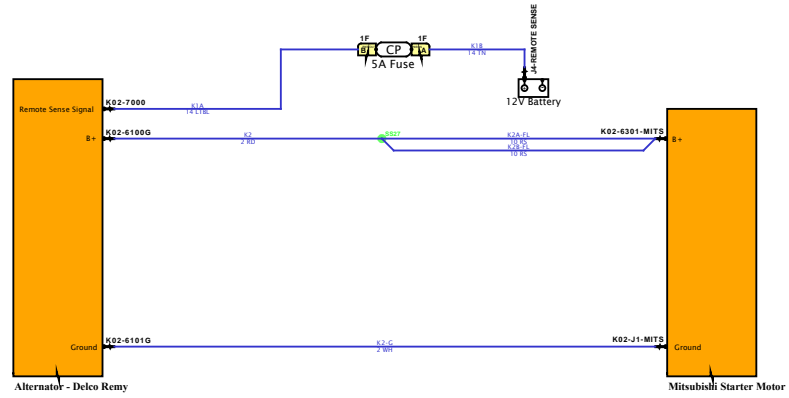
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



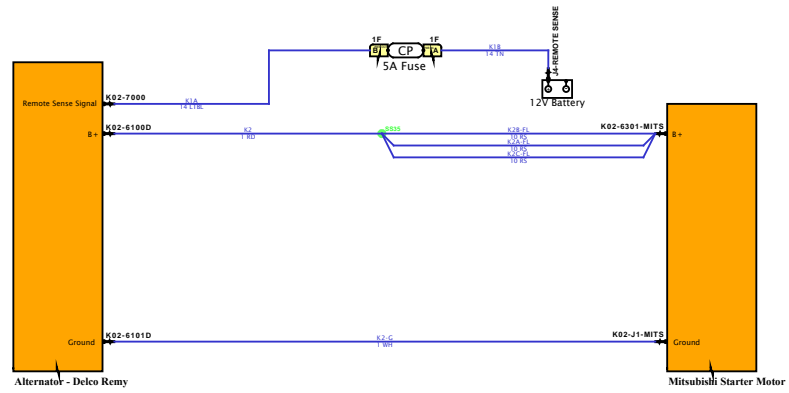
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



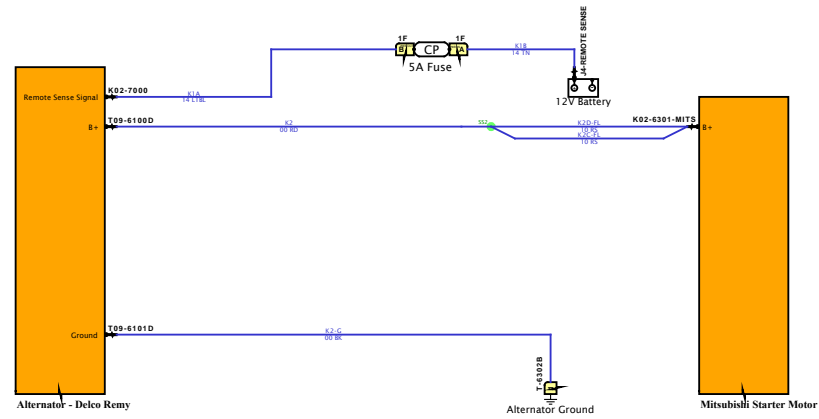
SOFTWARE FEATURE CODES



# Diagram2

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

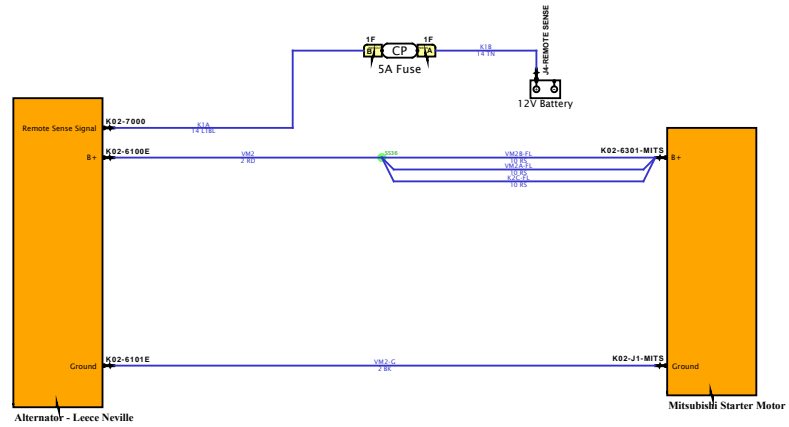




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

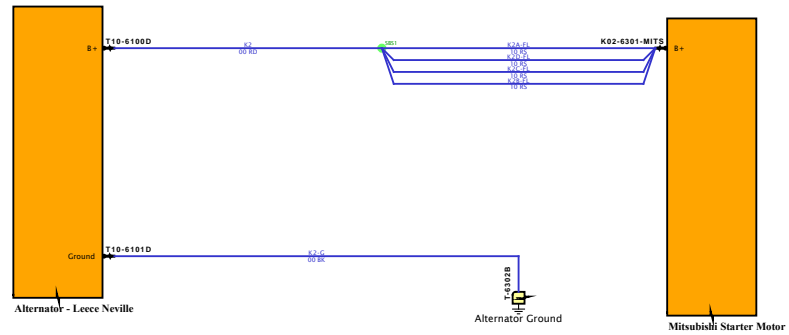




# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



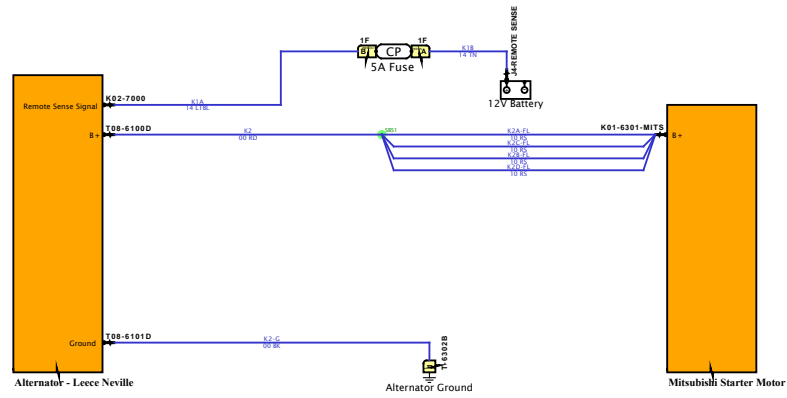
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

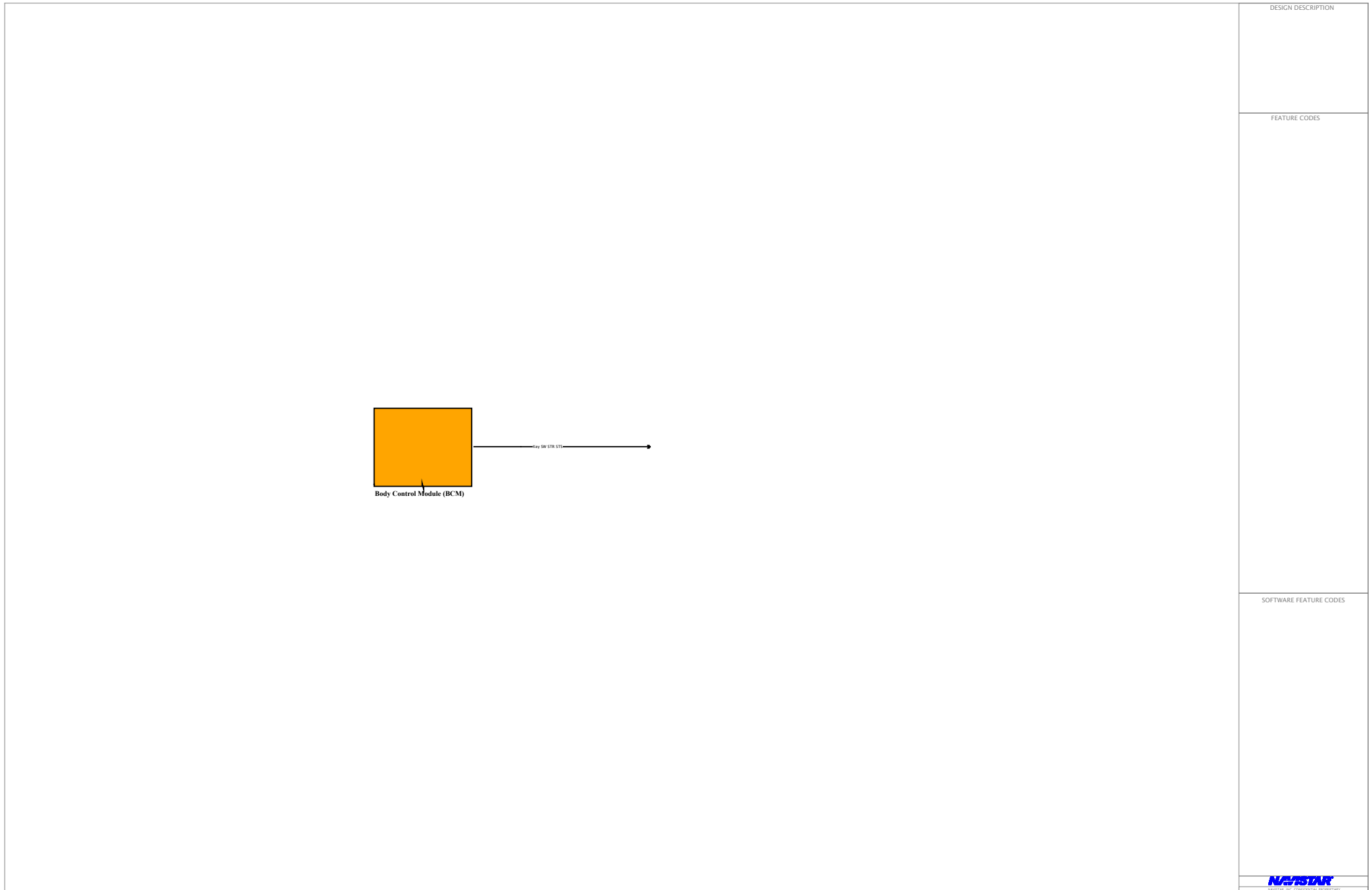
FEATURE CODES



SOFTWARE FEATURE CODES



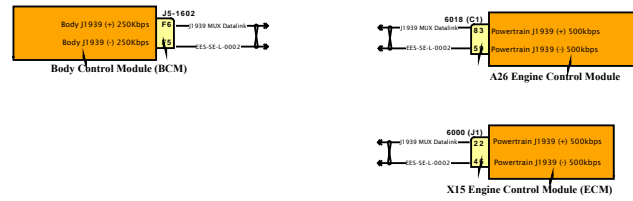
# Diagram1



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

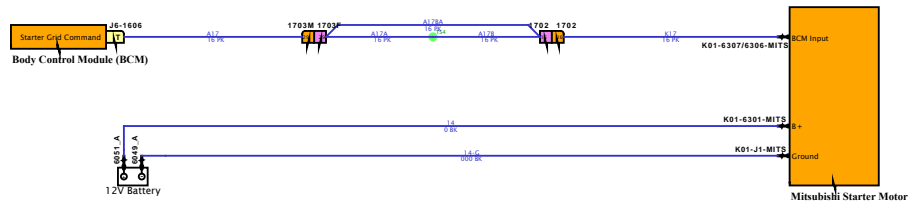


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES

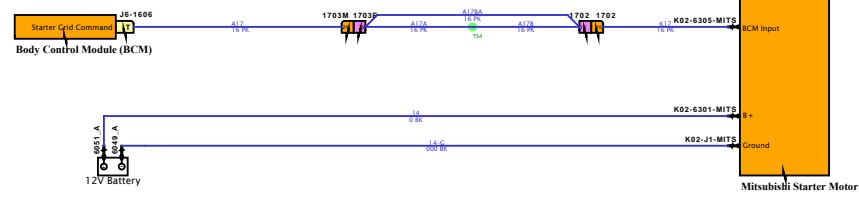


SOFTWARE FEATURE CODES



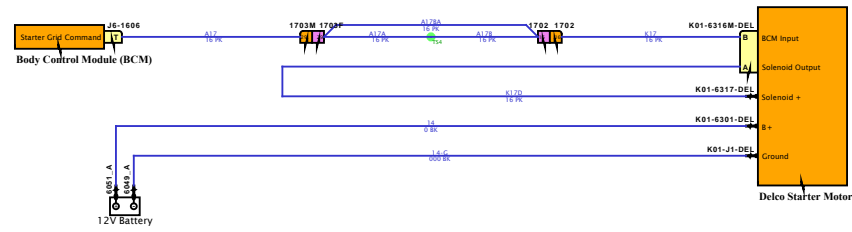
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

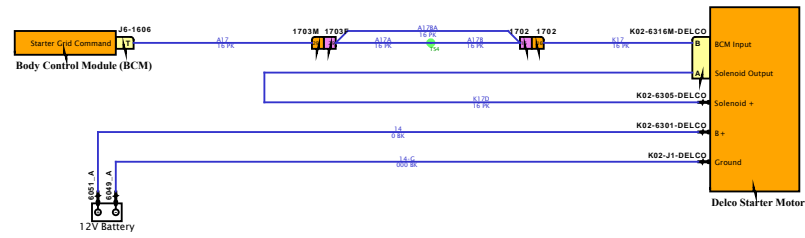
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES





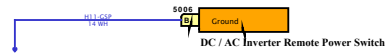
# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

## Remote Inverter Control Cable P/N 3757368C1

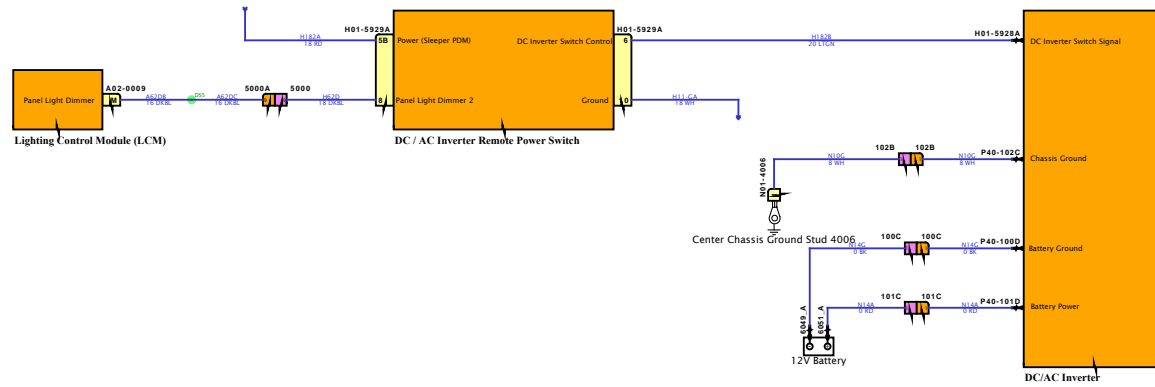
Note that the inverter wiring is composed of purchased assemblies and battery cables. There is a purchased cable assembly that runs through the sleeper harness and connects the remote inverter control in the sleeper control panel to the inverter.



SOFTWARE FEATURE CODES

**NAVSTAR**  
NAVSTAR OF CANADA INC.

# Diagram1



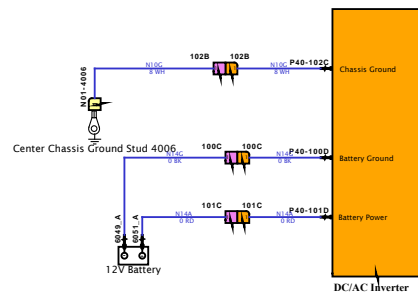
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

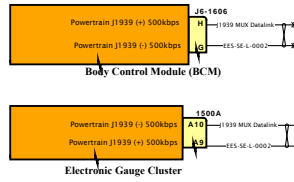
FEATURE CODES

SOFTWARE FEATURE CODES

**NAVSTAR**  
NAVSTAR OF CANADA INC.

DESIGN DESCRIPTION

FEATURE CODES



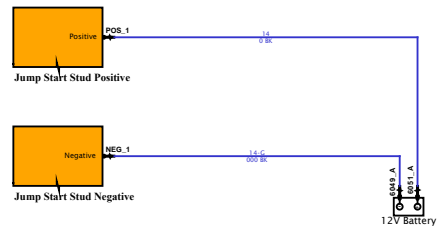
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



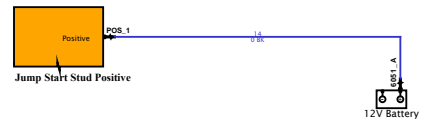
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



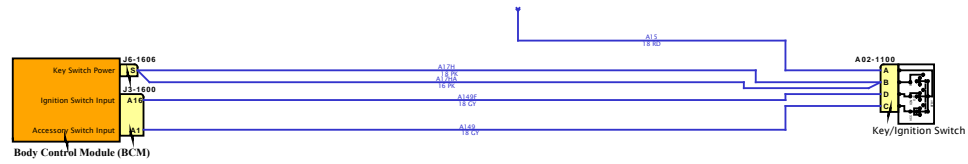
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



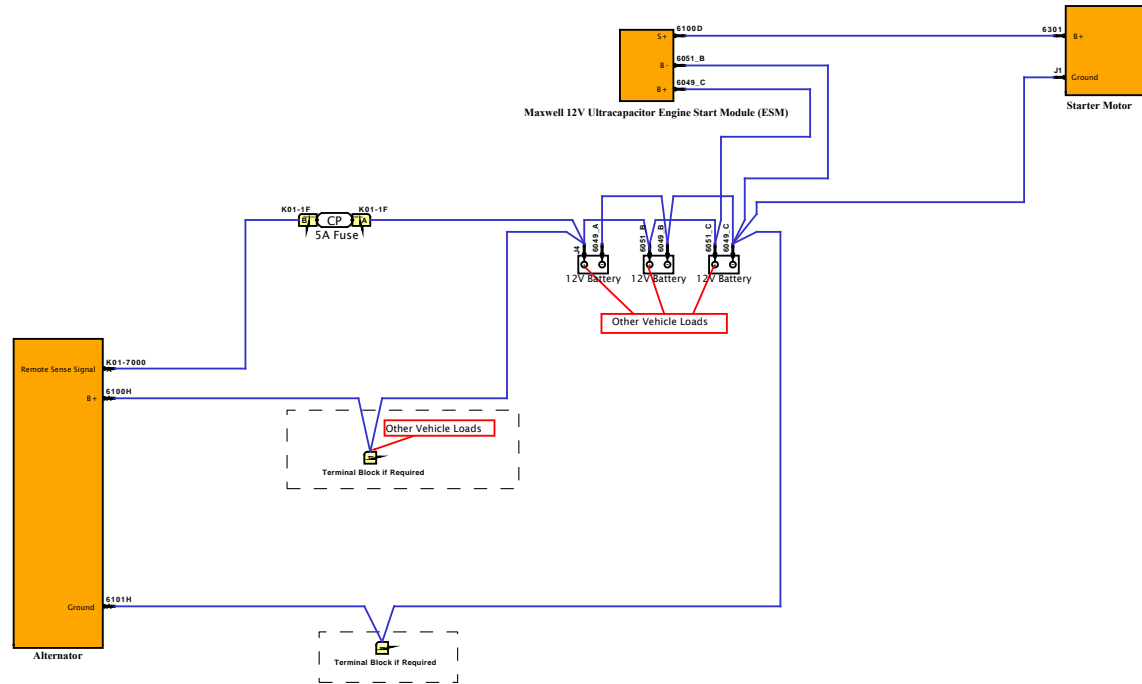
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



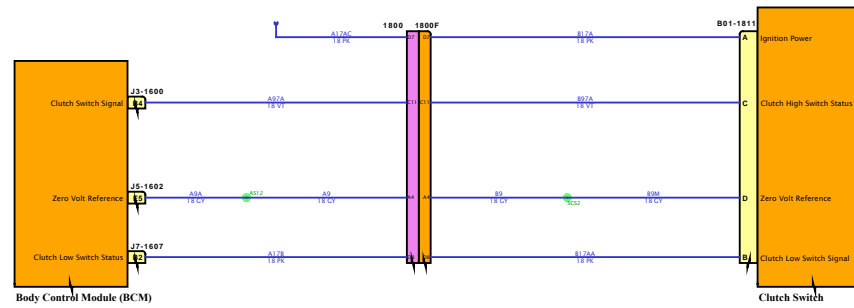
Note: Magnetic Switch Integrated on Starter, may also be mounted on Firewall.

SOFTWARE FEATURE CODES

**NAVSTAR**  
NAVSTAR IS AN ACQUISITION OF GENERAL ELECTRIC



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



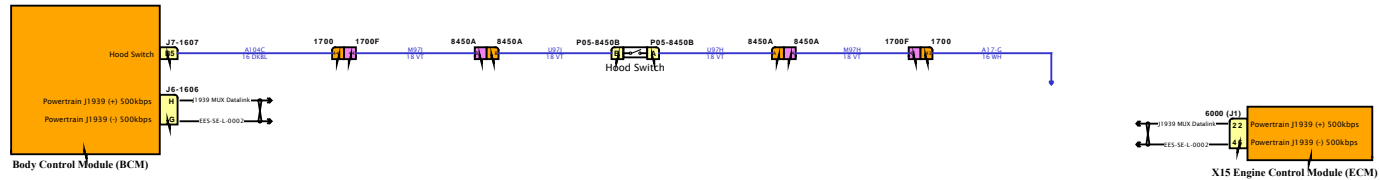
SOFTWARE FEATURE CODES



# Diagram2

DESIGN DESCRIPTION

FEATURE CODES

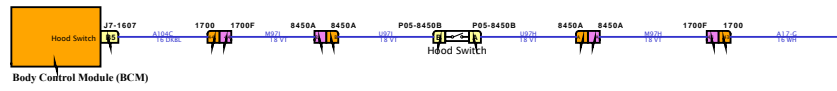


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



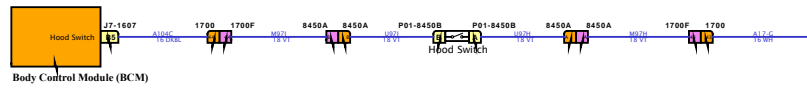
SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

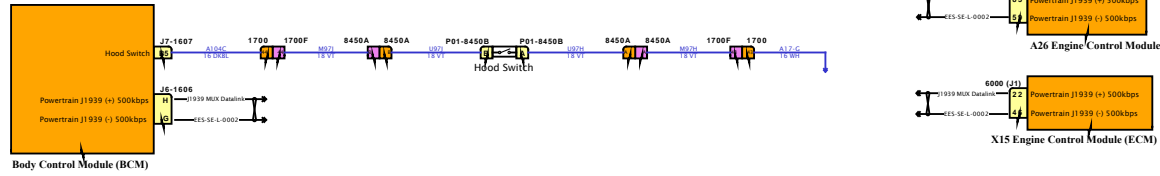
FEATURE CODES

SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



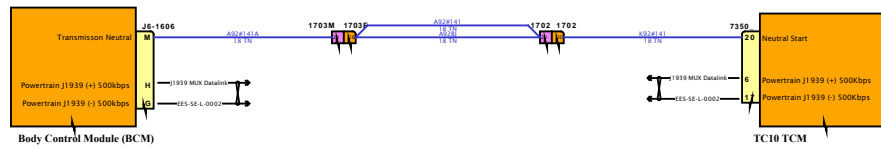
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



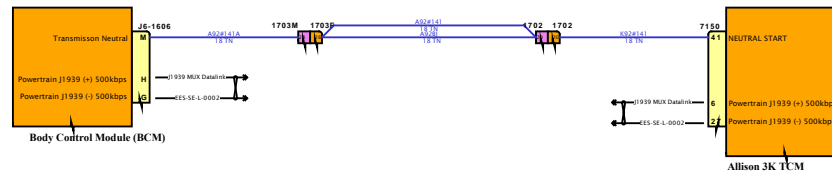
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



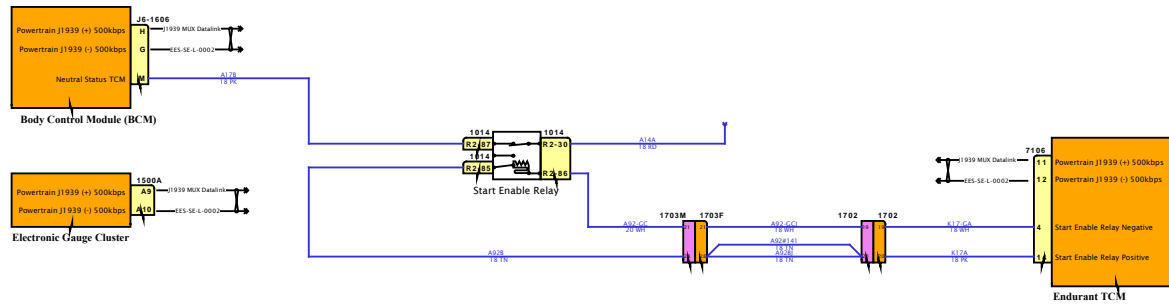
SOFTWARE FEATURE CODES





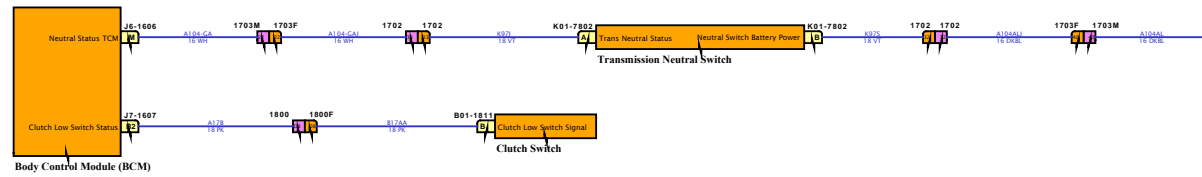
DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

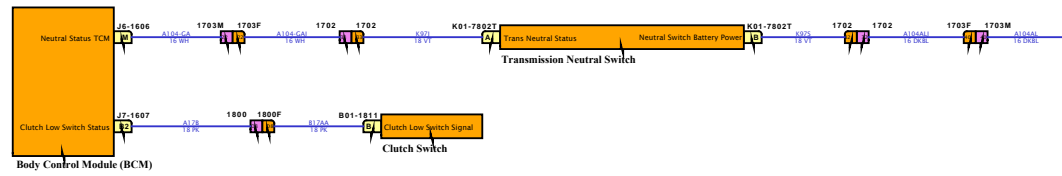
SOFTWARE FEATURE CODES



# Diagram2

DESIGN DESCRIPTION

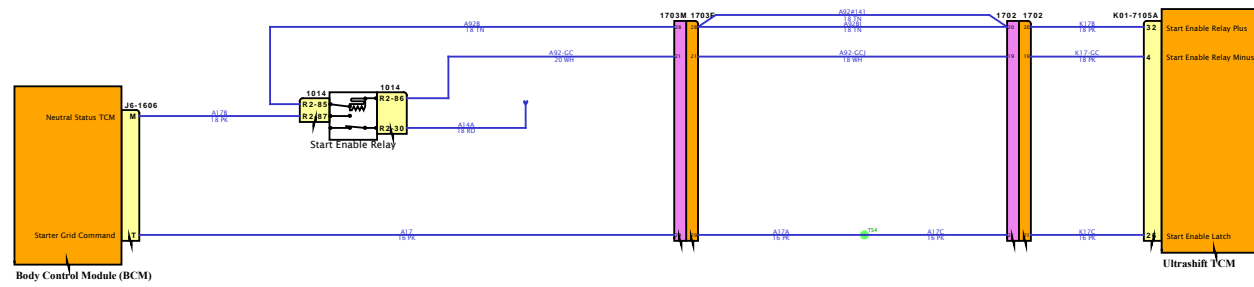
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

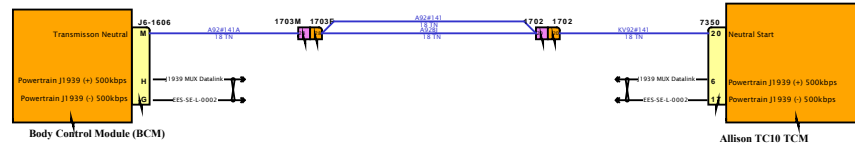
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES

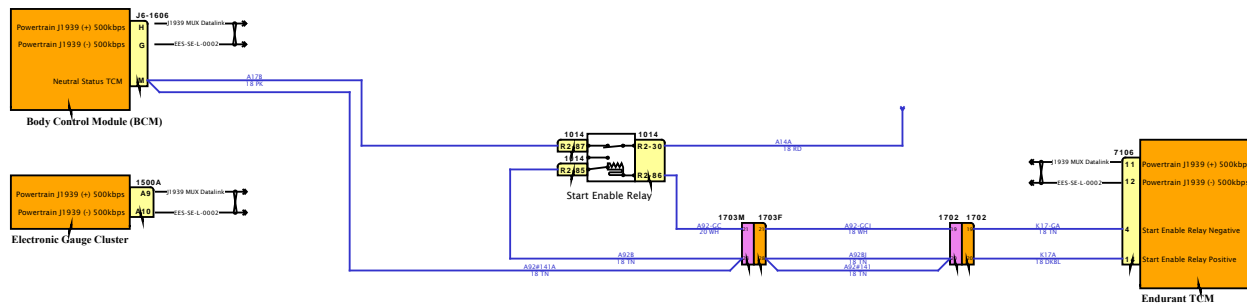


SOFTWARE FEATURE CODES



DESIGN DESCRIPTION

FEATURE CODES



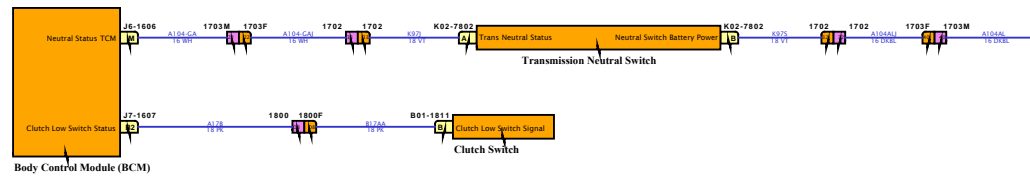
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

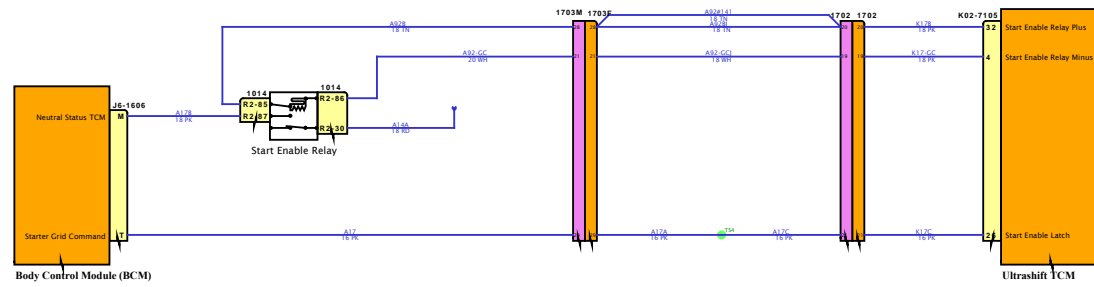
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES





# Diagram1

DESIGN DESCRIPTION

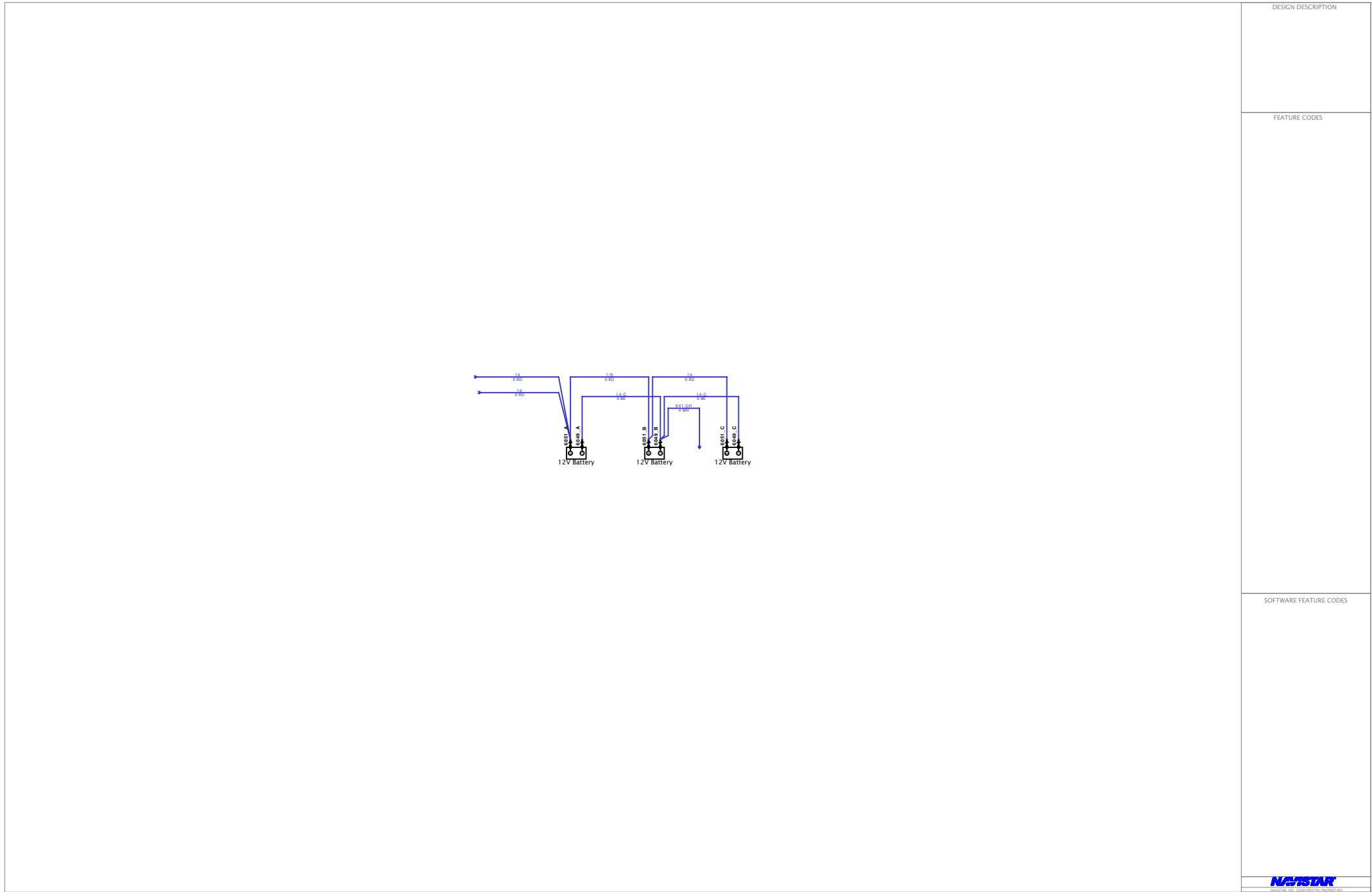
FEATURE CODES



SOFTWARE FEATURE CODES



# Diagram1



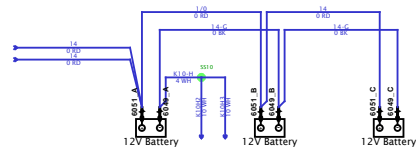
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



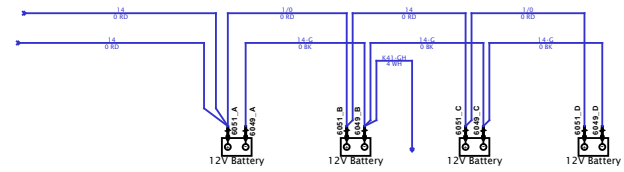
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES

**NAVSTAR**  
NAVSTAR  
NAVSTAR

# Diagram1



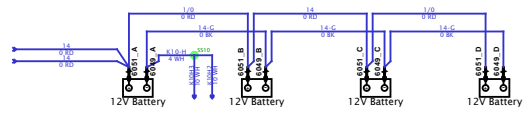
DESIGN DESCRIPTION

FEATURE CODES

SOFTWARE FEATURE CODES



# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

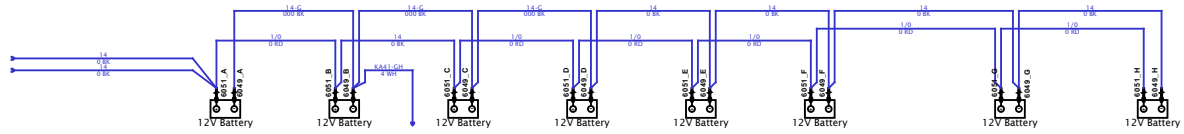
SOFTWARE FEATURE CODES

**NAVSTAR**  
NAVSTAR OF CONSTRUCTION EQUIPMENT

# Diagram1

DESIGN DESCRIPTION

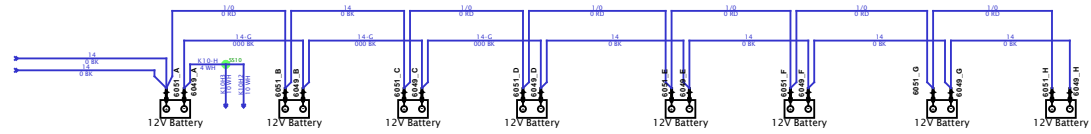
FEATURE CODES



SOFTWARE FEATURE CODES

**NAVSTAR**  
NAVSTAR FOR CONSTRUCTION PROFESSIONALS

# Diagram1



DESIGN DESCRIPTION

FEATURE CODES

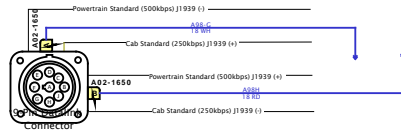
SOFTWARE FEATURE CODES



# Diagram1

DESIGN DESCRIPTION

FEATURE CODES



SOFTWARE FEATURE CODES

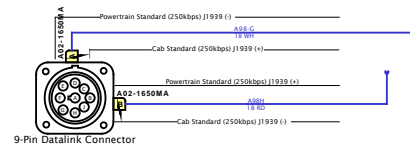




# Diagram1

DESIGN DESCRIPTION

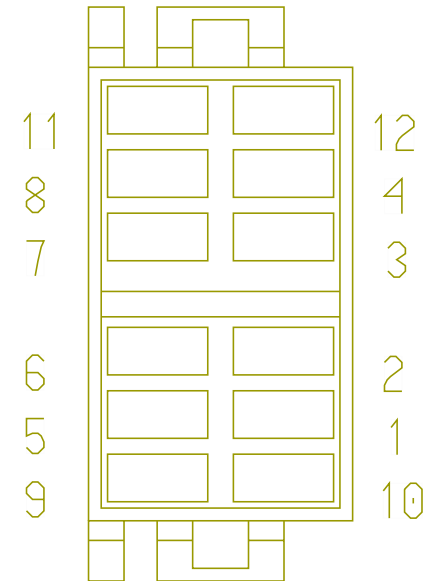
FEATURE CODES



SOFTWARE FEATURE CODES



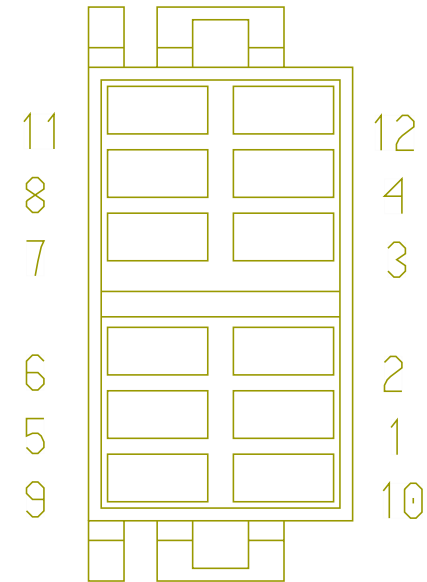
Connector Name A01-1110M  
 Part Number 3928059C1  
 Instances LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram1  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram2  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram3  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram4  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram1  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram2  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram3  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram4  
 Mates SW-TRLR\_AUX-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	FR72EB	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1885.0	-	52	1700
4	-	-	FR72EC	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	250.0	-	X	-
9	-	-	FR72-GB1	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	400.0	-	X	-
10	-	-	FR72ED	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	250.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	FR72-GB2	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	400.0	-	X	-
12	-	-	XW62DG	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1580.0	-	-	-

Connector Name A01-1114M  
 Part Number 3928059C1  
 Instances  
 LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto Trans:Diagram1  
 LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1

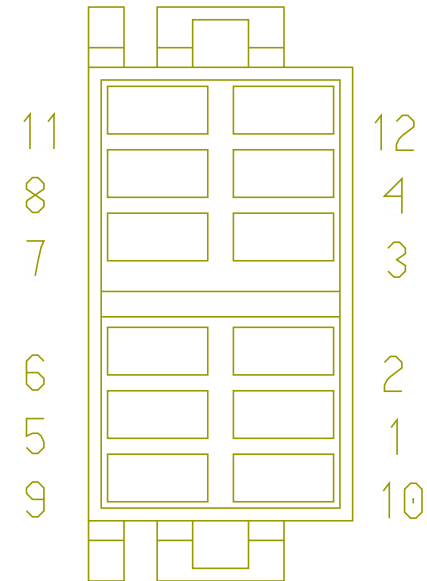


Mates SW-AUTO\_SS\_ENABLE-01

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	HA104SS	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2045.0	-	A2	J7-1607
2	-	-	HA11-GT	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	0.0	-	11	A01-111 4M
2	-	-	HA11-GAM	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	0.0	-	9	A01-111 4M
4	-	-	HA104SP	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2045.0	-	A1	J7-1607

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	HA11-GAM	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	0.0	-	2	A01-111 4M
10	-	-	HA104BC	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1985.0	-	F1	J4-1601
11	-	-	HA11-GAT	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	675.0	-	-	-
11	-	-	HA11-GT	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	0.0	-	2	A01-111 4M
12	-	-	HA62DF	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1580.0	-	-	-

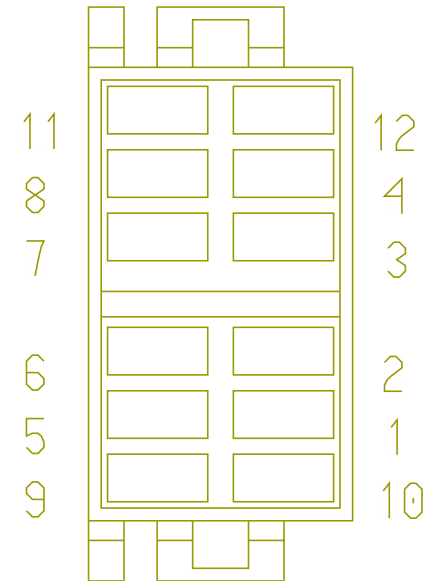
Connector Name A01-1119M  
 Part Number 3928059C1  
 Instances LT/RH - X15/A26 - Land Departure Warning - (Bendix - AutoVue W/ Qualcomm Safety Direct):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix - AutoVue N/ Qualcomm Safety Direct):Diagram1  
 Mates SW-LDW\_DISABLE-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	2V67COG1	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	330.0	-	X	-
2	-	-	2V11COG1	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	910.0	-	X	-
4	-	-	2V67COG2	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	330.0	-	X	-
9	-	-	2V67EN	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1935.0	-	A	16B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
10	-	-	2V13COG3	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	360.0	-	X	-
11	-	-	2V67NA	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1935.0	-	B	16B
12	-	-	2V13COG1	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	360.0	-	X	-

Connector Name A01-1126M  
 Part Number 3928059C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 2:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada)-:Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & N/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - Bendix:Diagram1



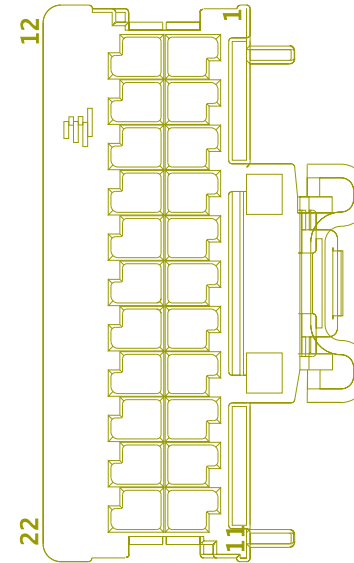
Mates SW-LDW\_DISABLE\_BENDIX\_FUSI ON-3020-02-1A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	CS67COG1	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	240.0	-	X	-
1	-	-	YK67COG1	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	240.0	-	X	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	CS11COG1	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	910.0	-	X	-
2	-	-	YK11COG1	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	910.0	-	X	-
4	-	-	CS67COG2	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	240.0	-	X	-
4	-	-	YK67COG2	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	240.0	-	X	-
11	-	-	CS67NB	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	910.0	-	X	-
11	-	-	YK67NB	3510348 R1	1.16	16.0	Thin Wall XLPE Primary Cable	VIOLET	910.0	-	X	-
12	-	-	CS62A	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1570.0	-	-	-
12	-	-	YK62A	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1570.0	-	-	-

Connector Name A01-1200A  
 Part Number 3768152C1  
 Instances  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram1 - HVAC - Option1  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram2 - HVAC - Option2  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram3 - Actuators - Option1  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram4 - Actuators - Option2  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram1 - HVAC - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram2 - HVAC - Option2  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram3 - Actuators - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram4 - Actuators - Option2  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram5 - Sensors - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram6 - Sensors - Option2  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram2 - Actuators  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram3 - Sensors  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram2 - Actuators



Mates MODU-HVAC\_CRTL\_HEAD-6003-A 01-1200A-A01-1200B

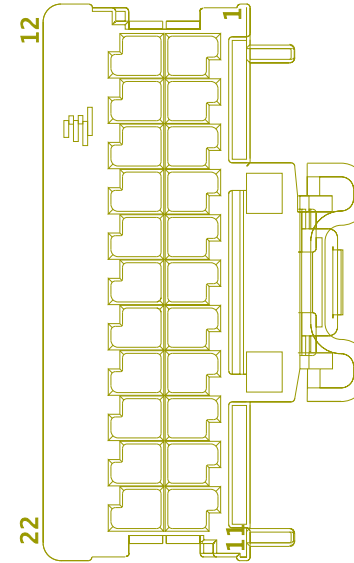
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	AA73A	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	AA74-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1405.0	-	-	-
3	-	-	2E75D-G	2645643 R1	0.35	22.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2725.0	-	5	A02-1053
4	-	-	2E75D	2645643 R1	0.35	22.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2725.0	-	1	A02-1053
5	-	-	AA75B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	P	A01-120 0E
6	-	-	DH75A	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	695.0	-	X	-
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	-	-	-	-
9	-	-	AA74A2	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	B	A01-120 0E
10	-	-	AA74B2	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	G	A01-120 0E
11	-	-	AA74D5	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	K	A01-120 0C

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
12	-	-	AA73B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	X	-
13	-	-	AA74-GA	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1405.0	-	-	-
14	-	-	2E75TS1	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1780.0	-	2	A02-120 0F
15	-	-	2E75TS2	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1780.0	-	1	A02-120 0F
16	-	-	2E75TS3	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1780.0	-	4	A02-120 0F
17	-	-	2E75TS4	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1780.0	-	3	A02-120 0F
18	-	-	AA74C2	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	B	A01-120 0C
19	-	-	AA74E2	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	M	A01-120 0C

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
21	-	-	AA74D2	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	G	A01-1200C
22	-	-	AA74D4	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	J	A01-1200C

Connector Name A01-1200B  
 Part Number 3768153C1  
 Instances  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram3 - Actuators - Option1  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram4 - Actuators - Option2  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram3 - Actuators - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram4 - Actuators - Option2  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram2 - Actuators  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram2 - Actuators  
 Mates  
 MODU-HVAC\_CRTL\_HEAD-6003-A 01-1200A-A01-1200B



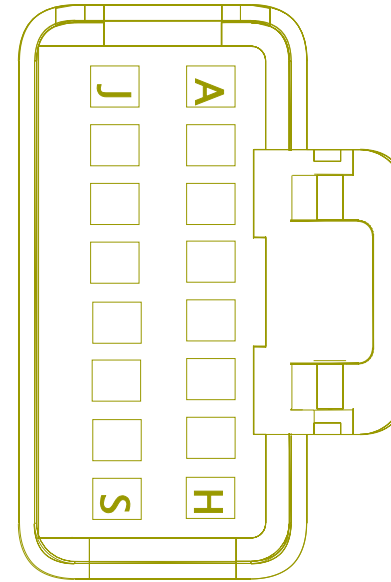
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	AA74B1	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	F	A01-1200E
2	-	-	AA74B3	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	H	A01-1200E
3	-	-	AA74B4	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	J	A01-1200E
4	-	-	AA74C1	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	A	A01-1200C

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	AA74C3	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	C	A01-120 0C
6	-	-	AA74C4	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	D	A01-120 0C
7	-	-	AA74C5	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	E	A01-120 0C
8	-	-	AA74E1	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	L	A01-120 0C
9	-	-	AA74E3	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	N	A01-120 0C
10	-	-	AA74E4	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	P	A01-120 0C
11	-	-	AA74E5	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	S	A01-120 0C
12	-	-	AA74B5	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	K	A01-120 0E

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
13	-	-	AA74A1	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	A	A01-120 0E
14	-	-	AA74A3	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	C	A01-120 0E
15	-	-	AA74A4	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	D	A01-120 0E
16	-	-	AA74A5	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	E	A01-120 0E
21	-	-	AA74D1	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	F	A01-120 0C
22	-	-	AA74D3	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	H	A01-120 0C



Connector Name A01-1200C  
 Part Number 4057474C1  
 Instances  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram3 - Actuators - Option1  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram4 - Actuators - Option2  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram3 - Actuators - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram4 - Actuators - Option2  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram2 - Actuators  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram2 - Actuators  
 Mates  
 MODU-HEAT/EVAP-6003-A01-12 00C/D/E

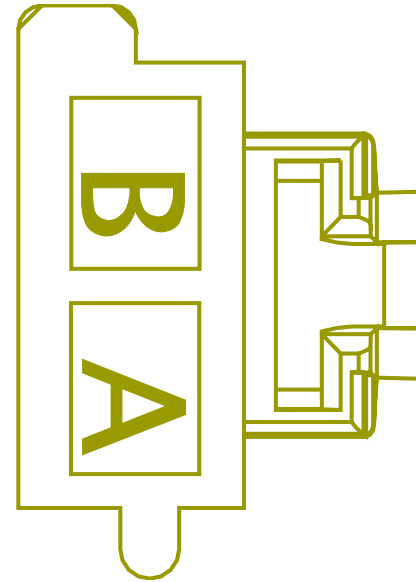


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA74C1	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	4	A01-120 0B
B	-	-	AA74C2	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	18	A01-120 0A
C	-	-	AA74C3	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	5	A01-120 0B
D	-	-	AA74C4	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	6	A01-120 0B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	AA74C5	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	7	A01-120 0B
F	-	-	AA74D1	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	21	A01-120 0B
G	-	-	AA74D2	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	21	A01-120 0A
H	-	-	AA74D3	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	22	A01-120 0B
J	-	-	AA74D4	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	22	A01-120 0A
K	-	-	AA74D5	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	11	A01-120 0A
L	-	-	AA74E1	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	8	A01-120 0B
M	-	-	AA74E2	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	19	A01-120 0A

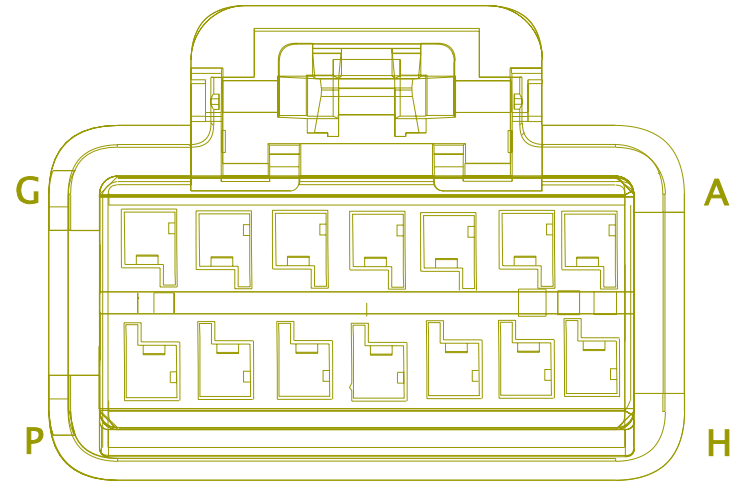
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
N	-	-	AA74E3	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	9	A01-120 0B
P	-	-	AA74E4	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	10	A01-120 0B
S	-	-	AA74E5	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1850.0	-	11	A01-120 0B

Connector Name A01-1200D  
 Part Number 4061870C1  
 Instances  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram1 - HVAC - Option1  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram2 - HVAC - Option2  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram1 - HVAC - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram2 - HVAC - Option2  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram1 - HVAC  
 Mates MODU-HEAT/EVAP-6003-A01-12 00C/D/E



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	DH75	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	2940.0	-	-	-
B	-	-	AA75-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1875.0	-	-	-

Connector Name A01-1200E  
 Part Number 4057658C1  
 Instances  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram1 - HVAC - Option1  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram2 - HVAC - Option2  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram3 - Actuators - Option1  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram4 - Actuators - Option2  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram1 - HVAC - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram2 - HVAC - Option2  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram3 - Actuators - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram4 - Actuators - Option2  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram3 - Espar Circuit  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram3 - Espar  
 Circuit  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram2 - Actuators  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram2 - Actuators



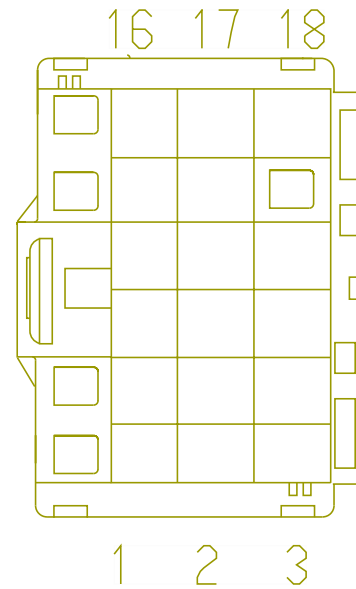
Mates MODU-HEAT/EVAP-6003-A01-12 00C/D/E

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA74A1	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	13	A01-120 0B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	AA74A2	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	9	A01-120 0A
C	-	-	AA74A3	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	14	A01-120 0B
D	-	-	AA74A4	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	15	A01-120 0B
E	-	-	AA74A5	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	16	A01-120 0B
F	-	-	AA74B1	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	1	A01-120 0B
G	-	-	AA74B2	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	10	A01-120 0A
H	-	-	AA74B3	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	2	A01-120 0B
J	-	-	AA74B4	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	3	A01-120 0B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
K	-	-	AA74B5	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	12	A01-120 0B
L	-	-	AA77D	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2800.0	-	A10	J7-1607
M	-	-	AA6AM	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2800.0	-	B10	J7-1607
N	-	-	DH75AB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1305.0	-	X	-
P	-	-	AA75B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2000.0	-	5	A01-120 0A

Connector Name A01-1400  
Part Number 3596926C1  
Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram1  
LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram2  
LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram3  
LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3  
LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram1  
LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram2  
LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram1  
LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram2  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller):Diagram2





LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
 With ABS Trailer:Diagram1  
 LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
 With ABS Trailer:Diagram2

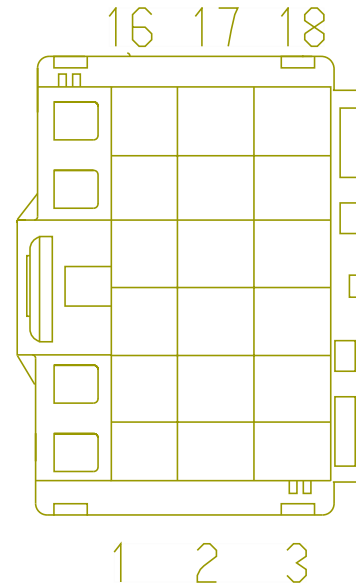
Mates

MODU-ABS-3003-01-02A Bendix

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	XY94-GA	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	2270.0	-	-	-
2	-	-	3F94AA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	61	1701
3	-	-	XY94V	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2820.0	-	-	-
4	-	-	XX94BN	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	15	1701
5	-	-	XX94BM	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	14	1701
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	-	-	-	-
10	-	-	XY94BH	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	18	1701

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	XY94BF	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	19	1701
16	-	-	XY94AY	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	2635.0	-	-	-

Connector Name A01-1401  
 Part Number 3596929C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3



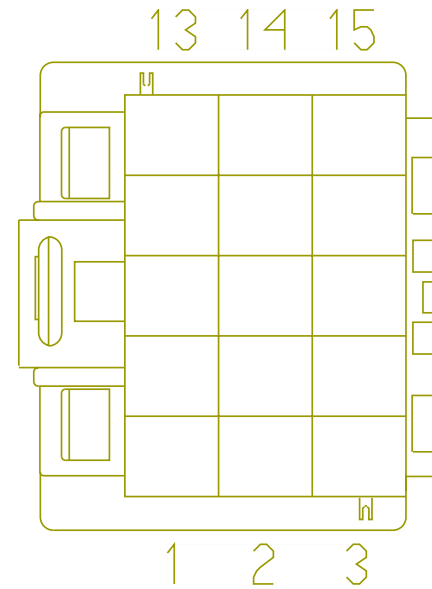
Mates MODU-ABS-3003-01-02A Bendix

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	XY94B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	29	1700

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	XY94	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	27	1700
3	-	-	XY94A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	28	1700
4	-	-	XY94K	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	36	1700
5	-	-	XY94C	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	30	1700
6	-	-	XY94J	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	35	1700
7	-	-	XY94H	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	34	1700
8	-	-	XY94D	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	31	1700
9	-	-	XY94BK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	22	1701

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	XY94BL	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	20	1701
11	-	-	XY94E	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	32	1700
12	-	-	XY94BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	24	1701
13	-	-	XY94BJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	21	1701
14	-	-	XY94F	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	33	1700
15	-	-	XY94BE	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	16	1701
16	-	-	XY94BC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	25	1701
17	-	-	XY94BA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	23	1701
18	-	-	XY94BD	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	17	1701

Connector Name A01-1402  
 Part Number 3596928C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram1  
 LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram2  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram2  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3



Mates MODU-ABS-3003-01-02A Bendix

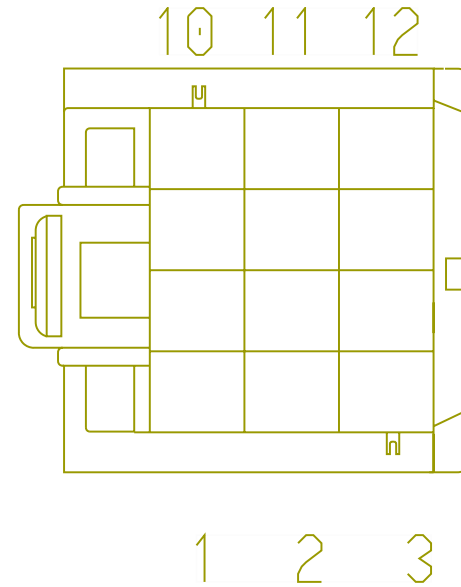
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	ZB94HA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	65	1701
3	-	-	ZC94SK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	67	1701

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	ZA94SK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2210.0	-	X	-
3	-	-	ZB94SK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	66	1701
4	-	-	PJ94BP	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	54	1701
5	-	-	XZ94SJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	13	1701
6	-	-	PJ94BNN	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	53	1701
7	-	-	PJ94BMM	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	52	1701
9	-	-	PJ94BT	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2345.0	-	58	1701
10	-	-	PJ94BU	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2345.0	-	59	1701

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	PJ94BR	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	56	1701
12	-	-	PJ94BW	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	64	1701
13	-	-	PJ94BS	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2345.0	-	57	1701
14	-	-	PJ94BQ	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	55	1701
15	-	-	PJ94BV	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	60	1701



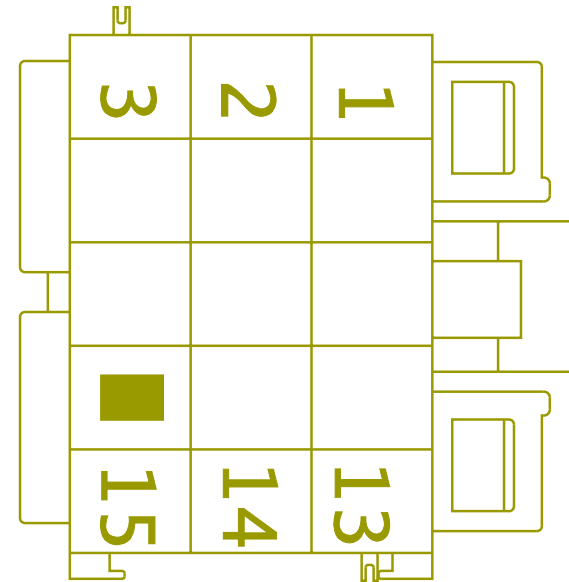
Connector Name A01-1403  
 Part Number 3596927C1  
 Instances LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram1  
 LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram2  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram2  
 Mates MODU-ABS-3003-01-02A Bendix



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	XZ94SZD	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	190.0	-	X	-
2	-	-	XZ94SE	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1915.0	-	D5	1800
3	-	-	XZ94SH	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2480.0	-	76	1701
4	-	-	XZ94SVD	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	220.0	-	X	-

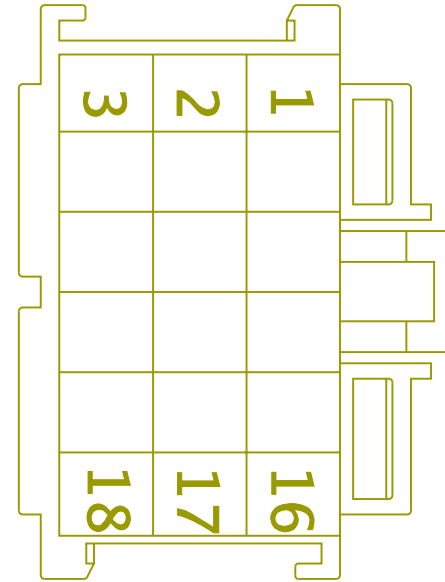
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	XZ94SF	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	1915.0	-	D6	1800
6	-	-	XZ94SL	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2480.0	-	74	1701
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	-	-	-	-
9	-	-	XZ94SM	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2480.0	-	72	1701
10	-	-	XZ94SCA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1415.0	-	-	-
11	-	-	XZ94SAA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1415.0	-	-	-
12	-	-	XZ94SN	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2480.0	-	73	1701

Connector Name A01-1420  
 Part Number 3557922C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2  
 LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram1  
 LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram2  
 LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram3  
 Mates MODU-ABS-3003-02-02A Wabco



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
1	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	GS94-GB	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	655.0	-	X	-
4	-	-	3A94-GB	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	655.0	-	X	-
7	-	-	GS94V	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	2935.0	-	-	-
7	-	-	3A94V	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	2935.0	-	-	-
8	-	-	GS94AY	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	2750.0	-	-	-
8	-	-	3A94AY	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	2750.0	-	-	-
9	-	-	GS94-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	655.0	-	X	-
9	-	-	3A94-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	655.0	-	X	-

Connector Name A01-1421  
 Part Number 3557921C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3  
 LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
 Controller):Diagram1  
 LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
 Controller):Diagram2  
 LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
 Controller):Diagram3  
 Mates MODU-ABS-3003-02-02A Wabco



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	GS94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	36	1700
1	-	-	3A94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	36	1700
2	-	-	GS94BC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	25	1701
2	-	-	3A94BC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	25	1701
3	-	-	GS94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	29	1700
3	-	-	3A94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	29	1700
4	-	-	GS94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	34	1700
4	-	-	3A94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	34	1700

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	GS94BA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	23	1701
5	-	-	3A94BA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	23	1701
6	-	-	GS94M	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	27	1700
6	-	-	3A94M	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	27	1700
7	-	-	GT94BN	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	15	1701
8	-	-	GS94BL	3510313 R1	1.91	14.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	20	1701
8	-	-	3A94BL	3510313 R1	1.91	14.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	20	1701
9	-	-	GS94BJ	3510313 R1	1.91	14.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	21	1701

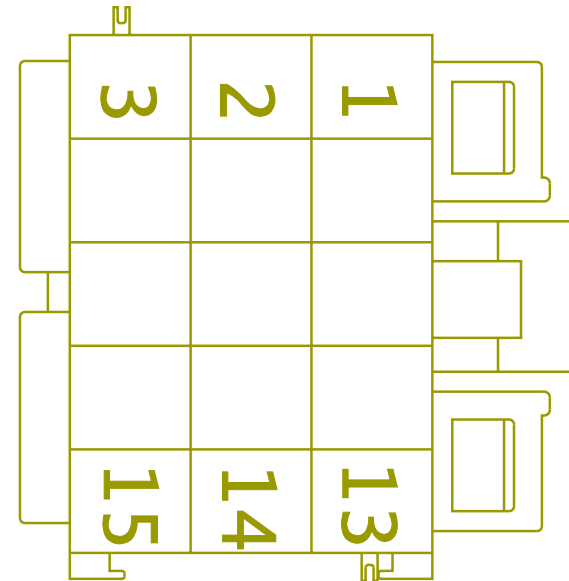
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	3A94BJ	3510313 R1	1.91	14.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	21	1701
10	-	-	GS94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	32	1700
10	-	-	3A94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	32	1700
11	-	-	GS94BD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	17	1701
11	-	-	3A94BE	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	16	1701
12	-	-	GS94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	30	1700
12	-	-	3A94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	30	1700
13	-	-	GS94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	33	1700



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
13	-	-	3A94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	33	1700
14	-	-	GS94BE	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	16	1701
14	-	-	3A94BD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	17	1701
15	-	-	GS94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	31	1700
15	-	-	3A94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	31	1700
16	-	-	GT94BM	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	14	1701
17	-	-	GS94BH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	18	1701
17	-	-	3A94BH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	18	1701

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
18	-	-	GS94BF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	19	1701
18	-	-	3A94BF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	19	1701

Connector Name A01-1422  
 Part Number 3548978C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2

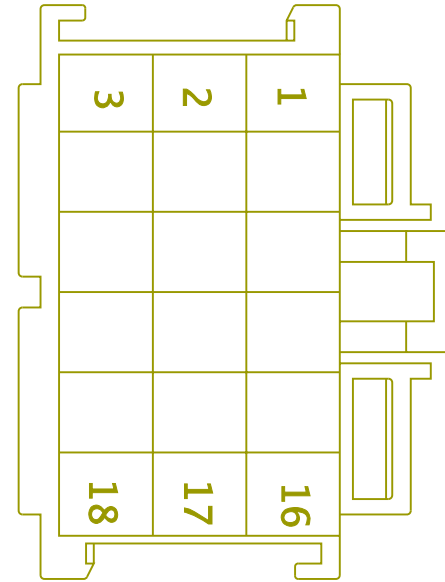


Mates MODU-ABS-3003-02-02A Wabco

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	3A94BR	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	56	1701
3	-	-	3A94BP	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	54	1701
5	-	-	3A94BQ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	55	1701
6	-	-	3A94BX	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	52	1701

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	XG94SK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	67	1701
11	-	-	3A94BW	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	64	1701
12	-	-	3A94BU	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	59	1701
13	-	-	XG94SJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	13	1701
14	-	-	3A94BV	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	60	1701
15	-	-	3A94BS	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	57	1701

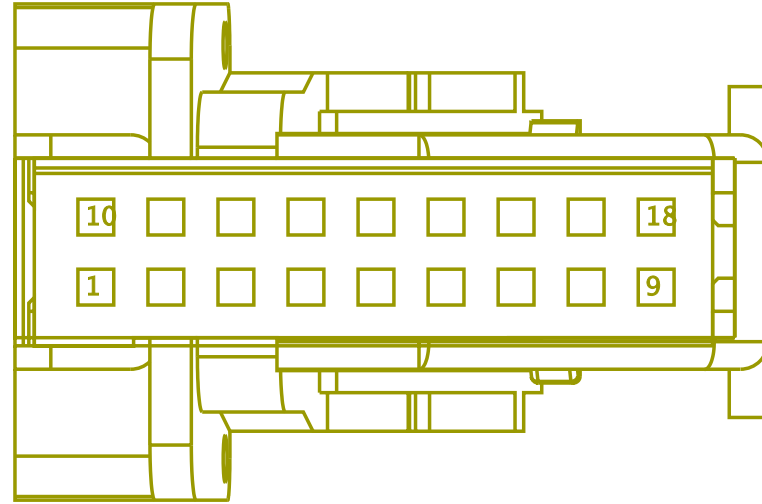
Connector Name A01-1423  
 Part Number 3846885C1  
 Instances LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2  
 Mates MODU-ABS-3003-02-02A Wabco



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	XD94SN	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	-	-
8	-	-	GX94BY	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	D6	1800
10	-	-	XD94SP	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	-	-
11	-	-	GX94-GCC	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1810.0	-	D5	1800

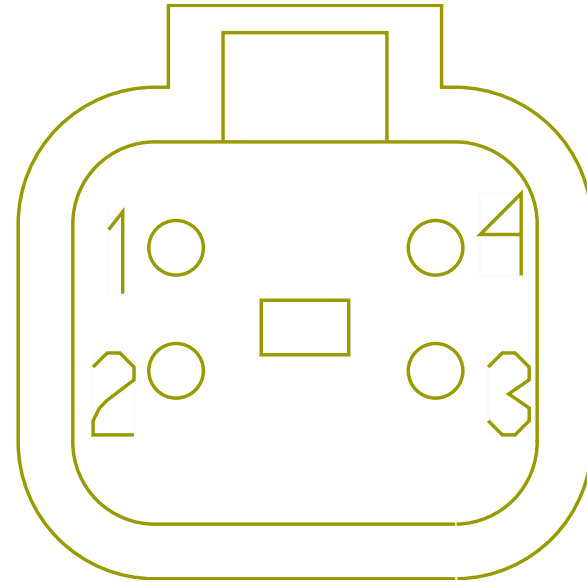
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
13	-	-	XD94SM	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	75	1701
14	-	-	GX94MN	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	A6	1800
16	-	-	XD94SL	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	63	1701

Connector Name A01-1776  
 Part Number 4062806C1  
 Instances LT/RH/LoneStar - X15/A26 - Analytic Cruise Control:Diagram1  
 Mates MODU-NGCC-5077-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	LM971G	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1330.0	-	-	-
9	-	-	LM97-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1960.0	-	-	-
15	-	-	-	-	-	-	-	-	-	-	-	-
18	-	-	LM97B	3510364 R1	0.53	20.0	Thin Wall XLPE Primary Cable	RED	1145.0	-	-	-

Connector Name A01-1942  
 Part Number 3673259C1  
 Instances LT/RH/LoneStar - X15/A26 - Collision Avoidance System  
 (Warning):Diagram1  
 Mates MODU-SIDE\_DISPLAY-3011-02- 02



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	YD67V	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2280.0	-	71	1701
2	-	-	YD67W	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2280.0	-	70	1701
3	-	-	YD67U	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2280.0	-	69	1701
4	-	-	ZD57AAA	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1975.0	-	-	-



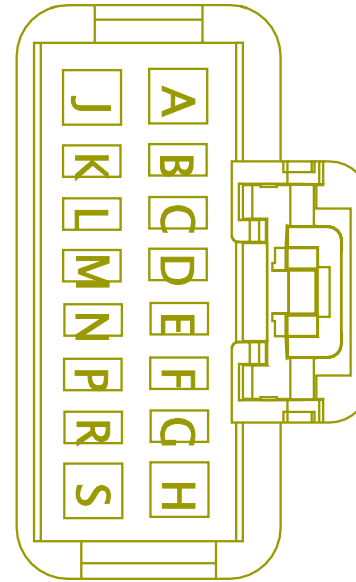
Connector Name A01-381  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH - X15/A26 - Lane Departure Warning (Mobileye Per-Wire):Diagram1  
 Mates BLNT-WIPER\_SIGNAL-3020-03- 01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	YH11-GC	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	835.0	-	-	-
B	-	-	YH82KB	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	1055.0	-	X	-

Connector Name A01-382  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH - X15/A26 - Lane Departure Warning (Mobileye Per-Wire):Diagram1  
 Mates BLNT-MOBILEYE\_PWR-3020-03- 01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	YH13AC	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	2135.0	-	-	-
B	-	-	YH14AZ	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1950.0	-	-	-

Connector Name A02-0009  
Part Number 4063156C1  
Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 2:Diagram1  
LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada)-:Diagram1  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram1  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram2  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram3  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram4  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
LT/RH - X15/A26 - 10 PIN ClockSpring:Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Reg Speakers):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - Bendix:Diagram1  
LT/RH - X15/A26 - Radio W/Steering Wheel Pod N/ Remote:Diagram1  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin Circuit:Diagram1



LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram2  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram3  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram4  
LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab  
Temp / Oil Mapping Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto  
Trans:Diagram1  
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping  
Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab  
Temp / Oil Mapping Auto Trans:Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control  
(PTO) 4-pin Clockspring:Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control  
(PTO) 10-PIN ClockSpring:Diagram1  
LT/RH/LoneStar - X15/A26 - Automatic Lighting (Dual Sensor  
Solar/Twilight):Diagram1  
LT/RH/LoneStar - X15/A26 - Automatic Lighting (Single Sensor  
Twilight):Diagram1  
LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator W/  
Relay:Diagram1  
LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch  
control):Diagram1  
LT/RH/LoneStar - X15/A26 - Dual Aux Switch:Diagram1-  
Combination1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement  
(Steering Wheel Switch - 4 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement  
(Steering Wheel Switch - 10 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights  
Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1  
Light):Diagram1  
LT/RH/LoneStar - X15/A26 - Hazard Warning (CA 2.0):Diagram1  
LT/RH/LoneStar - X15/A26 - Instrument Cluster - Request and  
Status:Diagram1  
LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
LT/RH/LoneStar - X15/A26 - MARKER/PARK LIGHTS - W/  
Marker Interrupt 10pin CLCKSPRING:Diagram1  
LT/RH/LoneStar - X15/A26 - No Idle HVAC - TRI-PAC  
Prewire:Diagram1

LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering  
Wheel Pod N/ Remote W/MIC:Diagram1  
LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/  
Remote:Diagram1  
LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel  
W/Remote W/MIC:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 1:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 2:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 1:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 2:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
Deluxe):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
Premium):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent  
Light):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Single Aux Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Single Aux Switch:Diagram2  
LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/  
J1939 & PANIC BUTTON):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/  
J1939 & PANIC BUTTON):Diagram2  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT  
DAYCAB With MVPC & PANIC BUTTON:Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT  
DAYCAB With PANIC BUTTON:Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT  
With PANIC BUTTON:Diagram1  
LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise  
Control) 4 - PIN:Diagram1

LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head):Diagram2 - No Idle Switching  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Manual Control head):Diagram2 - No Idle Switching  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1

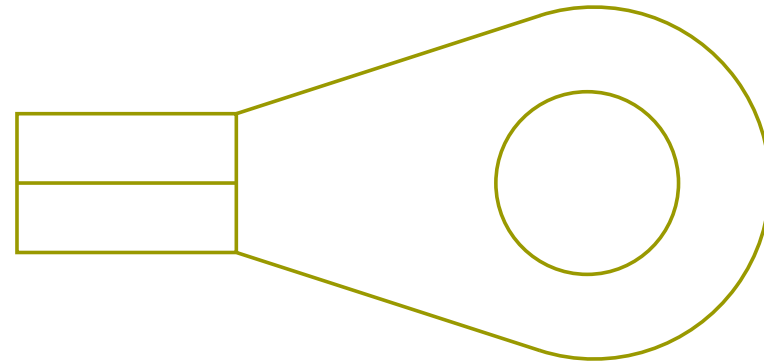
Mates

MODU-LCM-A004-00-01

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
B	-	-	-	-	-	-	-	-	-	-	-	-
C	-	-	-	-	-	-	-	-	-	-	-	-
E	-	-	ZX50B	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1420.0	-	A	A02-1052
E	-	-	ZZ50B	2645629 R1	0.35	22.0	Thin Wall XLPE Primary Cable	RED	1420.0	-	2	A02-1053

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
H	-	-	ZX50A	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1420.0	-	B	A02-1052
L	-	-	AA62	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	300.0	-	X	-
M	-	-	DA62DA	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	1220.0	-	-	-
M	-	-	4G62DB	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	330.0	-	-	-
M	-	-	DA62DA	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	1220.0	-	M	0009
M	-	-	4G62DB	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	330.0	-	X	-
N	-	-	DX62A	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2380.0	-	31	5000A
P	-	-	AA50	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1300.0	-	E11	J5-1602

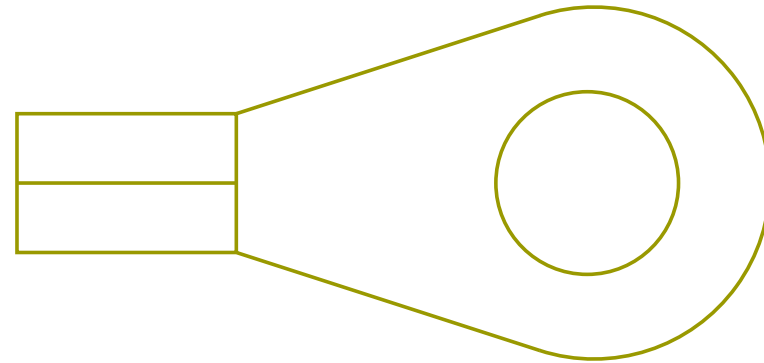
Connector Name A02-1TB1  
 Part Number 3722128C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER DAYCAB):Diagram1  
 Mates MODU-TRIPMASTER-2035-10-04A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CF14SD	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	4475.0	-	-	-

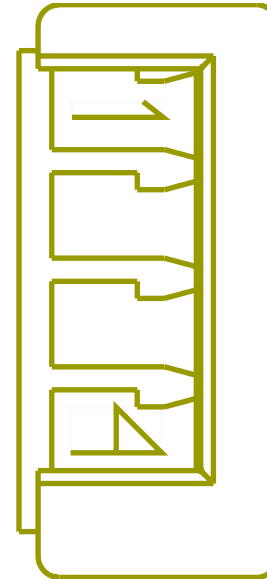


Connector Name A02-1TB2  
 Part Number 3722128C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER DAYCAB):Diagram1  
 Mates MODU-TRIPMASTER-2035-10-04A



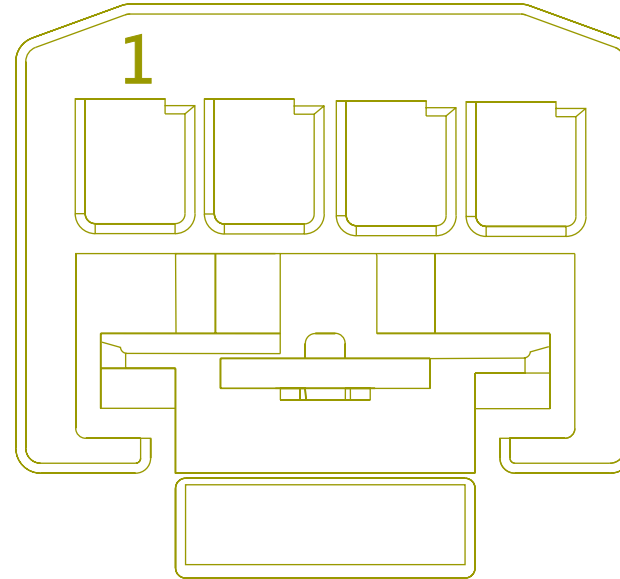
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CF70E	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3650.0	-	D1	1800

Connector Name A02-1000A  
 Part Number 4063415C1  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Gauges  
 (Secondary):Diagram1  
 LT/RH/LoneStar - X15/A26 - Auxiliary Gauges  
 (Primary):Diagram1  
 Mates MODU-AUX-0004-00-04A



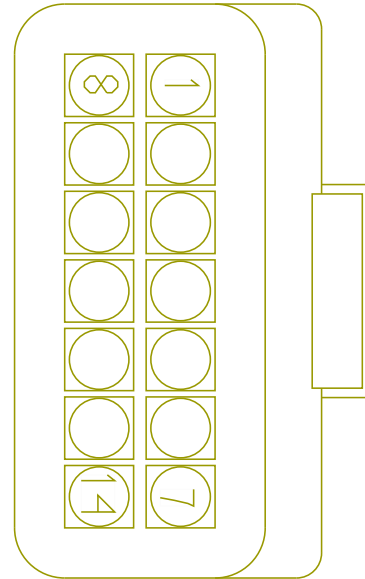
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	AT28A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	B9	A02-1500A
3	-	-	AT28B	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	B10	A02-1500A
4	-	-	AT28C	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	B8	A02-1500A

Connector Name A02-1020  
 Part Number 4063041C1  
 Instances LT/RH/LoneStar - X15/A26 - Instrument Cluster - Request and Status:Diagram1  
 Mates MODU-CDC-0004-00-04A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	AK28A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1160.0	-	A9	J7-1607
2	-	-	AK9CDC	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	835.0	-	-	-
3	-	-	AK62F	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	895.0	-	-	-
4	-	-	AK11-GKF	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1135.0	-	-	-

Connector Name A02-1021  
 Part Number 3613769C1  
 Instances LT/RH/LoneStar - X15/A26 - Panel Dimmer Splice Pack - 1021:Diagram1  
 Mates SP-Panel\_Dimmer-B003-10-AA

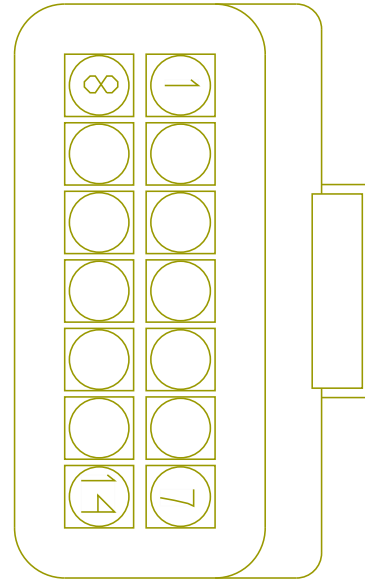


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	4G62DA	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	890.0	-	X	-
1	-	-	DA62DA	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	1220.0	-	-	-
3	-	-	CD62DJ	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1515.0	-	-	-
4	-	-	CS62A	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1570.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	YK62A	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1570.0	-	-	-
5	-	-	CE62DK	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1515.0	-	-	-
6	-	-	HA62DF	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1580.0	-	-	-
7	-	-	XW62DG	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1580.0	-	-	-
8	-	-	CN62DH	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1580.0	-	-	-
8	-	-	CR62DH	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1580.0	-	-	-
8	-	-	ZY62DH	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1580.0	-	-	-
9	-	-	EM62DL	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1530.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	GN62DL	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1530.0	-	-	-
9	-	-	TP62WA	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	0.0	-	-	-
10	-	-	DF62DD	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1185.0	-	-	-
11	-	-	DK62DF	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1580.0	-	-	-
12	-	-	YJ62DA	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1480.0	-	-	-
13	-	-	YJ62DB	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1480.0	-	-	-
14	-	-	AK62F	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	895.0	-	-	-

Connector Name A02-1028  
 Part Number 3613769C1  
 Instances LT/RH/LoneStar - X15/A26 - Marker/Park Lights Splice Pack - 1028:Diagram1  
 Mates SP-MARKER\_LT\_SPLICE\_PACK-B 0003-10-A1

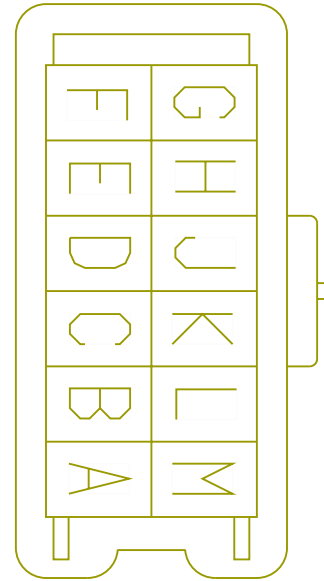


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	AA58TA	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1245.0	-	-	-
3	-	-	2A58	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1245.0	-	-	-
4	-	-	AA54	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1355.0	-	-	-
5	-	-	AA68A	3510305 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BROWN	1325.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	AA54A	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1515.0	-	-	-
8	-	-	2D58DA	3510305 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BROWN	1305.0	-	-	-
11	-	-	AA58TB	3510305 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BROWN	1275.0	-	-	-
13	-	-	2D58DB	3510305 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BROWN	1185.0	-	-	-
14	-	-	CW58B	3510304 R1	0.53	20.0	Thin Wall XLPE Primary Cable	BROWN	1700.0	-	-	-
14	-	-	CX58B	3510304 R1	0.53	20.0	Thin Wall XLPE Primary Cable	BROWN	1700.0	-	-	-



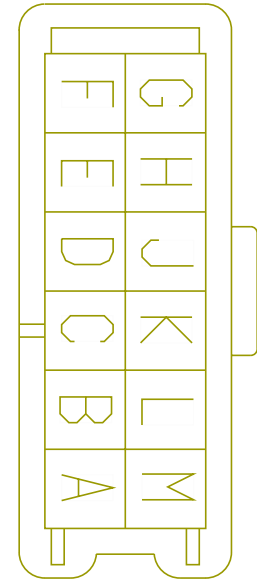
Connector Name A02-1030  
 Part Number 3700745C1  
 Instances LT/RH/LoneStar - X15/A26 - Front Turn Signal & Back-Up Light  
 Splice Packs - 1030 & 1040:Diagram1  
 Mates SP-TURN\_LT\_SPLICE\_PACK-B00 4-10-AA



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZF56AAA	2645577 R1	0.79	18A	Thin Wall XLPE Primary Cable	ORANGE	685.0	-	-	-
B	-	-	2C56D	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	685.0	-	-	-
D	-	-	AA56C	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	735.0	-	-	-
E	-	-	AA56F	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	625.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F	-	-	AA56G	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	625.0	-	-	-
G	-	-	AA57A	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2375.0	-	-	-
H	-	-	AA57	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	625.0	-	-	-
J	-	-	AA57F	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	735.0	-	-	-
K	-	-	PA57BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2375.0	-	-	-
L	-	-	2C57B	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2045.0	-	-	-
M	-	-	ZF57AAA	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	685.0	-	-	-
M	-	-	ZD57AAA	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1975.0	-	-	-

Connector Name A02-1040  
 Part Number 3601838C1  
 Instances LT/RH/LoneStar - X15/A26 - Front Turn Signal & Back-Up Light  
 Splice Packs - 1030 & 1040:Diagram1  
 Mates SP-REAR-BACKUP\_LT\_SPLICE\_P ACK-B004-10-AB



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	3T71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1715.0	-	-	-
A	-	-	BJ71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1715.0	-	-	-
A	-	-	BK71B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	660.0	-	-	-
A	-	-	GM71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	660.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	BP71B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2325.0	-	-	-
A	-	-	EY71BD	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1420.0	-	X	-
B	-	-	3T71BC	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	655.0	-	-	-
B	-	-	BJ71BC	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	655.0	-	-	-
B	-	-	BK71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	655.0	-	-	-
B	-	-	BP71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	655.0	-	-	-
B	-	-	EY71BE	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	655.0	-	-	-
B	-	-	GM71BE	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	655.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	BL71BB	3510342 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	575.0	-	-	-
D	-	-	AA56A	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	635.0	-	-	-
D	-	-	1A56A	-	0.0	16.0	-	ORANGE	0.0	-	-	-
E	-	-	AA56AB	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	619.0	-	-	-
F	-	-	BL56BC	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	575.0	-	-	-
G	-	-	AA57C	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	635.0	-	-	-
G	-	-	1A57C	-	0.0	16.0	-	ORANGE	0.0	-	-	-
H	-	-	AA57CA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	624.0	-	-	-
J	-	-	BL57BC	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	575.0	-	-	-

Connector Name A02-1050  
 Part Number 1661259C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP N/QC:Diagram1  
 Mates SPKR-RIGHT\_TWEETER-2058-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MX86AT	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3480.0	-	H	5011M
A	-	-	LR86AT	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2005.0	-	8	2000
B	-	-	MX86AU	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3480.0	-	J	5011M
B	-	-	LR86AU	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1500.0	-	X	-

Connector Name A02-1051  
 Part Number 1661259C1  
 Instances LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 Mates SPKR-LEFT\_TWEETER-2058-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MX86AR	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2340.0	-	F	5011M
A	-	-	LR86AR	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	865.0	-	7	2000
B	-	-	MX86AS	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2340.0	-	G	5011M
B	-	-	LR86AS	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	360.0	-	X	-

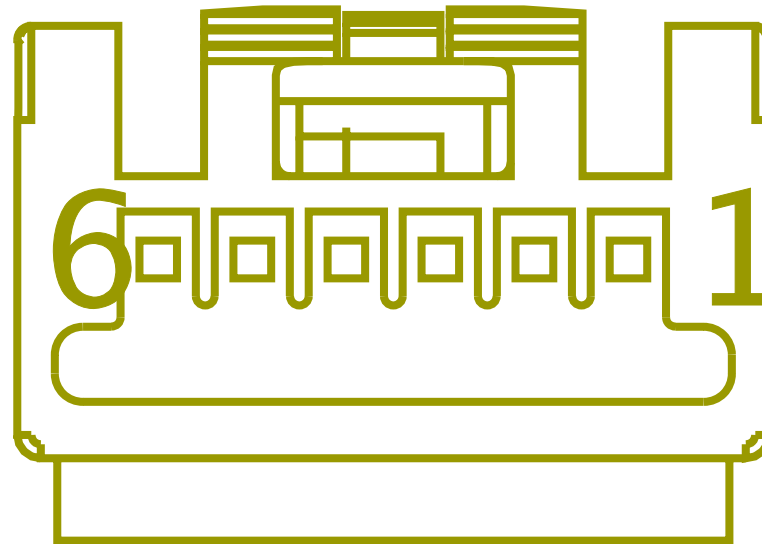
Connector Name A02-1052  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Automatic Lighting (Single Sensor Twilight):Diagram1  
 Mates SNSR-AMB\_LT-1018-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZX50B	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1420.0	-	E	A02-0009
B	-	-	ZX50A	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1420.0	-	H	A02-0009



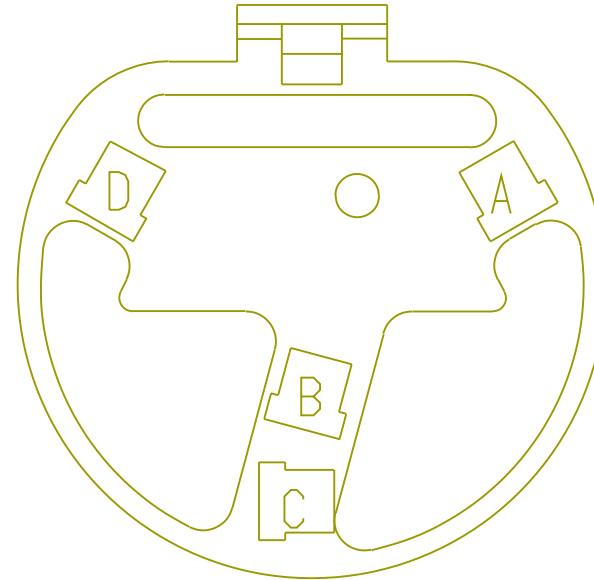
Connector Name A02-1053  
 Part Number 4116776C1  
 Instances LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram5 - Sensors - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram6 - Sensors - Option2  
 LT/RH/LoneStar - X15/A26 - Automatic Lighting (Dual Sensor Solar/Twilight):Diagram1  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram3 - Sensors  
 Mates DEV-SENSOR\_SUN\_LOAD\_TWILIG HT-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	2E75D	2645643 R1	0.35	22.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2725.0	-	4	A01-120 0A
2	-	-	ZZ50B	2645629 R1	0.35	22.0	Thin Wall XLPE Primary Cable	RED	1420.0	-	E	A02-0009
3	-	-	ZZ14SUN	2645629 R1	0.35	22.0	Thin Wall XLPE Primary Cable	RED	2485.0	-	-	-
4	-	-	ZZ50A	2645625 R1	0.35	22.0	Thin Wall XLPE Primary Cable	YELLOW 2	2080.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	2E75D-G	2645643 R1	0.35	22.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2725.0	-	3	A01-1200A

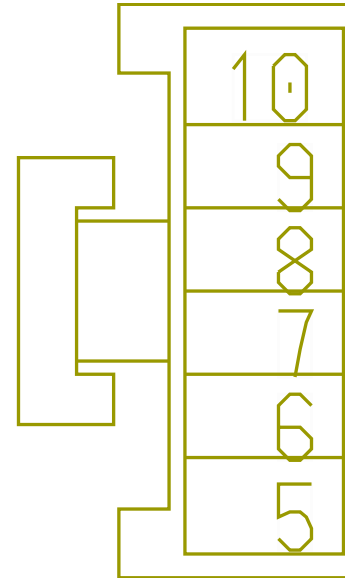
Connector Name A02-1100  
 Part Number 3546518C1  
 Instances LT/RH/LoneStar - X15/A26 - Key Switch (Operator Input):Diagram1  
 Mates SW-KEY-5039-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA15	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1540.0	-	-	-
B	-	-	ND17HA	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1615.0	-	S	J6-1606
B	-	-	NE17H	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1615.0	-	S	J6-1606
C	-	-	AA149	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1455.0	-	A1	J3-1600

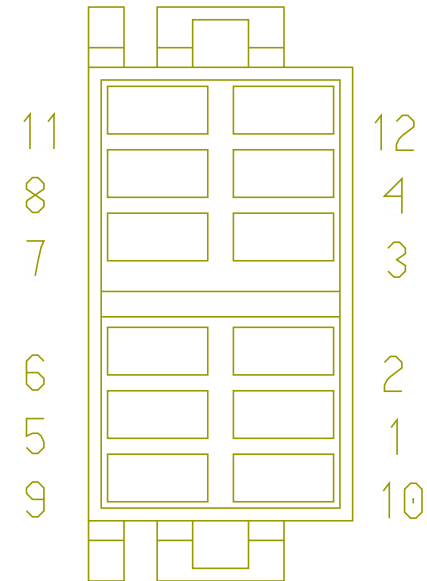
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	AA149F	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1455.0	-	A16	J3-1600

Connector Name A02-1101M  
 Part Number 3522071C1  
 Instances LT/RH/LoneStar - X15/A26 - Multiplexed Switch Pack (Primary Switch):Diagram1  
 Mates SW-J1939\_PACK-0009-00-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	AA11-GKD	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1380.0	-	-	-
10	-	-	2G14MUX	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	965.0	-	X	-

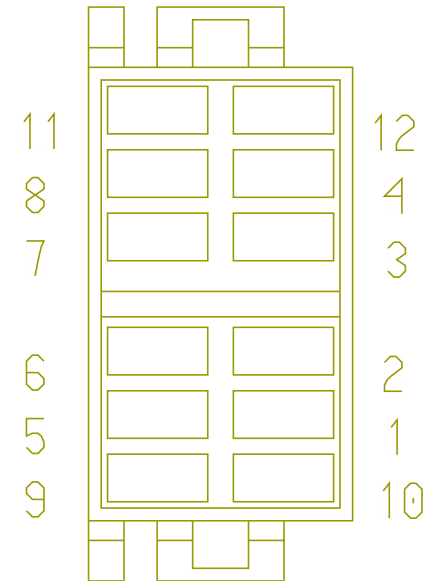
Connector Name A02-1111M  
 Part Number 3928059C1  
 Instances  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/  
 J1939 & PANIC BUTTON):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/  
 J1939 & PANIC BUTTON):Diagram2  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT  
 DAYCAB With MVPC & PANIC BUTTON:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT  
 DAYCAB With PANIC BUTTON:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT  
 DAYCAB With PANIC BUTTON:Diagram2  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT  
 With PANIC BUTTON:Diagram1  
 Mates SW-PANIC\_BUTTON-2035-01-05B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	CR11-GBC	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1615.0	-	X	-
2	-	-	CN11-GBC	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1615.0	-	X	-
2	-	-	ZY11-GBC	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1615.0	-	X	-
4	-	-	CN98J	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	3390.0	-	A	A02-1921

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	CR98J	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	4120.0	-	F	1970
4	-	-	ZY98J	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	3390.0	-	B	A02-1924
11	-	-	CR11-GBD	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1615.0	-	X	-
11	-	-	CN11-GBD	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1615.0	-	X	-
11	-	-	ZY11-GBD	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1615.0	-	X	-
12	-	-	CN62DH	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1580.0	-	-	-
12	-	-	CR62DH	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1580.0	-	-	-
12	-	-	ZY62DH	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1580.0	-	-	-

Connector Name A02-1112M  
 Part Number 3928059C1  
 Instances LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator W/  
 Relay:Diagram1  
 LT/RH/LoneStar - X15/A26 - Dual Aux Switch:Diagram1-  
 Combination1  
 LT/RH/LoneStar - X15/A26 - Single Aux Switch:Diagram1  
 Mates Vehicle Accessory

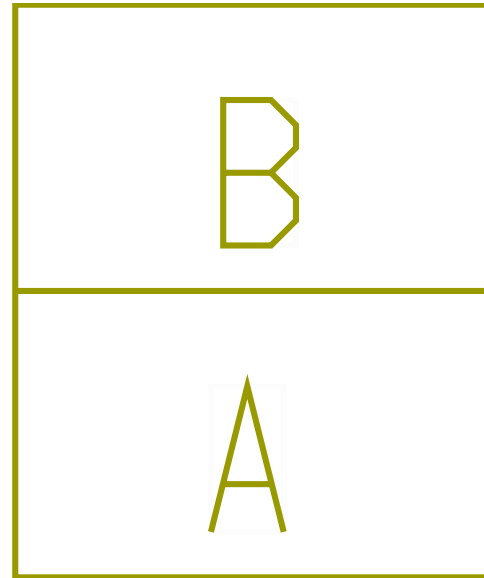


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	CE14SA	3510364 R1	0.53	20.0	Thin Wall XLPE Primary Cable	RED	215.0	-	X	-
2	-	-	CD14SA	3510364 R1	0.53	20.0	Thin Wall XLPE Primary Cable	RED	1145.0	-	-	-
4	-	-	CE14SAB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1055.0	-	R2-85	1013
4	-	-	CE14SAA	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	100.0	-	10	A02-111 2M



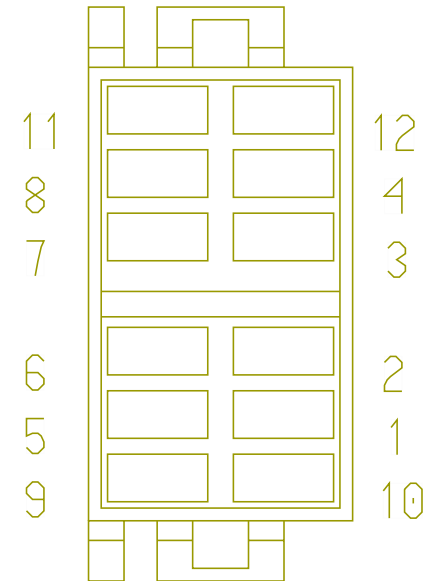
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	CD14SAA	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	0.0	-	10	A02-111 2M
4	-	-	CD14SAB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1055.0	-	R2-85	1013
9	-	-	CE14-GSA	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	485.0	-	X	-
9	-	-	CD14-GSA	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	485.0	-	X	-
10	-	-	CE14SAA	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	100.0	-	4	A02-111 2M
10	-	-	CD14SAA	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	0.0	-	4	A02-111 2M
11	-	-	CE62-GA	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	485.0	-	X	-
11	-	-	CD62-GAJ	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	485.0	-	X	-
12	-	-	CD62DJ	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1515.0	-	-	-

Connector Name A02-1112  
 Part Number 1661260C1  
 Instances LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)  
 (Driver & Passenger in parallel):Diagram1  
 LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)  
 (Driver only):Diagram1  
 Mates SW-SEATBELT-2017-03-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	FU79B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	930.0	-	X	-
A	-	-	JZ79A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3310.0	-	A2	J3-1600
B	-	-	FU9BC	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	900.0	-	X	-
B	-	-	JZ9BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4590.0	-	-	-

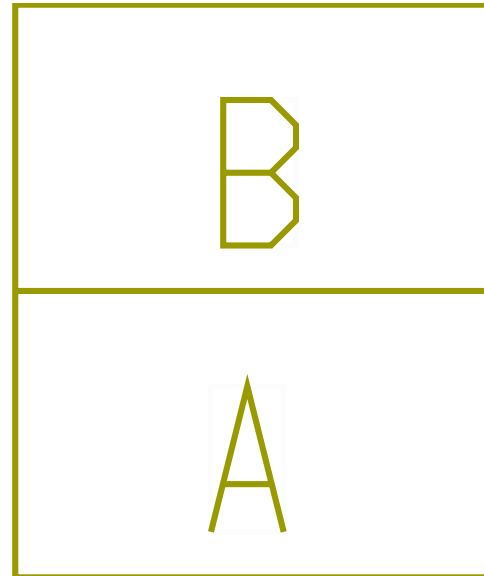
Connector Name A02-1113M  
 Part Number 3928059C1  
 Instances LT/RH/LoneStar - X15/A26 - Dual Aux Switch:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Single Aux Switch:Diagram2  
 Mates SW-ACC\_SPARE2-2055-02-01A- A01-1113M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	CE14SB	3510364 R1	0.53	20.0	Thin Wall XLPE Primary Cable	RED	215.0	-	X	-
4	-	-	CE14SBB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1055.0	-	R5-85	1013
4	-	-	CE14SBA	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	100.0	-	10	A02-1113M
9	-	-	CE14-GSC	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	485.0	-	X	-

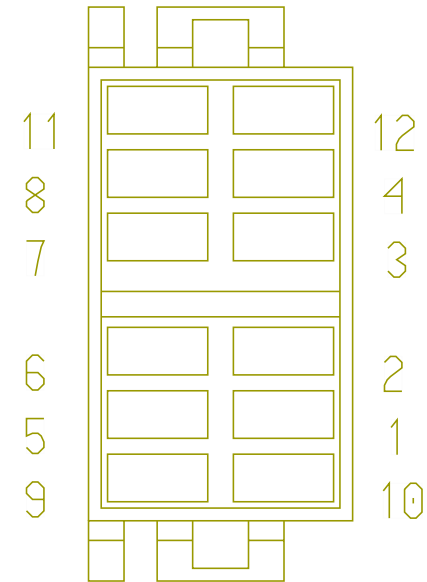
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
10	-	-	CE14SBA	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	100.0	-	4	A02-111 3M
11	-	-	CE62-GB	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	485.0	-	X	-
12	-	-	CE62DK	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1515.0	-	-	-

Connector Name A02-1113  
 Part Number 1661260C1  
 Instances LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)  
 (Driver & Passenger in parallel):Diagram1  
 Mates SW-SEATBELT-2017-03-01B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	FU79C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1630.0	-	X	-
B	-	-	FU9BD	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1600.0	-	X	-

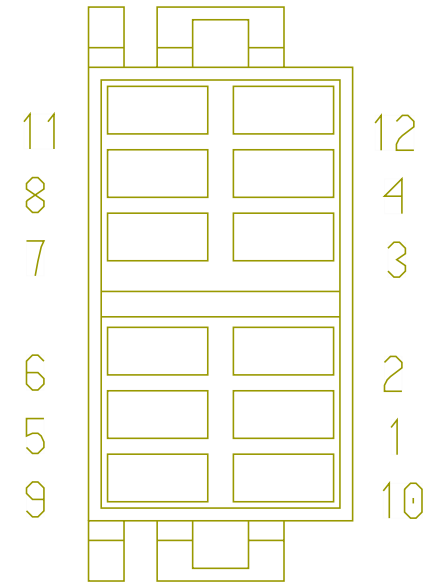
Connector Name A02-1116M  
 Part Number 3928059C1  
 Instances LT/RH/LoneStar - X15/A26 - No Idle HVAC - TRI-PAC  
 Prewire:Diagram1  
 Mates SW-TRIPAC-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	DK14TRIA	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1062.0	-	4	1017
2	-	-	DK77SBY	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3390.0	-	B	5754
4	-	-	DK13TRIA	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	275.0	-	B	5757
11	-	-	DK62-GBN	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	675.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
12	-	-	DK62DF	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1580.0	-	-	-

Connector Name A02-1117M  
 Part Number 3928059C1  
 Instances LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram1  
 LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram2  
 Mates SW-BEACON\_LIGHT-01



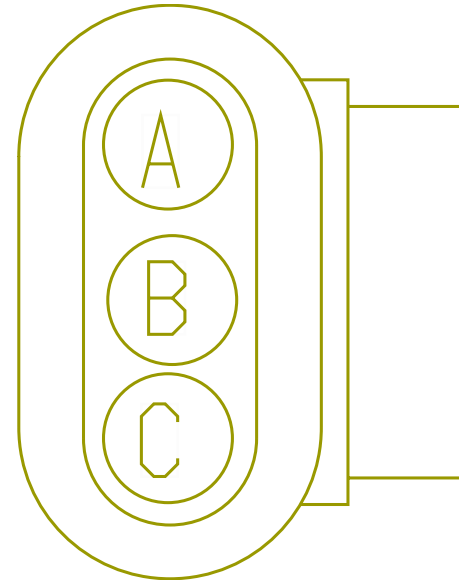
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	EM13BL1	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1000.0	-	-	-
2	-	-	GN13BL1	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1000.0	-	-	-
4	-	-	EM13BL2	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	0.0	-	10	A02-1117M
4	-	-	EM13BLT	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1070.0	-	R1 - 85	1013



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	GN13BL2	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	0.0	-	10	A02-111 7M
4	-	-	GN13BLT	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1070.0	-	R1 - 85	1013
9	-	-	GN13-GBL	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1160.0	-	X	-
9	-	-	EM13-GBL	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1160.0	-	X	-
10	-	-	EM13BL2	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	0.0	-	4	A02-111 7M
10	-	-	GN13BL2	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	0.0	-	4	A02-111 7M
11	-	-	EM62-GDL	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1160.0	-	X	-
11	-	-	GN62-GDL	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1160.0	-	X	-

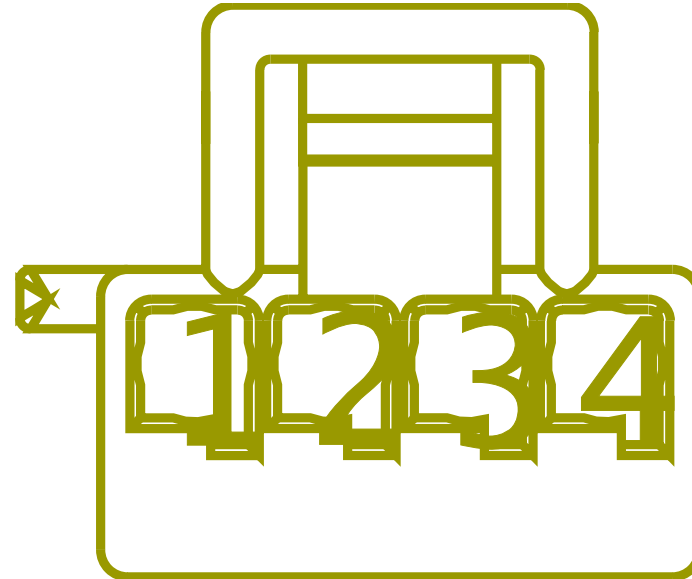
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
12	-	-	GN62DL	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1530.0	-	-	-
12	-	-	EM62DL	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1530.0	-	-	-

Connector Name A02-1127R  
 Part Number 1667741C1  
 Instances LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Leather:Diagram1  
 LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Mordura:Diagram1  
 LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Vinyl:Diagram1  
 Mates DEV-RESISTOR\_390\_OHM\_2W-01



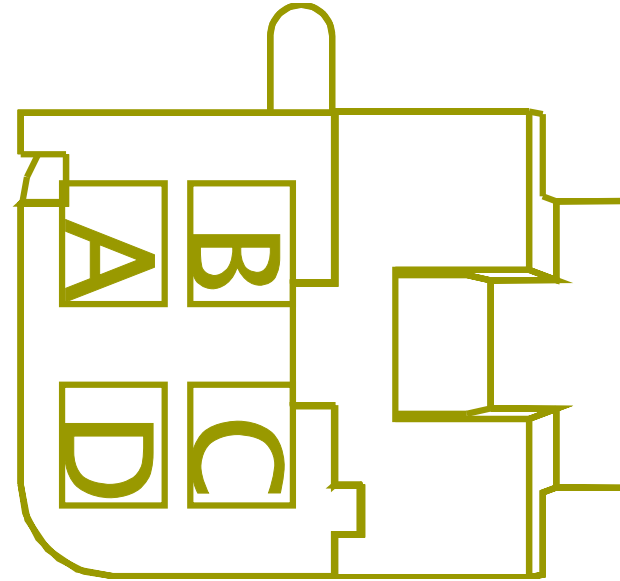
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	5E13BD	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	0.0	-	X	-
C	-	-	5E179B	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	0.0	-	1	-

Connector Name A02-1200F  
 Part Number 4116508C1  
 Instances LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram5 - Sensors - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram6 - Sensors - Option2  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram3 - Sensors  
 Mates DEV-ITOS\_SNSR-01



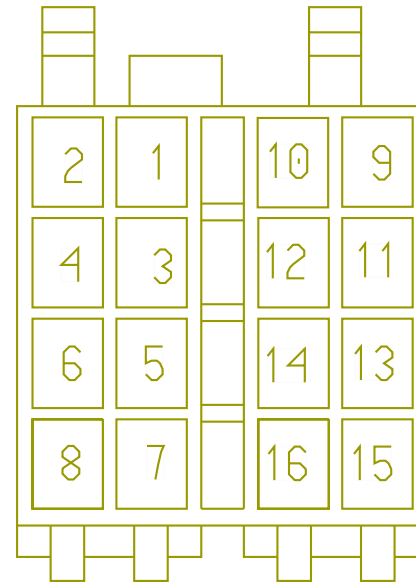
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	2E75TS2	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1780.0	-	15	A01-120 0A
2	-	-	2E75TS1	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1780.0	-	14	A01-120 0A
3	-	-	2E75TS4	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1780.0	-	17	A01-120 0A
4	-	-	2E75TS3	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1780.0	-	16	A01-120 0A

Connector Name A02-1202  
 Part Number 3767197C1  
 Instances LT/RH/LoneStar - X15/A26 - Hazard Warning (CA 2.0):Diagram1  
 Mates SW-HAZARD-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA60-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1300.0	-	-	-
B	-	-	AA60C	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1700.0	-	X	-
C	-	-	AA60A	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2185.0	-	A6	J7-1607
D	-	-	AA60B	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2320.0	-	X	-

Connector Name A02-1300  
 Part Number 3597143C1  
 Instances  
 LT/RH - X15/A26 - Radio N/ Sterring Wheel Pod N/  
 Remote:Diagram1  
 LT/RH - X15/A26 - Radio W/Steering Wheel Pod N/  
 Remote:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering  
 Wheel Pod N/ Remote W/MIC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio N/ Steering Wheel Pod W/  
 Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/  
 Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel  
 W/Remote W/MIC:Diagram1



Mates MODU-Radio-2008-02-01A (Radio W/O Bluetooth)

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
4	-	-	MZ86AE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2870.0	-	B	5011M
4	-	-	MR86AE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1750.0	-	-	-
5	-	-	MY66AA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	8	5000A
7	-	-	MZ86AF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	900.0	-	X	-
7	-	-	MR86P	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1705.0	-	-	-
8	-	-	MZ86-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1025.0	-	-	-
8	-	-	MR86-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1025.0	-	-	-
9	-	-	MW86DB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	5	5000A

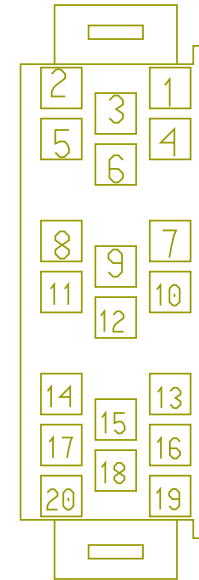
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
9	-	-	MU86DA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3110.0	-	C	2313
10	-	-	MW86EB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	6	5000A
10	-	-	MU86EA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3110.0	-	D	2313
11	-	-	MX86K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	11	5000A
11	-	-	MB86K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1600.0	-	C	3206M
11	-	-	MV86K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1600.0	-	C	3206M
12	-	-	MX86L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	12	5000A
12	-	-	MB86L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1600.0	-	D	3206M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
12	-	-	MV86L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1600.0	-	D	3206M
13	-	-	MX86H	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	23	5000A
13	-	-	MB86H	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1425.0	-	A	A02-1916
13	-	-	MV86H	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1400.0	-	C	3205M
14	-	-	MX86J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	24	5000A
14	-	-	MB86J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1425.0	-	B	A02-1916
14	-	-	MV86J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1400.0	-	D	3205M
15	-	-	MW86BB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	3	5000A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
15	-	-	MU86BA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2890.0	-	C	2312
16	-	-	MW86CB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	4	5000A
16	-	-	MU86CA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2890.0	-	D	2312

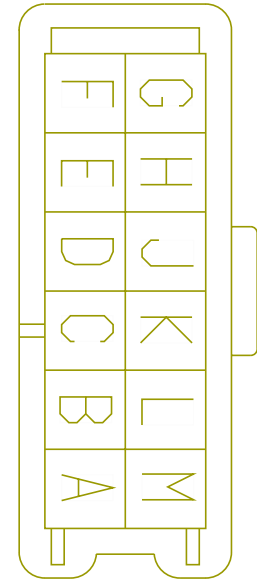
Connector Name A02-1301-MIC  
 Part Number 3600061C1  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP N/QC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering Wheel Pod N/ Remote W/MIC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel W/Remote W/MIC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/BT):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/O BT):Diagram1  
 Mates DEV-Radio\_BT-01 (Radio W/Bluetooth)



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	MY86AC	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	10	5000A
2	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	RF86AA	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	710.0	-	11	A02-2225
9	-	-	RF86AC	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	710.0	-	13	A02-2225
10	-	-	RF86AB	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	710.0	-	12	A02-2225

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	RF86AD	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	710.0	-	14	A02-2225
15	-	-	YW86A(+)	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1425.0	-	2	2505
16	-	-	YW86A(-)	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1425.0	-	1	2505

Connector Name A02-1410  
 Part Number 3601838C1  
 Instances LT/RH/LoneStar - X15/A26 - ABS CAN Splice Pack - 1410:Diagram1  
 Mates SP-ABS\_SPLICE-B002-00-10-A1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	XD94SN	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	-	-
A	-	-	XZ94SAA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1415.0	-	-	-
B	-	-	XD94SNA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
B	-	-	XZ94SAB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-

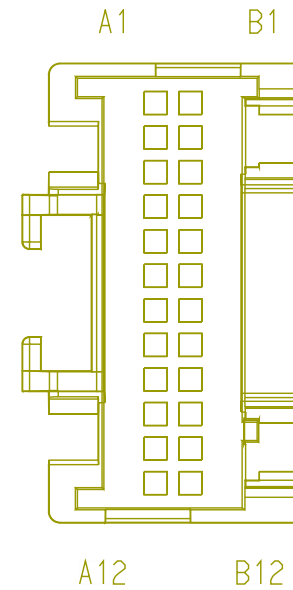
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	XD94SNB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	-	-
C	-	-	XZ94SA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	-	-
D	-	-	XZ94SCA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1415.0	-	-	-
D	-	-	XD94SP	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	-	-
E	-	-	XD94SPA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
E	-	-	XZ94SCB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
F	-	-	XD94SPB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	-	-
F	-	-	XZ94SC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
G	-	-	XD94SR	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	-	-
G	-	-	XZ94SBA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1415.0	-	-	-
H	-	-	XZ94SBB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
H	-	-	XD94SRA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
J	-	-	XZ94SB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	-	-
J	-	-	XD94SRB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	-	-
K	-	-	XZ94SDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1415.0	-	-	-
K	-	-	XD94SS	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
L	-	-	XD94SSA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
L	-	-	XZ94SDB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
M	-	-	XD94SSB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	-	-
M	-	-	XZ94SD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	-	-



Connector Name A02-1500A  
Part Number 3710061C1  
Instances LT/RH/LoneStar - X15/A26 - Auxiliary Gauges (Secondary):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Gauges (Primary):Diagram1  
LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/ No Idle HVAC:Diagram1  
LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/ O No Idle HVAC:Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and Passenger (Hard Wired):Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Leather:Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Mordura:Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Vinyl:Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION MD):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION MD):Diagram2  
LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON):Diagram2  
LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/ TRACS):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/o Tracs):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC:Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC & PANIC BUTTON:Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With PANIC BUTTON:Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With PANIC BUTTON:Diagram2  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT MD:Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT MD:Diagram2



LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM  
 TMCT:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT  
 With PANIC BUTTON:Diagram1

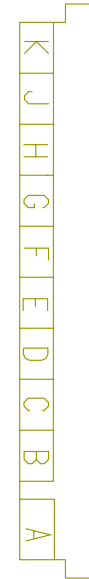
Mates

MODU-EGC-A003-10-00

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A6	-	-	5E13C	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	875.0	-	X	-
A7	-	-	5E179A	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2720.0	-	1	-
B5	-	-	MJ11-GMW	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	2420.0	-	F	5900
B5	-	-	CP11-GMW	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	3350.0	-	E	1970
B5	-	-	MJ11-GMW	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	2420.0	-	F	1920
B5	-	-	CT11-GMW	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	2420.0	-	B	A02-1919
B5	-	-	MB11-GMW	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	3550.0	-	B	A02-1919A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B6	-	-	DX63AW	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2470.0	-	18	5000A
B8	-	-	AT28C	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	4	A02-100 0A
B9	-	-	AT28A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	1	A02-100 0A
B10	-	-	AT28B	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	3	A02-100 0A

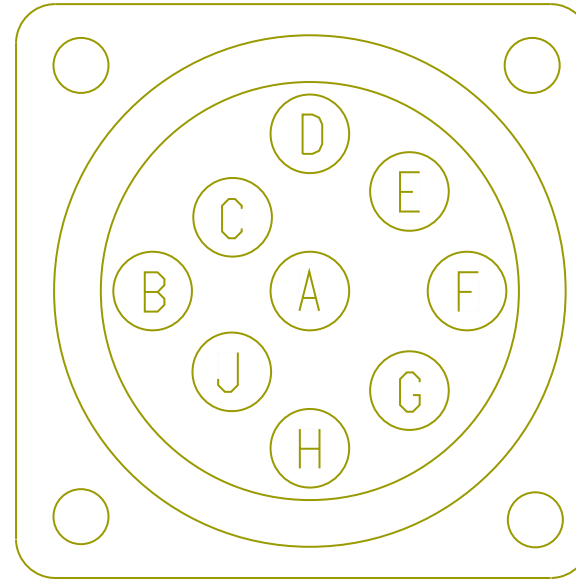
Connector Name A02-1620  
 Part Number 2007315C1  
 Instances LT/RH/LoneStar - X15/A26 - Ground Splice Pack  
 1620:Diagram1  
 Mates SP-ZVR\_SPLICE\_PACK-B000-10 -A1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA9Z	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1660.0	-	-	-
B	-	-	AK9CDC	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	835.0	-	-	-
C	-	-	FF109	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
D	-	-	DX109S	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2740.0	-	-	-

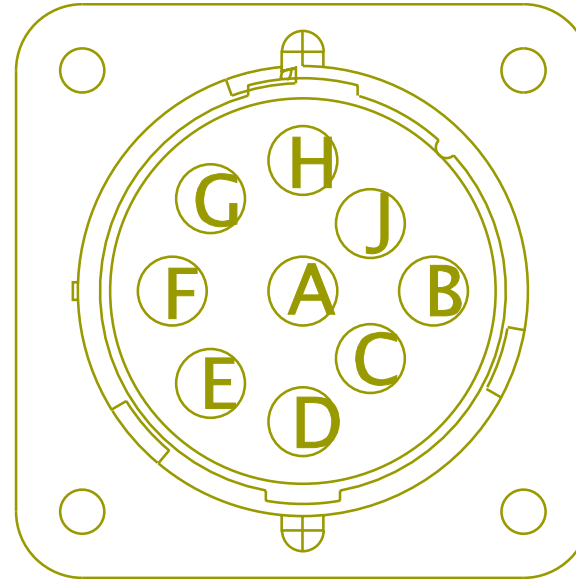
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	AN9BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1185.0	-	-	-
F	-	-	AA9ZA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1160.0	-	-	-
G	-	-	JL116UV	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	460.0	-	-	-
H	-	-	RE9A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	530.0	-	-	-
J	-	-	JZ9BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4590.0	-	-	-
J	-	-	FU9BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3690.0	-	-	-
K	-	-	DG9AC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	0.0	-	-	-

Connector Name A02-1650MA  
 Part Number 3544066C1  
 Instances LT/RH/LoneStar - X15/A26 - 9 Pin Diagnostic Connector (Green)  
 (Export):Diagram1  
 Mates DEV-9PinDiag-0008-00-10-02A



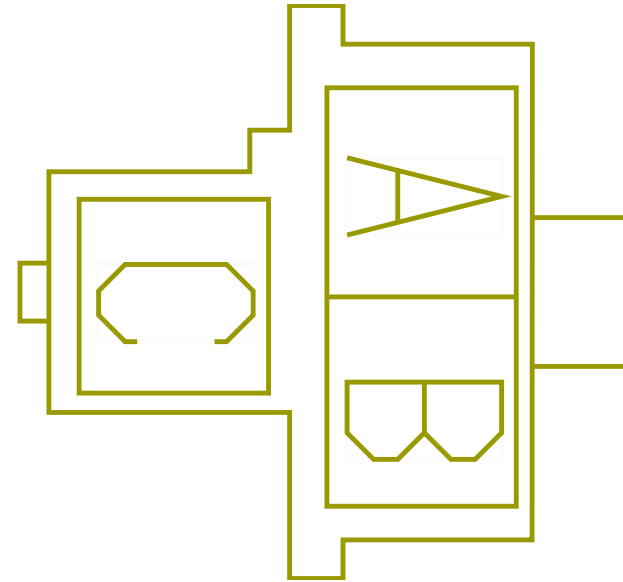
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZM98-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1525.0	-	-	-
B	-	-	ZM98H	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1930.0	-	-	-

Connector Name A02-1650  
 Part Number 3757649C1  
 Instances LT/RH/LoneStar - X15/A26 - 9 Pin Diagnostic Connector  
 (Green):Diagram1  
 Mates DEV-9PinDiag-0008-00-10-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZK98-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1525.0	-	-	-
B	-	-	ZK98H	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1930.0	-	-	-

Connector Name A02-1901A  
 Part Number 3590298C1  
 Instances LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination4  
 LT/RH/LoneStar - X15/A26 - Standard APO Aux APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Up'r Bnk APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Up'r Bnk APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram3





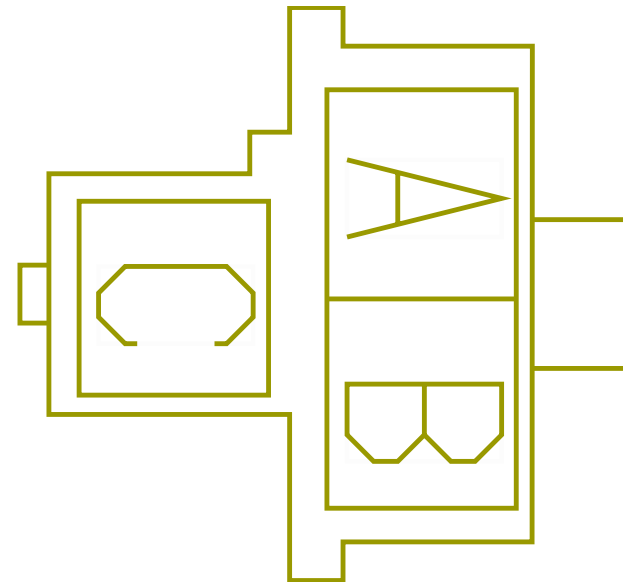
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
 APO:Diagram4

Mates

DEV-APO-2002-01-03A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CL84B	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	950.0	-	X	-
C	-	-	CL84-GAB	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	675.0	-	-	-

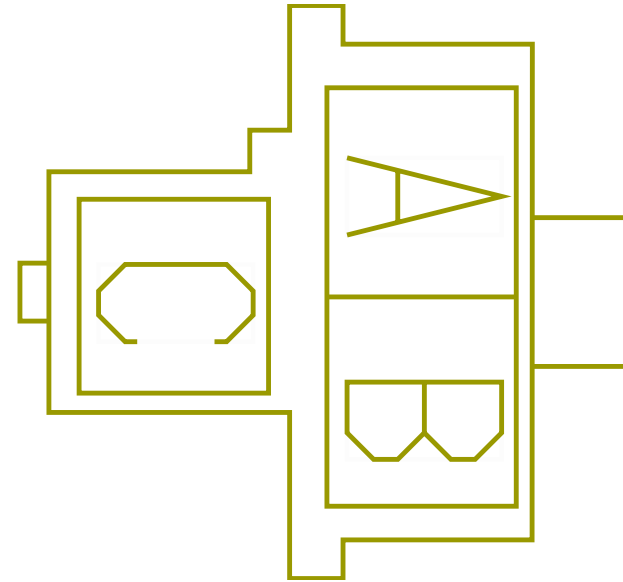
Connector Name A02-1901  
Part Number 3590298C1  
Instances LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Standard APO Aux APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Up'r Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Up'r Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1



LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram2

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CB84A	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	X	-
C	-	-	CB84-GBB	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	425.0	-	-	-

Connector Name A02-1903  
Part Number 3590298C1  
Instances LT/RH/LoneStar - X15/A26 - Cigar Lighter:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination4



LT/RH/LoneStar - X15/A26 - Cigar Lighter Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO APO  
W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO APO  
W/Cover 12V Panel:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Up Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Up Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Standard APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Standard APO Aux APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Standard APO Aux APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead  
APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Standard APO Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram3

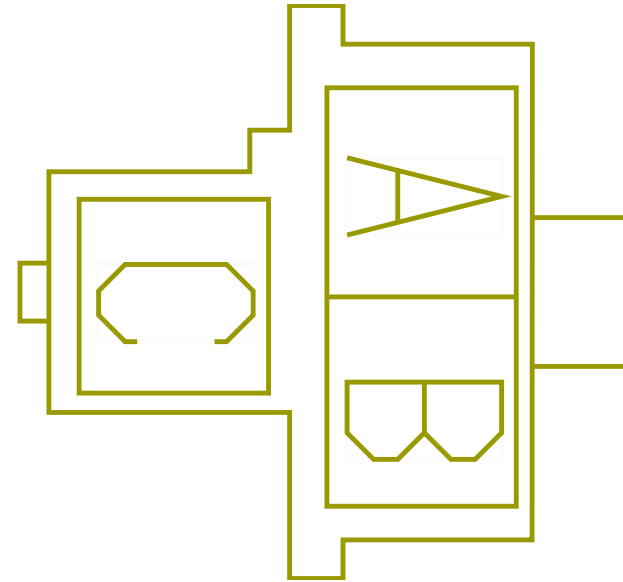
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Up Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Up Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Up Bnk APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Up Bnk APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Rear Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Rear Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Up Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Up Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram2

Mates

DEV-APO-2002-01-01A-1903 APO and CIG

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CA84	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1150.0	-	-	-
A	-	-	CB84	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	X	-
A	-	-	CL84A	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	X	-
C	-	-	CA84-GAF	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-
C	-	-	CB84-GAF	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-
C	-	-	CL84-GAF	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-

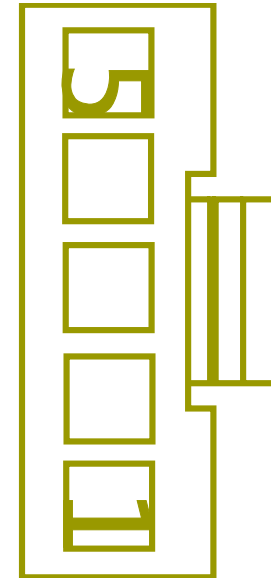
Connector Name A02-1903  
 Part Number 3590298C1  
 Instances LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO:Diagram2  
 Mates DEV-APO-2002-01-01A-1903 APO and CIG



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CB84	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	X	-
A	-	-	CL84A	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	X	-
C	-	-	CB84-GAF	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-
C	-	-	CL84-GAF	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-



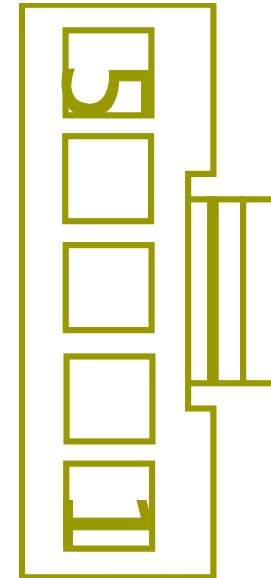
Connector Name A02-1904  
 Part Number 3768147C1  
 Instances LT/RH/LoneStar - X15/A26 - Single USB:Diagram1  
 LT/RH/LoneStar - X15/A26 - Two USB:Diagram1  
 LT/RH/LoneStar - X15/A26 - Two USB:Diagram2  
 Mates DEV-USB-2060-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	CB11-GUA	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-
1	-	-	CL11-GUA	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-
1	-	-	CA11-GUA	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-
2	-	-	CB13UA	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1085.0	-	X	-

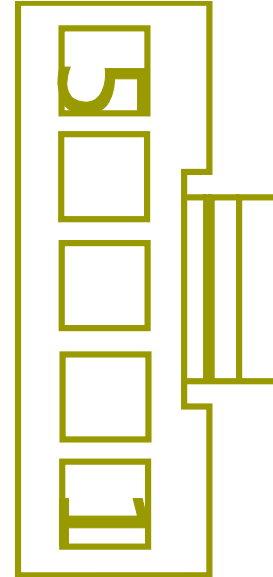
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	CL13UA	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1085.0	-	X	-
2	-	-	CA13UA	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1310.0	-	-	-

Connector Name A02-1905A  
 Part Number 3768147C1  
 Instances LT/RH/LoneStar - X15/A26 - Two USB:Diagram2



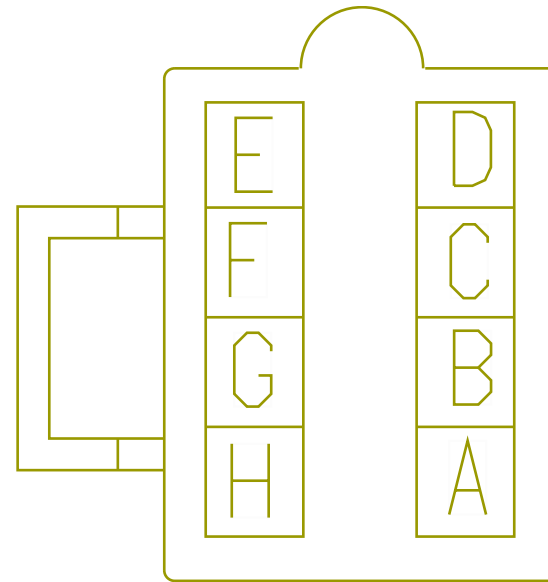
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	CL11-GUB	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	675.0	-	-	-
2	-	-	CL13UB	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	985.0	-	X	-

Connector Name A02-1905  
 Part Number 3768147C1  
 Instances LT/RH/LoneStar - X15/A26 - Two USB:Diagram1  
 Mates DEV-USB-2060-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	CB11-GUB	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	425.0	-	-	-
2	-	-	CB13UB	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1085.0	-	X	-

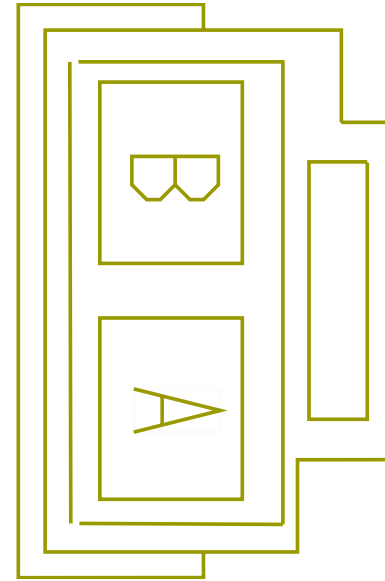
Connector Name A02-1916  
 Part Number 2005836C1  
 Instances  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION  
 MD):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION  
 MD):Diagram2  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/  
 J1939 & PANIC BUTTON):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/  
 J1939 & PANIC BUTTON):Diagram2  
 Mates SW-SPKR-2033-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MB86H	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1425.0	-	13	A02-1300
B	-	-	MB86J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1425.0	-	14	A02-1300
C	-	-	CT86HA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2065.0	-	F	A02-1919
C	-	-	MB86HA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4045.0	-	F	A02-1919A

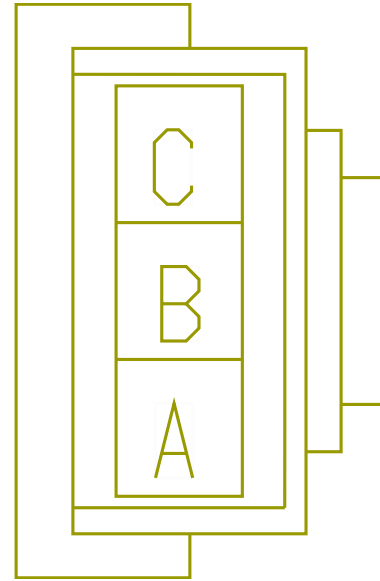
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	CT86JA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2065.0	-	G	A02-1919
D	-	-	MB86JA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4045.0	-	G	A02-1919A
E	-	-	CT86-GD1	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	970.0	-	X	-
E	-	-	MB86-GD1	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	670.0	-	X	-
F	-	-	MB86HB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	275.0	-	C	3205M
G	-	-	MB86JB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	275.0	-	D	3205M

Connector Name A02-1917  
 Part Number 1661197C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION MD):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION MD):Diagram2  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON):Diagram2  
 Mates CTRL-REMOTE-2035-03-08A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CT86RCD	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3340.0	-	A	A02-1919
A	-	-	MB86RCD	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3050.0	-	A	A02-1919A
B	-	-	CT86-GD2	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2245.0	-	X	-
B	-	-	MB86-GD2	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1225.0	-	X	-

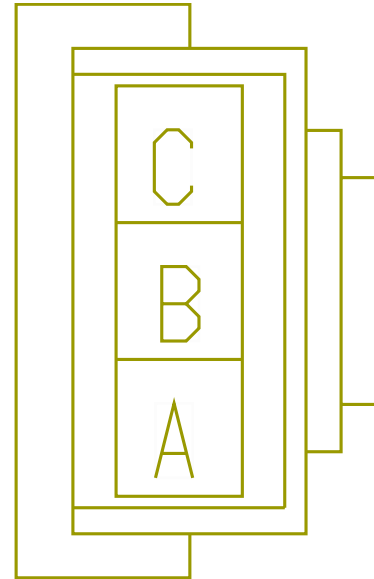
Connector Name A02-1918A  
 Part Number 1661199C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION MD):Diagram2  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON):Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MB14ED	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	4325.0	-	-	-
B	-	-	MB13EE	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	4510.0	-	-	-
C	-	-	MB11-GBE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2700.0	-	-	-

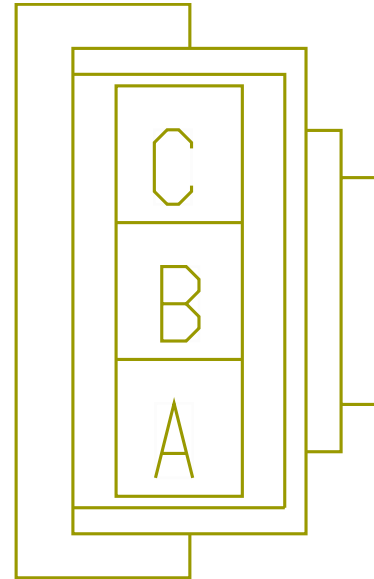


Connector Name A02-1918B  
 Part Number 1661199C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCP50):Diagram1  
 Mates MODU-QULCM\_MCP50-2035-07-0 2A



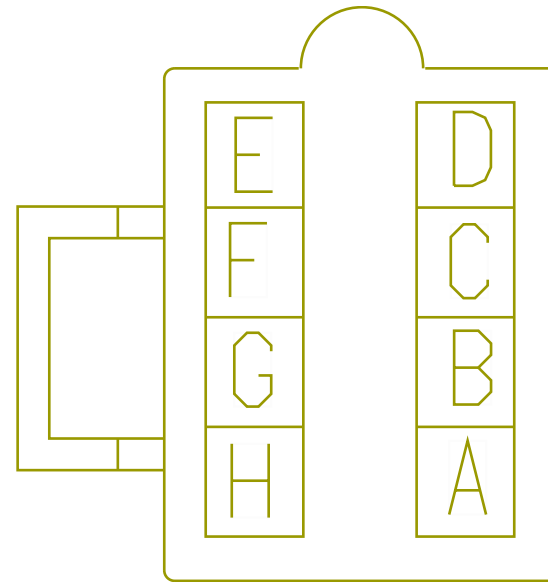
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KC14ED	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	650.0	-	-	-
B	-	-	KC13EE	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	835.0	-	-	-
C	-	-	KC11-GBE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1975.0	-	-	-

Connector Name A02-1918  
 Part Number 1661199C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION MD):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON):Diagram1  
 Mates MODU-OMNIVISION-2035-03-08A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CT14ED	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	3395.0	-	-	-
B	-	-	CT13EE	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	3580.0	-	-	-
C	-	-	CT11-GBE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	3600.0	-	-	-

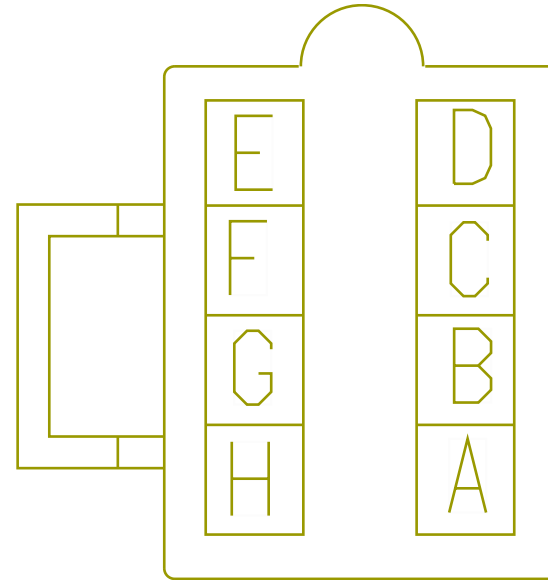
Connector Name A02-1919A  
 Part Number 2005836C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION MD):Diagram2  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON):Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MB86RCD	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3050.0	-	A	A02-1917
B	-	-	MB11-GMW	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	3550.0	-	B5	A02-150 0A
C	-	-	-	-	-	-	-	-	-	-	-	-
D	-	-	-	-	-	-	-	-	-	-	-	-
E	-	-	MB86-GND	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	3375.0	-	X	-
F	-	-	MB86HA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4045.0	-	C	A02-1916

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
G	-	-	MB86JA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4045.0	-	D	A02-1916

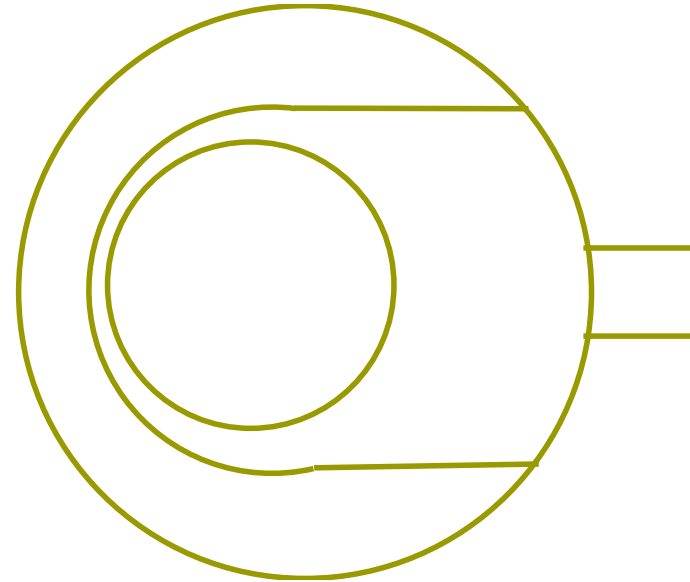
Connector Name A02-1919  
 Part Number 2005836C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION MD):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON):Diagram1  
 Mates MODU-OMNIVISION-2035-03-08A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CT86RCD	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3340.0	-	A	A02-1917
B	-	-	CT11-GMW	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	2420.0	-	B5	A02-150 0A
C	-	-	-	-	-	-	-	-	-	-	-	-
D	-	-	-	-	-	-	-	-	-	-	-	-
E	-	-	CT86-GND	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1095.0	-	X	-
F	-	-	CT86HA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2065.0	-	C	A02-1916

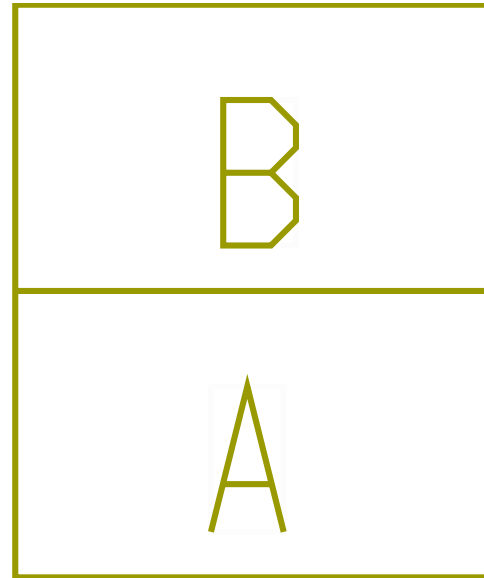
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
G	-	-	CT86JA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2065.0	-	D	A02-1916

Connector Name A02-1921  
 Part Number 587565C91  
 Instances LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT  
 DAYCAB With PANIC BUTTON:Diagram1  
 Mates SW-PANIC-2035-01-05A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CN98J	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	3390.0	-	4	A02-111 1M

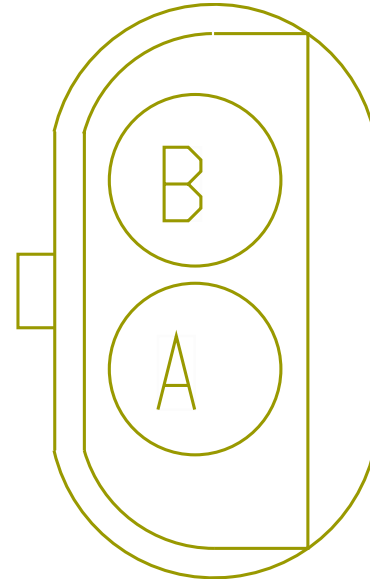
Connector Name A02-1924  
 Part Number 1661260C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/  
 J1939 & PANIC BUTTON):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/  
 J1939 & PANIC BUTTON):Diagram2  
 Mates SW-PANIC-2035-03-08A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZY98-GBE	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2785.0	-	X	-
B	-	-	ZY98J	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	3390.0	-	4	A02-111 1M

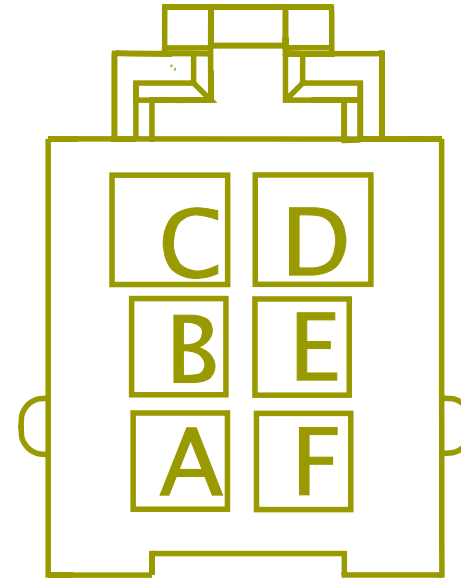


Connector Name A02-1925  
 Part Number 587567C91  
 Instances LT/RH/LoneStar - X15/A26 - Seats Climate Controlled (Drivers Heated Seat):Diagram1  
 Mates SEAT-DRIVERS-2010-01-01A



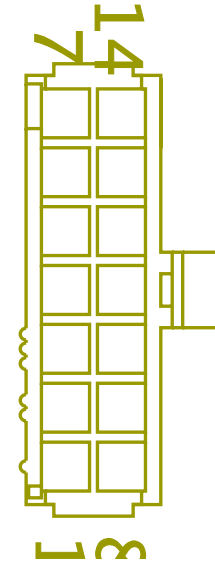
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HC105-G AP	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	3085.0	-	-	-
B	-	-	HC105	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3950.0	-	-	-

Connector Name A02-1926  
 Part Number 3544677C1  
 Instances LT/RH/LoneStar - X15/A26 - Seats (RoITek) Driver and Passenger (Hard Wired):Diagram1  
 LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Leather:Diagram1  
 LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Mordura:Diagram1  
 LT/RH/LoneStar - X15/A26 - Seats (RoITek) Drivers Seat Only (Hard Wired) - Vinyl:Diagram1  
 Mates DEV-DRIVER\_SEAT\_ROLTEK-01



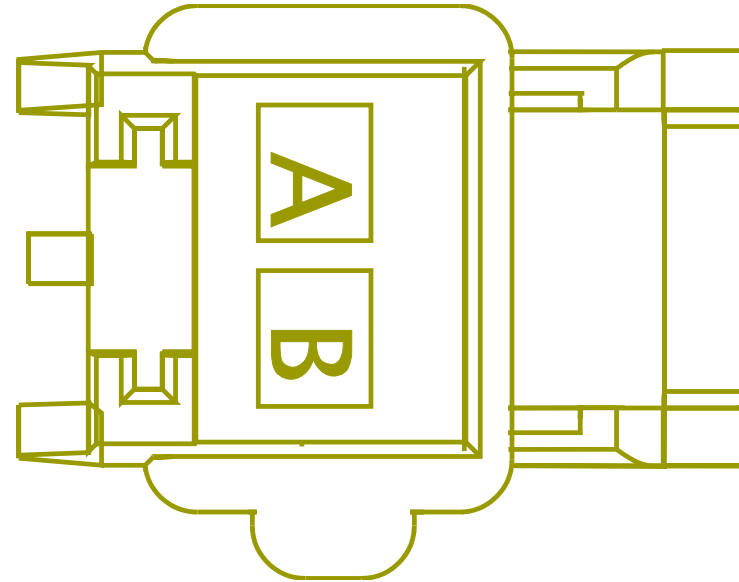
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	5E13BA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	3115.0	-	X	-
B	-	-	5E11-GAR	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2580.0	-	-	-
C	-	-	-	-	-	-	-	-	-	-	-	-
D	-	-	-	-	-	-	-	-	-	-	-	-
E	-	-	5E179	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2720.0	-	1	-

Connector Name A02-1931A  
 Part Number 4110679C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics:OnCommand  
 Telematics Module:Diagram1  
 Mates MODU-XIRGO\_BOX-2015-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	-	-	-	-
13	-	-	XF11-GX	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	425.0	-	-	-
14	-	-	XF14L	3510364 R1	0.53	20.0	Thin Wall XLPE Primary Cable	RED	1540.0	-	-	-

Connector Name A02-1934M  
 Part Number 3554818C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET DAYCAB):Diagram1  
 Mates MODU-PEOPLENET\_CONN-2035-0 5-05A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RH11-GBE	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	510.0	-	-	-
B	-	-	RH14EA	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	2745.0	-	-	-

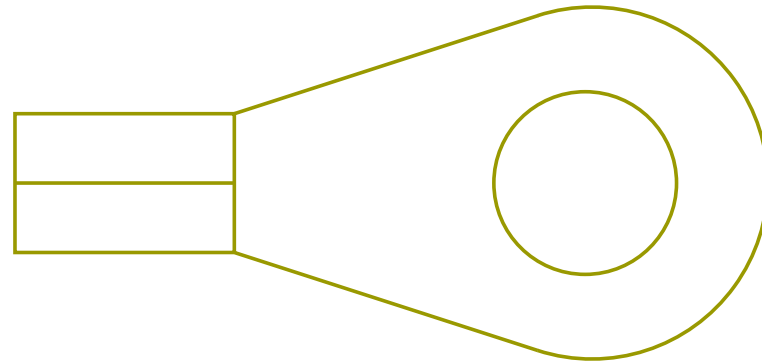
Connector Name A02-1940  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH/LoneStar - X15/A26 - Dual Aux Switch:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Single Aux Switch:Diagram1  
 LT/RH/LoneStar - X15/A26 - Single Aux Switch:Diagram2  
 Mates BLNT-OWNER\_ACC\_SW\_1-2055-0 1-01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GF14SAD	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	245.0	-	R2-87	1013
A	-	-	GB14SAG	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	245.0	-	R2-87	1013

Connector Name A02-1941  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH/LoneStar - X15/A26 - Dual Aux Switch:Diagram1-Combination1  
 Mates BLNT-OWNER\_ACC\_SW\_2-20550- 2-01A

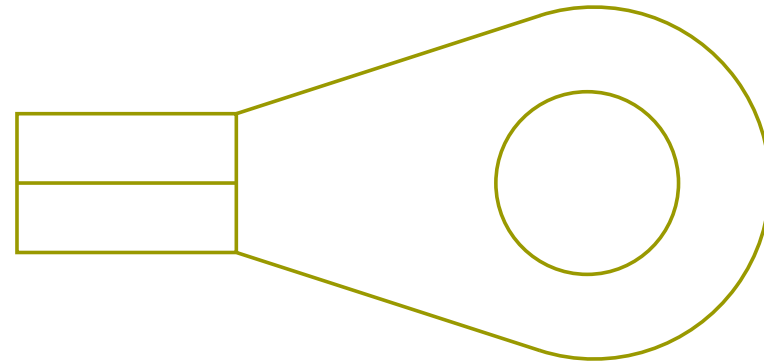
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CE14SBD	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	320.0	-	R5-87	1013

Connector Name A02-2TB1  
 Part Number 3722128C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER DAYCAB):Diagram1  
 Mates MODU-TRIPMASTER-2035-10-04A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CF11-GSD	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2335.0	-	X	-

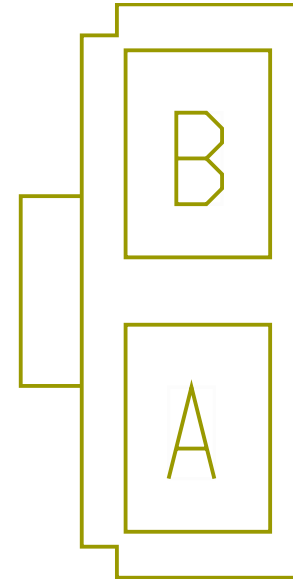
Connector Name A02-2TB2  
 Part Number 3722128C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER DAYCAB):Diagram1  
 Mates MODU-TRIPMASTER-2035-10-04A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CF50S	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	4605.0	-	R1-30	1014

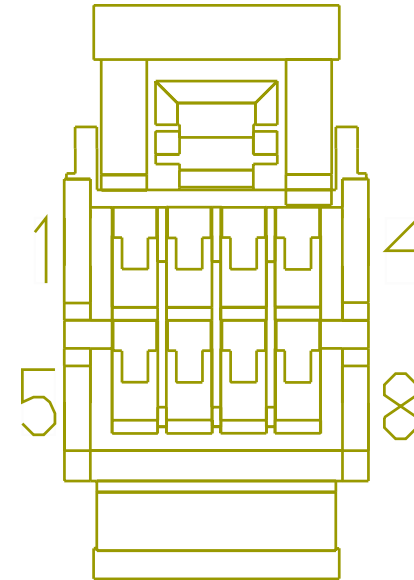


Connector Name A02-2223  
 Part Number 1669972C1  
 Instances LT/RH/LoneStar - X15/A26 - (Rand McNally) GPS  
 Display:Diagram1  
 Mates MODU-GPS-DISP-2034-02-01A



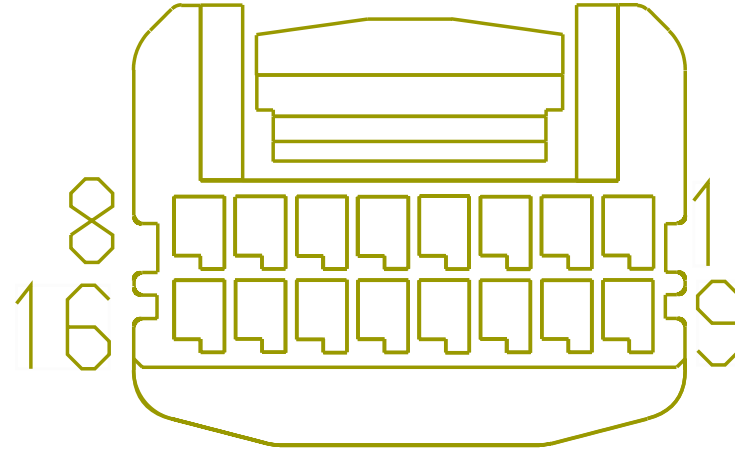
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BH12A	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1840.0	-	-	-
B	-	-	BH11-GAL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1115.0	-	-	-

Connector Name A02-2224  
 Part Number 3833917C1  
 Instances LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/BT):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/O BT):Diagram1  
 Mates MODU-VID-2025-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RF14AA	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1740.0	-	-	-
2	-	-	RE10AA	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	150.0	-	X	-
3	-	-	RC12B	3510340 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1740.0	-	-	-
5	-	-	RE10AB	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	150.0	-	X	-

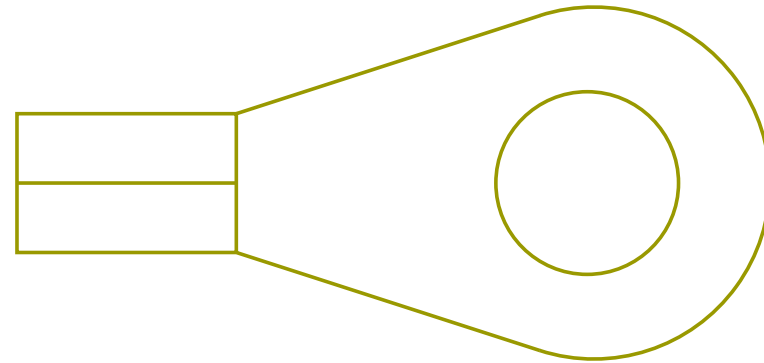
Connector Name A02-2225  
 Part Number 3834322C1  
 Instances LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/BT):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/O BT):Diagram1  
 Mates MODU-VID-2025-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RE9A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	530.0	-	-	-
8	-	-	-	-	-	-	-	-	-	-	-	-
10	-	-	RE10AC	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	150.0	-	X	-
11	-	-	RF86AA	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	710.0	-	7	A02-130 1-MIC
12	-	-	RF86AB	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	710.0	-	10	A02-130 1-MIC

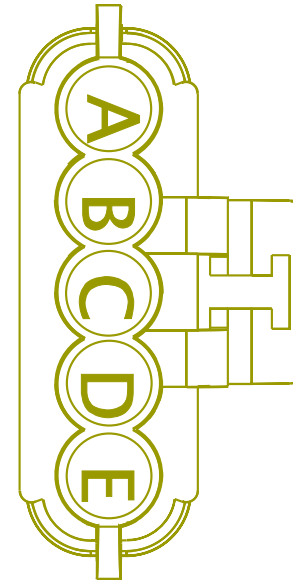
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
13	-	-	RF86AC	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	710.0	-	9	A02-130 1-MIC
14	-	-	RF86AD	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	710.0	-	11	A02-130 1-MIC
15	-	-	RE10AD	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	150.0	-	X	-
16	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name A02-4TB1  
 Part Number 3722128C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER DAYCAB):Diagram1  
 Mates MODU-TRIPMASTER-2035-10-04A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CF13SD	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	4125.0	-	X	-

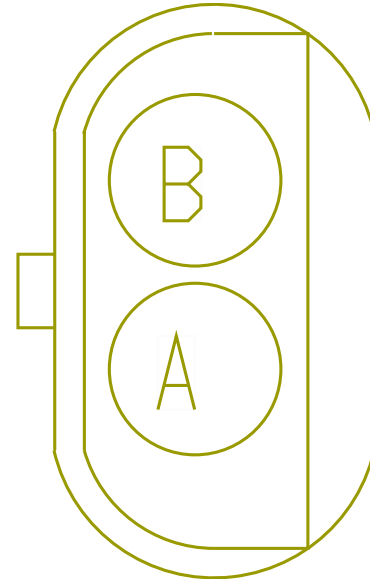
Connector Name A02-4500  
 Part Number 1661375C2  
 Instances LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park Brake W/Wipers ON:Diagram1  
 LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers ON:Diagram1  
 LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/Wipers ON:Diagram1  
 LT/RH/LoneStar - X15/A26 - Windshield Wipers Standard:Diagram1  
 Mates MOT-WIPER-1031-03-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA82DJ	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2080.0	-	74	1703F
B	-	-	AA82JJ	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2080.0	-	72	1703F
C	-	-	AA82-GJ	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2080.0	-	8	1703F
D	-	-	YG82KJ	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2080.0	-	69	1703F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	AA82LJ	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2080.0	-	70	1703F

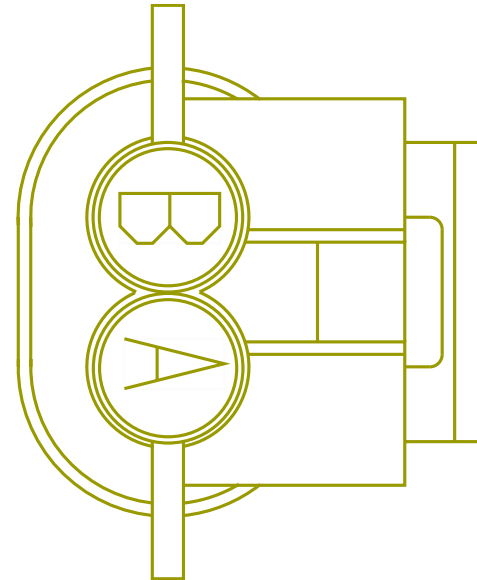
Connector Name A02-5759F  
 Part Number 587567C91  
 Instances LT/RH/LoneStar - X15/A26 - Mobile Communications Sensor  
 Wiring Effects for Trailer TRAC:Diagram1  
 Mates Trailer Tracs-2035-13-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HG94TT	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4370.0	-	7	1017

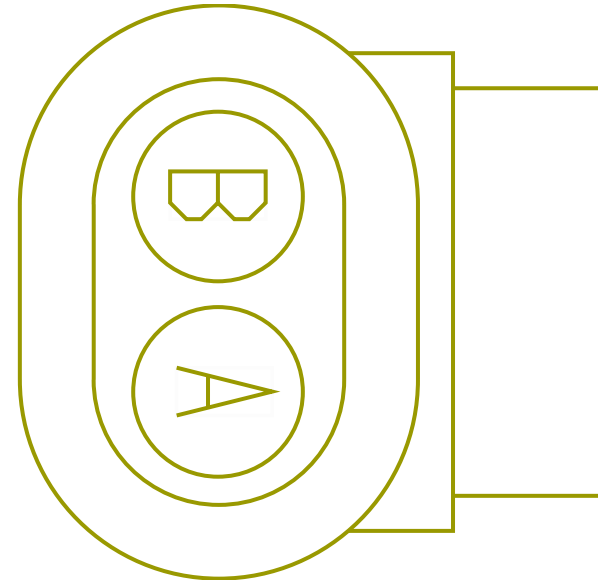


Connector Name A02-6202  
 Part Number 3590299C1  
 Instances  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram1 - HVAC - Option1  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram2 - HVAC - Option2  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram1 - HVAC - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram2 - HVAC - Option2  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram1 - HVAC  
 Mates  
 DEV-LOW\_PRESSURE\_SWITCH-01



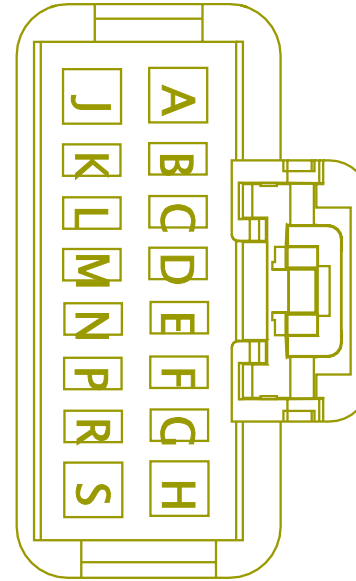
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA9AE	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1300.0	-	X	-
B	-	-	AA74J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1625.0	-	17	1703F

Connector Name A02-8051  
 Part Number 1661778C1  
 Instances LT/RH - X15/A26 - Skirt Light Customer Supplied:Diagram1  
 Mates LT-CS\_RS\_Skirt-1040-01-02



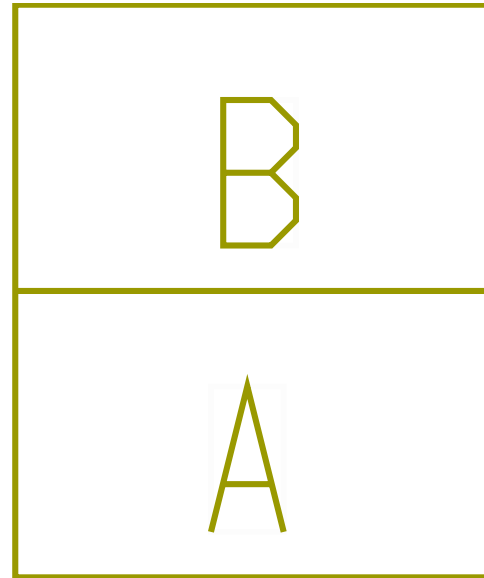
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	DY54XAJ	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	325.0	-	76	1703F
B	-	-	DY54-GX AJ	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	325.0	-	12	1703F

Connector Name A02\_0009  
 Part Number 4063156C1  
 Instances LT/RH - X15/A26 - Panic Switch (Sleeper):Diagram1  
 Mates MODU-LCM-A004-00-01



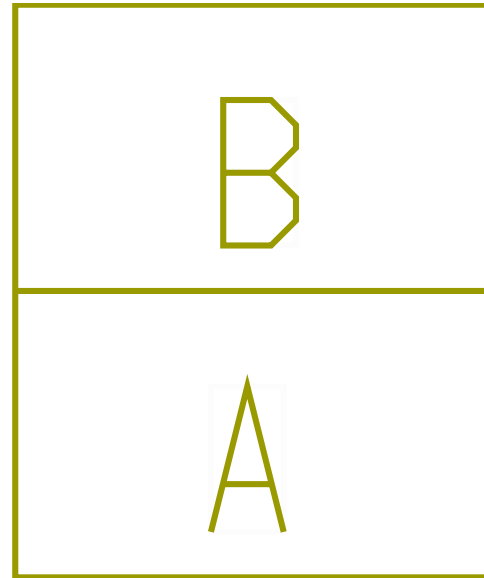
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
M	-	-	4V62FB	-	0.0	16.0	-	DARK BLUE	0.0	-	X	-

Connector Name A02\_1050  
 Part Number 1661260C1  
 Instances LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ tweeter):Diagram1  
 Mates DEV-SPKR\_RIGHT\_TWEETER-01



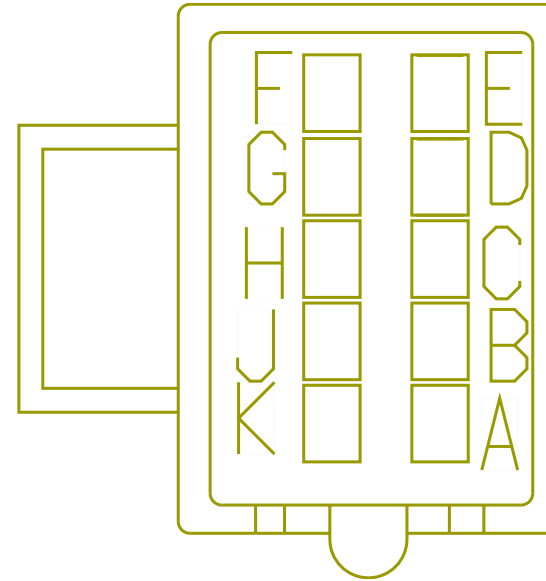
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AM186AT	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1932.0	-	8	2000
B	-	-	AM186YL	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1932.0	-	6	2000

Connector Name A02\_1051  
 Part Number 1661260C1  
 Instances LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ tweeter):Diagram1  
 Mates DEV-SPKR\_LEFT\_TWEETER\_01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AM186AR	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	789.0	-	7	2000
B	-	-	AM186AS	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	819.0	-	E	A02_16B

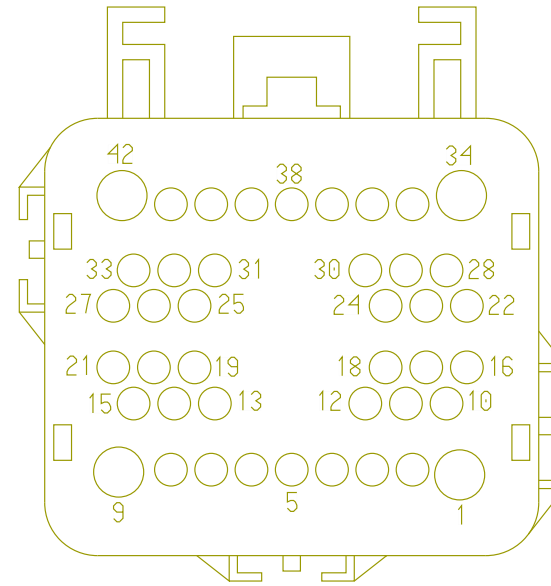
Connector Name A02\_16B  
 Part Number 3540613C1  
 Instances LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ tweeter):Diagram1  
 LT/RH - X15/A26 - Lane Keep Assist:Diagram1  
 Mates D2M\_16A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	SG13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	2135.0	-	-	-
C	-	-	EF13COG1	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1528.0	-	PIN1	-
D	-	-	EF11COG	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	684.0	-	PIN1	-
D	-	-	SG11COG	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	850.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	AM186AS	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	819.0	-	B	A02_1051

Connector Name A02\_5000A  
 Part Number 3595621C1  
 Instances LT/RH - X15/A26 - Panic Switch (Sleeper):Diagram1  
 Mates H01\_5000



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	DG158D	-	0.0	16.0	-	TAN	0.0	-	X	-
17	-	-	DG45	-	0.0	18.0	-	LIGHT GREEN	0.0	-	A3	J3-1600
25	-	-	4V62FC	-	0.0	16.0	-	DARK BLUE	0.0	-	X	-
34	-	-	DG9AC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	0.0	-	-	-



Connector Name A02\_7901A  
 Part Number 4218683C1  
 Instances LT/RH - X15/A26 - Lane Keep Assist:Diagram1  
 LT/RH - X15/A26 - Steering Hands Off Detection:Diagram1  
 LT/RH - X15/A26 - Steering Performance:Diagram1  
 Mates DEV-LANE\_KEEP\_ASSIST\_ECU-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	EG99AA	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1661.0	-	9	1700
2	-	-	EG99BA	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1666.0	-	10	1700
3	-	-	EG6AA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1671.0	-	11	1700
4	-	-	EG6BA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1681.0	-	12	1700
10	-	-	-	-	-	-	-	-	-	-	-	-
11	-	-	-	-	-	-	-	-	-	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
16	-	-	EG14AB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1611.0	-	13	1700
17	-	-	EG6CA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1676.0	-	25	1700

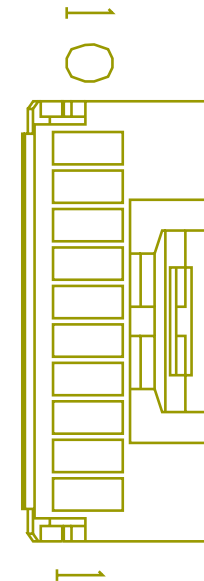
Connector Name A02\_7901B  
 Part Number 4218681C1  
 Instances LT/RH - X15/A26 - Lane Keep Assist:Diagram1  
 LT/RH - X15/A26 - Steering Hands Off Detection:Diagram1  
 LT/RH - X15/A26 - Steering Performance:Diagram1  
 Mates DEV-LANE\_KEEP\_ASSIST\_ECU-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
20	-	-	EF13COG2	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1650.0	-	PIN1	-
22	-	-	2W14CSB	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	1961.0	-	-	-
22	-	-	BR14CSB2	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1680.0	-	PIN1	-
22	-	-	EF14CSB	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1961.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
25	-	-	EF11COG1	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1024.0	-	PIN1	-
25	-	-	BR11COG21	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1024.0	-	PIN1	-

Connector Name B01-1802  
 Part Number 3608496C1  
 Instances LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1  
 LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT/RH - X15/A26 - 10 PIN ClockSpring:Diagram1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - Radio W/Steering Wheel Pod N/Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 10-PIN ClockSpring:Diagram1  
 LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 10 Pin):Diagram1  
 LT/RH/LoneStar - X15/A26 - MARKER/PARK LIGHTS - W/Marker Interrupt 10pin CLCKSPRING:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering Wheel Pod N/ Remote W/MIC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel W/Remote W/MIC:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1

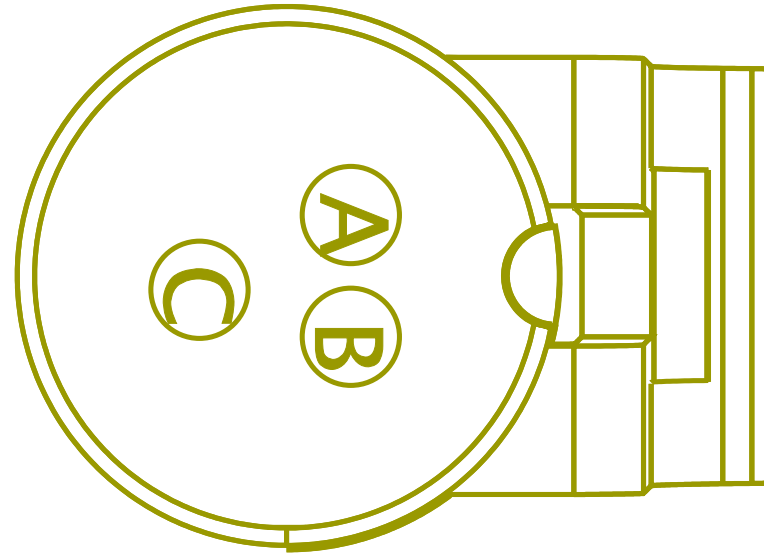


Mates DEV-10PIN\_CLKSPRING-1005-0 1-03

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	BN97	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	B12	1800F

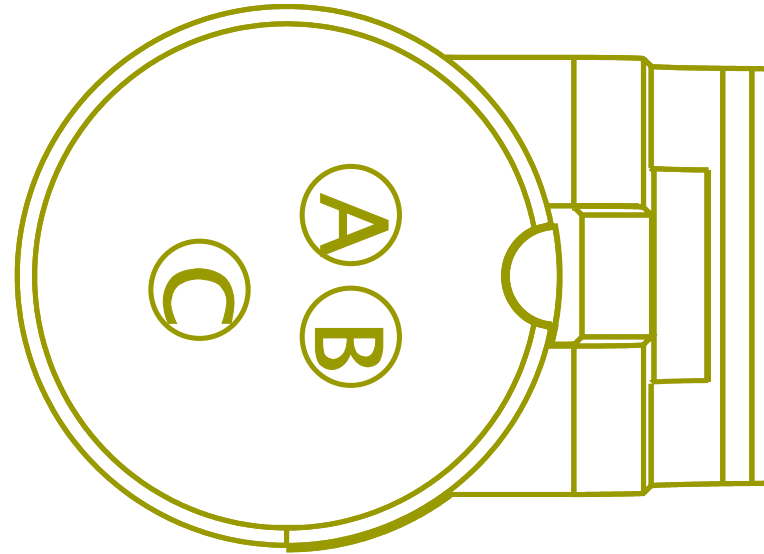
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	BH100	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	B11	1800F
2	-	-	BP100	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	B11	1800F
3	-	-	BP85A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	B10	1800F
4	-	-	BH9C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	875.0	-	X	-
4	-	-	BP9C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	875.0	-	X	-
5	-	-	BP62DD	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1125.0	-	D3	1800F
6	-	-	BH62-GDD	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	575.0	-	X	-

Connector Name B01-1803  
 Part Number 1678137C1  
 Instances LT/RH/LoneStar - X15/A26 - Compressed Air Supply (Primary and Secondary Gauge):Diagram1  
 Mates SNSR-AirPress1-3001-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	BN9E	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	200.0	-	X	-
2	-	-	BA6A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	100.0	-	X	-
3	-	-	BA40	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	650.0	-	C12	1800F

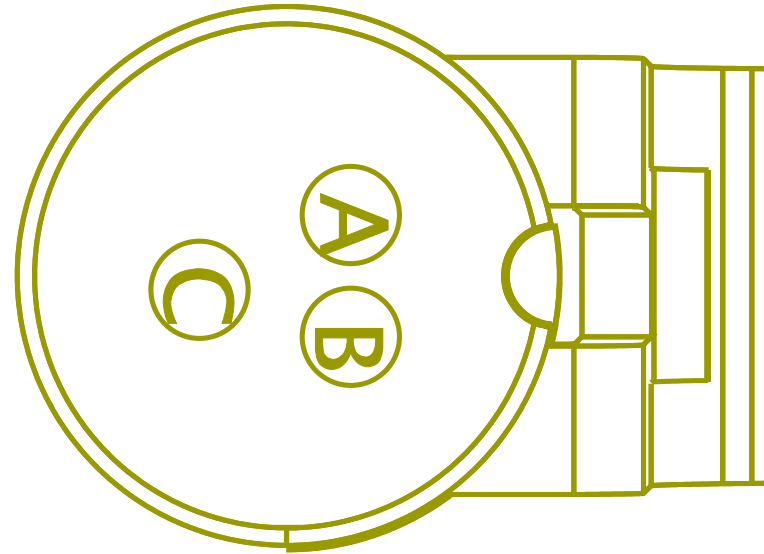
Connector Name B01-1804  
 Part Number 1678137C1  
 Instances LT/RH/LoneStar - X15/A26 - Compressed Air Supply (Primary and Secondary Gauge):Diagram1  
 Mates SNSR-AirPress2-3001-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BM9F	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	350.0	-	X	-
B	-	-	BA6B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	250.0	-	X	-
C	-	-	BA40A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	800.0	-	B2	1800F

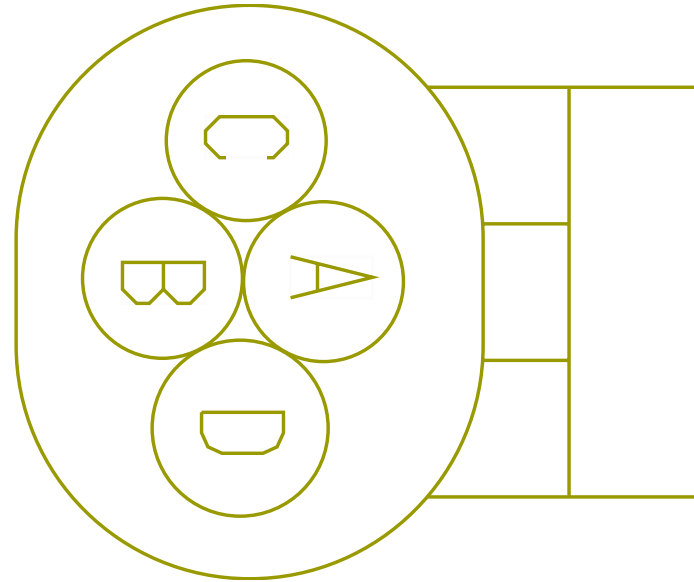


Connector Name B01-1805  
 Part Number 1678137C1  
 Instances LT/RH/LoneStar - X15/A26 - Brake Pressure (Auxiliary Gauge):Diagram1  
 LT/RH/LoneStar - X15/A26 - Brake Pressure (Virtual Gauge):Diagram1  
 Mates SNSR-BRAKE-3027-01-02A



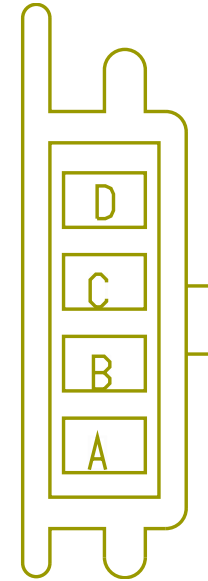
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BN9H	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	525.0	-	X	-
B	-	-	BA6C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	625.0	-	X	-
C	-	-	BA40B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	775.0	-	C2	1800F

Connector Name B01-1806  
 Part Number 1661777C1  
 Instances LT/RH/LoneStar - X15/A26 - Brake Switch:Diagram1  
 Mates SW-BRAKE\_SWITCH-3028-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	BA70	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	775.0	-	B9	1800F
D	-	-	BN9K	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	525.0	-	X	-

Connector Name B01-1807  
 Part Number 3547870C1  
 Instances LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 4-pin Clockspring:Diagram1  
 LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 4 Pin):Diagram1  
 LT/RH/LoneStar - X15/A26 - PARK LIGHTS - W/Marker Interrupt 4 pin clockspring:Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise Control) 4 - PIN:Diagram1

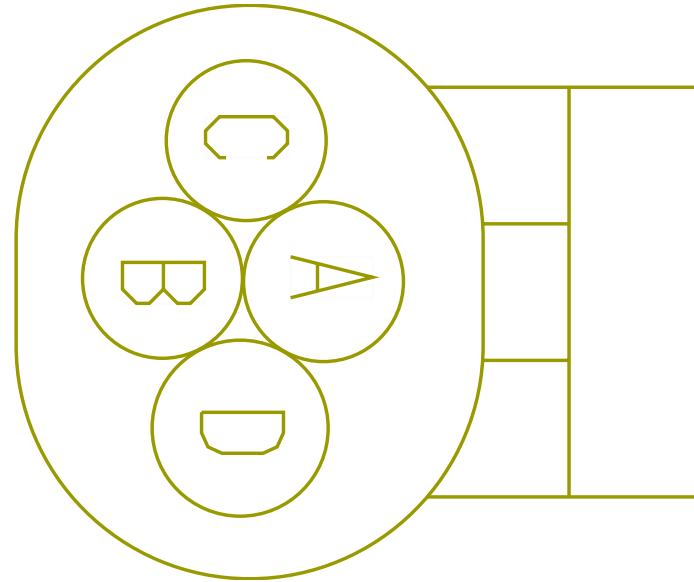


Mates DEV-STRNWHL\_HEAVY\_4PIN\_100 5-01-04A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BR97	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	B12	1800F
B	-	-	BJ85A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	B10	1800F
C	-	-	BR62DD	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1125.0	-	D3	1800F
D	-	-	BJ9C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	875.0	-	X	-

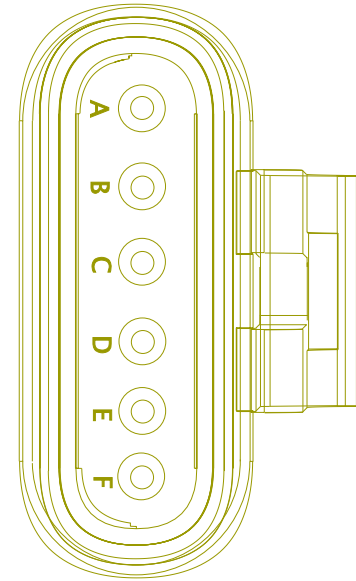
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	BR9C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	875.0	-	X	-

Connector Name B01-1808  
 Part Number 1661777C1  
 Instances LT/RH - X15/A26 - Park Brake Control (Monitoring) (W/Vehicle Speed):Diagram1  
 LT/RH - X15/A26 - Park Brake Control (Monitoring)(GEN IV BCM):Diagram1  
 LT/RH/LoneStar - X15/A26 - Park Brake Controls (Non Lever Park Brake):Diagram1  
 LT/RH/LoneStar - X15/A26 - Park Brake Controls (with Alarm IGN ON/OFF):Diagram1  
 Mates SW-PARK BRAKE-3022-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	BA44	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	725.0	-	B7	1800F
D	-	-	BM9J	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	275.0	-	X	-

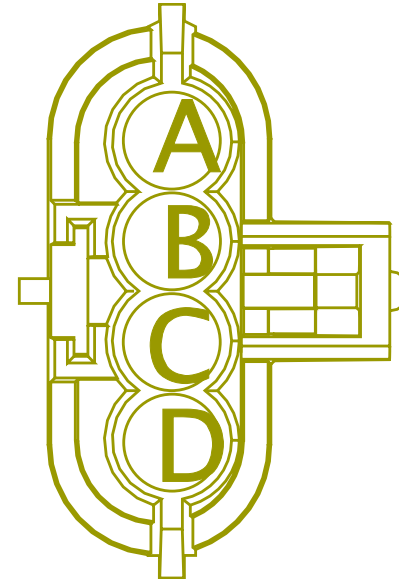
Connector Name B01-1809  
 Part Number 1673744C1  
 Instances LT/RH/LoneStar - A26 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
 LT/RH/LoneStar - X15 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
 Mates MODU-ACC\_PEDAL-5075-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BD99B	4092319 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET/WHITE	600.0	-	C4	1800F
B	-	-	BD97B	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	600.0	-	B4	1800F
C	-	-	BD97C	4092323 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET/BLACK	600.0	-	C5	1800F
D	-	-	BD99D	4092319 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET/WHITE	600.0	-	B5	1800F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	BD97N	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	600.0	-	B6	1800F
F	-	-	BD97M	4092323 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET/BLACK	600.0	-	C6	1800F

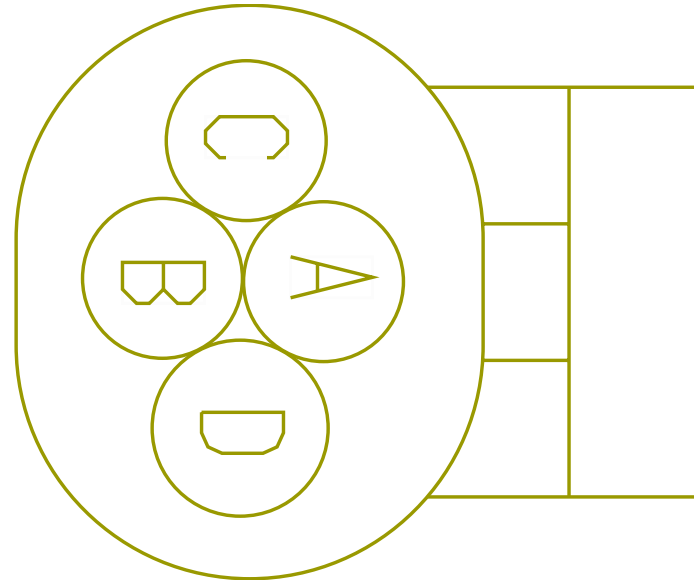
Connector Name B01-1811  
 Part Number 3540757C1  
 Instances  
 LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram1  
 LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram2  
 LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram1  
 LT/RH/LoneStar - X15/A26 - Clutch Monitoring (High and Low Switch to BCM):Diagram1  
 LT/RH/LoneStar - X15/A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch N/ Auto Start Stop):Diagram1  
 Mates  
 SW-CLUTCH-5050-02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	BP17A	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	550.0	-	D7	1800F
B	-	-	BP17AA	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	550.0	-	D8	1800F
C	-	-	BP97A	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	550.0	-	C11	1800F
D	-	-	BP9M	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	300.0	-	X	-

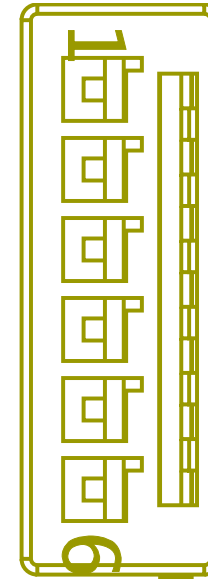


Connector Name B01-1812  
 Part Number 1661777C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER DAYCAB):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER SLEEPER):Diagram1  
 Mates SW-BRAKE-2035-10-04A



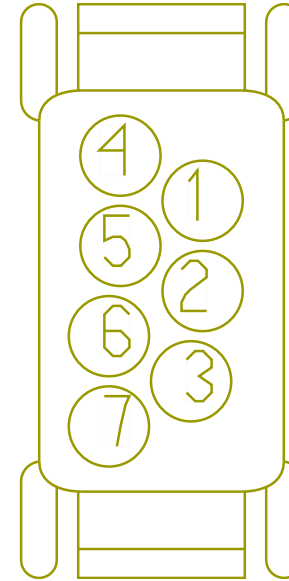
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	BB70E	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	775.0	-	D1	1800F
D	-	-	BB70D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	775.0	-	D2	1800F

Connector Name B01-1821A  
 Part Number 3889458C1  
 Instances LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2  
 Mates SNSR-STEERING\_ANGLE-3026-0 2-03A



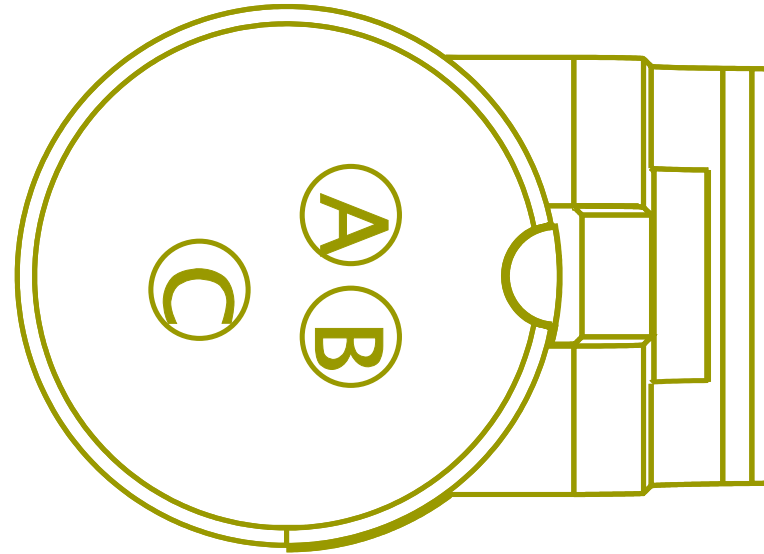
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	BG94ST	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	0.0	-	3	B01-1821A
3	-	-	BG94ST	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	0.0	-	2	B01-1821A
4	-	-	-	-	-	-	-	-	-	-	-	-
5	-	-	BG94SN	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	A	1820F
6	-	-	BG94SP	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	B	1820F

Connector Name B01-1821  
 Part Number 3601800C1  
 Instances LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram1  
 LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram2  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram2  
 Mates SNSR-STEERING\_ANGLE-3026-0 1-01A



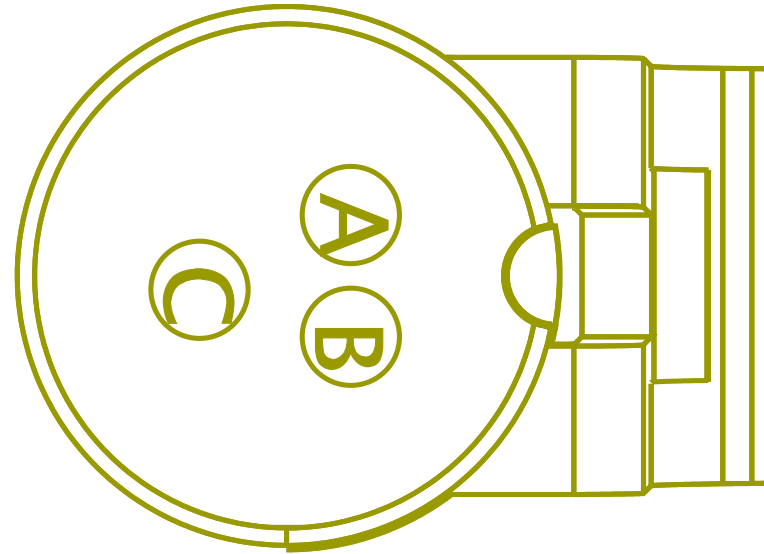
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	BE94SC	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	C	1820F
2	-	-	BE94SA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	A	1820F
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name B01-1822  
 Part Number 1678137C1  
 Instances LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram1  
 LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram2  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram2  
 Mates SNSR-PRIMARY\_PT-3026-01-01A



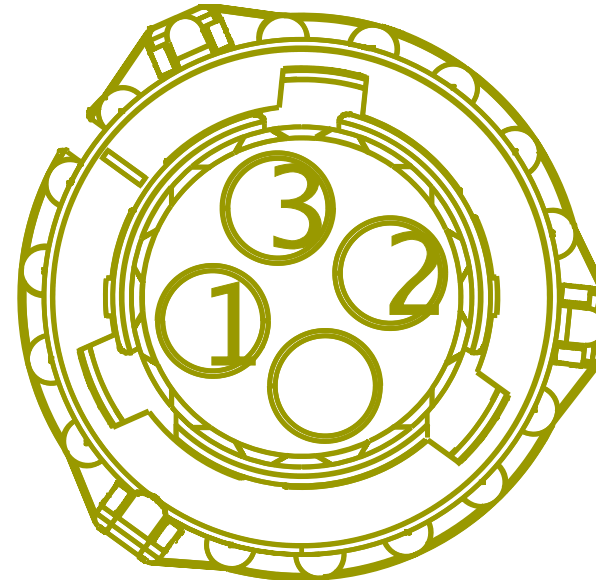
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BE94SZA	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	475.0	-	X	-
B	-	-	BE94SVA	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	425.0	-	X	-
C	-	-	BE94SE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	700.0	-	D5	1800F

Connector Name B01-1823  
 Part Number 1678137C1  
 Instances LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram1  
 LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram2  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram2  
 Mates SNSR-SECONDARY\_PT-3026-01- 01B



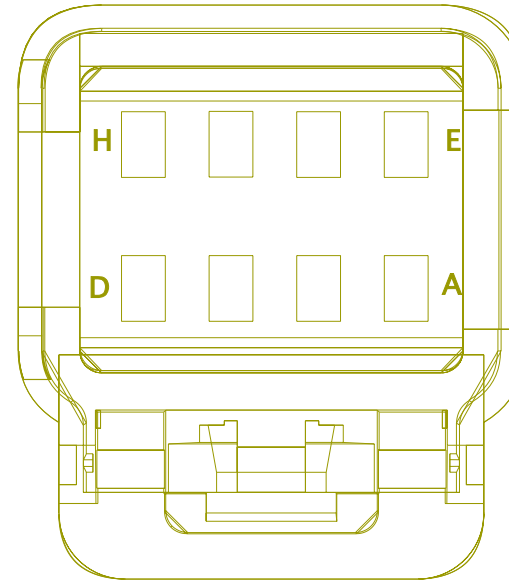
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BE94SZB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	125.0	-	X	-
B	-	-	BE94SVB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	175.0	-	X	-
C	-	-	BE94SF	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	600.0	-	D6	1800F

Connector Name B01-1824  
 Part Number 3919376C1  
 Instances LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2  
 Mates SNSR-DRIVER\_DEMAND\_PS-3026 -02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	[BF94BY]	V-14-TXL	1.91	14.0	Thin Wall XLPE Primary Cable	Not Applicable	750.0	-	D6	1800F
2	-	-	[BF94-G]	V-14-TXL	1.91	14.0	Thin Wall XLPE Primary Cable	Not Applicable	750.0	-	D5	1800F
3	-	-	[BF94MN]	V-14-TXL	1.91	14.0	Thin Wall XLPE Primary Cable	Not Applicable	750.0	-	A6	1800F

Connector Name B01-1825F  
 Part Number 4064551C1  
 Instances LT/RH - A26 - Transmission Shifter (Eaton Endurant and Eaton Procision):Diagram1  
 LT/RH - A26 - Transmission Shifter (Universal Shifter - Ultrashift + & FAS):Diagram1  
 LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant and Eaton Procision):Diagram1  
 LT/RH/LoneStar - X15 - Transmission Shifter (Universal Shifter - Ultrashift+ & FAS):Diagram1  
 Mates MODU-SHF-5040-04-01A

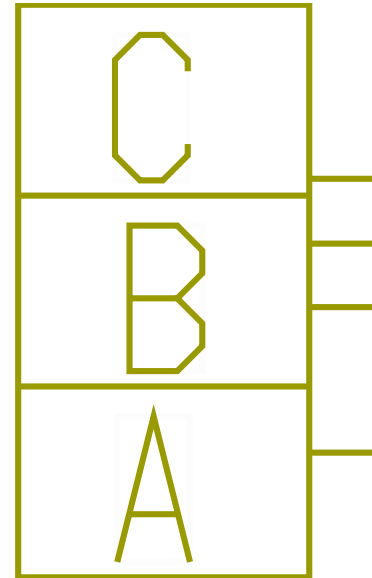


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	BK92#134	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1365.0	-	B	7900M
C	-	-	XX92	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1365.0	-	C	7900M
D	-	-	XX9ZA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1365.0	-	D	7900M
E	-	-	-	-	-	-	-	-	-	-	-	-
F	-	-	-	-	-	-	-	-	-	-	-	-
G	-	-	BK62DC	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1365.0	-	G	7900M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
H	-	-	BK92-GAH	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1365.0	-	H	7900M

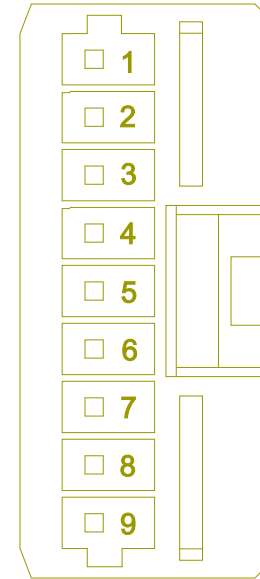


Connector Name D1N-166M  
 Part Number 1661889C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O  
 DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 Mates CONN-BENDIX\_FUSION\_RS232 W/ TWEETER



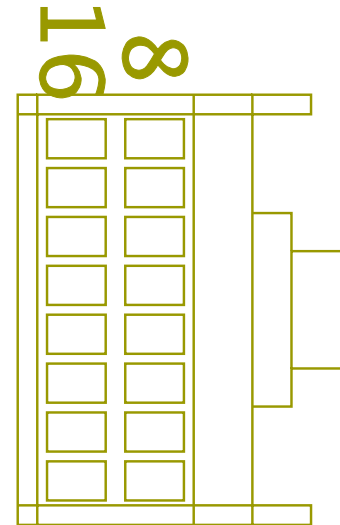
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	11COG1	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2363.0	-	X	-
B	-	-	232-TX	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	2513.0	-	3	D1N-1979
C	-	-	232-RX	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2513.0	-	4	D1N-1979

Connector Name D1N-1979A  
 Part Number 4061584C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O  
 DIU & N/ Safety Direct & Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O  
 DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 Mates DEV-BENDIX\_FUSION\_FLC\_TWEE TER



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	14CSB2	3510364 R1	0.53	20.0	Thin Wall XLPE Primary Cable	RED	585.0	-	X	-
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	11COG2	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	707.0	-	X	-
9	-	-	13COG2	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	555.0	-	X	-

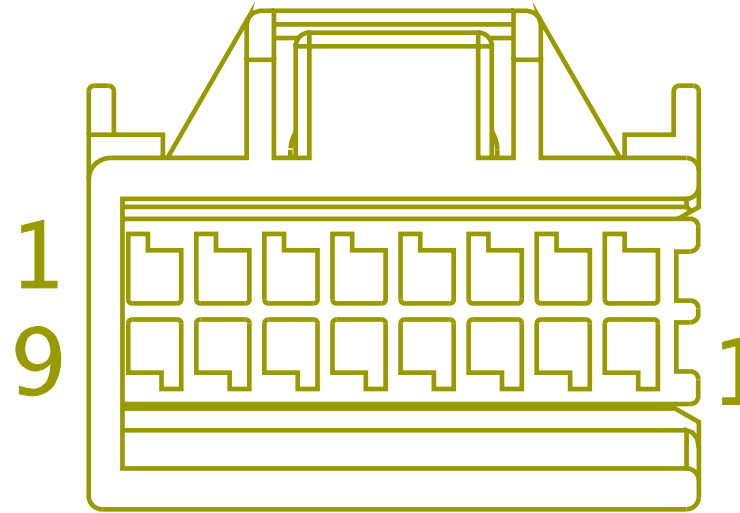
Connector Name D1N-1979  
 Part Number 3831401C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 Mates MODU-BENDIX\_FUSION\_SAFETY\_DIRECT W/ TWEETER



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	14CSB3	3510364 R1	0.53	20.0	Thin Wall XLPE Primary Cable	RED	728.0	-	X	-
2	-	-	YELLOWLR	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	2568.0	-	6	2000F
3	-	-	232-TX	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	2513.0	-	B	D1N-166M
4	-	-	232-RX	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2513.0	-	C	D1N-166M
5	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	67COG	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2433.0	-	G	1978
9	-	-	13COG3	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	698.0	-	X	-
10	-	-	GREENL	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3145.0	-	7	2000F
11	-	-	GREENR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2864.0	-	8	2000F
12	-	-	-	-	-	-	-	-	-	-	-	-
13	-	-	-	-	-	-	-	-	-	-	-	-
16	-	-	11COG3	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	150.0	-	X	-

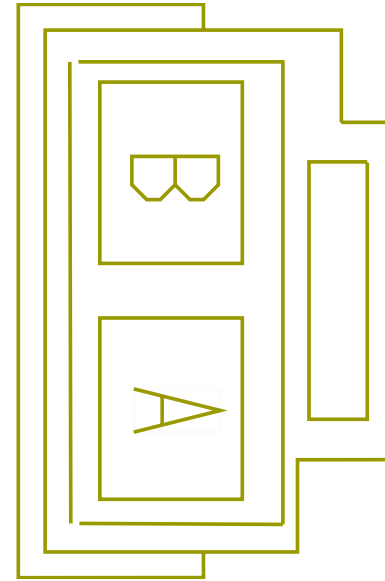
Connector Name D1U-1979M  
 Part Number 6137618C92  
 Instances LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ roof speakers):Diagram1  
 Mates DEV-LDW\_WABCO\_ALERT-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	11COG1	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2363.0	-	X	-
3	-	-	13COG1	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	465.0	-	PIN1	-
13	-	-	GREENL	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3145.0	-	A	D1U-348
14	-	-	YELLOWL	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2685.0	-	B	D1U-348

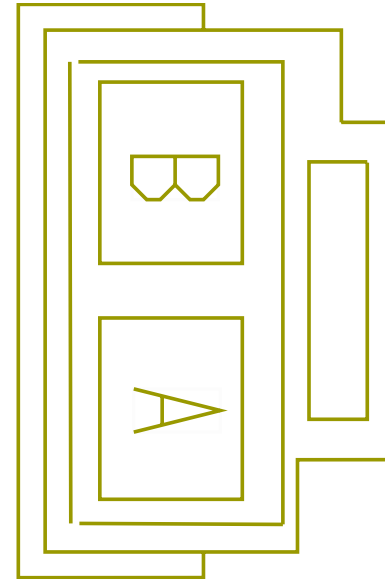
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
15	-	-	GREENR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2864.0	-	A	D1U-349F
16	-	-	YELLOWR	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2404.0	-	B	D1U-349F

Connector Name D1U-348  
 Part Number 1661197C1  
 Instances LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ roof speakers):Diagram1  
 Mates DEV-SPKR\_LEFT\_LDW-WABCO2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GREENL	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3145.0	-	13	D1U-197 9M
B	-	-	YELLOWL	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2685.0	-	14	D1U-197 9M

Connector Name D1U-349F  
 Part Number 1661197C1  
 Instances LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ roof speakers):Diagram1  
 Mates DEV-SPKR\_RIGHT\_LDW-WABCO2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GREENR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2864.0	-	15	D1U-197 9M
B	-	-	YELLOWR	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2404.0	-	16	D1U-197 9M

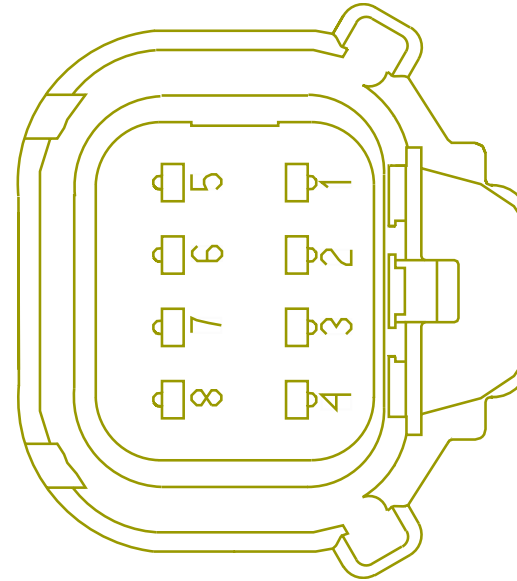


Connector Name D2E-241  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Antenna (Film Antenna Sleeper Cab OTAPM and Radio):Diagram1  
 LT/RH/LoneStar - X15/A26 - Antenna (Shark Fin Day Cab OTAPM and Radio):Diagram1  
 Mates DEV-ANTENNA\_FILM-01



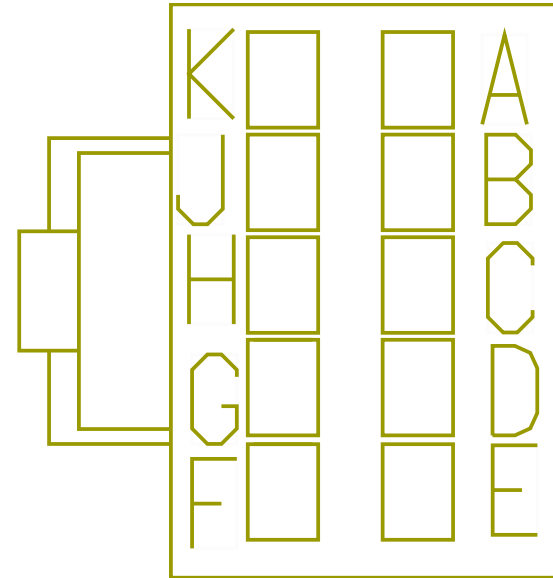
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D86AK	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2715.0	-	D	250F
B	-	-	D86GA	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2815.0	-	X	-

Connector Name D2E\_240  
 Part Number 3709924C1  
 Instances LT/RH/LoneStar - X15/A26 - Navistar Telematics Module -  
 Wiring:Diagram1  
 Mates DEV-ONCOMMAND\_LINK\_N2-01



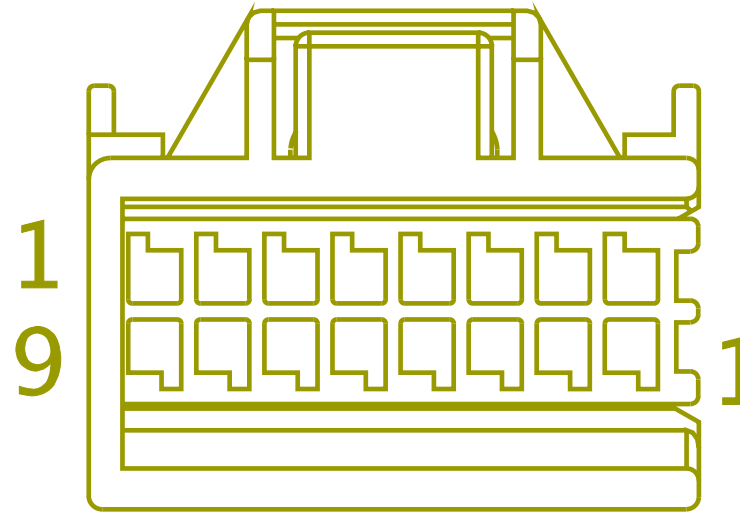
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	D180G	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2083.0	-	X	-
5	-	-	D14KBB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	3847.0	-	C	250F

Connector Name D2M\_16A  
 Part Number 3540612C1  
 Instances LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ tweeter):Diagram1  
 LT/RH - X15/A26 - Lane Keep Assist:Diagram1  
 Mates A02\_16B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	BG13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1974.0	-	PIN1	-
D	-	-	BG11COG	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2034.0	-	PIN1	-
E	-	-	AMYELLO WL	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	2567.0	-	14	D2M_197 9M

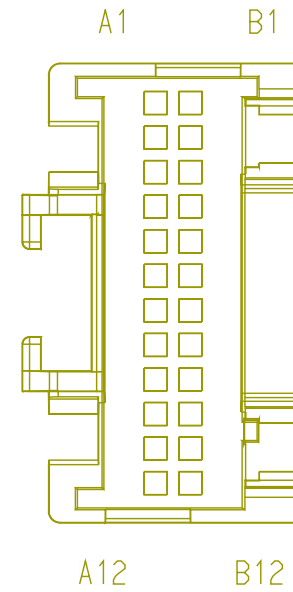
Connector Name D2M\_1979M  
Part Number 6137618C92  
Instances LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ tweeter):Diagram1  
LT/RH - X15/A26 - Lane Keep Assist:Diagram1  
Mates DEV-LDW\_MODULE\_CAMERA-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	BG11COG1	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	533.0	-	PIN1	-
3	-	-	BG13COG1	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	593.0	-	PIN1	-
4	-	-	-	-	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-	-	-	-	-
13	-	-	AMGREENL	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2547.0	-	7	2000F
14	-	-	AMYELLO WL	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	2567.0	-	E	D2M_16A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
15	-	-	AMGREENR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2547.0	-	8	2000F
16	-	-	AMYELLO WR	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	2547.0	-	6	2000F

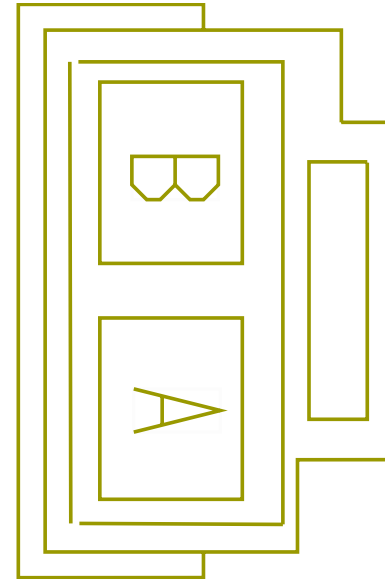
Connector Name D25-1979  
 Part Number 3710061C1  
 Instances LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane):Diagram1  
 Mates MODU-ECU\_Lane\_Departure\_Wa bco-3020-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A1	-	-	GREENL	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3145.0	-	A	D25-348F
A2	-	-	GREENR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2864.0	-	A	D25-349F
A7	-	-	67NA	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	2163.0	-	B	1978
A9	-	-	13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1735.0	-	C	1978
A12	-	-	-	-	-	-	-	-	-	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B1	-	-	YELLOWL	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2685.0	-	B	D25-348F
B2	-	-	YELLOWR	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2404.0	-	B	D25-349F
B7	-	-	67EN	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	2163.0	-	A	1978
B8	-	-	67COG	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2433.0	-	G	1978
B9	-	-	11COG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2283.0	-	D	1978
B12	-	-	-	-	-	-	-	-	-	-	-	-

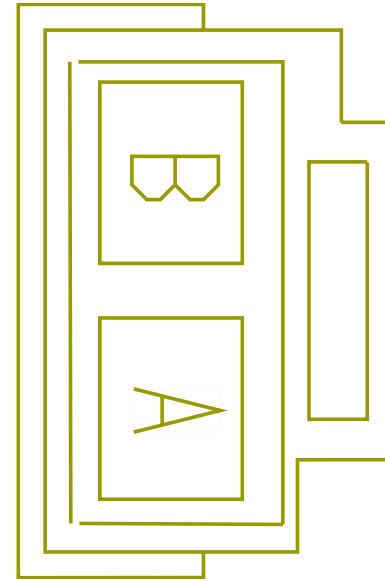
Connector Name D25-348F  
 Part Number 1661197C1  
 Instances LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane):Diagram1  
 Mates DEV-SPKR\_LEFT\_LANE\_DEPARTU RE-3020-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GREENL	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3145.0	-	A1	D25-1979
B	-	-	YELLOWL	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2685.0	-	B1	D25-1979

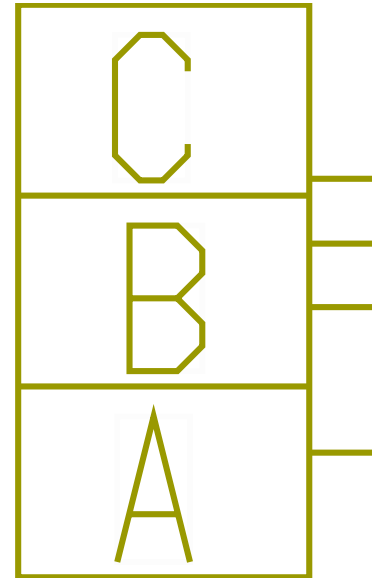


Connector Name D25-349F  
 Part Number 1661197C1  
 Instances LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane):Diagram1  
 Mates DEV-SPKR\_RIGHT\_LANE\_DEPART URE-3020-01-01A



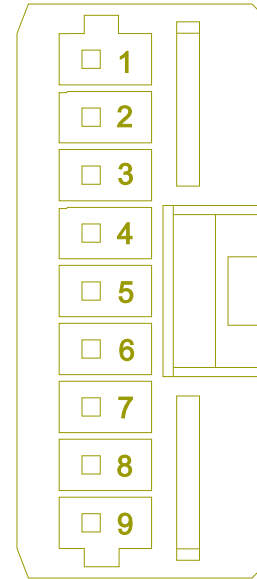
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GREENR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2864.0	-	A2	D25-1979
B	-	-	YELLOWR	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2404.0	-	B2	D25-1979

Connector Name D48-166M  
 Part Number 1661889C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 Mates CONN-BENDIX\_FUSION\_RS232-3 020-02-01A



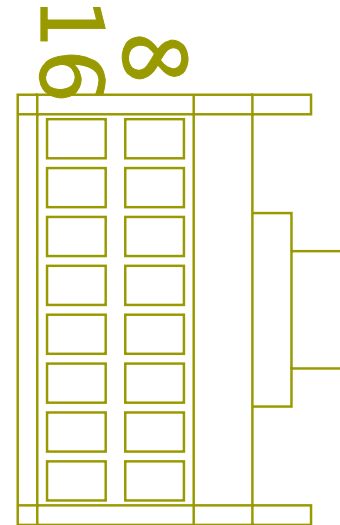
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	11COG1	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2363.0	-	X	-
B	-	-	232-TX	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	2513.0	-	3	D48-1979
C	-	-	232-RX	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2513.0	-	4	D48-1979

Connector Name D48-1979A  
 Part Number 4061584C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 2:Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada)-:Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & N/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - Bendix:Diagram1  
 Mates DEV-BENDIX\_FUSION\_FLC\_20-3 020-02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	14CSB2	3510364 R1	0.53	20.0	Thin Wall XLPE Primary Cable	RED	585.0	-	X	-
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	11COG2	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	707.0	-	X	-
9	-	-	13COG2	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	555.0	-	X	-

Connector Name D48-1979  
 Part Number 3831401C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 2:Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada)-:Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & N/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - Bendix:Diagram1



Mates MODU-BENDIX\_FUSION\_SAFETY\_DIRECT-3020-02-01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	14CSB3	3510364 R1	0.53	20.0	Thin Wall XLPE Primary Cable	RED	728.0	-	X	-
2	-	-	YELLOW	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	460.0	-	X	-
3	-	-	232-TX	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	2513.0	-	B	D48-166M
4	-	-	232-RX	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2513.0	-	C	D48-166M
5	-	-	-	-	-	-	-	-	-	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	67COG	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2433.0	-	G	1978
9	-	-	13COG3	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	698.0	-	X	-
10	-	-	GREENL	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3145.0	-	A	D48-346F
11	-	-	GREENR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2864.0	-	A	D48-347F
12	-	-	-	-	-	-	-	-	-	-	-	-
13	-	-	-	-	-	-	-	-	-	-	-	-
16	-	-	11COG3	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	150.0	-	X	-

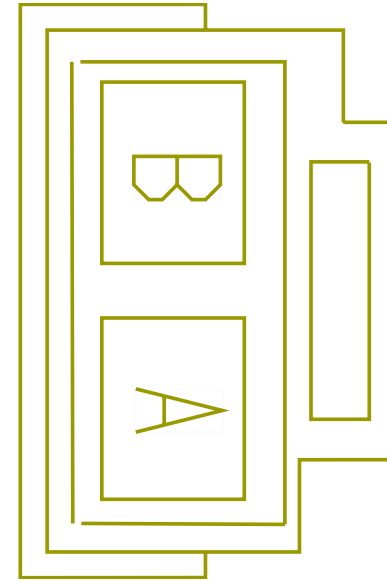
Connector Name D48-2310  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH/LoneStar - X15/A26 - CB Radio Power Only:Diagram1  
 Mates BLNT-CB+VE-2033-01-01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D86M	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	160.0	-	A	2303F

Connector Name D48-2311  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH/LoneStar - X15/A26 - CB Radio Power Only:Diagram1  
 Mates BLNT-CB-VE-2033-01-01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D86-GG	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	160.0	-	B	2303F

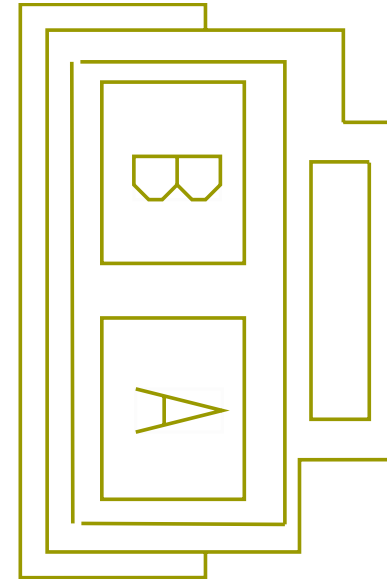
Connector Name D48-346F  
 Part Number 1661197C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 2:Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada)-:Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & N/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - Bendix:Diagram1  
 Mates SPKR-LEFT\_BENDIX\_FUSION-30 20-02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GREENL	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3145.0	-	10	D48-1979
B	-	-	YELLOWL	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2685.0	-	X	-

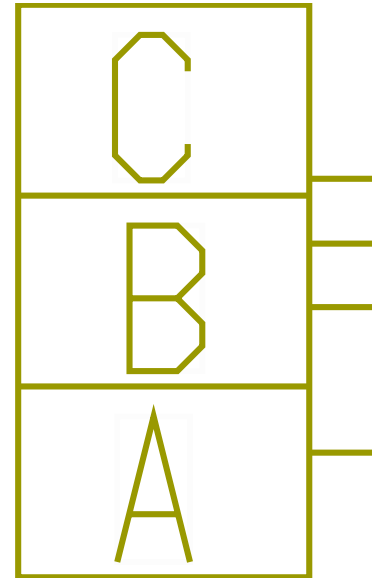


Connector Name D48-347F  
 Part Number 1661197C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 2:Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada)-:Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & N/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - Bendix:Diagram1  
 Mates SPKR-RIGHT\_BENDIX\_FUSION-3 020-02-01A



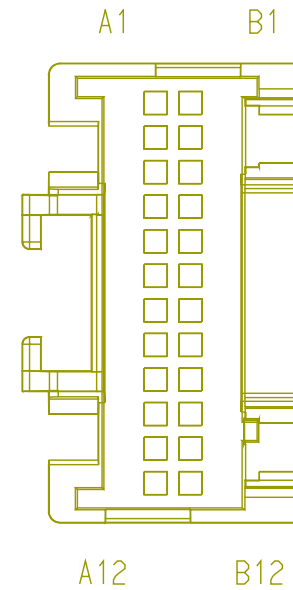
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GREENR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2864.0	-	11	D48-1979
B	-	-	YELLOWR	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2404.0	-	X	-

Connector Name D51-166M  
 Part Number 1661889C1  
 Instances LT/RH - X15/A26 - Land Departure Warning - (Bendix - AutoVue  
 W/ Qualcomm Safety Direct):Diagram1  
 Mates CONN-BENDIX\_AutoVue\_RS232- 3020-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	11COG1	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2363.0	-	X	-
B	-	-	232-TX	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	2513.0	-	A10	D51-1979
C	-	-	232-RX	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2513.0	-	B11	D51-1979

Connector Name D51-1979  
 Part Number 3710061C1  
 Instances LT/RH - X15/A26 - Land Departure Warning - (Bendix - AutoVue W/ Qualcomm Safety Direct):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix - AutoVue N/ Qualcomm Safety Direct):Diagram1  
 Mates MODU-ECU\_Lane\_Departure\_Bendix\_AutoVue-3020-01-02A

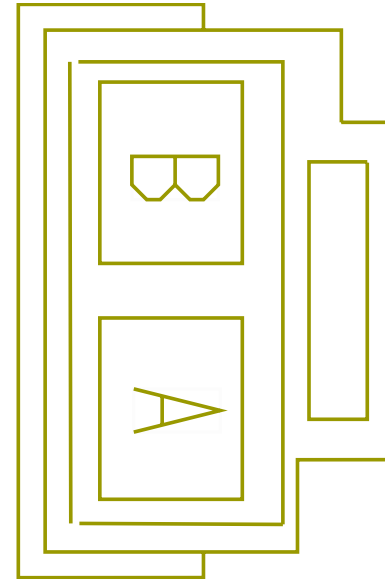


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A1	-	-	GREENL	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3145.0	-	A	D51-348F
A2	-	-	GREENR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2864.0	-	A	D51-349F
A4	-	-	56A2	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2483.0	-	E	1978
A7	-	-	67NA	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	2163.0	-	B	1978

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A9	-	-	13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1735.0	-	C	1978
A10	-	-	232-TX	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	2513.0	-	B	D51-166M
A11	-	-	14CSB	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1705.0	-	H	1978
A12	-	-	-	-	-	-	-	-	-	-	-	-
B1	-	-	YELLOWL	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2685.0	-	B	D51-348F
B2	-	-	YELLOWR	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2404.0	-	B	D51-349F
B4	-	-	57A4	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2483.0	-	F	1978
B7	-	-	67EN	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	2163.0	-	A	1978
B8	-	-	67COG	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2433.0	-	G	1978

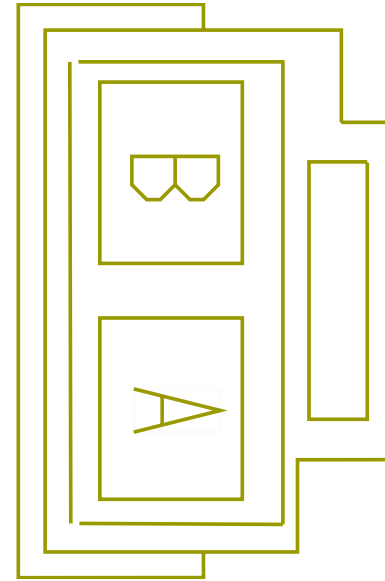
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B9	-	-	11COG2	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	707.0	-	X	-
B11	-	-	232-RX	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2513.0	-	C	D51-166M
B12	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name D51-348F  
 Part Number 1661197C1  
 Instances LT/RH - X15/A26 - Land Departure Warning - (Bendix - AutoVue W/ Qualcomm Safety Direct):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix - AutoVue N/ Qualcomm Safety Direct):Diagram1  
 Mates DEV-SPKR\_LEFT\_LANE\_DEPARTU RE-3020-01-02A



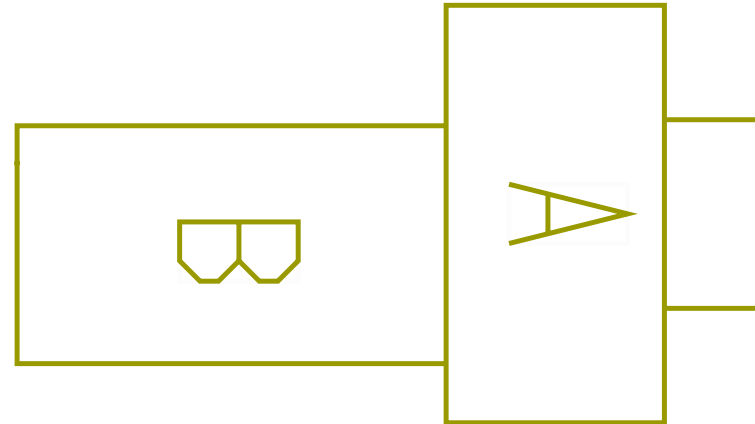
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GREENL	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3145.0	-	A1	D51-1979
B	-	-	YELLOWL	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2685.0	-	B1	D51-1979

Connector Name D51-349F  
 Part Number 1661197C1  
 Instances LT/RH - X15/A26 - Land Departure Warning - (Bendix - AutoVue W/ Qualcomm Safety Direct):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix - AutoVue N/ Qualcomm Safety Direct):Diagram1  
 Mates DEV-SPKR\_RIGHT\_LANE\_DEPART URE-3020-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GREENR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2864.0	-	A2	D51-1979
B	-	-	YELLOWR	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	2404.0	-	B2	D51-1979

Connector Name D78-745A  
 Part Number 872291R1  
 Instances LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead APO:Diagram2





LT/RH/LoneStar - X15/A26 - Standard APO Overhead  
 APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
 W/Cover 12V Panel Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
 W/Cover 12V Panel Rear Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
 APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
 APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram2

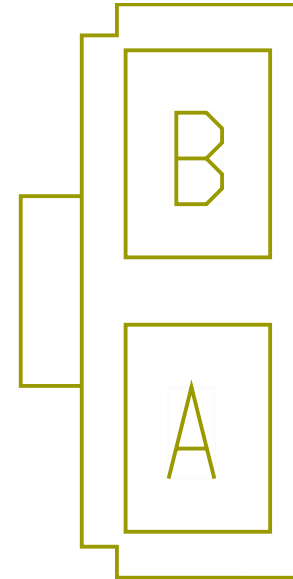
Mates

DEV-APO-2002-01-13A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	4A	2643687 R1	1.91	14.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	130.0	-	X	-

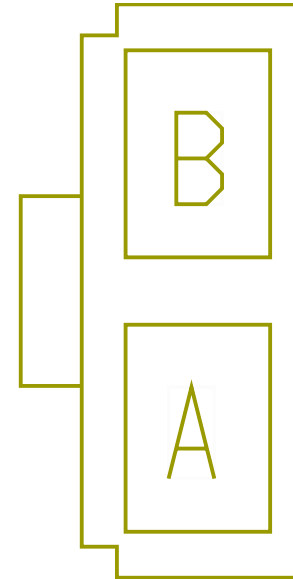
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	4G	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	90.0	-	X	-

Connector Name D81-2102F  
 Part Number 1669972C1  
 Instances LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map Light-  
 Separate map light from cab dome) - Sleeper Cab:Diagram1  
 Mates DEV-DS\_MAP\_LIGHT-01



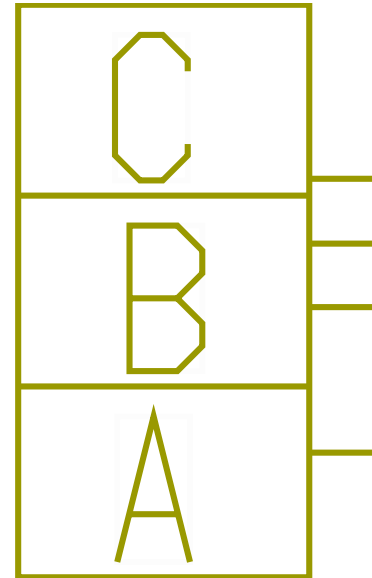
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D63M	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	400.0	-	A	2102M
B	-	-	D63-GE	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	400.0	-	B	2102M

Connector Name D82-2102F  
 Part Number 1669972C1  
 Instances LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map Light-  
 Separate map light from cab dome) - Sleeper Cab:Diagram1  
 Mates DEV-PS\_MAP\_LIGHT-01



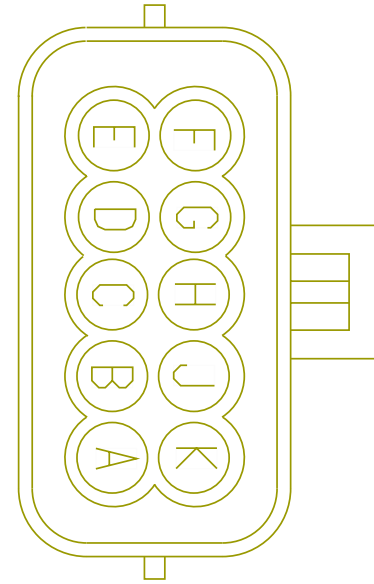
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D63M	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	400.0	-	-	-
B	-	-	D63-GE	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	400.0	-	-	-

Connector Name D99-2100M  
 Part Number 1661889C1  
 Instances LT/RH/LoneStar - X15/A26 - Cab Dome Light (Day Cab):Diagram1  
 LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map) (Cab Dome / Map Combo) - DayCab:Diagram1  
 Mates DEV-FRONT\_CAB\_DOME\_DAY-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	C63E	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1150.0	-	D	2500M
B	-	-	C63-GE	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	980.0	-	X	-
C	-	-	C63D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1150.0	-	C	2500M

Connector Name E05-3000  
 Part Number 3538634C1  
 Instances LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay Driven]:Diagram1  
 LT/RH A26 - Ambient Air Temperature Option 1:Diagram1  
 LT/RH A26 - Ambient Air Temperature Option 2:Diagram1  
 LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab and Hood Mounted):Diagram1  
 LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab Mounted):Diagram1  
 LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns with Door Pods):Diagram1  
 LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods):Diagram1  
 LT/RH/LoneStar - X15/A26 - Mirrors (Power) [Door Pod Actuated]:Diagram1  
 LT/RH/LoneStar X15 - Ambient Air Temperature Option 1:Diagram1  
 LT/RH/LoneStar X15 - Ambient Air Temperature Option 2:Diagram1

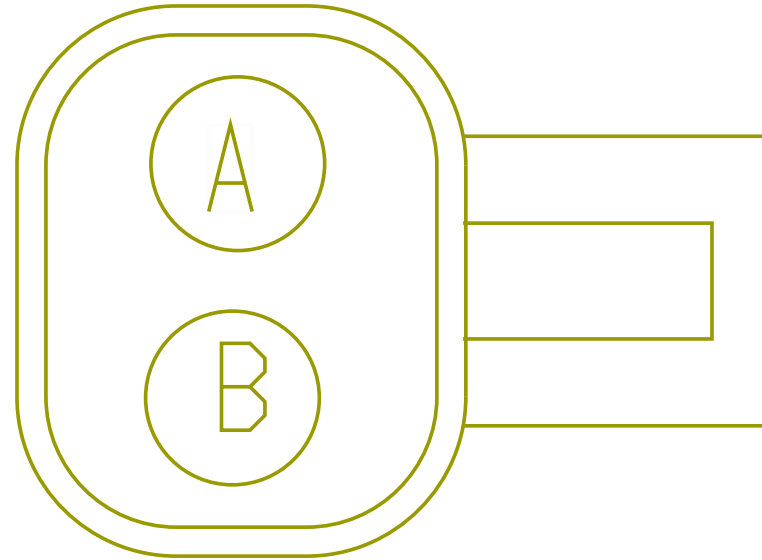


Mates MODU-DS-MIRROR-1019-01-01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	E05-EB7 8G	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	5	E05-320 3M
B	-	-	E05-EB7 8C	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	4	E05-320 3M
C	-	-	E05-ET4 1D	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	E	3200F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
D	-	-	E05-ET4 1E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	F	3200F
E	-	-	E05-EL5 6D	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	980.0	-	A	3000M
F	-	-	E05-EB7 8H	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1130.0	-	6	E05-320 3M
G	-	-	E05-EA7 8AA	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	1	E05-320 3M
G	-	-	E05-EH7 8A	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	980.0	-	B	3000M
H	-	-	E05-EA7 8-GF	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1130.0	-	8	E05-320 3M
H	-	-	E05-EH7 8-GE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1025.0	-	D	3200F

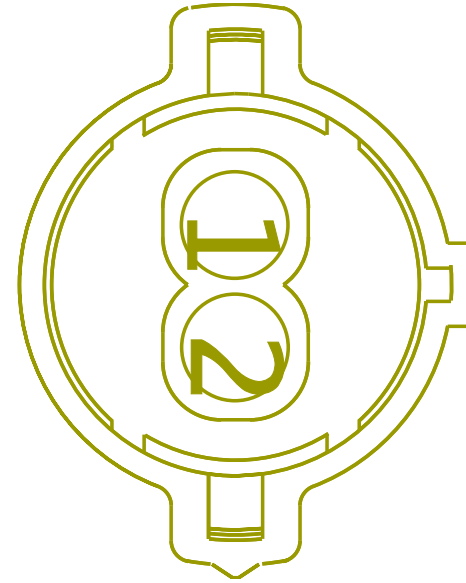
Connector Name E05-3003M  
 Part Number 1671610C1  
 Instances LT/RH/LoneStar - X15/A26 - Power Door Locks:Diagram1  
 Mates MOT-DS\_LOCK-2016-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	E05-EC8 1LA	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1760.0	-	3	E05-320 1M
B	-	-	E05-EC8 1LB	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1760.0	-	4	E05-320 1M

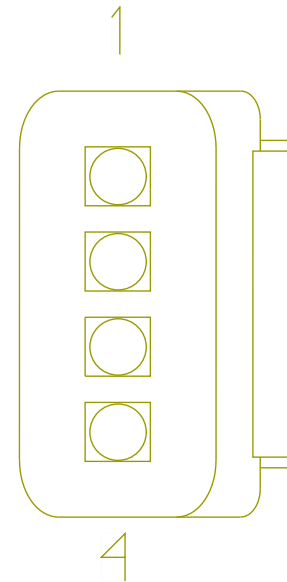


Connector Name E05-3100M  
 Part Number 3767181C1  
 Instances LT/RH/LoneStar - X15/A26 - Power Windows:Diagram1  
 Mates MOT-DS\_WINDOW-2013-01-01A



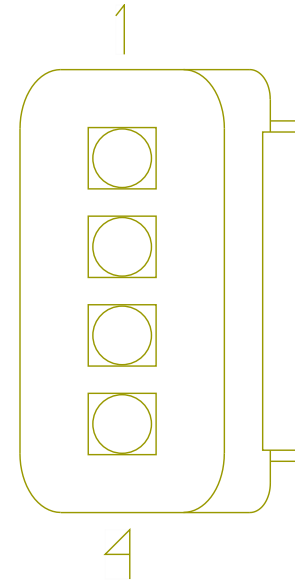
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	E05-EC8 3B	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1300.0	-	2	E05-320 1M
2	-	-	E05-EC8 3A	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1300.0	-	1	E05-320 1M

Connector Name E05-3201M  
 Part Number 3709437C1  
 Instances LT/RH/LoneStar - X15/A26 - Power Door Locks:Diagram1  
 LT/RH/LoneStar - X15/A26 - Power Windows:Diagram1  
 Mates MODU-FRONT-DS\_DOOR\_POD-201 6-02-02A



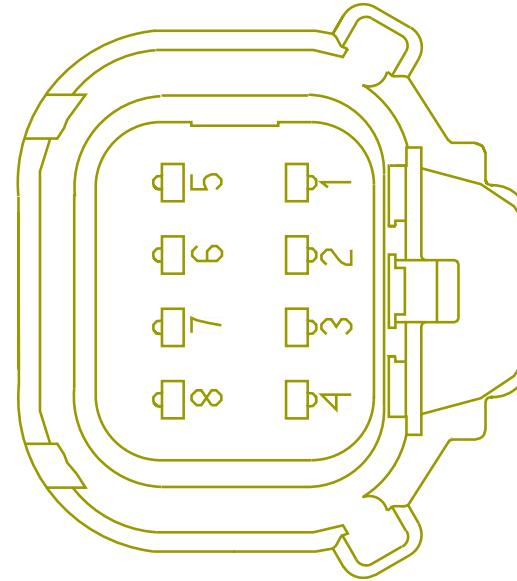
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	E05-EC8 3A	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1300.0	-	2	E05-3100M
2	-	-	E05-EC8 3B	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1300.0	-	1	E05-3100M
3	-	-	E05-EC8 1LA	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1760.0	-	A	E05-3003M
4	-	-	E05-EC8 1LB	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1760.0	-	B	E05-3003M

Connector Name E05-3202M  
 Part Number 3820176C1  
 Instances LT/RH/LoneStar - X15/A26 - Power Door Locks:Diagram1  
 Mates MODU-FRONT-DS\_DOOR\_POD-201 6-02-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	E05-EC8 1B	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1245.0	-	C	3200F
2	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	E05-EC8 1-GA	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1245.0	-	D	3200F

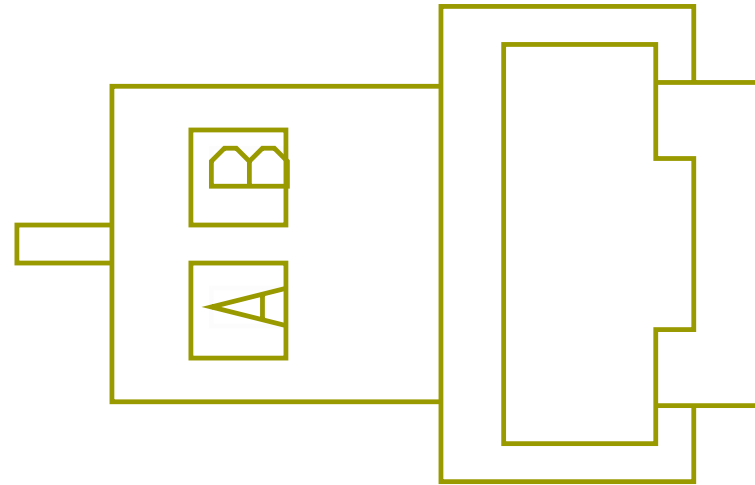
Connector Name E05-3203M  
 Part Number 3709924C1  
 Instances LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay Driven]:Diagram1  
 LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab and Hood Mounted):Diagram1  
 LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab Mounted):Diagram1  
 LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns with Door Pods):Diagram1  
 LT/RH/LoneStar - X15/A26 - Mirrors (Power) [Door Pod Actuated]:Diagram1  
 Mates MODU-FRONT-DS\_DOOR\_POD-201 6-02-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	E05-EA7 8AA	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	G	E05-3000
4	-	-	E05-EB7 8C	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	B	E05-3000
5	-	-	E05-EB7 8G	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	A	E05-3000
6	-	-	E05-EB7 8H	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1130.0	-	F	E05-3000

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	E05-EA7 8-GF	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1130.0	-	H	E05-3000

Connector Name E05-3300M  
 Part Number 3535769C1  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 Mates DEV-SPKR\_LF-01



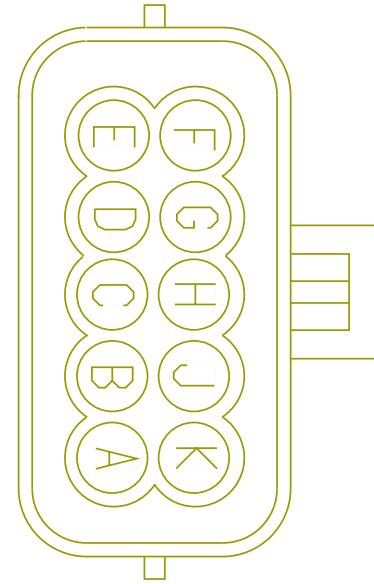
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	E05-ES8 6H	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	C	3205F
B	-	-	E05-ES8 6J	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	D	3205F

Connector Name E05-3400  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Courtesy Light Cab:Diagram1  
 Mates LT-LF\_COURTESY-2006-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	E05-ED6 3BB	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1200.0	-	A	3205F
B	-	-	E05-ED6 3-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1200.0	-	B	3205F

Connector Name F05-3000  
 Part Number 3538634C1  
 Instances LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay Driven]:Diagram1  
 LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab and Hood Mounted):Diagram1  
 LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab Mounted):Diagram1  
 LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns with Door Pods):Diagram1  
 LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods):Diagram1  
 LT/RH/LoneStar - X15/A26 - Mirrors (Power) [Door Pod Actuated]:Diagram1  
 Mates MODU-PS-MIRROR-1019-01-01A

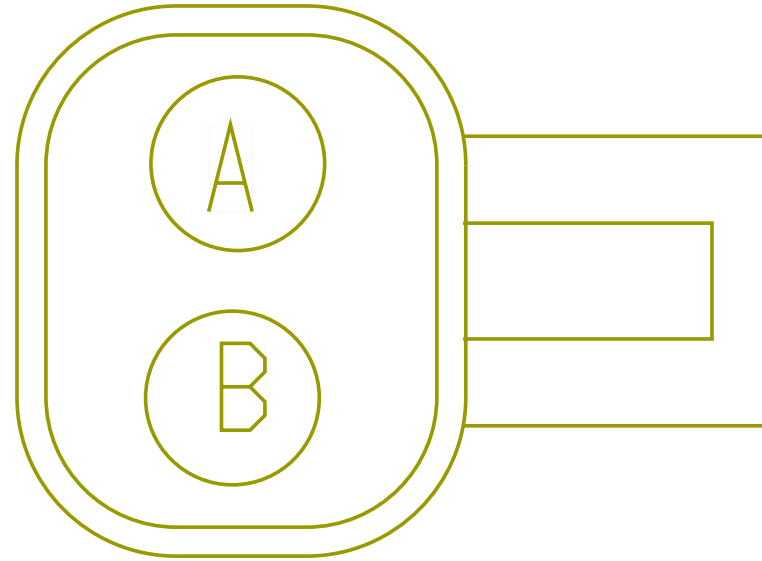


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	F05-EB7 8G	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	5	F05-320 3M
B	-	-	F05-EB7 8C	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	4	F05-320 3M
E	-	-	F05-EL5 6D	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	980.0	-	A	3000M
F	-	-	F05-EB7 8H	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1130.0	-	6	F05-320 3M



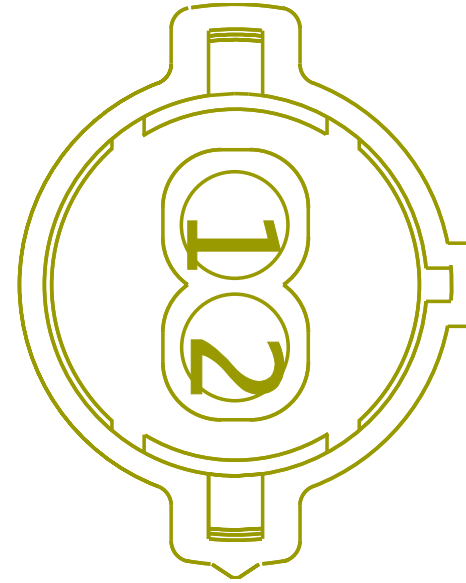
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
G	-	-	F05-EA7 8AA	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	1	F05-320 3M
G	-	-	F05-EH7 8A	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	980.0	-	B	3000M
H	-	-	F05-EA7 8-GF	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1130.0	-	8	F05-320 3M
H	-	-	F05-EH7 8-GE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1025.0	-	D	3200F

Connector Name F05-3003M  
 Part Number 1671610C1  
 Instances LT/RH/LoneStar - X15/A26 - Power Door Locks:Diagram1  
 Mates DEV-FRONT-PS-LOCK-MOTOR-01



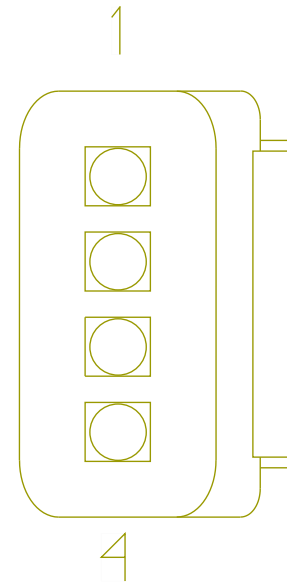
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	F05-EC8 1LA	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1760.0	-	3	F05-320 1M
B	-	-	F05-EC8 1LB	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1760.0	-	4	F05-320 1M

Connector Name F05-3100M  
 Part Number 3767181C1  
 Instances LT/RH/LoneStar - X15/A26 - Power Windows:Diagram1  
 Mates MOT-PS\_WINDOW-2013-01-01A



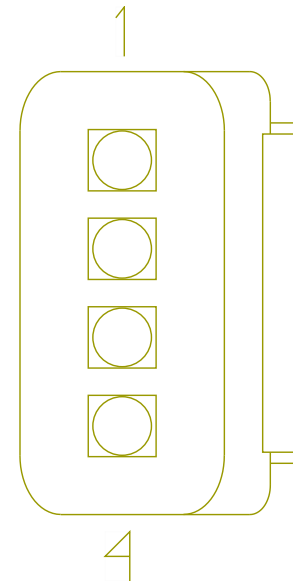
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	F05-EC8 3B	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1300.0	-	2	F05-320 1M
2	-	-	F05-EC8 3A	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1300.0	-	1	F05-320 1M

Connector Name F05-3201M  
 Part Number 3709437C1  
 Instances LT/RH/LoneStar - X15/A26 - Power Door Locks:Diagram1  
 LT/RH/LoneStar - X15/A26 - Power Windows:Diagram1  
 Mates MODU-FRONT-PS\_DOOR\_POD-201 6-01-02A



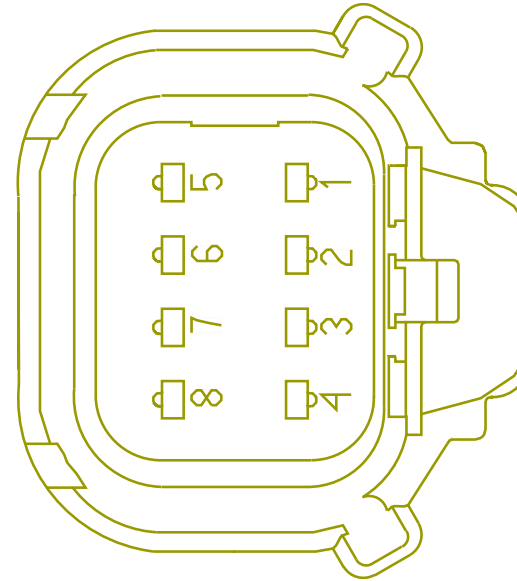
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	F05-EC8 3A	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1300.0	-	2	F05-310 0M
2	-	-	F05-EC8 3B	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1300.0	-	1	F05-310 0M
3	-	-	F05-EC8 1LA	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1760.0	-	A	F05-300 3M
4	-	-	F05-EC8 1LB	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1760.0	-	B	F05-300 3M

Connector Name F05-3202M  
 Part Number 3820176C1  
 Instances LT/RH/LoneStar - X15/A26 - Power Door Locks:Diagram1  
 LT/RH/LoneStar - X15/A26 - Remote Keyless Access:Diagram1  
 Mates MODU-FRONT-PS\_DOOR\_POD-201 6-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	F05-EC8 1B	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1245.0	-	C	3200F
2	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	F05-EC8 1-GA	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1245.0	-	D	3200F

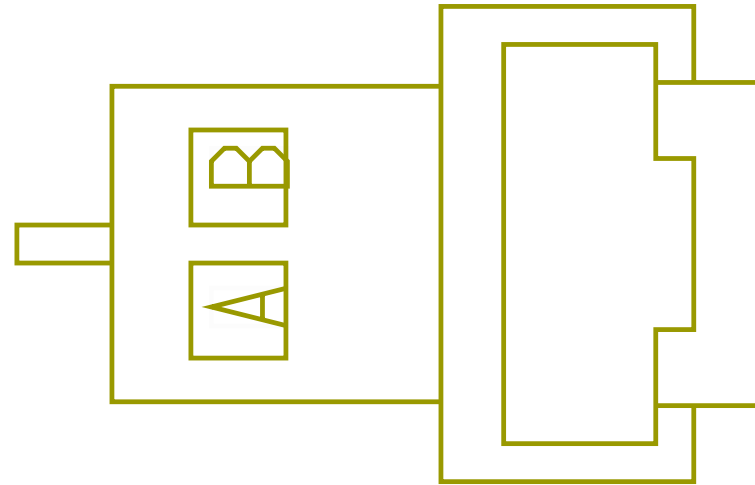
Connector Name F05-3203M  
 Part Number 3709924C1  
 Instances LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay Driven]:Diagram1  
 LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab and Hood Mounted):Diagram1  
 LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab Mounted):Diagram1  
 LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns with Door Pods):Diagram1  
 LT/RH/LoneStar - X15/A26 - Mirrors (Power) [Door Pod Actuated]:Diagram1  
 Mates MODU-FRONT-PS\_DOOR\_POD-201 6-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	F05-EA7 8AA	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	G	F05-3000
4	-	-	F05-EB7 8C	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	B	F05-3000
5	-	-	F05-EB7 8G	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	A	F05-3000
6	-	-	F05-EB7 8H	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1130.0	-	F	F05-3000

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	F05-EA7 8-GF	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1130.0	-	H	F05-3000

Connector Name F05-3300M  
 Part Number 3535769C1  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 Mates DEV-SPKR\_RF-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	F05-ES8 6H	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	C	3205F
B	-	-	F05-ES8 6J	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	D	3205F

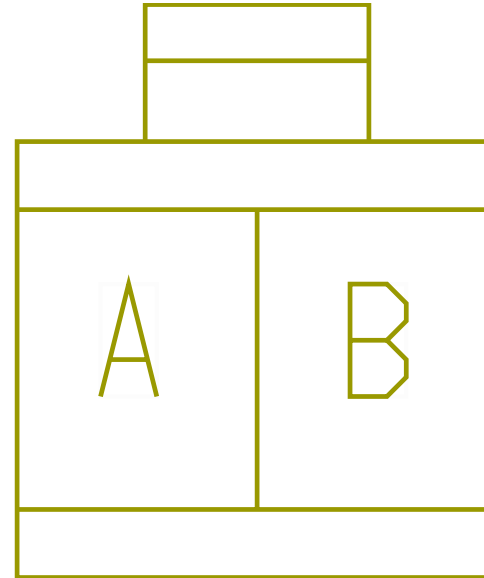


Connector Name F05-3400  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Courtesy Light Cab:Diagram1  
 Mates LT-RF\_COURTESY-2006-01-01A



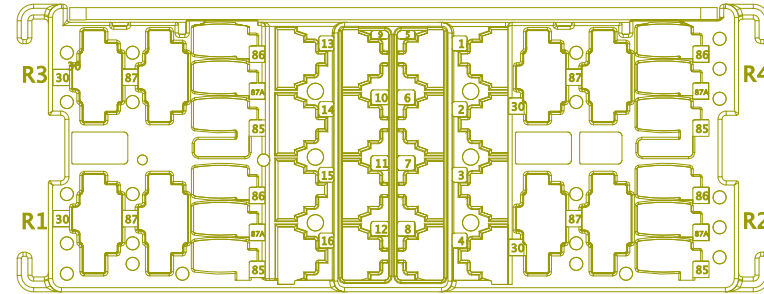
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	F05-ED6 3BB	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1200.0	-	A	3205F
B	-	-	F05-ED6 3-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1200.0	-	B	3205F

Connector Name H01-1305  
 Part Number 969541R1  
 Instances LT/RH LoneStar - X15/A26 - Fan - Sleeper/Bunk:Diagram1  
 Mates DEV\_BUNK\_FAN-2057-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JH76	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	6417.0	-	-	-
B	-	-	JH76-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	6367.0	-	-	-

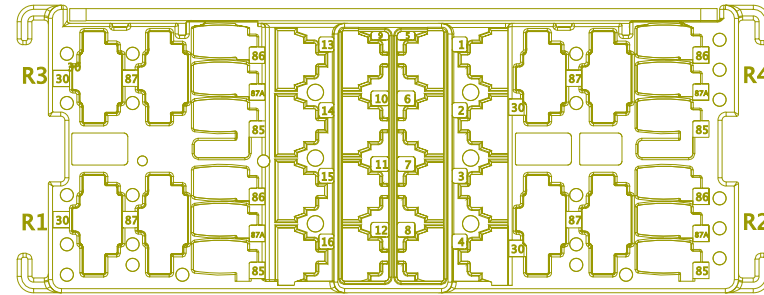
Connector Name H01-5001B  
 Part Number 4100325C1  
 Instances LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
 LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 No Idle HVAC:Diagram1  
 Mates RLY-SLPRDOME-2003-02-04



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R2-30	-	-	LD63SJ	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2340.0	-	A	H01-5110
R2-85	-	-	LD63SH	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	795.0	-	X	-
R2-86	-	-	LD63-GSA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1535.0	-	X	-
R2-87	-	-	LD63SF	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	795.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R2-87A	-	-	HA63SCA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	3285.0	-	A	H01-5133
R4-30	-	-	HA63DV	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	0.0	-	-	-
R4-85	-	-	HA63-GD	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1600.0	-	-	-
R4-86	-	-	HA63C	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1340.0	-	37	5000
R4-87	-	-	HA63D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2415.0	-	-	-

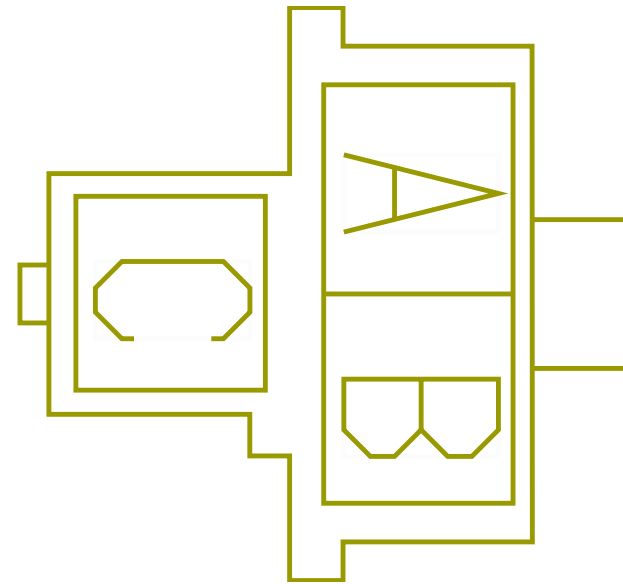
Connector Name H01-5001B  
 Part Number 4100325C1  
 Instances LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 O No Idle HVAC:Diagram1  
 Mates RLY-LUGGAGE-2012-01-03A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R2-30	-	-	LE63SJ	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1605.0	-	X	-
R2-85	-	-	LE63SH	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	845.0	-	X	-
R2-86	-	-	LE63-GSA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1575.0	-	X	-
R2-87	-	-	LE63SF	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	845.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R2-87A	-	-	HA63SCA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	3285.0	-	A	H01-5133

Connector Name H01-5003  
Part Number 3613000C1  
Instances LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO APO W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO APO W/Cover 12V Panel:Diagram2



LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Up Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Up Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Up Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Up Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Up Bnk APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Up Bnk APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram2

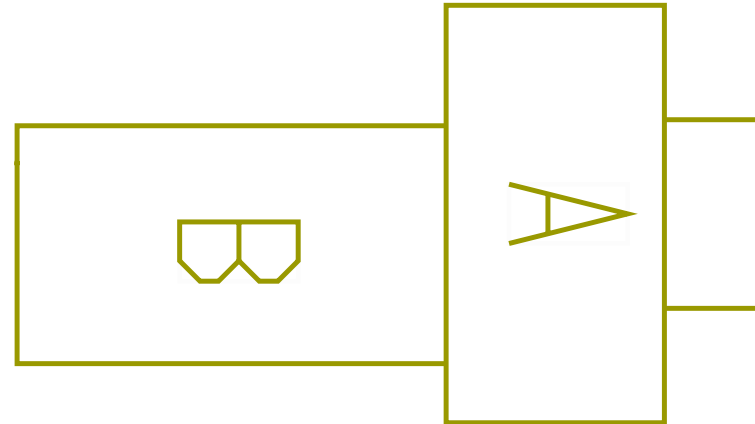


LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Rear Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram2

Mates DEV-APO-2002-01-09B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	HA86SBA	2643806 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	1520.0	-	X	-
C	-	-	HA86-GSA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	305.0	-	-	-

Connector Name H01-5005  
Part Number 872291R1  
Instances LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO APO W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO APO W/Cover 12V Panel:Diagram2



LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Up Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Up Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Up Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Up Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Up Bnk APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Up Bnk APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram2

LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Rear Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram2

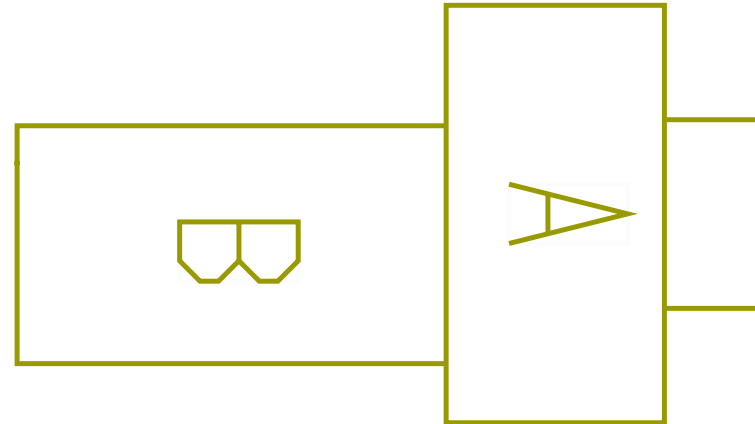
Mates

DEV-APO\_W/COVER-2002-01-09A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	HA86-GSC	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1276.0	-	-	-
B	-	-	HA86SA	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2926.0	-	X	-

Connector Name H01-5012  
 Part Number 872291R1  
 Instances

LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO APO W/Cover 12V Panel:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Up'r Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Up'r Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Up'r Bnk APO:Diagram3



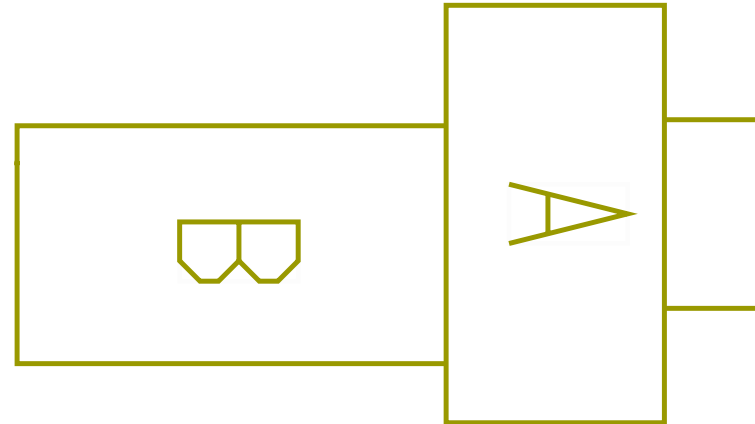
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Rear Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Up Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
APO:Diagram1

Mates DEV-12V\_Panel-2002-01-17A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JL86-GSB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	5842.0	-	-	-
B	-	-	JL86SBB	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5862.0	-	-	-

Connector Name H01-5013  
 Part Number 872291R1  
 Instances

LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO APO W/Cover 12V Panel:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Up'r Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Up'r Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Up'r Bnk APO:Diagram4



LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Rear Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Upr Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram2

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JN86-GSB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	5657.0	-	-	-
A	-	-	ZL86-GSB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	5657.0	-	-	-
B	-	-	JN86SBB	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5677.0	-	-	-
B	-	-	ZL86SBB	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5662.0	-	X	-



Connector Name H01-5110  
 Part Number 1661196C1  
 Instances LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 No Idle HVAC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 O No Idle HVAC:Diagram1  
 Mates LT-LS\_LUGGAGE-2012-01-05



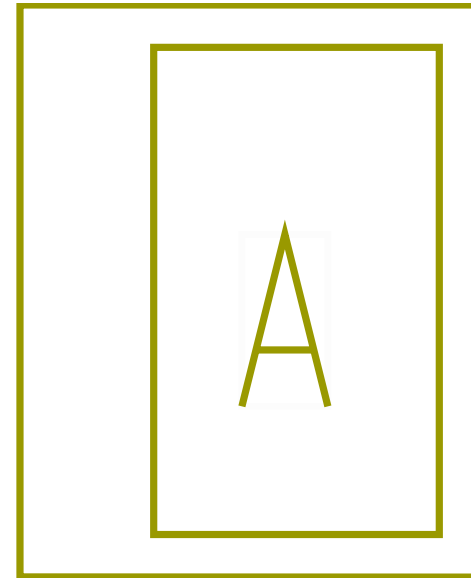
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LD63SJ	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2340.0	-	R2-30	H01-500 1B
A	-	-	LE63SJA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	735.0	-	X	-
B	-	-	LD63-GSB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	805.0	-	X	-
B	-	-	LE63-GSB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	765.0	-	X	-

Connector Name H01-5111  
 Part Number 1661196C1  
 Instances LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 O No Idle HVAC:Diagram1  
 Mates LT-RS\_LUGGAGE-2012-01-05



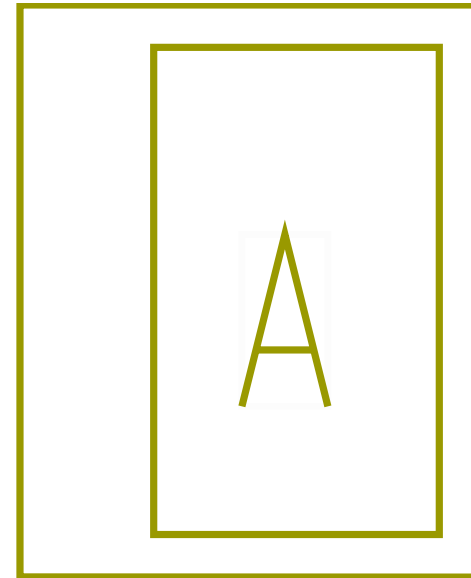
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LE63SJB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2075.0	-	X	-
B	-	-	LE63-GSC	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2105.0	-	X	-

Connector Name H01-5112  
 Part Number 239808R1  
 Instances LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 No Idle HVAC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 O No Idle HVAC:Diagram1  
 Mates SW-LS\_DOOR-2012-01-05



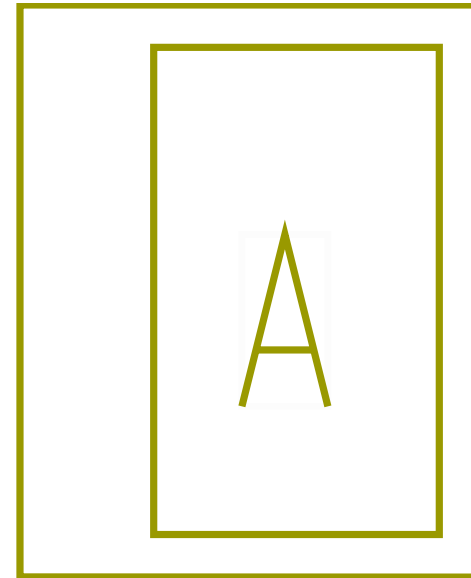
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LD63SD	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	80.0	-	X	-
A	-	-	LE63SD	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	130.0	-	X	-

Connector Name H01-5113  
 Part Number 239808R1  
 Instances LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 No Idle HVAC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 O No Idle HVAC:Diagram1  
 Mates SW-LS\_DOOR-2012-01-05



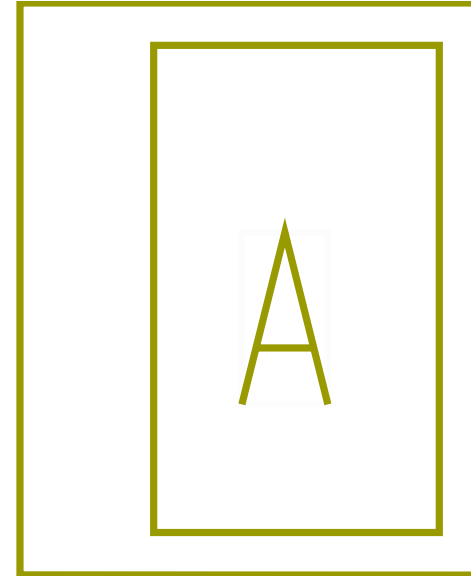
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LD63SDA	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	230.0	-	X	-
A	-	-	LE63SDA	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	180.0	-	X	-

Connector Name H01-5114  
 Part Number 239808R1  
 Instances LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 O No Idle HVAC:Diagram1  
 Mates SW-RS\_DOOR-2012-01-05



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LE63SE	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	4242.0	-	X	-

Connector Name H01-5115  
 Part Number 239808R1  
 Instances LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 O No Idle HVAC:Diagram1  
 Mates SW-RS\_DOOR-2012-01-05



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LE63SEA	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	4192.0	-	X	-

Connector Name H01-5128  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Floor/Search Lights  
 Sleeper:Diagram1  
 Mates LT-SLPR\_LF\_FLOOR-2009-02-0 2A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZA63JBA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	200.0	-	X	-
B	-	-	ZP63-GJA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	925.0	-	-	-

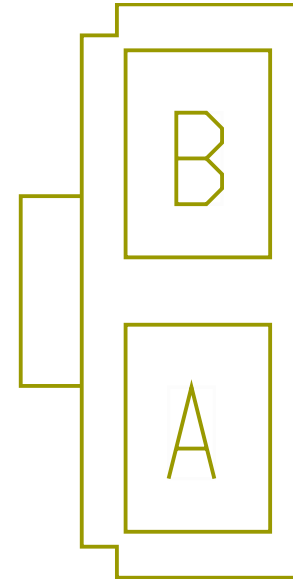
Connector Name H01-5129  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Floor/Search Lights  
 Sleeper:Diagram1  
 Mates LT-SLPR\_RT\_FLOOR-2009-02-0 2A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZA63JBB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2185.0	-	X	-
B	-	-	ZP63-GJB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2817.0	-	-	-

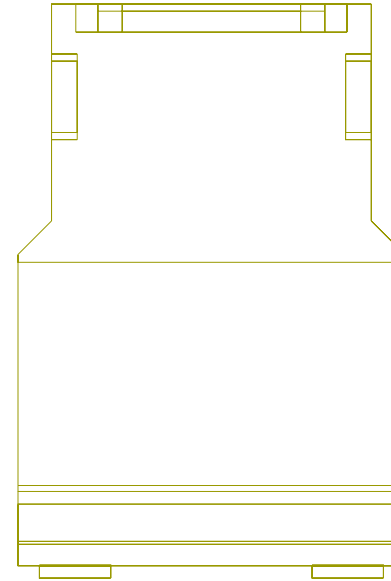


Connector Name H01-5130  
 Part Number 1669972C1  
 Instances LT/RH/LoneStar - X15/A26 - Reading Lighting - W/  
 Lower:Diagram1  
 LT/RH/LoneStar - X15/A26 - Reading Lighting - W/Upper&  
 Lower:Diagram1  
 Mates LT-Sleeper Lower Reading Light-2019-03-01A



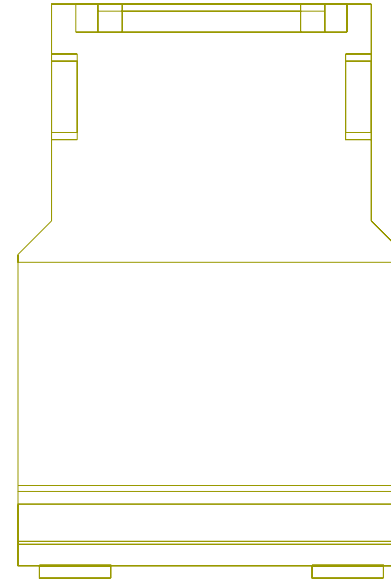
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZW63SB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1540.0	-	-	-
A	-	-	ZK63SB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1188.0	-	X	-
B	-	-	HA63-GSD	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2560.0	-	-	-

Connector Name H01-5132  
 Part Number 4092975C1  
 Instances LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 No Idle HVAC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 O No Idle HVAC:Diagram1  
 Mates SW-LUGGAGE\_LT-2012-01-05



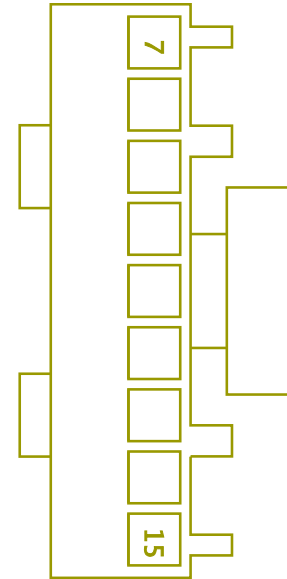
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LD63SC	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	3310.0	-	X	-
A	-	-	LE63SC	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	3260.0	-	X	-

Connector Name H01-5133  
 Part Number 4092975C1  
 Instances LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 No Idle HVAC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 O No Idle HVAC:Diagram1  
 Mates SW-LUGGAGE\_LT-2012-01-05



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HA63SCA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	3285.0	-	R2-87A	H01-500 1B

Connector Name H01-5200-SPLR\_HVAC\_PANEL  
 Part Number 2029979C1  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/ Premium):Diagram2  
 Mates MODU-SPLR\_HVAC\_PANEL-6002- 01-02A



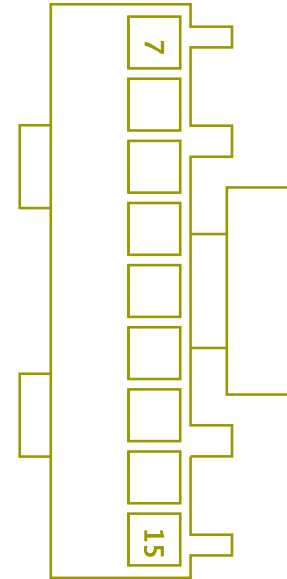
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	HD75F	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	24	H01-5210
7	-	-	ZE75F	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	A11	5205
7	-	-	BA75F	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	A11	5205
8	-	-	HD75-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	4927.0	-	25	H01-5210

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	ZE75-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	5302.0	-	A2	5205
8	-	-	BA75-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	5302.0	-	A2	5205
9	-	-	HD75R	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	26	H01-5210
9	-	-	ZE75AB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B1	5205
9	-	-	BA75AB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B1	5205
10	-	-	HD75H	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	27	H01-5210
10	-	-	ZE75AA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B2	5205
10	-	-	BA75AA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B2	5205

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	HD75J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	28	H01-5210
11	-	-	BA75J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B3	5205
11	-	-	ZE75J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B3	5205
12	-	-	HD75K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	29	H01-5210
12	-	-	ZE75K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B4	5205
12	-	-	BA75K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B4	5205
13	-	-	HD75L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	30	H01-5210
13	-	-	ZE75L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B5	5205

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
13	-	-	BA75L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B5	5205
14	-	-	HD75M	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	31	H01-5210
14	-	-	ZE75M	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B6	5205
14	-	-	BA75M	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B6	5205
15	-	-	HD75N	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	32	H01-5210
15	-	-	ZE75N	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	5302.0	-	A12	5205
15	-	-	BA75N	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	5302.0	-	A12	5205

Connector Name H01-5200  
 Part Number 2029979C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls  
 Mates SW-HVAC\_CTRL-6002-05-01A

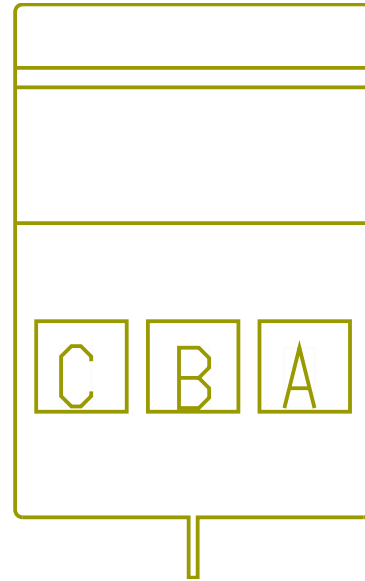


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	ZE75F	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	A11	H01-5205
8	-	-	ZE75-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	5302.0	-	A2	H01-5205
9	-	-	ZE75AB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B1	H01-5205
10	-	-	ZE75AA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B2	H01-5205



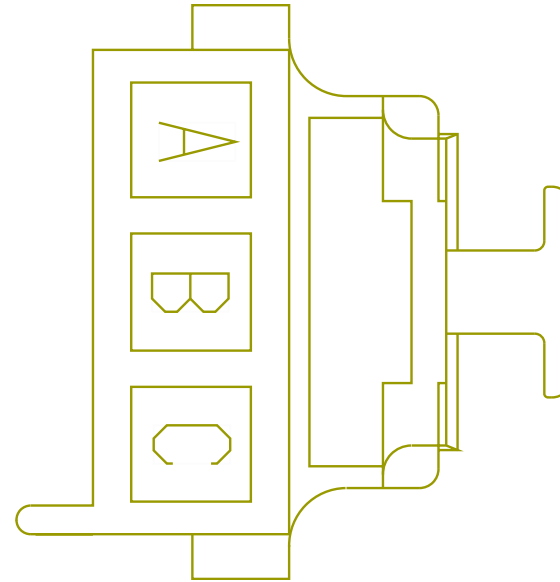
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	ZE75J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B3	H01-5205
12	-	-	ZE75K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B4	H01-5205
13	-	-	ZE75L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B5	H01-5205
14	-	-	ZE75M	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	B6	H01-5205
15	-	-	ZE75N	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	5302.0	-	A12	H01-5205

Connector Name H01-5201  
 Part Number 3536187C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
 Deluxe):Diagram2  
 Mates SW-BLOWER\_SPEED\_CTRL-6002- 06-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HC77TVB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	210.0	-	X	-
B	-	-	HC77TB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4947.0	-	23	H01-5210
C	-	-	HC77TZB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	335.0	-	X	-

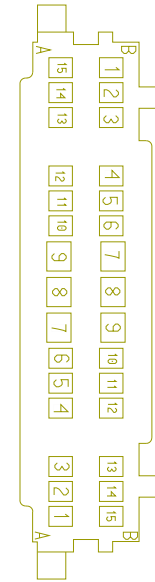
Connector Name H01-5202  
 Part Number 3599251C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
 Deluxe):Diagram2  
 Mates SW-TEMP\_CTRL-6002-06-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HC77TVT	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	220.0	-	X	-
B	-	-	HC77TT	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4887.0	-	21	H01-5210
C	-	-	HC77TZT	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	275.0	-	X	-

Connector Name H01-5205  
 Part Number 3544870C1  
 Instances

LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram2 - No Idle  
 Switching  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head:Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head:Diagram2 - No Idle  
 Switching



Mates MODU-BERG\_NO-IDLE-6002-01- 02 Bergstrom Aux HVAC

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A1	-	-	BF75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	C	5220

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A1	-	-	BD75ARB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3802.0	-	X	-
A1	-	-	ZE75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	C	5220
A2	-	-	ZE75-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	5302.0	-	8	H01-5200
A3	-	-	ZE75AJ	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	550.0	-	X	-
A4	-	-	ZE75X	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4422.0	-	29	5000
A7	-	-	ZE14HA	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	C	100A
A8	-	-	ZE14HB	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	D	100A
A9	-	-	MF104	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	A	100B

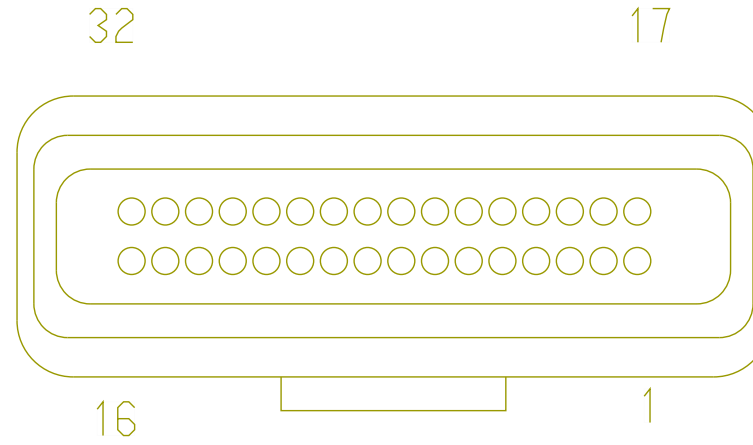
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A11	-	-	ZE75F	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	7	H01-5200
A12	-	-	ZE75N	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	5302.0	-	15	H01-5200
B1	-	-	ZE75AB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	9	H01-5200
B2	-	-	ZE75AA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	10	H01-5200
B3	-	-	ZE75J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	11	H01-5200
B4	-	-	ZE75K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	12	H01-5200
B5	-	-	ZE75L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	13	H01-5200
B6	-	-	ZE75M	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	14	H01-5200

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B7	-	-	ZE75-GBA	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	A	100A
B8	-	-	ZE75-GBB	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	B	100A
B9	-	-	MF104-G	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	B	100B
B12	-	-	BF77NF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5177.0	-	B	5230
B12	-	-	BD77NFB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3862.0	-	X	-
B12	-	-	ZE77NF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5227.0	-	B	5230A
B13	-	-	ZE77NE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5227.0	-	A	5230A
B14	-	-	BD75AGB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3772.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
B14	-	-	ZE75AG	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	A	5220
B15	-	-	BD75AFB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3742.0	-	X	-
B15	-	-	BF75AF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	B	5220



Connector Name H01-5210  
 Part Number 3548957C91  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/ Deluxe):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/ Deluxe):Diagram2  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/ Premium):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/ Premium):Diagram2  
 Mates MODU-HVAC\_BEHR\_STD-6002-05 -01A



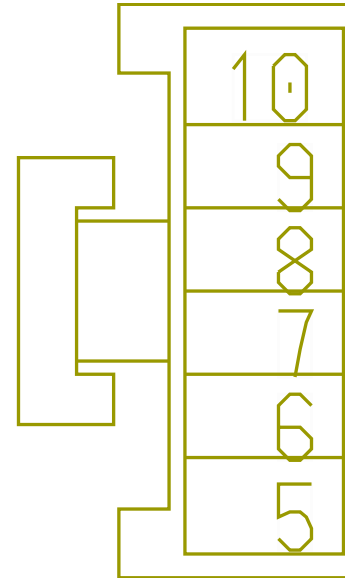
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	HG12B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	3257.0	-	-	-
4	-	-	HG75-GBB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3237.0	-	-	-
5	-	-	HG75CB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	435.0	-	3	H01-5214
7	-	-	HG77TFA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	635.0	-	10	H01-5212

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	HG77TF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	635.0	-	9	H01-5212
9	-	-	HG77TFB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	635.0	-	7	H01-5212
10	-	-	HG77TMB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	635.0	-	6	H01-5212
11	-	-	HG77TMA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	635.0	-	5	H01-5212
12	-	-	HG77TSB	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1415.0	-	2	H01-5213
13	-	-	HG77TSA	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1415.0	-	1	H01-5213
15	-	-	-	-	-	-	-	-	-	-	-	-
16	-	-	-	-	-	-	-	-	-	-	-	-
17	-	-	HG62AH	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	275.0	-	X	-
18	-	-	HC77TV	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4737.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
19	-	-	HC77TZ	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4612.0	-	X	-
21	-	-	HC77TT	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4887.0	-	B	H01-5202
23	-	-	HC77TB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4947.0	-	B	H01-5201
24	-	-	HD75F	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	7	H01-5200-SPLR_HVAC_PANEL
25	-	-	HD75-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	4927.0	-	8	H01-5200-SPLR_HVAC_PANEL
26	-	-	HD75R	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	9	H01-5200-SPLR_HVAC_PANEL
27	-	-	HD75H	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	10	H01-5200-SPLR_HVAC_PANEL
28	-	-	HD75J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	11	H01-5200-SPLR_HVAC_PANEL

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
29	-	-	HD75K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	12	H01-520 0-SPLR_HVAC_PANEL
30	-	-	HD75L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	13	H01-520 0-SPLR_HVAC_PANEL
31	-	-	HD75M	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	14	H01-520 0-SPLR_HVAC_PANEL
32	-	-	HD75N	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	4927.0	-	15	H01-520 0-SPLR_HVAC_PANEL

Connector Name H01-5212  
 Part Number 3522071C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
 Deluxe):Diagram2  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
 Premium):Diagram2  
 Mates BLENDER-BEHR-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	HG77TMA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	635.0	-	11	H01-5210
6	-	-	HG77TMB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	635.0	-	10	H01-5210
7	-	-	HG77TFB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	635.0	-	9	H01-5210
9	-	-	HG77TF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	635.0	-	8	H01-5210

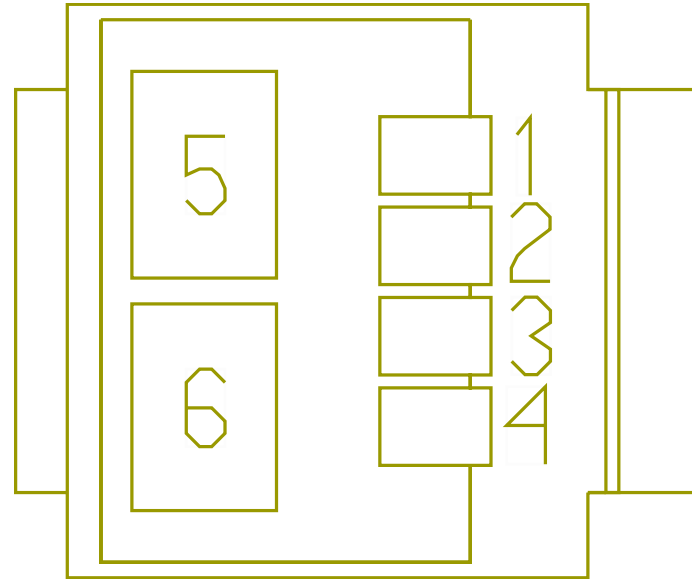
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	HG77TFA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	635.0	-	7	H01-5210

Connector Name H01-5213  
 Part Number 3602659C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
 Deluxe):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
 Premium):Diagram1  
 Mates SNSR-TEMP-6002-05-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	HG77TSA	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1415.0	-	13	H01-5210
2	-	-	HG77TSB	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1415.0	-	12	H01-5210

Connector Name H01-5214  
 Part Number 3627940C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
 Deluxe):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
 Premium):Diagram1  
 Mates DEV-BLOWER\_LPM-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	HG75CB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	435.0	-	5	H01-5210
5	-	-	ZP11-GSM	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	3472.0	-	-	-
6	-	-	HG75C	2643753 R1	3.01	12.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3542.0	-	-	-

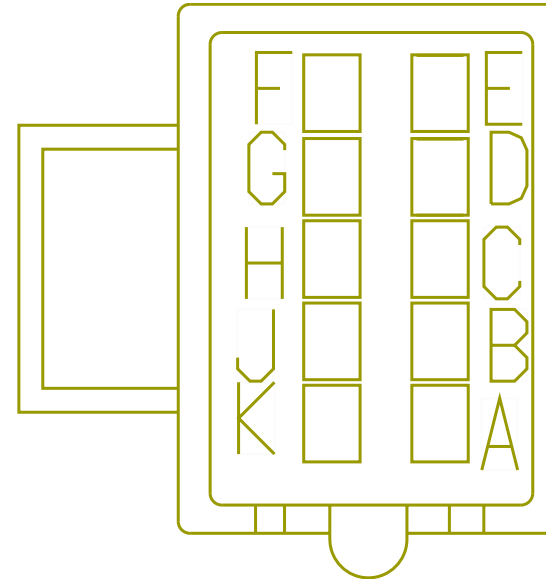


Connector Name H01-5218A  
 Part Number 3602659C1  
 Instances LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1  
 Mates SNSR-CAB\_TEMP-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	ZF77A	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3952.0	-	28	5000
2	-	-	ZF77B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3952.0	-	29	5000

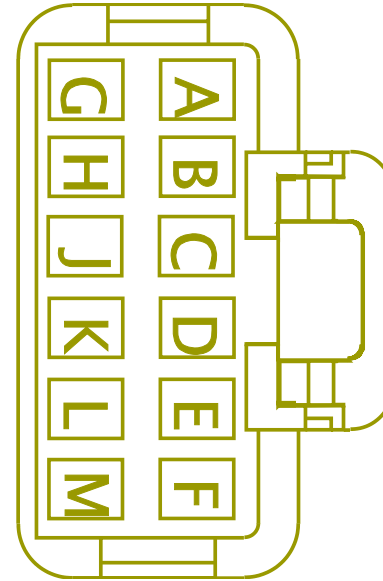
Connector Name H01-5236  
 Part Number 3540613C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Webasto Std N/Swift) N/ Heat Switch:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Webasto Std W/Swift) N/ Heat Switch:Diagram1  
 Mates MODU-WEBASTO-HTR-H02-5236



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GS75WA	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	1335.0	-	-	-
B	-	-	MJ75WG	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	800.0	-	X	-
C	-	-	GX75WB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1365.0	-	-	-
D	-	-	GS75WP	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2125.0	-	26	5000

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	GS75WC	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	A	5230
F	-	-	GS75WDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1310.0	-	X	-
G	-	-	GS75WE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	C	5230
H	-	-	GS75WF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	D	5230

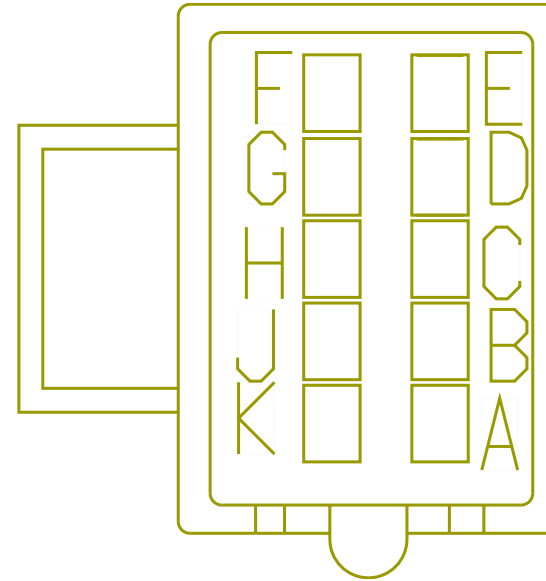
Connector Name H01-5237  
 Part Number 3598711C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Webasto Smartemp):Diagram1  
 Mates HTR\_WEBASTO\_SMART-6002-04- 01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZC75WA	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	1335.0	-	-	-
B	-	-	ZC75-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1315.0	-	-	-
C	-	-	ZC75WK	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	F	5231
D	-	-	ZC75WP	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2125.0	-	26	5000

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	ZC75WFA	2643761 R1	0.53	20.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	A	5231
F	-	-	ZC75WD	2643758 R1	0.53	20.0	Std. Wall XLPE Primary Cable	RED	1310.0	-	X	-
G	-	-	ZC75WC	2643762 R1	0.53	20.0	Std. Wall XLPE Primary Cable	BROWN	2880.0	-	C	5231
H	-	-	ZC75WE	2643771 R1	0.53	20.0	Std. Wall XLPE Primary Cable	DARK BLUE	2880.0	-	E	5231
J	-	-	ZC75WG	2643763 R1	0.53	20.0	Std. Wall XLPE Primary Cable	GREY	2880.0	-	G	5231
K	-	-	ZC75WJ	2643758 R1	0.53	20.0	Std. Wall XLPE Primary Cable	RED	2880.0	-	D	5231
L	-	-	ZC75WF	2643768 R1	0.53	20.0	Std. Wall XLPE Primary Cable	YELLOW 2	2880.0	-	H	5231

Connector Name H01-5238  
 Part Number 3540613C1  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Espar) Option 1:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Espar) Option 2:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram3 - Espar Circuit  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram3 - Espar  
 Circuit



Mates HTR-NO\_IDLE-ESPAR-6002-02- 01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZE75WA	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	1335.0	-	-	-
A	-	-	GV75WA	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	1335.0	-	-	-
B	-	-	ZE75WG	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1215.0	-	X	-
B	-	-	MK75WG	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1315.0	-	-	-

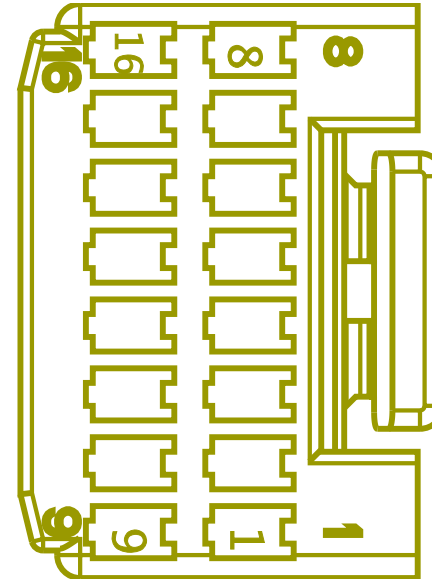
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	ZG75WG	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1215.0	-	X	-
C	-	-	ZE75WB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1365.0	-	-	-
C	-	-	GV75WB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1365.0	-	-	-
D	-	-	ZE75WP	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2125.0	-	26	5000
D	-	-	ZG75WP	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2125.0	-	26	5000
D	-	-	GV75WP	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2125.0	-	26	5000
E	-	-	ZE75WC	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	A	5230
E	-	-	ZG75WC	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	A	5230

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F	-	-	ZE75WDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	590.0	-	X	-
F	-	-	ZG75WDA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1595.0	-	X	-
F	-	-	GV75WDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1310.0	-	X	-
G	-	-	ZE75WE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	C	5230
G	-	-	ZG75WE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	C	5230
H	-	-	ZE75WF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	D	5230
H	-	-	GV75WF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	D	5230
J	-	-	ZE75WJ	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2880.0	-	E	5230



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
J	-	-	MK75WJ	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2880.0	-	E	5230
K	-	-	ZE75WK	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	F	5230
K	-	-	GV75WK	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	F	5230

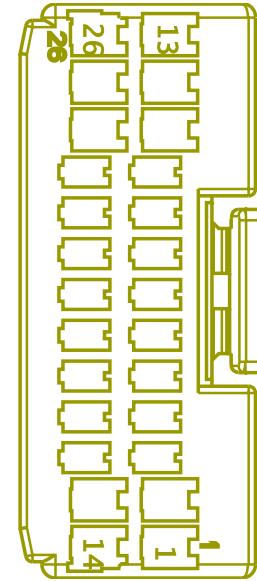
Connector Name H01-5312  
 Part Number 3663001C1  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 Mates MODU-AMPLIFIER-2058-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	HH86AH	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	15	5000
2	-	-	HH86AK	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	13	5000
4	-	-	HH86AC	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	10	5000
5	-	-	HH86BBP	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2310.0	-	A	5300

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	HH86DBP	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2310.0	-	C	5300
9	-	-	HH86AJ	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	16	5000
10	-	-	HH86AL	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	14	5000
13	-	-	HH86CBP	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2310.0	-	B	5300
14	-	-	HH86EBP	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2310.0	-	D	5300

Connector Name H01-5313  
 Part Number 3663000C1  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 Mates MODU-AMPLIFIER-2058-01A



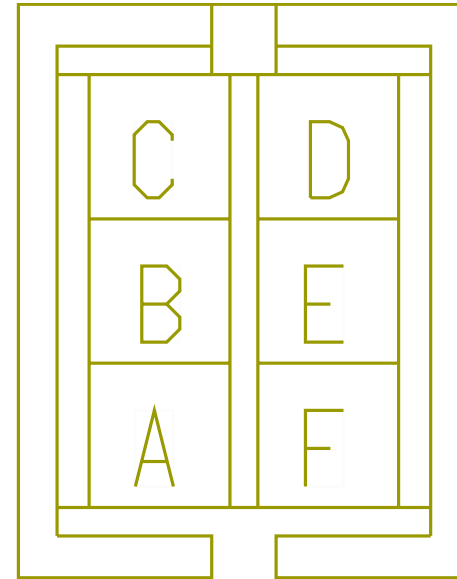
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	HH86DBA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	1	H01-5314
2	-	-	HH86BBA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	2	H01-5314
3	-	-	JT86AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1595.0	-	F	5011F
4	-	-	JT86AT	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1595.0	-	H	5011F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	HH86AA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	8	5000
7	-	-	HH86DB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	5	5000
8	-	-	HH86BB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	3	5000
9	-	-	HH86K	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	11	5000
10	-	-	HH86H	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	23	5000
11	-	-	HH86APX	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	145.0	-	X	-
12	-	-	HH86APY	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	145.0	-	X	-
13	-	-	HH86APZ	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	145.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
14	-	-	HH86CBA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	3	H01-5314
15	-	-	HH86EBA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	4	H01-5314
16	-	-	JT86AS	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1595.0	-	G	5011F
17	-	-	JT86AU	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1595.0	-	J	5011F
20	-	-	HH86EB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	6	5000
21	-	-	HH86CB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	4	5000
22	-	-	HH86L	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	12	5000
23	-	-	HH86J	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	24	5000

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
24	-	-	HH86-GHX	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	170.0	-	X	-
25	-	-	HH86-GHY	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	170.0	-	X	-
26	-	-	HH86-GHZ	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	170.0	-	X	-

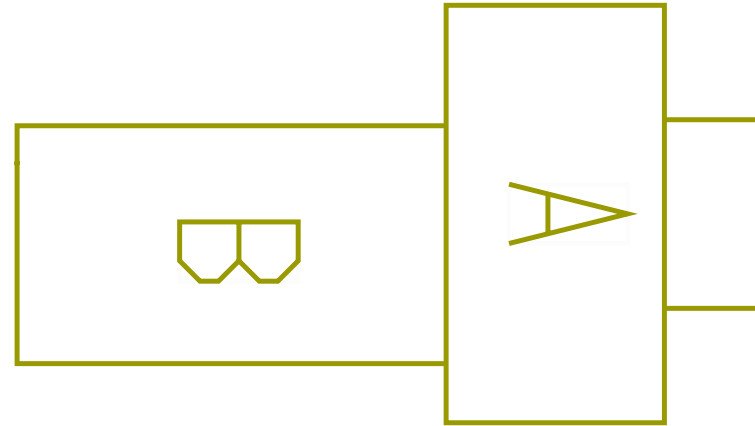
Connector Name H01-5314  
 Part Number 1661200C1  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 Mates MODU-SUBWOOFER-2058-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	HH86DBA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	1	H01-5313
2	-	-	HH86BBA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	2	H01-5313
3	-	-	HH86CBA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	14	H01-5313
4	-	-	HH86EBA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	15	H01-5313

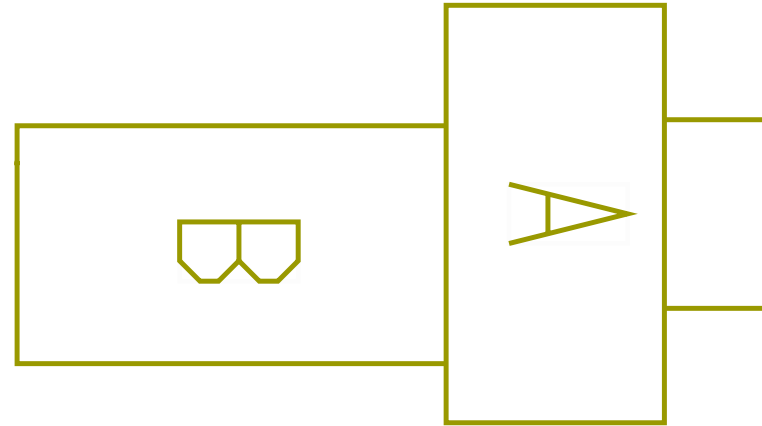


Connector Name H01-5500  
 Part Number 872291R1  
 Instances LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator N/  
 Relay:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator W/  
 Relay:Diagram1  
 Mates DEV-REFRIGERATOR-2053-01-0 1A



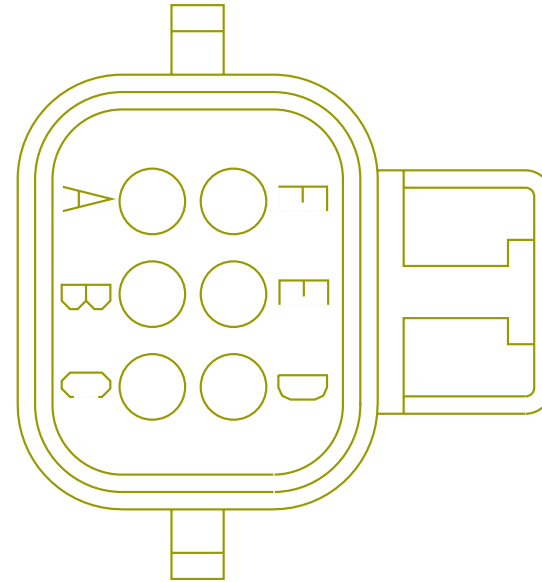
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HB86-GK	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	4217.0	-	-	-
A	-	-	LG86-GK	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	4217.0	-	-	-
B	-	-	HB86AG	2643753 R1	3.01	12.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4267.0	-	-	-
B	-	-	LG86AG	2643687 R1	1.91	14.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5027.0	-	30	5000

Connector Name H01-5501  
 Part Number 872291R1  
 Instances LT/RH/LoneStar - X15/A26 - Underbunk Refrigerator N/  
 Relay:Diagram1  
 Mates DEV-REFRIGERATOR-2053-02-0 1A



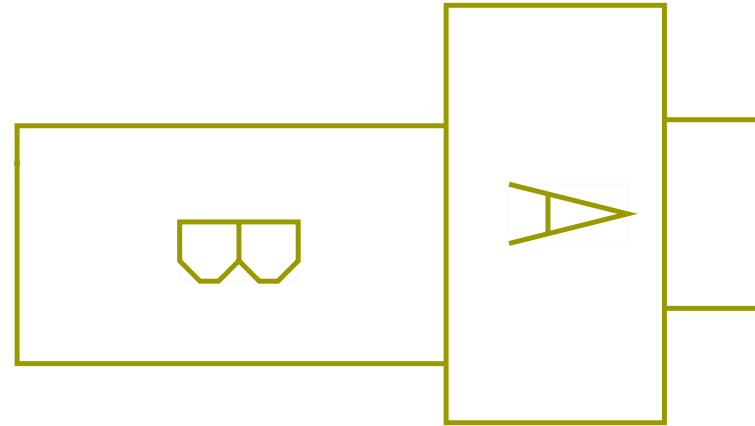
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LF86-GK	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	2282.0	-	-	-
B	-	-	LF86AG	2643753 R1	3.01	12.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2332.0	-	-	-

Connector Name H01-5530  
 Part Number 2011340C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET SLEEPER):Diagram1  
 Mates MODU-PEOPLENET\_COMM-2035-0 5-05A



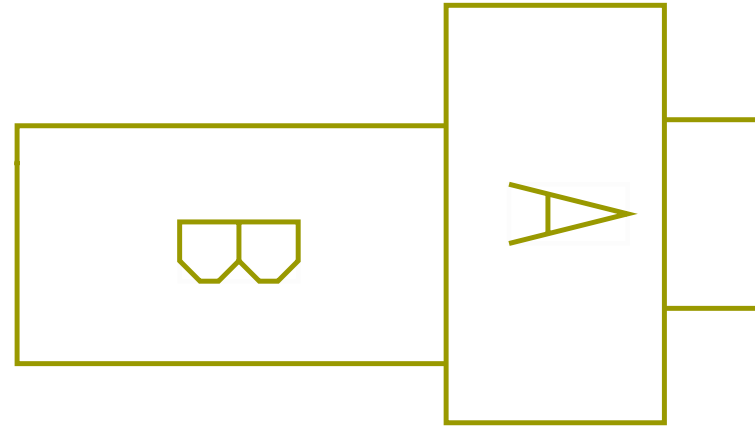
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	RF14ED	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	3177.0	-	A	5010
D	-	-	RF11-GMB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1455.0	-	-	-
E	-	-	RF13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3177.0	-	B	5010

Connector Name H01-5704  
 Part Number 872291R1  
 Instances LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit  
 Mates DEV-DIODE\_HYDRONIC\_HEATER- 01



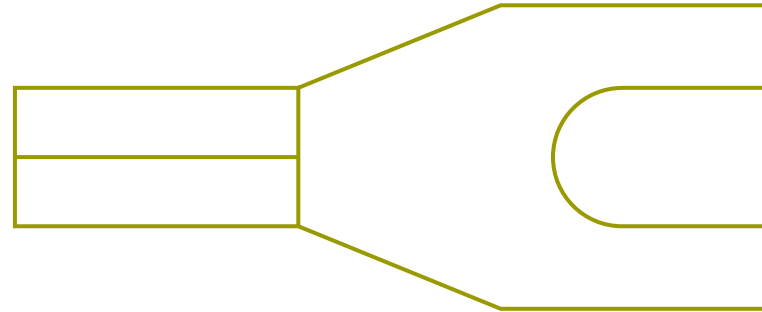
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZE75AJC	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1135.0	-	X	-
B	-	-	ZE75AJB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4677.0	-	X	-

Connector Name H01-5706  
 Part Number 872291R1  
 Instances LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit  
 Mates DEV-DIODE\_NO\_IDLE\_HEATER-01



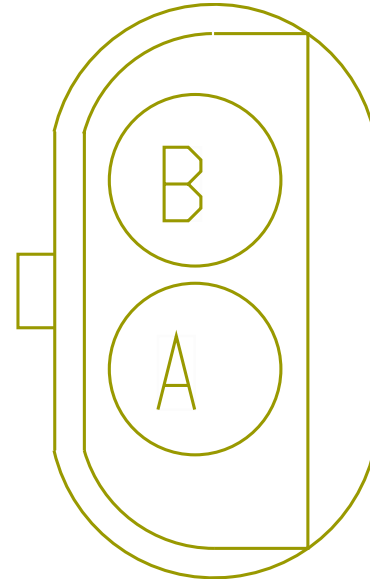
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZE75WDC	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	775.0	-	X	-
B	-	-	ZE75WDB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1780.0	-	X	-

Connector Name H01-5756  
 Part Number 366817C2  
 Instances LT/RH/LoneStar - X15/A26 - No Idle HVAC - TRI-PAC  
 Prewire:Diagram1  
 Mates TRI-PAC STAND-BY



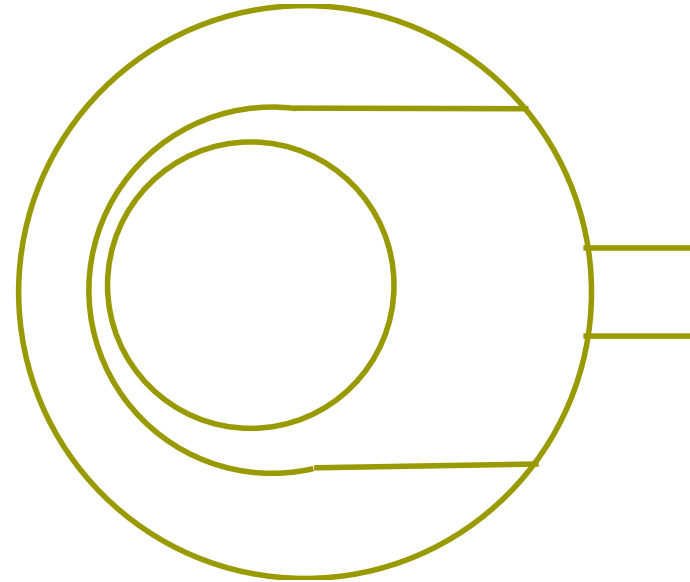
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JY77SBY	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4770.0	-	B	5754

Connector Name H01-5759F  
 Part Number 587567C91  
 Instances LT/RH/LoneStar - X15/A26 - Mobile Communications Sensor  
 Wiring Effects for Trailer TRAC:Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GT94TT	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	3335.0	-	A	5758M

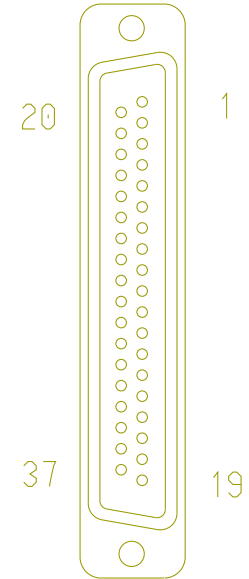
Connector Name H01-5901  
 Part Number 587565C91  
 Instances LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC & PANIC BUTTON:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With PANIC BUTTON:Diagram2  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT With PANIC BUTTON:Diagram1  
 Mates SW-PANIC-2035-01-05A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HY11-GSC	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	3177.0	-	F	5010



Connector Name H01-5906  
 Part Number 2028493C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/  
 TRACS):Diagram1  
 Mates MODU-QUALCOMM\_MCT-2035-08- 02B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-
37	-	-	GP94TT	2643763 R1	0.53	20.0	Std. Wall XLPE Primary Cable	GREY	2740.0	-	A	5758M

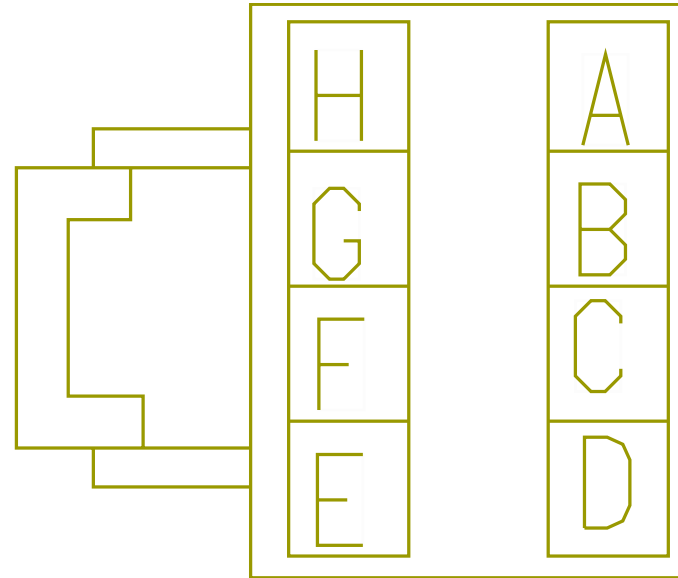
Connector Name H01-5907  
 Part Number 2017533C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/ TRACS):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/o Tracs):Diagram1  
 Mates MODU-QUALCOMM\_MCT-2035-08- 02



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JZ14EA	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	500.0	-	X	-
B	-	-	JZ14EB	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	500.0	-	X	-
C	-	-	JZ11-GMA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	300.0	-	X	-
D	-	-	JZ11-GMC	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	300.0	-	X	-

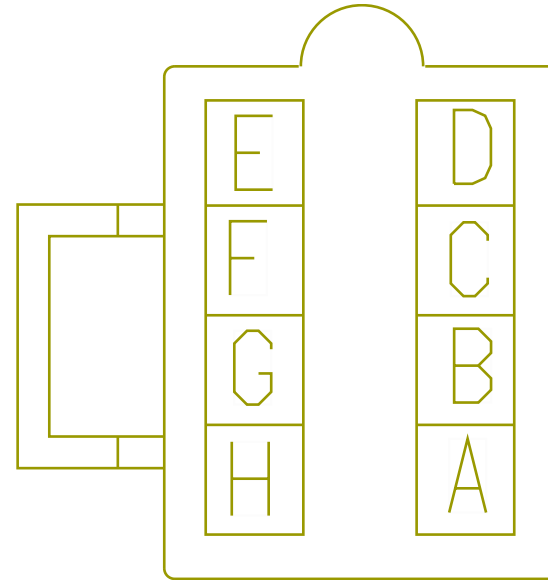
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	JZ13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3577.0	-	B	5010
F	-	-	JZ98F	2643670 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BLACK	3577.0	-	E	5010

Connector Name H01-5909  
 Part Number 2005835C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH SLEEPER W/ J1939):Diagram1  
 Mates MODU-DRIVERTECH-2035-12-05



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GD14ED	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	5632.0	-	A	5010
C	-	-	GD11-GMB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	5632.0	-	F	5010
E	-	-	GD13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	5632.0	-	B	5010
F	-	-	-	-	-	-	-	-	-	-	-	-
G	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name H01-5927  
 Part Number 2005836C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER SLEEPER):Diagram1  
 Mates MODU-TRIPMASTER-2035-10-05A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	-	-	-	-	-	-	-	-	-	-
B	-	-	-	-	-	-	-	-	-	-	-	-
C	-	-	HT13SD	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3382.0	-	B	5010
D	-	-	HT11-GSD	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2450.0	-	-	-
E	-	-	HT14SD	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	3382.0	-	A	5010
F	-	-	HT50S	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	3382.0	-	K	5010

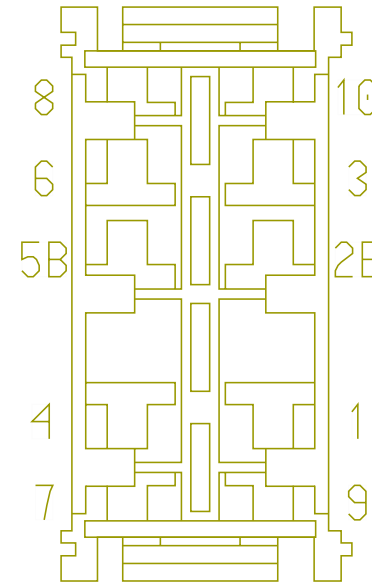
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
G	-	-	HT70E	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	3382.0	-	J	5010

Connector Name H01-5928A  
 Part Number 4125377C1  
 Instances LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control):Diagram1  
 Mates DC\_AC\_Inverter-2042-02-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RH182B	2643761 R1	0.53	20.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4147.0	-	6	H01-5929A

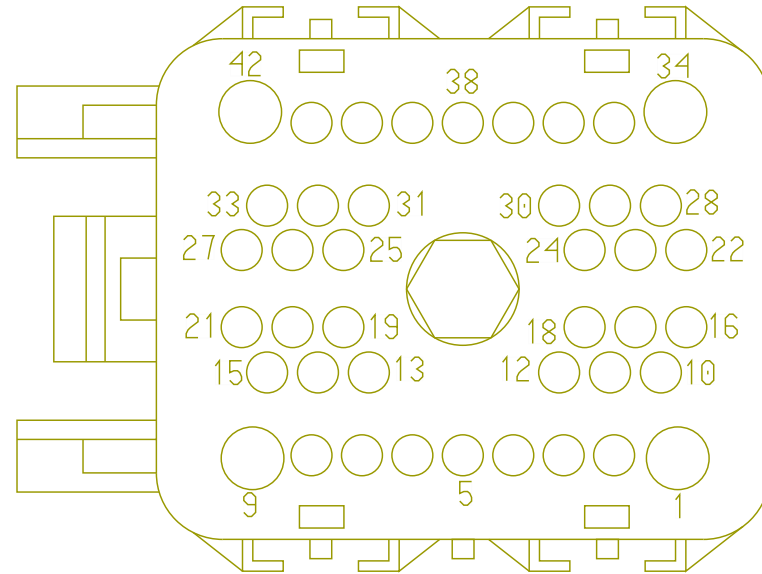
Connector Name H01-5929A  
 Part Number 3520850C1  
 Instances LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control):Diagram1  
 Mates SW-DC\_AC\_Inverter-2042-02- 01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5B	-	-	RH182A	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	2115.0	-	-	-
6	-	-	RH182B	2643761 R1	0.53	20.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4147.0	-	A	H01-5928A
8	-	-	RH62D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2565.0	-	9	5000
10	-	-	RH11-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1875.0	-	-	-

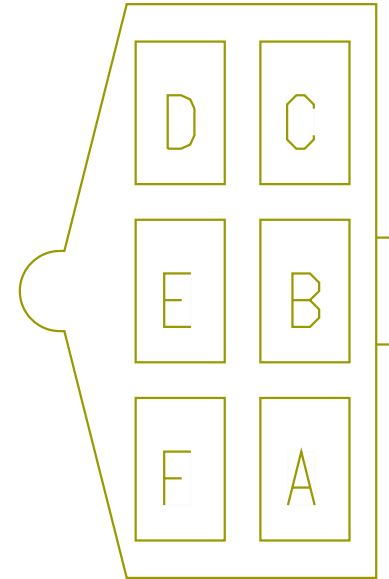


Connector Name H01\_5000  
 Part Number 3595620C1  
 Instances LT/RH - X15/A26 - Panic Switch (Sleeper):Diagram1  
 Mates A02\_5000A



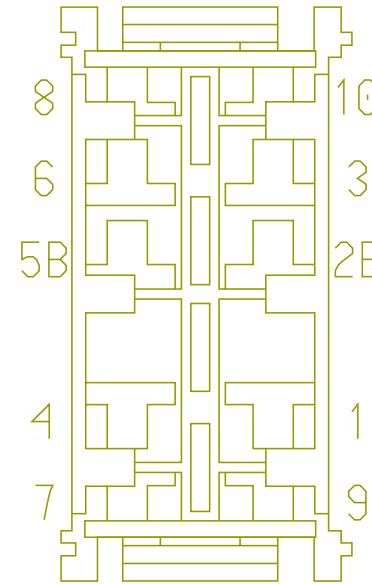
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	DG158	-	0.0	18.0	-	TAN	0.0	-	-	-
17	-	-	DG45	-	0.0	18.0	-	LIGHT GREEN	0.0	-	-	-
25	-	-	DG50	-	0.0	18.0	-	YELLOW 2	0.0	-	C	H01_530 1A
34	-	-	DG9A	-	0.0	18.0	-	GREY	0.0	-	D	H01_530 1A

Connector Name H01\_5301A  
 Part Number 892136C1  
 Instances LT/RH - X15/A26 - Panic Switch (Sleeper):Diagram1  
 Mates H02\_5301



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	DG45	-	0.0	18.0	-	LIGHT GREEN	0.0	-	-	-
B	-	-	DG11-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	0.0	-	-	-
C	-	-	DG50	-	0.0	18.0	-	YELLOW 2	0.0	-	25	H01_5000
D	-	-	DG9A	-	0.0	18.0	-	GREY	0.0	-	34	H01_5000
E	-	-	DG158	-	0.0	18.0	-	TAN	0.0	-	-	-

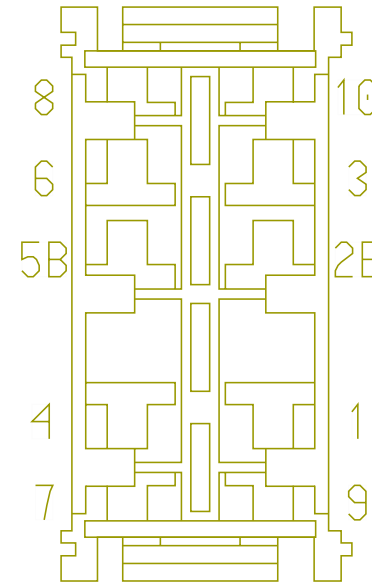
Connector Name H02-5124  
 Part Number 3520850C1  
 Instances LT/RH/LoneStar - X15/A26 - Floor/Search Lights  
 Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1  
 Light):Diagram1  
 LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
 Mates SW-SLPRDOME/FLOOR-2003-02- 01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	AA63F	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	405.0	-	F	5125
2B	-	-	AA109SA	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	405.0	-	E	5125
3	-	-	AA63EA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	405.0	-	B	5125
7	-	-	AD62AU	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	0.0	-	8	H02-5124

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	AD62D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	225.0	-	X	-
8	-	-	AD62AU	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	0.0	-	7	H02-5124
9	-	-	AA62-GSD	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	405.0	-	C	5125

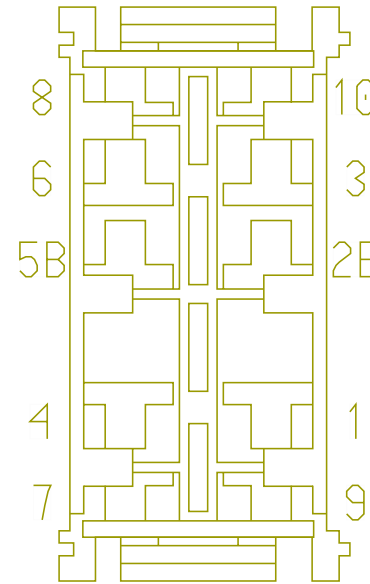
Connector Name H02-5222  
 Part Number 3520850C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching  
 Mates SW-Rear\_Engine\_Heat-6002-0 3-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2B	-	-	AK75AF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	B	5220
3	-	-	AH75AT	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	0.0	-	7	H02-5222
3	-	-	AR75HB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	7	H02-5233
7	-	-	AH75AT	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	0.0	-	3	H02-5222

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	AR75AT	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	7	H02-5233
7	-	-	AH75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	C	5220
8	-	-	AE62J	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	325.0	-	X	-
8	-	-	AP62J	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	225.0	-	X	-
8	-	-	AP62AA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	150.0	-	8	H02-5233
9	-	-	AK75AG	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	A	5220
10	-	-	AR75-GAS	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	D	5220
10	-	-	BA75HA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	10	H02-5233

Connector Name H02-5233  
 Part Number 3520850C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram2 - No Idle  
 Switching  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram2 - No Idle  
 Switching  
 Mates SW-Rear\_Engine\_Cool-6002-0 3-02A

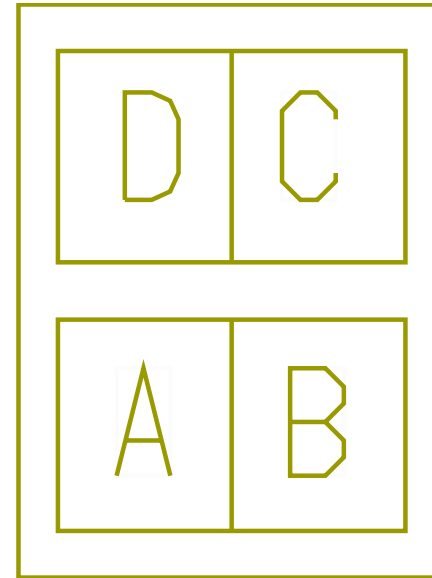


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2B	-	-	BA77NE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	A	5230A
2B	-	-	BC77NE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	A	5230A
7	-	-	BC75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	305.0	-	C	5220
7	-	-	AR75AT	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	7	H02-5222

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
7	-	-	AR75HB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	3	H02-5222
8	-	-	AF62J	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	275.0	-	X	-
8	-	-	AP62AA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	150.0	-	8	H02-5222
9	-	-	AR77NF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	B	5230
9	-	-	BA77NF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	B	5230A
9	-	-	BC77NF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	B	5230A
10	-	-	BC75-GAS	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	305.0	-	D	5220
10	-	-	BA75HA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	10	H02-5222

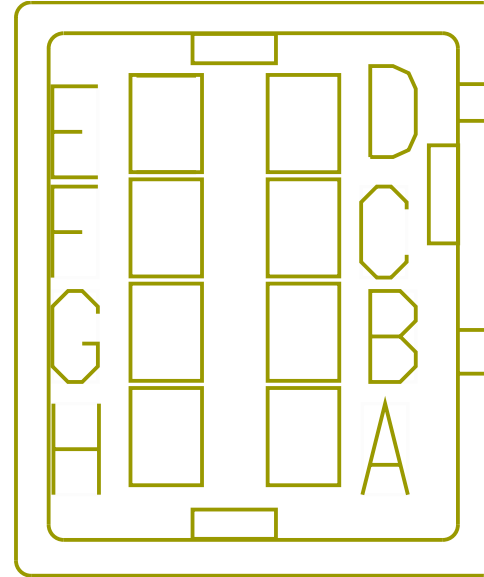


Connector Name H02-5235  
 Part Number 1667529C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Webasto Std N/Swift) N/ Heat Switch:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Webasto Std W/Swift) N/ Heat Switch:Diagram1  
 Mates Modu-Webasto\_Driver\_Cntrl- 6002-01-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AM75WF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	D	5230
B	-	-	AM75WE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	C	5230
C	-	-	AM75WC	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	A	5230
D	-	-	AM75WD	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	B	5230

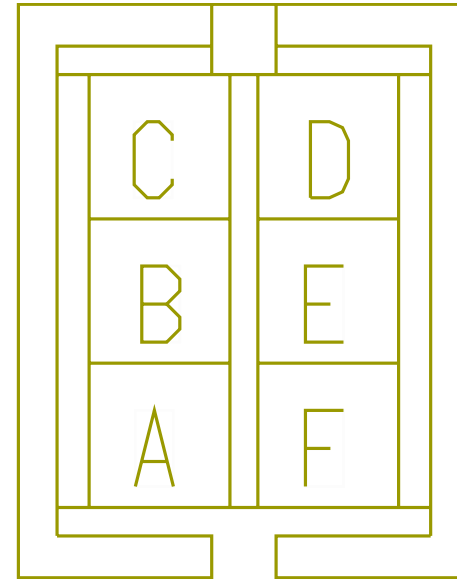
Connector Name H02-5236  
 Part Number 3515763C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Webasto Smartemp):Diagram1  
 Mates Modu-Webasto\_Driver\_CNTRL



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AV75WA	2643765 R1	0.53	20.0	Std. Wall XLPE Primary Cable	ORANGE	150.0	-	A	5231
B	-	-	AV75WB	2643757 R1	0.53	20.0	Std. Wall XLPE Primary Cable	BLACK	150.0	-	B	5231
C	-	-	AV75WC	2643762 R1	0.53	20.0	Std. Wall XLPE Primary Cable	BROWN	150.0	-	C	5231
D	-	-	AV75WD	2643758 R1	0.53	20.0	Std. Wall XLPE Primary Cable	RED	150.0	-	D	5231

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	AV75WE	2643771 R1	0.53	20.0	Std. Wall XLPE Primary Cable	DARK BLUE	150.0	-	E	5231
F	-	-	AV75WF	2643768 R1	0.53	20.0	Std. Wall XLPE Primary Cable	YELLOW 2	150.0	-	F	5231
G	-	-	AV75WG	2643763 R1	0.53	20.0	Std. Wall XLPE Primary Cable	GREY	150.0	-	G	5231
H	-	-	AV75WH	2643761 R1	0.53	20.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	H	5231

Connector Name H02-5237  
 Part Number 1661200C1  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Espar) Option 1:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Espar) Option 2:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram3 - Espar Circuit  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram3 - Espar  
 Circuit

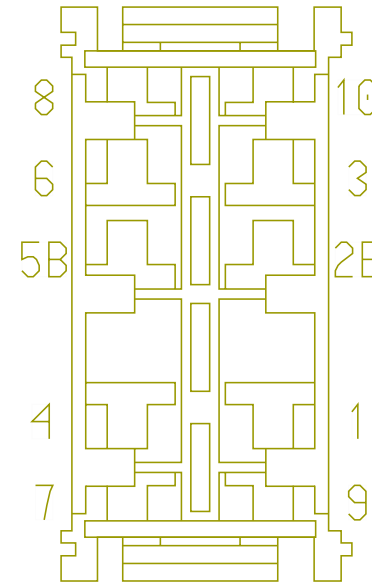


Mates MODU-ESPAR\_DRIVER\_CTRL-600 0-02-01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AT75WC	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	A	5230
A	-	-	BE75WC	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	A	5230
B	-	-	BE75WD	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	B	5230
B	-	-	AT75WD	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	B	5230

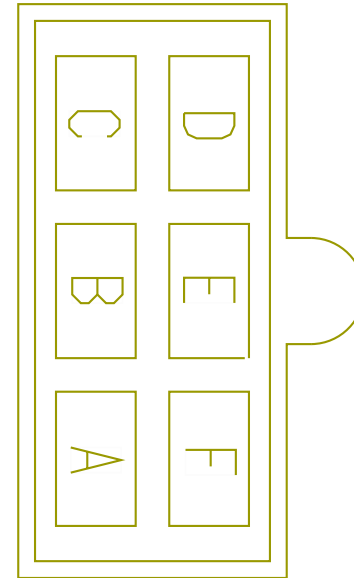
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	BE75WE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	C	5230
C	-	-	AT75WE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	C	5230
D	-	-	AT75WF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	D	5230
D	-	-	BE75WF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	D	5230
E	-	-	AT75WJ	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	E	5230
E	-	-	BE75WJ	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	E	5230
F	-	-	BE75WK	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	F	5230
F	-	-	AT75WK	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	F	5230

Connector Name H02\_5300  
 Part Number 3520850C1  
 Instances LT/RH - X15/A26 - Panic Switch (Sleeper):Diagram1  
 Mates SW-PANIC-03



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2B	-	-	DG9AA	-	0.0	18.0	-	GREY	0.0	-	PIN1	-
3	-	-	DG45	-	0.0	18.0	-	LIGHT GREEN	0.0	-	-	-
5B	-	-	DG9AB	-	0.0	18.0	-	GREY	0.0	-	PIN1	-
6	-	-	DG158	-	0.0	18.0	-	TAN	0.0	-	E	H02_5301
7	-	-	DG50B	-	0.0	18.0	-	YELLOW 2	0.0	-	X	-
7	-	-	DG50A	-	0.0	18.0	-	YELLOW 2	0.0	-	8	H02_5300
8	-	-	DG50A	-	0.0	18.0	-	YELLOW 2	0.0	-	7	H02_5300
9	-	-	DG11-GAA	-	0.0	18.0	-	WHITE	0.0	-	X	-
10	-	-	DG11-GAB	-	0.0	18.0	-	WHITE	0.0	-	X	-

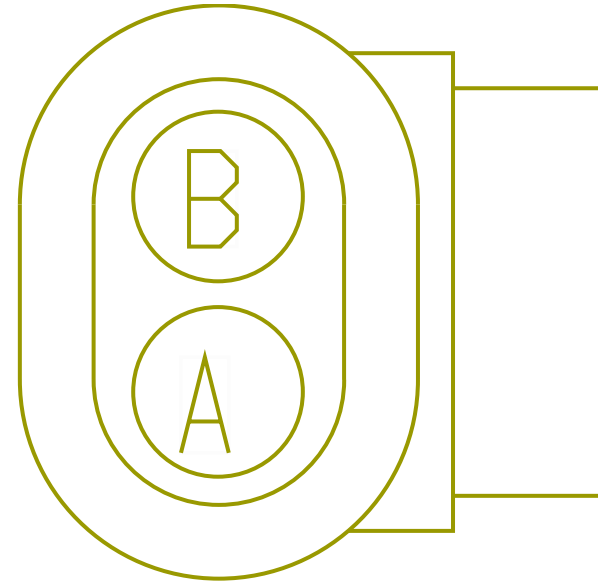
Connector Name H02\_5301  
 Part Number 449797C1  
 Instances LT/RH - X15/A26 - Panic Switch (Sleeper):Diagram1  
 Mates H01\_5301A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	DG45	-	0.0	18.0	-	LIGHT GREEN	0.0	-	-	-
B	-	-	DG11-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	0.0	-	X	-
C	-	-	DG50	-	0.0	18.0	-	YELLOW 2	0.0	-	-	-
D	-	-	DG9A	-	0.0	18.0	-	GREY	0.0	-	-	-
E	-	-	DG158	-	0.0	18.0	-	TAN	0.0	-	6	H02_5300

Connector Name H03-5100  
Part Number 3522068C1  
Instances

LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram2





LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/O RKE W/AUTO REV:Diagram1

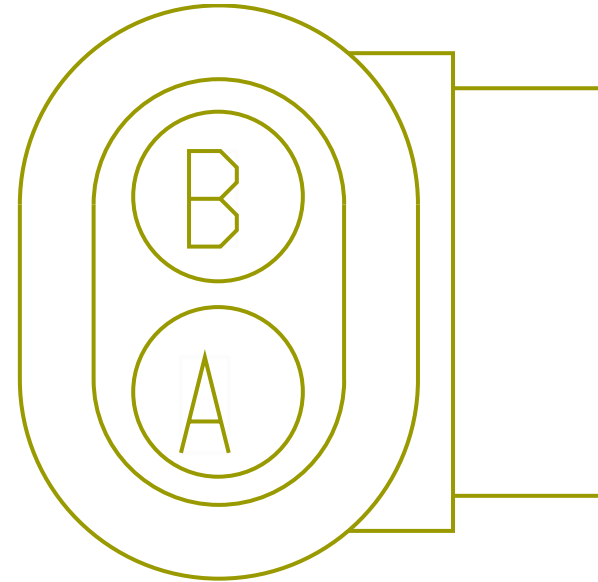
Mates

LT-LED-WORK\_SLPR-1032-01-0 6A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	V65B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	300.0	-	X	-
B	-	-	V65-GA	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	200.0	-	X	-

Connector Name H03-5101  
Part Number 3522068C1  
Instances

LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram2



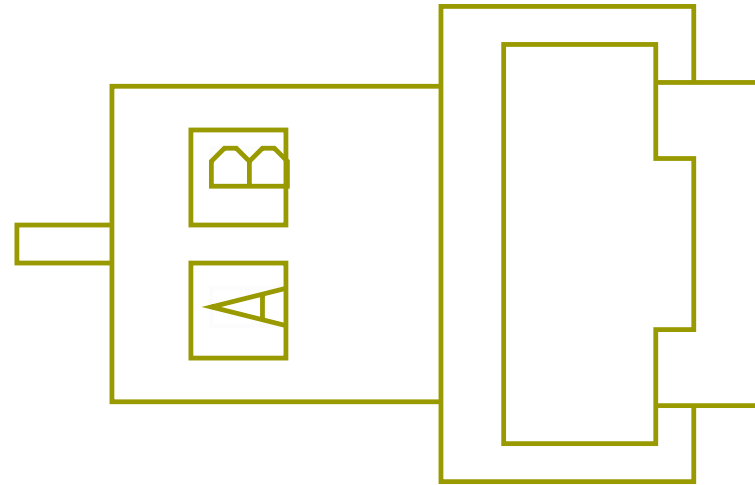
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/O RKE W/AUTO REV:Diagram1

Mates

LT-LED-WORK\_SLPR-1032-01-0 6B

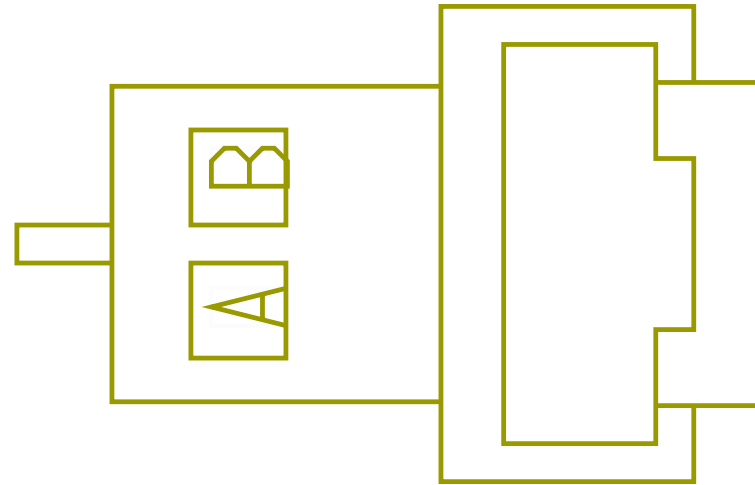
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	V65A	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	615.0	-	X	-
B	-	-	V65-GB	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	415.0	-	X	-

Connector Name H03-5301  
 Part Number 3535769C1  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1



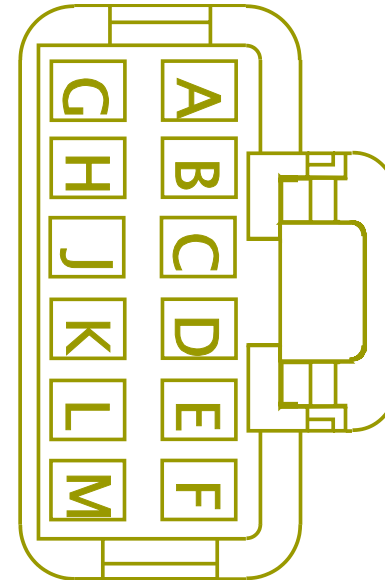
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	V86BB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	720.0	-	A	5300
B	-	-	V86CB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	720.0	-	B	5300

Connector Name H03-5302  
 Part Number 3535769C1  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	V86DB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1435.0	-	C	5300
B	-	-	V86EB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1435.0	-	D	5300

Connector Name J1-1603  
Part Number 3598711C1  
Instances LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram2  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1  
LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram3  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram4  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram1 - HVAC - Option1  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram2 - HVAC - Option2  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram2  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram3  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram4



LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram2

LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram4  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram1  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram2  
LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Automatic):Diagram1  
LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Automatic):Diagram2  
LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O  
RKA:Diagram1-Combination1  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram1  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram2  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
Temp Control:Diagram1 - HVAC - Option1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
Temp Control:Diagram2 - HVAC - Option2  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O  
Relay) W/Backup W/Manual Trans:Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O  
Relay) W/Backup W/Manual Trans:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
W/O RKE W/MAN REV:Diagram1



LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15/A26 - BODY CONTROL MODULE (Body  
Control Module):Connector J1-1603  
LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt  
Cut):Diagram1  
LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt  
Cut):Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram2  
LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER  
DAYCAB):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER  
SLEEPER):Diagram1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination3  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination4  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC  
NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC  
NA:Diagram2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) –  
TRAMEC\_NA:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/  
O Relay):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/  
O Relay):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts  
Only W/O Relay) W/Backup W/Auto Trans (Allison and  
Endurant):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts  
Only W/O Relay) W/Backup W/Auto Trans (Allison and  
Endurant):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw  
Pack - Customer Supplied - Sleeper W/O RKE W/Endurant  
(Schneider):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw  
Pack - Customer Supplied - Sleeper W/O RKE W/Endurant  
(Schneider):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
Sleeper W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
Sleeper W/O RKE:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
Sleeper W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab W/ RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1

Mates

MODU-BCM-A000-10-00

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BL57BB	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	560.0	-	71	1700

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BM57T	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	640.0	-	6	1701
A	-	-	BG57BB	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	185.0	-	-	-
A	-	-	BM57T	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	640.0	-	-	-
A	-	-	BL57BB	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	560.0	-	-	-
B	-	-	BL56BB	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	69	1700
B	-	-	BM56T	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	640.0	-	5	1701
B	-	-	BL56BB	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	-	-
B	-	-	BG56BB	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	150.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	BM56T	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	640.0	-	-	-
C	-	-	AA77	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2660.0	-	65	1703M
C	-	-	AA77	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2660.0	-	-	-
D	-	-	AA56A	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	635.0	-	-	-
E	-	-	AA85	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	560.0	-	21	1700
E	-	-	AA85	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	560.0	-	-	-
F	-	-	CU64A	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	-	-
G	-	-	BW65	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	535.0	-	X	-

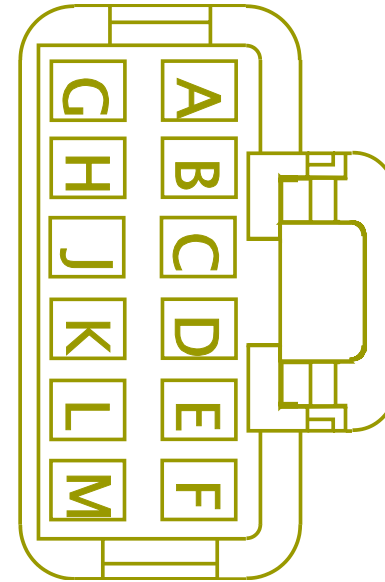
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
G	-	-	BX65	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	535.0	-	X	-
G	-	-	BS65	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	640.0	-	68	1701
G	-	-	BU65	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	535.0	-	X	-
G	-	-	BY65	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	800.0	-	X	-
G	-	-	BT65	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1975.0	-	20	5000A
G	-	-	BS65	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	640.0	-	-	-
G	-	-	BW65	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	535.0	-	-	-
G	-	-	BU65	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	535.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
G	-	-	BX65	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	535.0	-	-	-
G	-	-	BT65	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1975.0	-	-	-
G	-	-	BY65	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	800.0	-	-	-
H	-	-	DE52A	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	1	1700
H	-	-	BB52AA	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	385.0	-	X	-
H	-	-	BB52AA	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	385.0	-	-	-
H	-	-	DE52A	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	-	-
J	-	-	2B58	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	560.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
K	-	-	CU64B	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	-	-
L	-	-	DE52B	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	3	1700
L	-	-	DE52B	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	-	-
M	-	-	AA57C	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	635.0	-	-	-



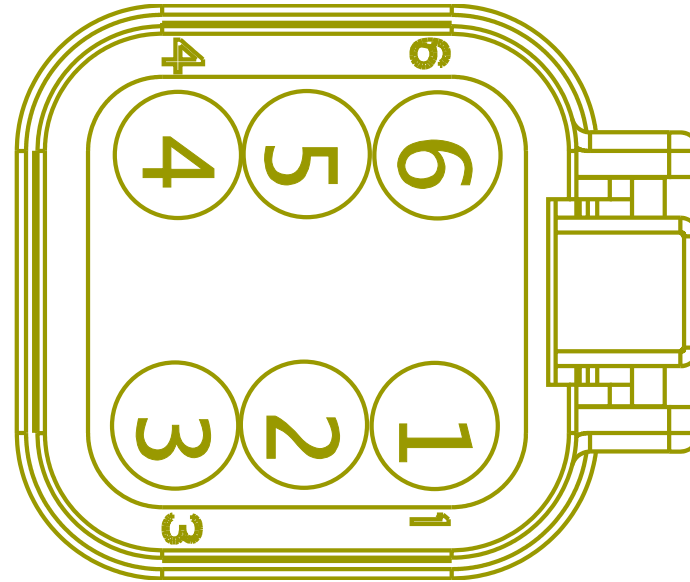
Connector Name J1-1603  
 Part Number 3598711C1  
 Instances LoneStar - X15/A26 - Front Fog Lamps:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 LT/RH - X15/A26 - Fog Lights Lamps:Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 125 LED):Diagram1  
 Mates MODU-BCM-A000-10-00



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F	-	-	CU64A	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	22	1700
H	-	-	DE52A	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	1	1700
J	-	-	2B58	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	560.0	-	5	1700
K	-	-	CU64B	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	23	1700

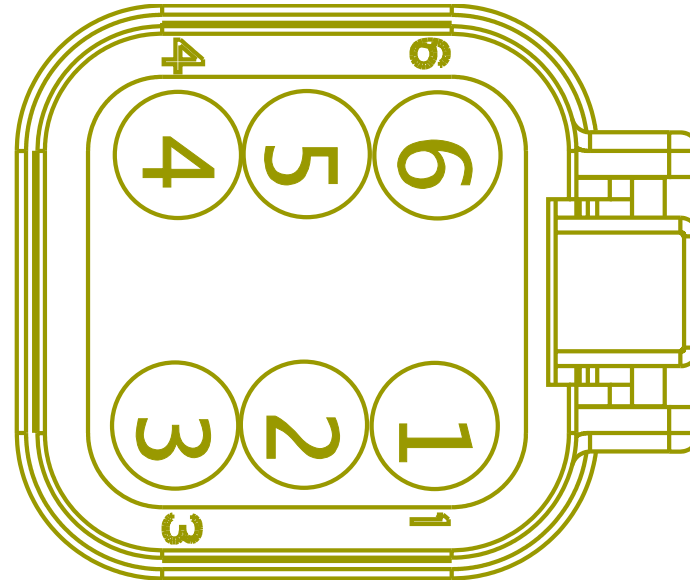
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
L	-	-	DE52B	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	3	1700

Connector Name J1-1930  
 Part Number 3572899C1  
 Instances LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2 RPM w/ Switch Packs):Diagram1  
 Mates DEV-RPM-01



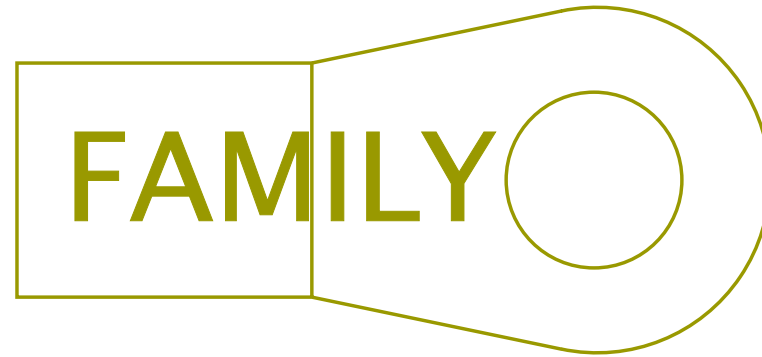
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	EW11-GR	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	3490.0	-	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	EW20	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5725.0	-	-	-

Connector Name J1-4410A  
 Part Number 3572899C1  
 Instances LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2 RPM w/ Switch Packs):Diagram1  
 Mates DEV-RPM-02



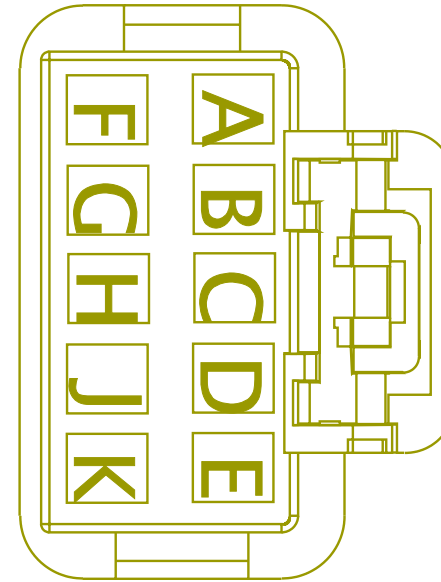
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	N11-GPM	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	370.0	-	2	J2-4410B
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	N14W	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	370.0	-	6	J2-4410B

Connector Name J1  
 Part Number RING-E-1-2\_0  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1  
 Mates MOT-STARTER-5024-01-03A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416323	-	0.0	-	-	-	0.0	-	A	6049_C

Connector Name J2-1604  
Part Number 3598710C1  
Instances LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram2  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0 Marker:Diagram1  
LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns / 0 Marker:Diagram1  
LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram3  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram4  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LT/RH - X15/A26 - Land Departure Warning - (Bendix - AutoVue W/ Qualcomm Safety Direct):Diagram1  
LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram1  
LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram2  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS:Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (HAL-125):Diagram1



LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125):Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS Option2:Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Bendix - AutoVue N/ Qualcomm Safety Direct):Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 2:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)Option 2:Diagram2  
LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
LT/RH - X15/A26 - Marker Lights (With 125 Halogen):Diagram1  
LT/RH - X15/A26 - Marker Lights (With113 LED):Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park Brake W/Wipers ON:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers ON:Diagram1  
LT/RH/LoneStar - X15/A26 - BODY CONTROL MODULE (Body Control Module):Connector J2-1604  
LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram1  
LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram2  
LT/RH/LoneStar - X15/A26 - Cab Dome Light (Day Cab):Diagram1  
LT/RH/LoneStar - X15/A26 - Cab Dome Light - (Sleeper Cab):Diagram1  
LT/RH/LoneStar - X15/A26 - Collision Avoidance System (Warning):Diagram1  
LT/RH/LoneStar - X15/A26 - Courtesy Light Cab:Diagram1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1:Diagram1

LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 2:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 2:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns with Door Pods):Diagram1  
LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER DAYCAB):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER SLEEPER):Diagram1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination3  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination4  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC NA:Diagram2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – TRAMEC\_NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/ Wipers ON:Diagram1  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Standard:Diagram1  
RH - X15/A26 - Directional Signal (Turn) W/ HEADLIGHTS:Diagram1  
RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1  
RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1  
RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1  
MODU-BCM-A000-10-00

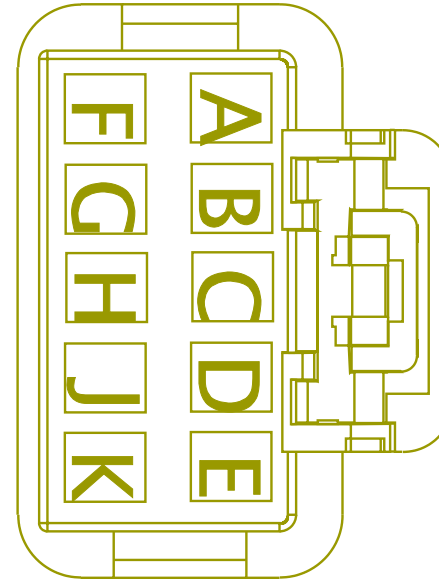


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	AA82	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	1605.0	-	X	-
A	-	-	AA82	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	1605.0	-	-	-
B	-	-	DE53A	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	610.0	-	2	1700
B	-	-	BB53AA	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	405.0	-	X	-
B	-	-	BB53AA	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	405.0	-	-	-
B	-	-	DE53A	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	610.0	-	-	-
C	-	-	AA56C	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	735.0	-	-	-
D	-	-	BL68BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	610.0	-	74	1700

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	BM68T	3510308 R1	3.01	12.0	Thin Wall XLPE Primary Cable	BROWN	690.0	-	8	1701
D	-	-	BG68BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	170.0	-	-	-
D	-	-	BM68T	3510308 R1	3.01	12.0	Thin Wall XLPE Primary Cable	BROWN	690.0	-	-	-
D	-	-	BL68BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	610.0	-	-	-
E	-	-	AA11-GKC	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	835.0	-	-	-
F	-	-	BL54BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	610.0	-	73	1700
F	-	-	BM58TC	3510308 R1	3.01	12.0	Thin Wall XLPE Primary Cable	BROWN	690.0	-	7	1701
F	-	-	BG54BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	135.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
F	-	-	BM58TC	3510308 R1	3.01	12.0	Thin Wall XLPE Primary Cable	BROWN	690.0	-	-	-
F	-	-	BL54BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	610.0	-	-	-
G	-	-	AA54	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1355.0	-	-	-
H	-	-	DE53B	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	610.0	-	4	1700
H	-	-	DE53B	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	610.0	-	-	-
J	-	-	AA63	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	100.0	-	X	-
J	-	-	AA63	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	100.0	-	-	-
K	-	-	AA57F	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	735.0	-	-	-

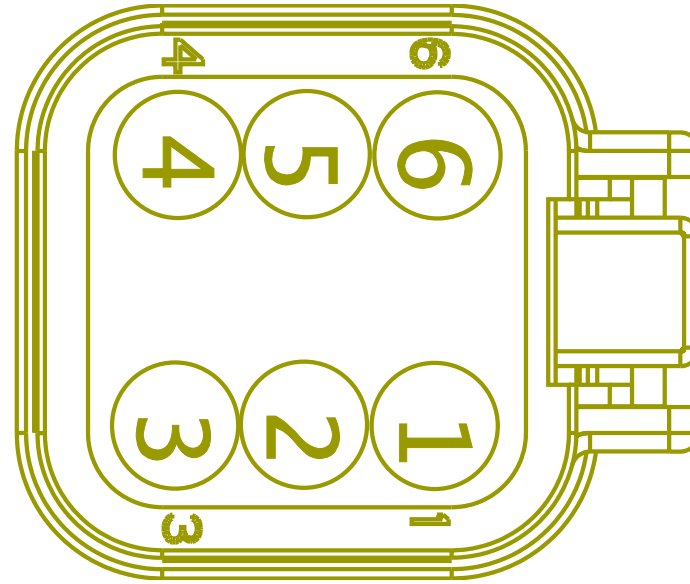
Connector Name J2-1604  
 Part Number 3598710C1  
 Instances  
 LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side  
 Turns / 0 Marker:Diagram1  
 LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One  
 Light:Diagram1  
 LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One  
 Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Clearance and Identification Lights  
 (W/ Sunshade):Diagram1  
 Mates MODU-BCM-A000-10-00



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	DE53A	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	610.0	-	2	1700
C	-	-	AA56C	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	735.0	-	-	-
G	-	-	AA54	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1355.0	-	-	-

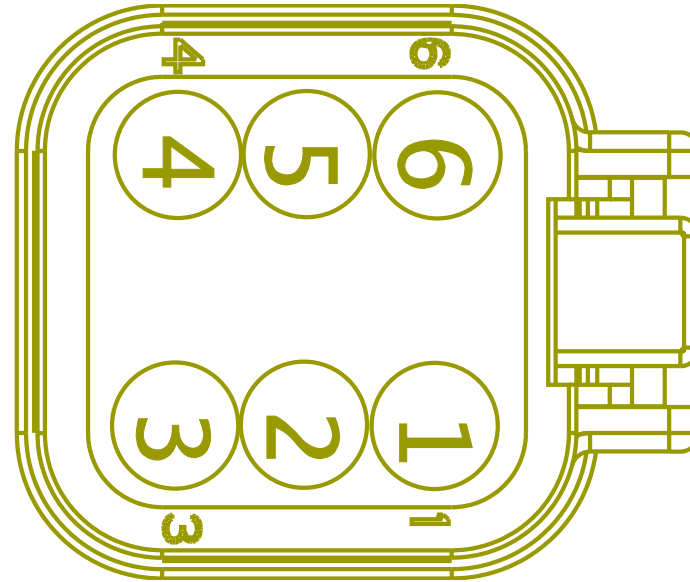
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
H	-	-	DE53B	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	610.0	-	4	1700
K	-	-	AA57F	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	735.0	-	-	-

Connector Name J2-1930  
 Part Number 3572899C1  
 Instances LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2 RPM w/ Switch Packs):Diagram1  
 Mates DEV-RPM-02



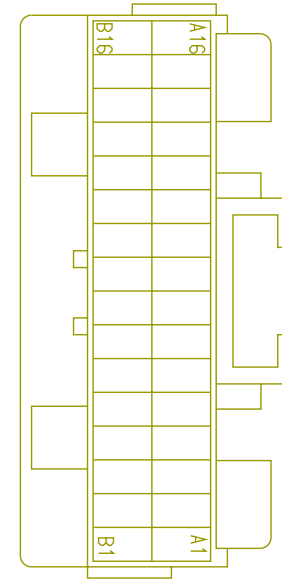
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name J2-4410B  
 Part Number 3572899C1  
 Instances LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2 RPM w/ Switch Packs):Diagram1  
 Mates DEV-RPM-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	N11-GPM	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	370.0	-	2	J1-4410A
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	N14W	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	370.0	-	6	J1-4410A

Connector Name J3-1600  
 Part Number 3598706C1  
 Instances LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1  
 LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LoneStar - X15 - Windshield Washer Pump:Diagram1  
 LoneStar - X15 - Windshield Washer Pump & Low Fluid Sensor:Diagram1  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram1 - HVAC - Option1  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram2 - HVAC - Option2  
 LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram1  
 LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram2  
 LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram3  
 LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram1  
 LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram2  
 LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram3  
 LT/RH - X15/A26 - Panic Switch (Sleeper):Diagram1  
 LT/RH - X15/A26 - 10 PIN ClockSpring:Diagram1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1





LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O  
RKA:Diagram1-Combination1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
(HAL-125):Diagram1  
LT/RH - X15/A26 - Park Brake Control (Monitoring) (W/Vehicle  
Speed):Diagram1  
LT/RH - X15/A26 - Park Brake Control (Monitoring)(GEN IV  
BCM):Diagram1  
LT/RH - X15/A26 - Radio W/Steering Wheel Pod N/  
Remote:Diagram1  
LT/RH - X15/A26 - Windshield Washer Pump:Diagram1  
LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid  
Sensor:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park  
Brake W/Wipers ON:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers  
ON:Diagram1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
Temp Control:Diagram1 - HVAC - Option1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
Temp Control:Diagram2 - HVAC - Option2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram3  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram3  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control  
(PTO) 4-pin Clockspring:Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control  
(PTO) 10-PIN ClockSpring:Diagram1  
LT/RH/LoneStar - X15/A26 - BODY CONTROL MODULE (Body  
Control Module):Connector J3-1600  
LT/RH/LoneStar - X15/A26 - Brake Pressure (Auxiliary  
Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Pressure (Virtual  
Gauge):Diagram1

LT/RH/LoneStar - X15/A26 - Clutch Monitoring (High and Low Switch to BCM):Diagram1

LT/RH/LoneStar - X15/A26 - Compressed Air Supply (Primary and Secondary Gauge):Diagram1

LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/Exit):Diagram1

LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 4 Pin):Diagram1

LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 10 Pin):Diagram1

LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram1

LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram2

LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram3

LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram4

LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram5

LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram6

LT/RH/LoneStar - X15/A26 - Key Switch (Operator Input):Diagram1

LT/RH/LoneStar - X15/A26 - MARKER/PARK LIGHTS - W/Marker Interrupt 10pin CLCKSPRING:Diagram1

LT/RH/LoneStar - X15/A26 - Park Brake Controls (Non Lever Park Brake):Diagram1

LT/RH/LoneStar - X15/A26 - Park Brake Controls (with Alarm IGN ON/OFF):Diagram1

LT/RH/LoneStar - X15/A26 - PARK LIGHTS - W/Marker Interrupt 4 pin clockspring:Diagram1

LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering Wheel Pod N/ Remote W/MIC:Diagram1

LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/Remote:Diagram1

LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel W/Remote W/MIC:Diagram1

LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning) (Driver & Passenger in parallel):Diagram1

LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning) (Driver only):Diagram1

LT/RH/LoneStar - X15/A26 - Single Axle Temperature Monitoring:Diagram1

LT/RH/LoneStar - X15/A26 - Single Axle Temperature Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring:Diagram2  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge:Diagram2  
LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise Control) 4 - PIN:Diagram1  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/ Wipers ON:Diagram1  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Standard:Diagram1  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head):Diagram3 - Espar Circuit  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram1 - HVAC  
LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram1 - HVAC  
RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1  
RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1  
RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A1	-	-	AA149	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1455.0	-	-	-
A1	-	-	AA149	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1455.0	-	C	A02-1100
A2	-	-	JZ79A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3310.0	-	-	-
A2	-	-	FU79A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2380.0	-	-	-
A2	-	-	FU79A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2380.0	-	X	-
A2	-	-	JZ79A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3310.0	-	A	A02-1112
A3	-	-	DG45	-	0.0	18.0	-	LIGHT GREEN	0.0	-	17	A02_500 0A
A4	-	-	AA52D	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1320.0	-	A7	1800
A4	-	-	AA52D	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1320.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A5	-	-	AA85A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	B10	1800
A5	-	-	AA85A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	-	-
A6	-	-	AA57B	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1320.0	-	-	-
A6	-	-	AA57B	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1320.0	-	A2	1800
A7	-	-	AA56B	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1320.0	-	-	-
A7	-	-	AA56B	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1320.0	-	A1	1800
A8	-	-	AN87A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	955.0	-	-	-
A8	-	-	AN87A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	955.0	-	17	1700

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A9	-	-	AA82A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	C9	1800
A9	-	-	AA82A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	-	-
A10	-	-	AA82B	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	C1	1800
A10	-	-	AA82B	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	-	-
A11	-	-	AA82C	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	B1	1800
A11	-	-	AA82C	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	-	-
A12	-	-	AA44	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	B7	1800
A12	-	-	AA44	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A13	-	-	DG158A	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	0.0	-	X	-
A13	-	-	AA63A	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	375.0	-	-	-
A13	-	-	AA63A	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	375.0	-	X	-
A14	-	-	AA102A	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1320.0	-	A8	1800
A14	-	-	AA102A	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1320.0	-	-	-
A15	-	-	AA87B	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1220.0	-	X	-
A15	-	-	AA87B	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1220.0	-	-	-
A16	-	-	AA149F	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1455.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A16	-	-	AA149F	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1455.0	-	D	A02-1100
B1	-	-	MS86A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	B12	1800
B1	-	-	MS86A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	-	-
B2	-	-	AA40	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	C12	1800
B2	-	-	AA40	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	-	-
B3	-	-	AA40A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	B2	1800
B3	-	-	AA40A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	-	-
B4	-	-	DT97A	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1320.0	-	C11	1800

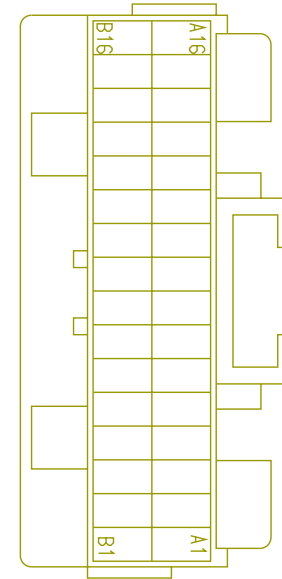


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B4	-	-	DT97A	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1320.0	-	-	-
B5	-	-	AA74	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3055.0	-	17	1703M
B5	-	-	AA74	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3055.0	-	-	-
B6	-	-	HA30B	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	3055.0	-	16	1703M
B6	-	-	HA30B	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	3055.0	-	-	-
B7	-	-	DS31J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3055.0	-	-	-
B7	-	-	DS31J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3055.0	-	61	1703M
B8	-	-	AA36B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1035.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B8	-	-	AA36B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1035.0	-	27	1701
B10	-	-	DP32	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1035.0	-	44	1701
B10	-	-	DP32	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1035.0	-	-	-
B11	-	-	DN32A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1035.0	-	43	1701
B11	-	-	DP32A	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1035.0	-	43	1701
B11	-	-	DN32A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1035.0	-	-	-
B11	-	-	DP32A	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1035.0	-	-	-
B12	-	-	3H77B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3055.0	-	20	1703M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B12	-	-	3H77B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3055.0	-	-	-
B14	-	-	DV40B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	C2	1800
B14	-	-	DV40B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	-	-
B15	-	-	DH75AA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1890.0	-	X	-
B15	-	-	DH75AA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1890.0	-	-	-
B16	-	-	AA150	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1320.0	-	B11	1800
B16	-	-	AA150	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1320.0	-	-	-

Connector Name J3-1600  
 Part Number 3598706C1  
 Instances  
 LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS:Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125):Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS Option2:Diagram1  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Manual Control head:Diagram3 - Espar Circuit  
 RH - X15/A26 - Directional Signal (Turn) W/ HEADLIGHTS:Diagram1

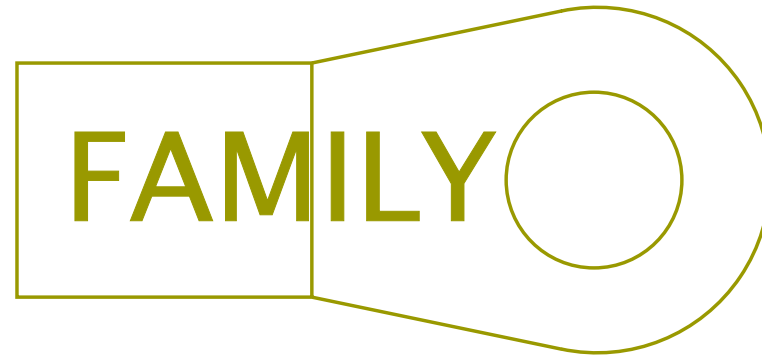


Mates MODU-BCM-A000-10-00

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A4	-	-	AA52D	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1320.0	-	A7	1800
A6	-	-	AA57B	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1320.0	-	A2	1800
A7	-	-	AA56B	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1320.0	-	A1	1800

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A14	-	-	AA102A	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1320.0	-	A8	1800
B15	-	-	DH75AA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1890.0	-	X	-
B16	-	-	AA150	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1320.0	-	B11	1800

Connector Name J3  
 Part Number RING-E-3-8\_0  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls

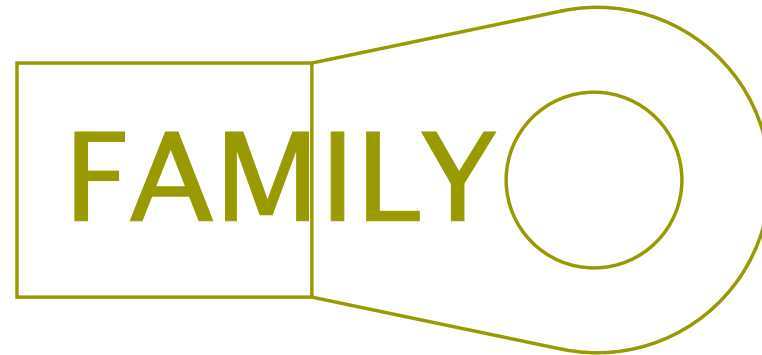


Mates BTRY-INTL\_650CCA-BTRY-00-0 2A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	N104-G	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	230.0	-	A	100NB1
A	-	-	B(-)	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	2250.0	-	1	P04-100

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	B(-)	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	2250.0	-	X	-
A	-	-	B(-)	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	2250.0	-	1	100

Connector Name J4-REMOTE SENSE  
Part Number RING-E-3-8\_0  
Instances LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense:Diagram1  
LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense:Diagram1  
LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense:Diagram1  
LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1 W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2:Diagram1  
LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1:Diagram1  
LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2 W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense:Diagram1  
LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense:Diagram1  
LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH/LoneStar - X15 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram2  
LT/RH/LoneStar - X15 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram2





LT/RH/LoneStar - X15 - Leece-Neville - LN 325A Alternator W/  
Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH/LoneStar - X15 - Leece-Neville AVI160-210A/240A  
Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 1:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 2:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 1:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 2:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
Grounds & Controls  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
Grounds & Controls  
LT/RH/LoneStar X15 - Bosch LIL165\_LIL200 Alternator W/  
Remote Sense W/ Delco Starter:Diagram1-Combination1  
LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote  
Sense W/ Delco Starter:Diagram1-Combination1  
LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote  
Sense W/ Delco Starter:Diagram1-Combination2  
LT/RH/LoneStar X15 - Delco Remy 36SI Alternator W/ Remtoe  
Sense W/ Delco Starter:Diagram1  
LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote  
Sense W/ Delco Starter:Diagram1-Combination1  
LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote  
Sense W/ Delco Starter:Diagram1-Combination2  
LT/RH/LoneStar X15 - Leece-Neville - LN 325A Alternator W/  
Remote Sense W/ Delco Starter:Diagram1

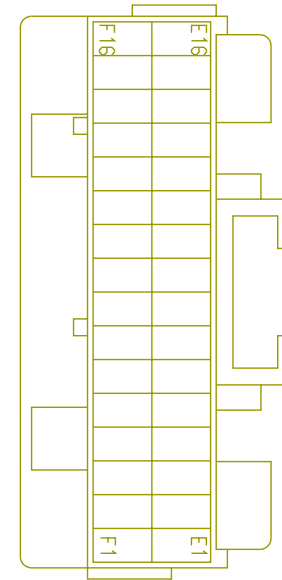
LT/RH/LoneStar X15 - Leece-Neville AVI160-210A/240A  
 Alternator W/ Remote Sense W/ Delco Starter:Diagram1-  
 Combination1

Mates

BTRY-INTL\_650CCA-BTRY-00-0 2A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	JS1B	2643692 R1	1.91	14.0	Std. Wall XLPE Primary Cable	TAN	130.0	-	A	K01-1F
A	-	-	JS1B	2643692 R1	1.91	14.0	Std. Wall XLPE Primary Cable	TAN	130.0	-	A	1F
A	-	-	N104AZ	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	210.0	-	A	S05-9255
A	-	-	N104AZ	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	210.0	-	A	9255

Connector Name J4-1601  
Part Number 3598707C1  
Instances LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram2  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LoneStar - X15 - Fuel Heater (Vehicle Powered) (Davco):Diagram1  
LT/RH - A26 - Auto Neutral (Allison with Multiplex Switch and Confirmation Telltale):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram3  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram4  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram1  
LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram2  
LT/RH - X15/A26 - Fuel Heater (Vehicle Powered) (Davco):Diagram1  
LT/RH - X15/A26 - Fuel Heater (Vehicle Powered) (Davco):Diagram2  
LT/RH - X15/A26 - Fuel Heater (Vehicle Powered) (RAVCOR):Diagram1  
LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay Driven]:Diagram1  
LT/RH - X15/A26 - Skirt Light Customer Supplied:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park Brake W/Wipers ON:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers ON:Diagram1



LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto Trans:Diagram1  
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans:Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids):Diagram2  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids):Diagram3  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids):Diagram4  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids):Diagram5  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram2  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram3  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram4  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram5  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV D:Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV D:Diagram2  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power W/ ISO Trailer Socket:Diagram1  
LT/RH/LoneStar - X15/A26 - BODY CONTROL MODULE (Body Control Module):Connector J4-1601  
LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram1  
LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram2  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights DayCab:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper:Diagram1

LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1 Light):Diagram1  
LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab and Hood Mounted):Diagram1  
LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram3 - Espar Circuit  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Espar) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Espar) Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Smartemp):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Std N/Swift) N/ Heat Swtich:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Std W/Swift) N/ Heat Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram3 - Espar Circuit  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination3  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination4  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC NA:Diagram2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – TRAMEC\_NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/ Wipers ON:Diagram1  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Standard:Diagram1  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head):Diagram3 - Espar Circuit  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Manual Control head):Diagram3 - Espar Circuit

LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto  
 Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual  
 Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto  
 Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper  
 Auto Climate / Cab Temp with Oil Temp Sensor Manual  
 Trans:Diagram1  
 Relays - Grid Management (N/Load Shed Day Cab):Diagram1  
 Relays - Grid Management (W/Load Shed Day Cab):Diagram1  
 Relays - Grid Management (W/Load Shed Sleeper  
 Cab):Diagram1

Mates

MODU-BCM-A000-10-00

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
E3	-	-	6K9LC	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1785.0	-	X	-
E3	-	-	6K9LC	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1785.0	-	-	-
E5	-	-	BC63J	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2000.0	-	R3-85	1011
E5	-	-	BC63J	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2000.0	-	-	-
E6	-	-	AA82H	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2000.0	-	R5-86	1011

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E6	-	-	AA82H	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2000.0	-	-	-
E7	-	-	AA82F	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2000.0	-	R2-86	1011
E7	-	-	AA82F	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2000.0	-	-	-
E9	-	-	AA59H	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	-	-
E9	-	-	AA59H	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	38	1701
E11	-	-	CC72	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	2090.0	-	R4-85	1012
E11	-	-	CC72	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	2090.0	-	-	-
E12	-	-	AA59C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E12	-	-	AA59C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	34	1701
E13	-	-	RK59E	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	175.0	-	-	-
E13	-	-	RL59E	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	-	-
E13	-	-	RL59E	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	36	1701
E16	-	-	MD92A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2120.0	-	-	-
E16	-	-	MD92A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2120.0	-	R5-86	1014
F1	-	-	HA104BC	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1985.0	-	10	A01-111 4M
F1	-	-	HA104BC	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1985.0	-	-	-



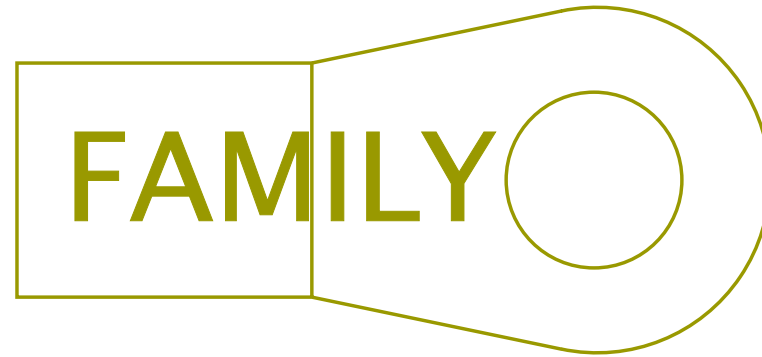
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F2	-	-	DX63C	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2015.0	-	37	5000A
F2	-	-	DX63C	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2015.0	-	-	-
F4	-	-	AA59F	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	-	-
F4	-	-	AA59F	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	37	1701
F5	-	-	AA59J	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	-	-
F5	-	-	AA59J	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	39	1701
F8	-	-	SF59D	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	210.0	-	-	-
F8	-	-	RL59D	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F8	-	-	RL59D	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	35	1701
F10	-	-	AA59B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	-	-
F10	-	-	AA59B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	33	1701
F11	-	-	YE75WP	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2015.0	-	26	5000A
F11	-	-	YE75WP	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2015.0	-	-	-
F12	-	-	DR19A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2000.0	-	R6-85	1011
F12	-	-	DR19A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2000.0	-	-	-
F13	-	-	DD78RC	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2090.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F13	-	-	JA78RC	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2090.0	-	-	-
F13	-	-	JA78RC	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2090.0	-	R5-85	1012
F13	-	-	DD78RC	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2090.0	-	R5-85	1012
F15	-	-	BL70C	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	2090.0	-	R5-86	1012
F15	-	-	BM70C	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	2000.0	-	R1-86	1011
F15	-	-	BM70C	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	2000.0	-	-	-
F15	-	-	BG70C	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1830.0	-	-	-
F16	-	-	DY54XD	3510304 R1	0.53	20.0	Thin Wall XLPE Primary Cable	BROWN	2105.0	-	-	-

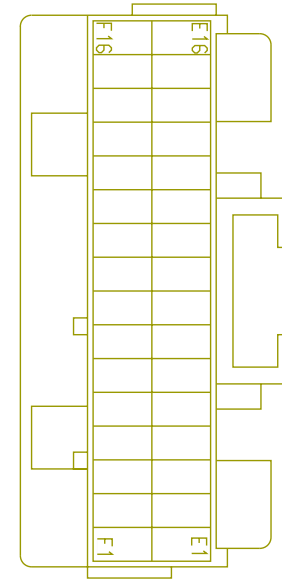
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F16	-	-	PA54XD	3510304 R1	0.53	20.0	Thin Wall XLPE Primary Cable	BROWN	2105.0	-	-	-
F16	-	-	DY54XD	3510304 R1	0.53	20.0	Thin Wall XLPE Primary Cable	BROWN	2105.0	-	R4-86	1013

Connector Name J4  
 Part Number RING-E-3-8\_0  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1  
 Mates BTRY-INTL\_650CCA-BTRY-00-0 2A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416310	-	0.0	-	-	-	0.0	-	-	-
A	-	-	WIRE416315	-	0.0	-	-	-	0.0	-	1	Terminal Block if Required
A	-	-	WIRE416316	-	0.0	-	-	-	0.0	-	A	K01-1F

Connector Name J5-1602  
Part Number 3598705C1  
Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)  
Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939  
(250Kbps)  
LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-  
Combination1  
LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-  
Combination1  
LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-  
Combination1  
LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-  
Combination1  
LoneStar - X15 - Crank Inhibit with Hood Switch - with New  
BODY CONTROL MODULE Pin:Diagram1  
LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT W/  
LOWW:Diagram1  
LoneStar - X15 - Tire Pressure (TPMS) (US &  
Canada):Diagram1  
LoneStar - X15 - Windshield Washer Pump & Low Fluid  
Sensor:Diagram1  
LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram1  
LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram2  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
Manual:Diagram1 - HVAC - Option1  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
Manual:Diagram2 - HVAC - Option2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 1:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 1:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 1:Diagram3  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 2:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 2:Diagram2



LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 2:Diagram3  
LT/RH - A26 - Transmission Power Take Off Dual PTO with  
Clutch Interlock:Diagram1  
LT/RH - A26 - Transmission Power Take Off Dual Solenoid  
AUTO:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 2:Diagram1  
LT/RH - A26 - Transmission Power Take Off W/ Clutch  
Interlock:Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram2  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram3  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram1

LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram4  
LT/RH - X15/A26 - 10 PIN ClockSpring:Diagram1  
LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O  
RKA:Diagram1-Combination1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
(HAL-125):Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
(LED-125):Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
Option2:Diagram1  
LT/RH - X15/A26 - Park Brake Control (Monitoring) (W/Vehicle  
Speed):Diagram1  
LT/RH - X15/A26 - Park Brake Control (Monitoring)(GEN IV  
BCM):Diagram1  
LT/RH - X15/A26 - Radio W/Steering Wheel Pod N/  
Remote:Diagram1



LT/RH - X15/A26 - Tire Pressure (TPMS) (US & Canada):Diagram1  
LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid Sensor:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park Brake W/Wipers ON:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers ON:Diagram1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram1 - HVAC - Option1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram2 - HVAC - Option2  
LT/RH/LoneStar - X15 - Air Flow Restriction Monitoring:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram3  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram3  
LT/RH/LoneStar - X15 - Transmission Power Take Off:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO with Clutch Interlock MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch Interlock:Diagram1  
LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2

LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control  
(PTO) 4-pin Clockspring:Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control  
(PTO) 10-PIN ClockSpring:Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram2  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram3  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram4  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram5  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2  
packs/8 solenoids):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2  
packs/8 solenoids):Diagram2  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2  
packs/8 solenoids):Diagram3  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2  
packs/8 solenoids):Diagram4  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2  
packs/8 solenoids):Diagram5  
LT/RH/LoneStar - X15/A26 - Axle Loading (Weight)  
Rear:Diagram1  
LT/RH/LoneStar - X15/A26 - Axle Loading (Weight)  
Rear:Diagram2

LT/RH/LoneStar - X15/A26 - BODY CONTROL MODULE (Body Control Module):Connector J5-1602  
LT/RH/LoneStar - X15/A26 - Brake Pressure (Auxiliary Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Pressure (Virtual Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Clutch Monitoring (High and Low Switch to BCM):Diagram1  
LT/RH/LoneStar - X15/A26 - Compressed Air Supply (Primary and Secondary Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2 RPM w/ Switch Packs):Diagram1  
LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/Exit):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 4 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 10 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Speed Inhibit Only:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1 Light):Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram2  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram3  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram4  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram5  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram6  
LT/RH/LoneStar - X15/A26 - Hazard Warning (CA 2.0):Diagram1  
LT/RH/LoneStar - X15/A26 - Instrument Cluster (Premium):Diagram1  
LT/RH/LoneStar - X15/A26 - Instrument Cluster - Request and Status:Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1

LT/RH/LoneStar - X15/A26 - MARKER/PARK LIGHTS - W/  
Marker Interrupt 10pin CLCKSPRING:Diagram1  
LT/RH/LoneStar - X15/A26 - Navistar Telematics Module -  
Programming:Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Controls (Non Lever  
Park Brake):Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Controls (with Alarm  
IGN ON/OFF):Diagram1  
LT/RH/LoneStar - X15/A26 - PARK LIGHTS - W/Marker Interrupt  
4 pin clockspring:Diagram1  
LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering  
Wheel Pod N/ Remote W/MIC:Diagram1  
LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/  
Remote:Diagram1  
LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel  
W/Remote W/MIC:Diagram1  
LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)  
(Driver & Passenger in parallel):Diagram1  
LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)  
(Driver only):Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and  
Passenger (Hard Wired):Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Drivers Seat Only  
(Hard Wired) - Leather:Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Drivers Seat Only  
(Hard Wired) - Mordura:Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Drivers Seat Only  
(Hard Wired) - Vinyl:Diagram1  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring:Diagram2  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/Aux Gauge:Diagram2

LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH DAYCAB W/ J1939):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH SLEEPER W/ J1939):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON):Diagram2  
LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET SLEEPER):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCP50):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER DAYCAB):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER SLEEPER):Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC:Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC & PANIC BUTTON:Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With PANIC BUTTON:Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With PANIC BUTTON:Diagram2  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT MD:Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT MD:Diagram2  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT:Diagram1  
LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT With PANIC BUTTON:Diagram1  
LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/BT):Diagram1  
LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/O BT):Diagram1  
LT/RH/LoneStar - X15/A26 - Vehicle Sleep Mode:Diagram1  
LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise Control) 4 - PIN:Diagram1  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/ Wipers ON:Diagram1  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Standard:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant):Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant):Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV:Diagram2

LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1

LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1

LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1

LT/RH/LoneStar X15 - Auto Start Stop with Sleeper  
 Auto Climate / Cab Temp with Oil Temp Sensor Manual  
 Trans:Diagram1  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
 W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
 W/O RKE W/MAN REV:Diagram1  
 RH - X15/A26 - Directional Signal (Turn) W/  
 HEADLIGHTS:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1  
 Telematics J1708:Telematics J1708  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination1  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination2  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination3

Mates

MODU-BCM-A000-10-00

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E1	-	-	-	-	-	-	-	-	-	-	-	-
E1	-	-	WIRE490301	-	0.0	-	-	-	0.0	-	C	1970
E1	-	-	WIRE490309	-	0.0	-	-	-	0.0	-	1	7TB1
E1	-	-	WIRE490310	-	0.0	-	-	-	0.0	-	E	830

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E1	-	-	WIRE490311	-	0.0	-	-	-	0.0	-	D	1919A
E1	-	-	WIRE490312	-	0.0	-	-	-	0.0	-	D	1919
E1	-	-	WIRE490313	-	0.0	-	-	-	0.0	-	D	1919B
E1	-	-	WIRE490314	-	0.0	-	-	-	0.0	-	B	1920
E1	-	-	WIRE490315	-	0.0	-	-	-	0.0	-	5	1939M
E2	-	-	-	-	-	-	-	-	-	-	-	-
E2	-	-	WIRE490300	-	0.0	-	-	-	0.0	-	D	1970
E2	-	-	WIRE490302	-	0.0	-	-	-	0.0	-	1	6TB1
E2	-	-	WIRE490303	-	0.0	-	-	-	0.0	-	D	830
E2	-	-	WIRE490304	-	0.0	-	-	-	0.0	-	C	1919A
E2	-	-	WIRE490305	-	0.0	-	-	-	0.0	-	C	1919
E2	-	-	WIRE490306	-	0.0	-	-	-	0.0	-	C	1919B
E2	-	-	WIRE490307	-	0.0	-	-	-	0.0	-	A	1920
E2	-	-	WIRE490308	-	0.0	-	-	-	0.0	-	4	1939M
E3	-	-	AA9Z	3510311R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1660.0	-	-	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E3	-	-	AA9Z	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1660.0	-	X	-
E4	-	-	AA6	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1340.0	-	B3	1800
E4	-	-	AA6	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1340.0	-	-	-
E5	-	-	AA9A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	180.0	-	X	-
E5	-	-	AA9A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	180.0	-	-	-
E5	-	-	1A9A	-	0.0	18.0	-	GREY	0.0	-	-	-
E6	-	-	3H6DB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3075.0	-	19	1703M
E6	-	-	3H6DB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3075.0	-	-	-
E7	-	-	AA9B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	245.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E7	-	-	AA9B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	245.0	-	-	-
E8	-	-	FF106	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1055.0	-	-	-
E8	-	-	FF106	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1055.0	-	41	1701
E9	-	-	FC88	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3075.0	-	-	-
E11	-	-	AA50	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1300.0	-	P	A02-0009
E11	-	-	AA50	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1300.0	-	-	-
E11	-	-	AA50	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1300.0	-	P	0009
E12	-	-	AA59A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1055.0	-	-	-

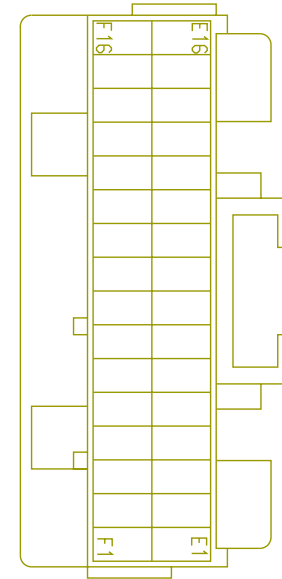
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E12	-	-	AA59A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1055.0	-	32	1701
E14	-	-	AA70	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1340.0	-	-	-
E14	-	-	AA70	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1340.0	-	B9	1800
E15	-	-	ZS70A	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1340.0	-	-	-
E16	-	-	AA11-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1200.0	-	-	-
F5	-	-	-	-	-	-	-	-	-	-	-	-
F5	-	-	WIRE490001	-	0.0	-	-	-	0.0	-	PIN1	-
F5	-	-	WIRE489803	-	0.0	-	-	-	0.0	-	PIN1	-
F5	-	-	WIRE489915	-	0.0	-	-	-	0.0	-	PIN1	-
F5	-	-	WIRE490109	-	0.0	-	-	-	0.0	-	PIN1	-
F6	-	-	-	-	-	-	-	-	-	-	-	-
F6	-	-	WIRE490000	-	0.0	-	-	-	0.0	-	PIN1	-
F6	-	-	WIRE489802	-	0.0	-	-	-	0.0	-	PIN1	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
F6	-	-	WIRE489914	-	0.0	-	-	-	0.0	-	PIN1	-
F6	-	-	WIRE490108	-	0.0	-	-	-	0.0	-	PIN1	-
F7	-	-	FF61B	3510311R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1055.0	-	-	-
F7	-	-	FF61B	3510311R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1055.0	-	40	1701
F9	-	-	AU28BA	3510329R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3075.0	-	18	1703M
F9	-	-	AU28BA	3510329R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3075.0	-	-	-
F10	-	-	EY71BC	3510318R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2170.0	-	X	-
F10	-	-	BK92RAB	3510329R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1410.0	-	X	-
F10	-	-	GM71BC	3510317R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1410.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F10	-	-	GM71BC	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1410.0	-	-	-
F10	-	-	EY71BC	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2170.0	-	-	-
F11	-	-	JL116LB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2465.0	-	-	-
F11	-	-	JL116LB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2465.0	-	R6-30	1012
F14	-	-	FD88	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3075.0	-	60	1703M
F14	-	-	FD88	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3075.0	-	-	-
F15	-	-	FE88A	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3075.0	-	-	-
F15	-	-	FE88A	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3075.0	-	59	1703M

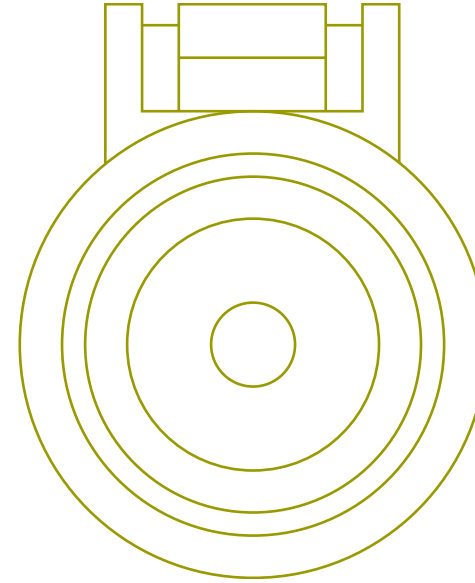
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F16	-	-	JL116UB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2465.0	-	-	-
F16	-	-	JL116UB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2465.0	-	R3-30	1012

Connector Name J5-1602  
 Part Number 3598705C1  
 Instances  
 LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 LT/RH - X15/A26 - Panic Switch (Sleeper):Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With  
 HEADLIGHTS:Diagram1  
 Mates MODU-BCM-A000-10-00



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E3	-	-	AA9Z	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1660.0	-	-	-
E5	-	-	AA9A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	180.0	-	X	-
E11	-	-	AA50	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1300.0	-	P	0009

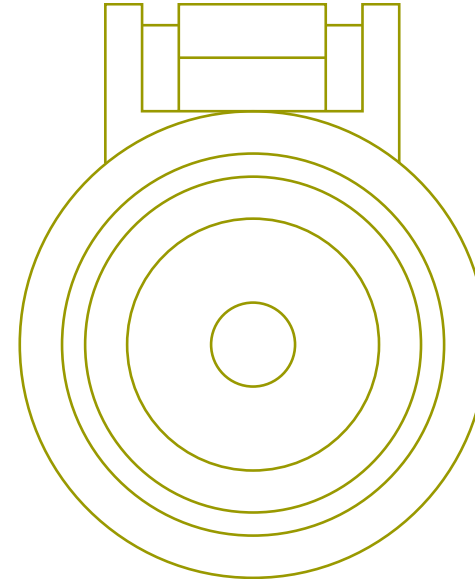
Connector Name J5-4411M  
 Part Number 3517760C1  
 Instances LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2 RPM w/ Switch Packs):Diagram1  
 Mates DEV-RPM-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	4411F

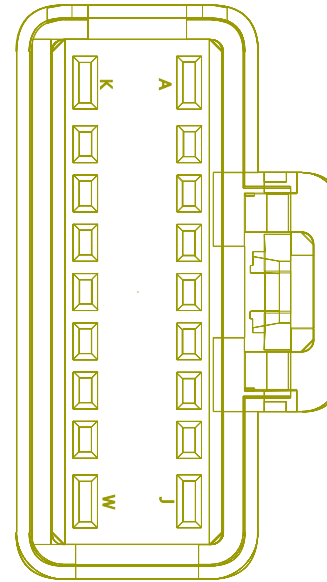


Connector Name J5-4412M  
 Part Number 3517760C1  
 Instances LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2  
 RPM w/ Switch Packs):Diagram1  
 Mates DEV-RPM-02



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14D	2645255 R1	18.94	4.0	SGX FLEX 125C	RED	800.0	-	A	4412F

Connector Name J6-1606  
 Part Number 3759005C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 LoneStar - X15 - Adaptive Cruise Control w/o Display  
 (Bendix):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control w/o Display  
 (Wabco):Diagram1  
 LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-  
 Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-  
 Combination1  
 LoneStar - X15 - Crank Inhibit with Hood Switch - with New  
 BODY CONTROL MODULE Pin:Diagram2  
 LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LoneStar - X15 - Tire Pressure (TPMS) (US &  
 Canada):Diagram1  
 LoneStar - X15 - Windshield Washer Pump:Diagram1  
 LoneStar - X15 - Windshield Washer Pump & Low Fluid  
 Sensor:Diagram1  
 LoneStar - X15/A26 - Front Fog Lamps:Diagram1  
 LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
 Low Speed J1939 (125Kbps):Low Speed J1939 (125Kbps)  
 LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram1  
 LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram2  
 LT/RH - A26 - Auto Neutral (Allison with Multiplex Switch and  
 Confirmation Telltale):Diagram1  
 LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
 MODULE W/ Thermal Overcrank - External Switch:Diagram1  
 LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
 MODULE W/O Thermal Overcrank Wiring:Diagram1  
 LT/RH - A26 - DEF Economy Monitor (Cluster):Diagram1  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram1 - HVAC - Option1



LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
Manual:Diagram2 - HVAC - Option2  
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch  
Switch W/ Auto Start Stop):Diagram1  
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch  
Switch W/ Auto Start Stop):Diagram2  
LT/RH - A26 - Starter Interlock (BCM LSD Controlled w/  
Relay)\_EATON XMSN:Diagram1  
LT/RH - A26 - Starter Interlocks (Service Brake  
Interlock):Diagram1  
LT/RH - A26 - Starter Interlocks A26 3K:Diagram1  
LT/RH - A26 - Starter Interlocks A26 TC10:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 1:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 1:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 1:Diagram3  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 2:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 2:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 2:Diagram3  
LT/RH - A26 - Transmission Power Take Off Dual PTO with  
Clutch Interlock:Diagram1  
LT/RH - A26 - Transmission Power Take Off Dual Solenoid  
AUTO:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 2:Diagram1  
LT/RH - A26 - Transmission Power Take Off W/ Clutch  
Interlock:Diagram1  
LT/RH - A26 - Transmission Shifter (Eaton Endurant and Eaton  
Procision):Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram2  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram3  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram1

LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram3

LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram4  
LT/RH - X15/A26 - Land Departure Warning - (Bendix - AutoVue  
W/ Qualcomm Safety Direct):Diagram1  
LT/RH - X15/A26 - 10 PIN ClockSpring:Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display  
(Bendix):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display  
(Wabco):Diagram1  
LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
SUSP; J1939 Driven Lamp:Diagram1  
LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
SUSP; J1939 Driven Lamp:Diagram2  
LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - Directional Signal (Turn) With  
HEADLIGHTS:Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
(HAL-125):Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
Option2:Diagram1  
LT/RH - X15/A26 - Fog Lights Lamps:Diagram1  
LT/RH - X15/A26 - Intake Manifold Pressure AUX  
gauge:Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Bendix - AutoVue  
N/ Qualcomm Safety Direct):Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane  
2.0 w/ roof speakers):Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane  
2.0 w/ tweeter):Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Wabco  
OnLane):Diagram1  
LT/RH - X15/A26 - Lane Keep Assist:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 2:Diagram2

LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single  
Assy.)Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single  
Assy.)Option 2:Diagram2  
LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
LT/RH - X15/A26 - Marker Lights (With 125 Halogen):Diagram1  
LT/RH - X15/A26 - Marker Lights (With 125 LED):Diagram1  
LT/RH - X15/A26 - Marker Lights (With113 LED):Diagram1  
LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay  
Driven]:Diagram1  
LT/RH - X15/A26 - Park Brake Control (Monitoring) (W/Vehicle  
Speed):Diagram1  
LT/RH - X15/A26 - Park Brake Control (Monitoring)(GEN IV  
BCM):Diagram1  
LT/RH - X15/A26 - Steering Hands Off Detection:Diagram1  
LT/RH - X15/A26 - Steering Performance:Diagram1  
LT/RH - X15/A26 - Tire Pressure (TPMS) (US &  
Canada):Diagram1  
LT/RH - X15/A26 - Windshield Washer Pump:Diagram1  
LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid  
Sensor:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park  
Brake W/Wipers ON:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers  
ON:Diagram1  
LT/RH - X15/A26 - with Hood Switch - with New BODY  
CONTROL MODULE Pin:Diagram1  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram1  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram2  
LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab  
Temp / Oil Mapping Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto  
Trans:Diagram1  
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping  
Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab  
Temp / Oil Mapping Auto Trans:Diagram1

LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
Temp Control:Diagram1 - HVAC - Option1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
Temp Control:Diagram2 - HVAC - Option2  
LT/RH A26 - Starting Aid (Flame Start):Diagram1  
LT/RH A26 - X15/A26 - Up Shift Indicator (CA 2.0):Diagram1  
LT/RH/LoneStar - X15 - Air Flow Restriction  
Monitoring:Diagram1  
LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
CONTROL MODULE W/ Thermal Overcrank - External  
Switch:Diagram1  
LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
LT/RH/LoneStar - X15 - DEF Economy Monitor (GEN IV Cluster  
w/ Cummins ENG):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled  
W/ Clutch Switch W/ Auto Start Stop):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlock (BCM LSD Controlled  
w/ Relay)\_EATON XMSN:Diagram1  
LT/RH/LoneStar - X15 - Starter Interlocks (Service Brake  
Interlock):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlocks ISX TC10:Diagram1  
LT/RH/LoneStar - X15 - Starting Aid (Ether Start):Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram3  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram3  
LT/RH/LoneStar - X15 - Transmission Power Take Off:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO  
with Clutch Interlock MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual  
Solenoid AUTO:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch  
Interlock:Diagram1  
LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant  
and Eaton Procision):Diagram1

LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off  
MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O  
Relay) W/Backup W/Manual Trans:Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O  
Relay) W/Backup W/Manual Trans:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control  
(PTO) 4-pin Clockspring:Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control  
(PTO) 10-PIN ClockSpring:Diagram1  
LT/RH/LoneStar - X15/A26 - Auto Neutral (J1939 Comms TC10  
and Ultrashift):Diagram1  
LT/RH/LoneStar - X15/A26 - Automatic Lighting (Dual Sensor  
Solar/Twilight):Diagram1  
LT/RH/LoneStar - X15/A26 - Automatic Lighting (Single Sensor  
Twilight):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV  
D:Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV  
D:Diagram2



LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power W/ ISO  
Trailer Socket:Diagram1  
LT/RH/LoneStar - X15/A26 - Axle Loading (Weight)  
Rear:Diagram1  
LT/RH/LoneStar - X15/A26 - Axle Loading (Weight)  
Rear:Diagram2  
LT/RH/LoneStar - X15/A26 - BODY CONTROL MODULE (Body  
Control Module):Connector J6-1606  
LT/RH/LoneStar - X15/A26 - Brake Pressure (Auxiliary  
Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Pressure (Virtual  
Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Cab Dome Light - (Sleeper  
Cab):Diagram1  
LT/RH/LoneStar - X15/A26 - Compressed Air Supply (Primary  
and Secondary Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Coolant Temperature Monitoring  
(J1939 Comm):Diagram1  
LT/RH/LoneStar - X15/A26 - Daytime Running Lights:Diagram1  
LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2  
RPM w/ Switch Packs):Diagram1  
LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/  
Exit):Diagram1  
LT/RH/LoneStar - X15/A26 - DPF Regen Switch Only:Diagram1  
LT/RH/LoneStar - X15/A26 - DPF With Monostable Inhibit  
Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - DPF With/ Bi-Stable Inhibit  
Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (DANA):Diagram2  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram2

LT/RH/LoneStar - X15/A26 - Electrical Load Control(Load Shed):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Mux Switch):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Stalk Shifter):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 4 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 10 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Oil Pressure:Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA MUX\_AUX Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA-Mux):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (Base):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (VID Option):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine/Exhaust Brake:Diagram1  
LT/RH/LoneStar - X15/A26 - Exterior Lamp Check:Diagram1  
LT/RH/LoneStar - X15/A26 - Exterior Lamp Reminder:Diagram1  
LT/RH/LoneStar - X15/A26 - Fifth Wheel Slide:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1 Light):Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Economy Monitor:Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram2  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram3  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram4  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram5  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram6  
LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab and Hood Mounted):Diagram1  
LT/RH/LoneStar - X15/A26 - Height Control:Diagram1  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1

LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
LT/RH/LoneStar - X15/A26 - Instrument Cluster - Bulb  
Check:Diagram1  
LT/RH/LoneStar - X15/A26 - Intake Manifold Pressure:Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Unlock Control  
(Standard):Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Unlock Control W/  
SOLENOIDS W/SWITCH PACKS:Diagram1  
LT/RH/LoneStar - X15/A26 - Key Switch (Operator  
Input):Diagram1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 2:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 2:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
LT/RH/LoneStar - X15/A26 - MARKER/PARK LIGHTS - W/  
Marker Interrupt 10pin CLCKSPRING:Diagram1  
LT/RH/LoneStar - X15/A26 - Navistar Telematics Module -  
Programming:Diagram1  
LT/RH/LoneStar - X15/A26 - Odometer (Cluster):Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Controls (Non Lever  
Park Brake):Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Controls (with Alarm  
IGN ON/OFF):Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Reminder (Non-  
Stationary) (CA2.0):Diagram1  
LT/RH/LoneStar - X15/A26 - PARK LIGHTS - W/Marker Interrupt  
4 pin clockspring:Diagram1  
LT/RH/LoneStar - X15/A26 - Power Divider Lock Control and  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Power Door Locks:Diagram1  
LT/RH/LoneStar - X15/A26 - Power Windows:Diagram1  
LT/RH/LoneStar - X15/A26 - Real Time Clock (RTC)  
(Standard):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram3 - Espar Circuit

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Espar) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Espar) Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Webasto Smartemp):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Webasto Std N/Swift) N/ Heat Swtich:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Webasto Std W/Swift) N/ Heat Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 1:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 2:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 1:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 2:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
Deluxe):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
Premium):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram3 - Espar Circuit  
LT/RH/LoneStar - X15/A26 - Remote Keyless Access:Diagram1  
LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)  
(Driver & Passenger in parallel):Diagram1

LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)  
(Driver only):Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and  
Passenger (Hard Wired):Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Drivers Seat Only  
(Hard Wired) - Leather:Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Drivers Seat Only  
(Hard Wired) - Mordura:Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Drivers Seat Only  
(Hard Wired) - Vinyl:Diagram1  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring:Diagram2  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/Aux Gauge:Diagram2  
LT/RH/LoneStar - X15/A26 - Theft Deterrent (Standard J1939  
Mux SW):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix  
Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix  
Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
With ABS Trailer:Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
With ABS Trailer:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram3  
LT/RH/LoneStar - X15/A26 - Transmission - MODE  
Selection:Diagram1

LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans W/ Aux Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans):Diagram1  
LT/RH/LoneStar - X15/A26 - Transmission Range Inhibit (J1939 Comm):Diagram1  
LT/RH/LoneStar - X15/A26 - Trip Odometer (Cluster):Diagram1  
LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/BT):Diagram1  
LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/O BT):Diagram1  
LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise Control) 4 - PIN:Diagram1  
LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) (with Aux gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/ O Relay):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/ O Relay):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw  
Pack - Customer Supplied - Sleeper W/O RKE W/Endurant  
(Schneider):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw  
Pack - Customer Supplied - Sleeper W/O RKE W/Endurant  
(Schneider):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
Sleeper W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
Sleeper W/O RKE:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
Sleeper W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab W/O RKE:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/ RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/O RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
Berstrom AC, Front Auto Control head):Diagram3 - Espar Circuit  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
Berstrom AC, Front Manual Control head):Diagram3 - Espar  
Circuit  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto  
Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual  
Trans:Diagram1

LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto  
Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper  
Auto Climate / Cab Temp with Oil Temp Sensor Manual  
Trans:Diagram1  
LT/RH/Lonestar X15 - Cooling Fan Control (Fan Override,  
Cummins):Diagram1  
LT/RH/LoneStar X15 - Cooling Fan Control (Fan Override,  
Cummins) (Early 2019):Diagram1  
LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
(HVAC) Auto Temp Control:Diagram1 - HVAC  
LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
(HVAC) Manual:Diagram1 - HVAC  
LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
W/O RKE W/MAN REV:Diagram1  
Powertrain J1939 (500Kbps) Edurant Transmission  
A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
Powertrain J1939 (500Kbps) Allison 3K Transmission  
A26:Powertrain J1939 (500Kbps) Allison 3K A26  
Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
A26  
Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
Powertrain J1939 (500Kbps) Endurant Transmission  
X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
Powertrain J1939 (500Kbps) Manual Transmission  
A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
Powertrain J1939 (500Kbps) Manual Transmission  
X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
X15  
Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
J1939 (500Kbps) TC10 Transmission A26  
Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
J1939 (500kbps) TC10 Transmission X15  
Relays - Grid Management (N/Load Shed Day Cab):Diagram1  
Relays - Grid Management (W/Load Shed Day Cab):Diagram1  
Relays - Grid Management (W/Load Shed Sleeper  
Cab):Diagram1  
RH - X15/A26 - Directional Signal (Turn) W/  
HEADLIGHTS:Diagram1  
RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1



RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination1  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination2  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination3

Mates

MODU-BCM-A000-10-00

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AW12	3510340 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	730.0	-	X	-
A	-	-	AV12	3510340 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2515.0	-	R4-85	1011
A	-	-	AV12	3510340 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2515.0	-	-	-
A	-	-	3Y12	3510340 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2360.0	-	-	-
A	-	-	AY12	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2360.0	-	-	-
A	-	-	AW12	3510340 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	730.0	-	-	-

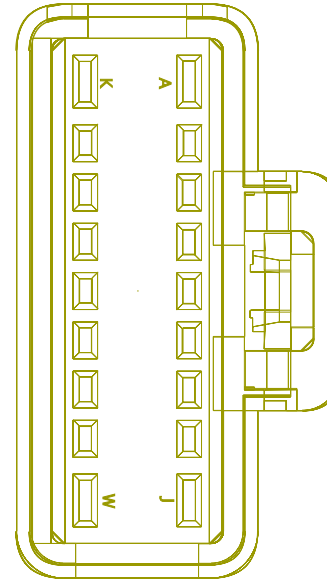
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
B	-	-	6K166B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2330.0	-	X	-
B	-	-	6K166B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2330.0	-	-	-
D	-	-	-	-	-	-	-	-	-	-	-	-
D	-	-	WIRE223 939	-	0.0	-	-	-	0.0	-	PIN1	-
E	-	-	-	-	-	-	-	-	-	-	-	-
E	-	-	WIRE223 938	-	0.0	-	-	-	0.0	-	PIN1	-
G	-	-	-	-	-	-	-	-	-	-	-	-
G	-	-	WIRE223 774	-	0.0	-	-	-	0.0	-	PIN1	-
H	-	-	-	-	-	-	-	-	-	-	-	-
H	-	-	WIRE223 773	-	0.0	-	-	-	0.0	-	PIN1	-
J	-	-	AG166A	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	430.0	-	X	-
J	-	-	AG166A	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	430.0	-	-	-
J	-	-	AH166A	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2710.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
J	-	-	AH166A	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2710.0	-	R1-86	1016
K	-	-	6K11-GE	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1825.0	-	-	-
L	-	-	AP75WC	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1500.0	-	27	5000A
L	-	-	AP75WC	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1500.0	-	-	-
M	-	-	DT104-GA	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	3215.0	-	22	1703M
M	-	-	GY92#14 1A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3215.0	-	28	1703M
M	-	-	AZ17B	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2635.0	-	R2-87	1014
M	-	-	AZ17B	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2635.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
M	-	-	DT104-GA	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	3215.0	-	-	-
N	-	-	-	-	-	-	-	-	-	-	-	-
N	-	-	WIRE234 463	-	0.0	-	-	-	0.0	-	PIN1	-
P	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	WIRE234 462	-	0.0	-	-	-	0.0	-	PIN1	-
S	-	-	ND17HA	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1615.0	-	-	-
S	-	-	NE17H	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1615.0	-	-	-
S	-	-	ND17HA	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1615.0	-	B	A02-1100
S	-	-	NE17H	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1615.0	-	B	A02-1100
T	-	-	3B17	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3215.0	-	29	1703M
T	-	-	3B17	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3215.0	-	-	-

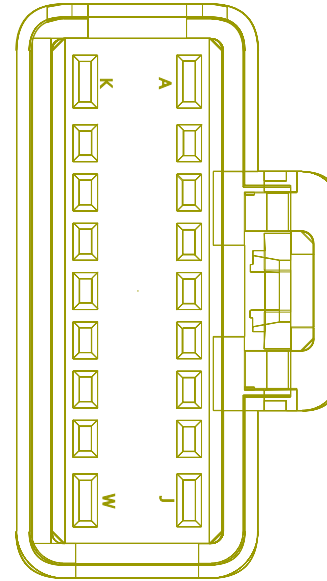
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
T	-	-	AF17	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3215.0	-	-	-
T	-	-	GP17	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3215.0	-	-	-
W	-	-	AG166BAB	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	545.0	-	X	-
W	-	-	AH166AA	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2710.0	-	-	-
W	-	-	AG166BAB	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	545.0	-	-	-
W	-	-	AH166AA	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2710.0	-	R1-85	1016

Connector Name J6-1606  
 Part Number 3759005C1  
 Instances LT/RH A26 - Cooling Fan Control With Switch:Diagram1  
 Mates MODU-BCM-A000-10-00



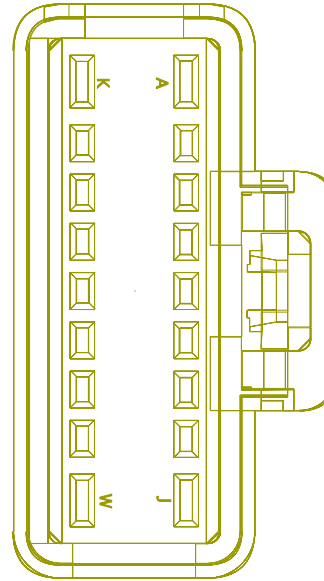
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
G	-	-	-	-	-	-	-	-	-	-	-	-
H	-	-	-	-	-	-	-	-	-	-	-	-
N	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name J6-1606  
 Part Number 3759005C1  
 Instances LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125):Diagram1  
 Mates MODU-BCM-A000-10-00



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
N	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

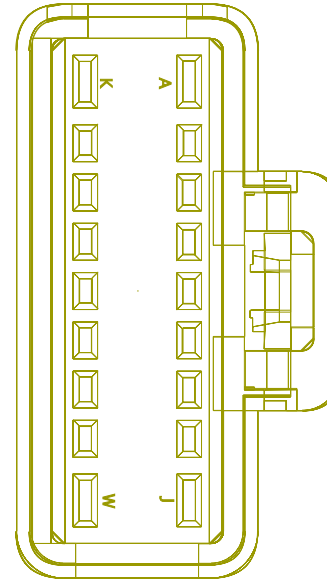
Connector Name J6-1606  
 Part Number 3759005C1  
 Instances LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/AUTO REV:Diagram1  
 Mates MODU-BCM-A000-10-00



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
N	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

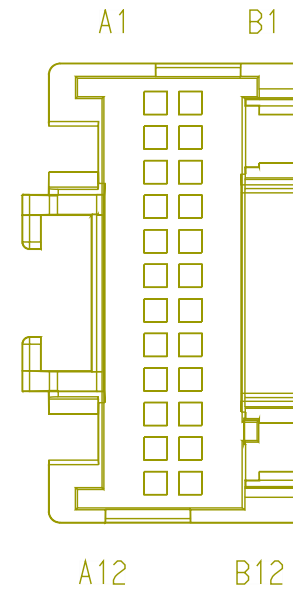


Connector Name J6-1606  
 Part Number 3759005C1  
 Instances LT/RH/LoneStar - X15/A26 - Floor/Search Lights  
 DayCab:Diagram1  
 Mates MODU-BCM-A000-10-00



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
N	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name J7-1607  
Part Number 3710061C1  
Instances LoneStar - X15 - Crank Inhibit with Hood Switch - with New BODY CONTROL MODULE Pin:Diagram1  
LoneStar - X15 - Crank Inhibit with Hood Switch - with New BODY CONTROL MODULE Pin:Diagram2  
LoneStar - X15 - Hood Switch:Diagram1  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram1 - HVAC - Option1  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram2 - HVAC - Option2  
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram1  
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram2  
LT/RH - X15/A26 - Hood Switch:Diagram1  
LT/RH - X15/A26 - with Hood Switch - with New BODY CONTROL MODULE Pin:Diagram1  
LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto Trans:Diagram1  
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans:Diagram1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram1 - HVAC - Option1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram2 - HVAC - Option2  
LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram1  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - BODY CONTROL MODULE (Body Control Module):Connector J7-1607  
LT/RH/LoneStar - X15/A26 - Clutch Monitoring (High and Low Switch to BCM):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (DANA):Diagram1



LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (DANA):Diagram2  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram2  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights  
Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1  
Light):Diagram1  
LT/RH/LoneStar - X15/A26 - Hazard Warning (CA 2.0):Diagram1  
LT/RH/LoneStar - X15/A26 - Instrument Cluster  
(Premium):Diagram1  
LT/RH/LoneStar - X15/A26 - Instrument Cluster - Request and  
Status:Diagram1  
LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram3 - Espar Circuit  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 1:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 2:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 1:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 2:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram3 - Espar Circuit  
LT/RH/LoneStar - X15/A26 - Starter Interlock (BCM HSD  
controlled W/ Clutch Switch N/ Auto Start Stop):Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto  
Trans:Diagram1

LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual  
 Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto  
 Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper  
 Auto Climate / Cab Temp with Oil Temp Sensor Manual  
 Trans:Diagram1  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram1 - HVAC

Mates

MODU-BCM-A000-10-00

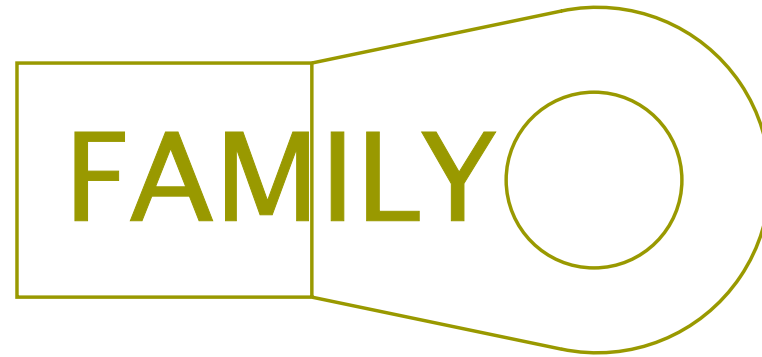
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A1	-	-	HA104SP	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2045.0	-	4	A01-111 4M
A1	-	-	HA104SP	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2045.0	-	-	-
A2	-	-	HA104SS	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2045.0	-	1	A01-111 4M
A2	-	-	HA104SS	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2045.0	-	-	-
A3	-	-	CY49	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	740.0	-	45	1701
A3	-	-	CY49	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	740.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A4	-	-	CZ49A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	740.0	-	50	1701
A4	-	-	CZ49A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	740.0	-	-	-
A6	-	-	AA60A	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2185.0	-	-	-
A6	-	-	AA60A	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2185.0	-	C	A02-1202
A9	-	-	AK28A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1160.0	-	-	-
A9	-	-	AK28A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1160.0	-	1	1020
A9	-	-	AK28A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1160.0	-	1	A02-1020
A10	-	-	AA77D	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2800.0	-	L	A01-120 OE

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A10	-	-	AA77D	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2800.0	-	-	-
A12	-	-	3H77BA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2760.0	-	23	1703M
A12	-	-	3H77BA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2760.0	-	-	-
B1	-	-	3G77A	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2075.0	-	28	5000A
B1	-	-	3G77A	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2075.0	-	-	-
B2	-	-	DT17B	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1025.0	-	D8	1800
B2	-	-	DT17B	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1025.0	-	-	-
B4	-	-	EL63F	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2075.0	-	33	5000A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
B4	-	-	EL63F	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2075.0	-	-	-
B5	-	-	HV104C	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	660.0	-	-	-
B5	-	-	HV104C	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	660.0	-	44	1700
B6	-	-	DX63E	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2075.0	-	32	5000A
B6	-	-	DX63E	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2075.0	-	-	-
B9	-	-	3G77B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2075.0	-	29	5000A
B9	-	-	3G77B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2075.0	-	-	-
B10	-	-	AA6AM	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2800.0	-	M	A01-120 OE
B10	-	-	AA6AM	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2800.0	-	-	-

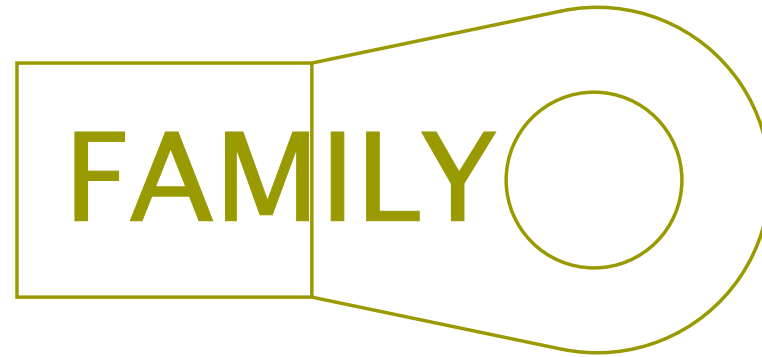
Connector Name K01-J1-DEL  
 Part Number RING-E-1-2\_0  
 Instances  
 LT/RH - A26 - Bosch LH160\_LH200 Alternator:Diagram1  
 LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1:Diagram1  
 LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense:Diagram1  
 Mates MOT-STARTER-5024-01-03A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	2-G	2645227 R1	61.89	0.0	SGX FLEX 125C	BLACK	280.0	-	1	K01-6314

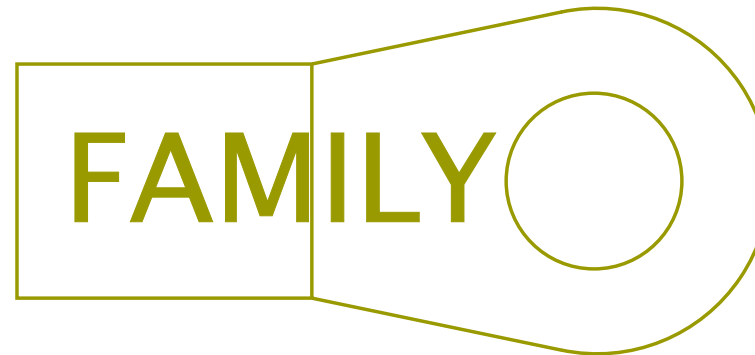


Connector Name K01-J1-DEL  
 Part Number RING-M-12\_0  
 Instances LT/RH - A26 - Leece-Neville 320PAH Alternator:Diagram1  
 LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
 MODULE W/ Thermal Overcrank - External Switch:Diagram1  
 Mates MOT-STARTER-5024-01-03A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	6049_A
A	-	-	2-G	2645227 R1	61.89	0.0	SGX FLEX 125C	BLACK	280.0	-	1	K01-6314

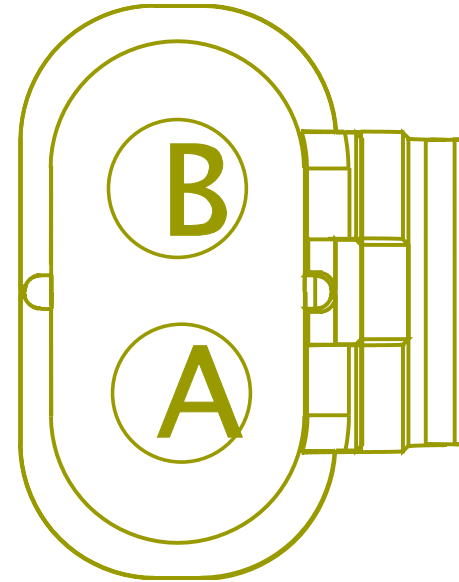
Connector Name K01-J1-MITS  
 Part Number RING-E-1-2\_0  
 Instances  
 LT/RH - A26 - Bosch LH160\_LH200 Alternator W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
 LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1 W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2 W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Leece-Neville 320PAH Alternator W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1



Mates MOT-STARTER-5024-01-03A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	2-G	2645227 R1	61.89	0.0	SGX FLEX 125C	BLACK	280.0	-	1	K01-6314
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	6049_A

Connector Name K01-1F  
 Part Number 1667639C1  
 Instances LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1 W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2 W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1

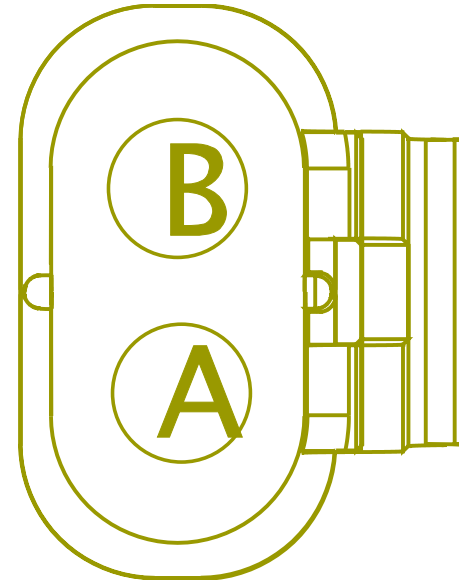


Mates DEV-FUSE\_5A\_Inline-4004-01 -04C

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JS1B	2643692 R1	1.91	14.0	Std. Wall XLPE Primary Cable	TAN	130.0	-	A	J4-REMO TE SENSE

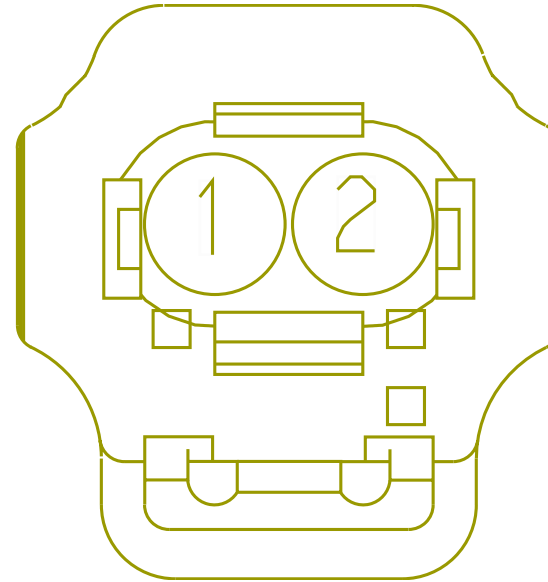
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	JS1A	2643694 R1	1.91	14.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	3755.0	-	A	K01-7000

Connector Name K01-1F  
 Part Number 1667639C1  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1  
 Mates DEV-FUSE\_5A\_Inline-4004-01 -04C



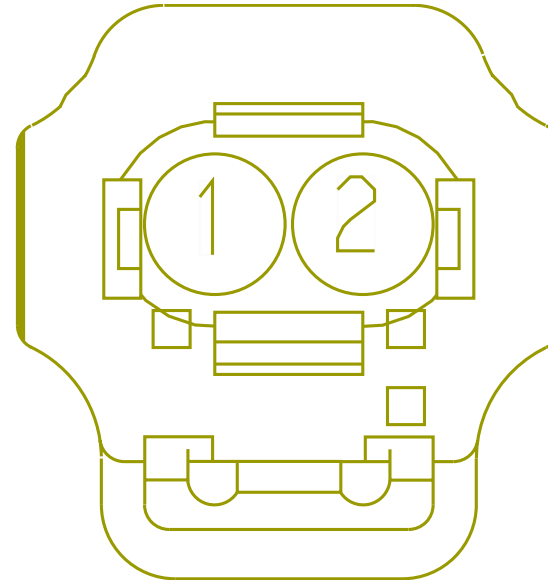
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416316	-	0.0	-	-	-	0.0	-	A	J4
B	-	-	WIRE416317	-	0.0	-	-	-	0.0	-	A	K01-7000

Connector Name K01-1874C  
 Part Number 3590390C1  
 Instances LT/RH - A26 - Water In Fuel (WIF) DAVCO N/ Heater:Diagram2



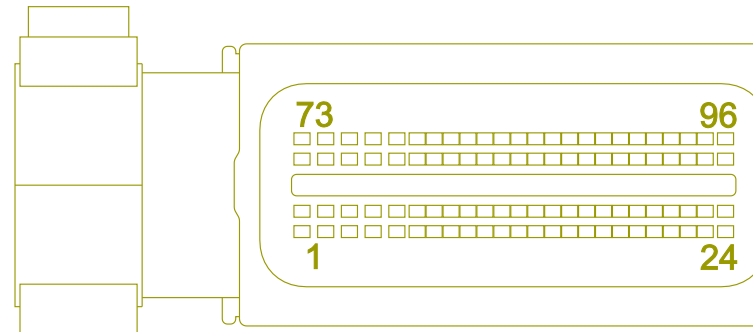
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VE95W	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1670.0	-	-	-
2	-	-	VE95-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2100.0	-	55	K01-6018 (C1)

Connector Name K01-1874  
 Part Number 3590390C1  
 Instances LT/RH - A26 - Water In Fuel (WIF) DAVCO N/ Heater:Diagram1  
 LT/RH - A26 - Water In Fuel (WIF) Davco W/Heater:Diagram1  
 LT/RH - A26 - Water In Fuel (WIF) Davco W/Heater:Diagram2  
 LT/RH - A26 - Water In Fuel (WIF) RACOR N/ Heater:Diagram1  
 Mates DEV-FUEL\_FILTER\_ASSY-07-A26



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VA95W	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1320.0	-	-	-
2	-	-	VA95-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1750.0	-	55	K01-6018 (C1)

Connector Name K01-6018 (C1)  
 Part Number 3952655C1  
 Instances  
 LT/RH - A26 - Interface Connector:Diagram1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 LT/RH - A26 - VEHICLE SPEEDOMETER SYSTEM (MANUAL XMSN):Diagram1  
 LT/RH - A26 - VEHICLE SPEEDOMETER SYSTEM (MANUAL XMSN):Diagram2  
 LT/RH - A26 - Water In Fuel (WIF) DAVCO N/ Heater:Diagram1  
 LT/RH - A26 - Water In Fuel (WIF) DAVCO N/ Heater:Diagram2  
 LT/RH - A26 - Water In Fuel (WIF) Davco W/Heater:Diagram1  
 LT/RH - A26 - Water In Fuel (WIF) Davco W/Heater:Diagram2  
 LT/RH - A26 - Water In Fuel (WIF) RACOR N/ Heater:Diagram1  
 LT/RH A26 - Ambient Air Temperature Option 1:Diagram1  
 LT/RH A26 - Ambient Air Temperature Option 2:Diagram1  
 LT/RH A26 - Body Builder - Powertrain\_MX1:Diagram1  
 LT/RH A26 - Coolant Level Monitoring:Diagram1  
 LT/RH A26 - Cooling Fan Control With Switch:Diagram1  
 LT/RH A26 - Cooling Fan Control Without Switch:Diagram1  
 LT/RH A26 - Starting Aid (Flame Start):Diagram1  
 LT/RH A26 - X15/A26 - Up Shift Indicator (CA 2.0):Diagram1  
 LT/RH/LoneStar - A26 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
 Mates MODU-ECM-A001-10-00A\_2017 A26





Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	CC95GE	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	210.0	-	X	-
1	-	-	CD95GE	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	210.0	-	X	-
1	-	-	CA95GE	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2040.0	-	5	674
1	-	-	CB95GE	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1460.0	-	5	674B
2	-	-	KA97B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1375.0	-	23	1702
4	-	-	AK95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1460.0	-	2	674B
4	-	-	AJ95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2040.0	-	2	674
5	-	-	KA95-GC	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	1195.0	-	B10	690

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	KA97C	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1375.0	-	22	1702
7	-	-	LE95BC	2645915 R1	0.79	18.0	TXL 150C	TAN	2645.0	-	4	K01-670A
7	-	-	LF95BC	2645915 R1	0.79	18.0	TXL 150C	TAN	2520.0	-	4	K01-670A
8	-	-	KB34D	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2605.0	-	A	K01-6401
9	-	-	VL41E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1375.0	-	15	1702
10	-	-	LE95BA	2645915 R1	0.79	18.0	TXL 150C	TAN	2645.0	-	3	K01-670A
10	-	-	LF95BA	2645915 R1	0.79	18.0	TXL 150C	TAN	2520.0	-	3	K01-670A
11	-	-	KA41-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1490.0	-	F	K01-6033
12	-	-	KA97P	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1375.0	-	30	1702
14	-	-	KJ92A19	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	J	4706

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
16	-	-	KJ92A13	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	D	4705
20	-	-	KJ92A2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	E	4706
21	-	-	KJ92A17	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	J	4705
22	-	-	KJ92A14	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	D	4706
23	-	-	KJ92A6	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	F	4706
24	-	-	KA95GBE	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1480.0	-	X	-
25	-	-	ZB23A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1325.0	-	A	K01-640 0A
25	-	-	ZC23A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	765.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
28	-	-	AJ95AB	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2040.0	-	6	674
28	-	-	AK95AB	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1460.0	-	6	674B
29	-	-	KA97N	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	29	1702
31	-	-	KA41A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1490.0	-	E	K01-6033
33	-	-	KA99B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1375.0	-	28	1702
34	-	-	LE95K	2645915 R1	0.79	18.0	TXL 150C	TAN	2645.0	-	8	K01-670A
34	-	-	LF95K	2645915 R1	0.79	18.0	TXL 150C	TAN	2520.0	-	8	K01-670A
36	-	-	ZE95DA	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	815.0	-	X	-
36	-	-	ZG95DA	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	815.0	-	X	-
36	-	-	ZD95DA	2645915 R1	0.79	18.0	TXL 150C	TAN	2645.0	-	5	K01-670A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
36	-	-	ZF95DA	2645915 R1	0.79	18.0	TXL 150C	TAN	2520.0	-	5	K01-670A
39	-	-	KJ92A1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	H	4706
40	-	-	KJ92A9	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	E	4705
46	-	-	KJ92A16	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	H	4705
50	-	-	CD99D	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1640.0	-	1	K01-6104
55	-	-	VA95-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1750.0	-	2	K01-1874
55	-	-	VE95-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2100.0	-	2	K01-1874C
56	-	-	KJ92A5	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	A	4706
57	-	-	KA97M	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	24	1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
58	-	-	AK95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1460.0	-	3	674B
58	-	-	AJ95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2040.0	-	3	674
59	-	-	-	-	-	-	-	-	-	-	-	-
63	-	-	LF9A	2645915 R1	0.79	18.0	TXL 150C	TAN	160.0	-	-	-
63	-	-	AY9A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	160.0	-	-	-
63	-	-	LE9A	2645915 R1	0.79	18.0	TXL 150C	TAN	160.0	-	X	-
63	-	-	LF9A	2645915 R1	0.79	18.0	TXL 150C	TAN	160.0	-	X	-
63	-	-	AY9A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	160.0	-	X	-
64	-	-	AK95AT2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1130.0	-	PIN1	-
64	-	-	AJ95AT2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1130.0	-	X	-
65	-	-	KJ92A7	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	G	4706

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
66	-	-	SG92A11	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	B	4705
67	-	-	AK95AR2	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1250.0	-	PIN1	-
67	-	-	AJ95AR2	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1250.0	-	X	-
69	-	-	AK95AU2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1100.0	-	X	-
69	-	-	AJ95AU2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1100.0	-	X	-
72	-	-	KA95TB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2270.0	-	E10	690
76	-	-	ZA23-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1325.0	-	B	K01-640 0A
77	-	-	KJ92A8	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	G	4705

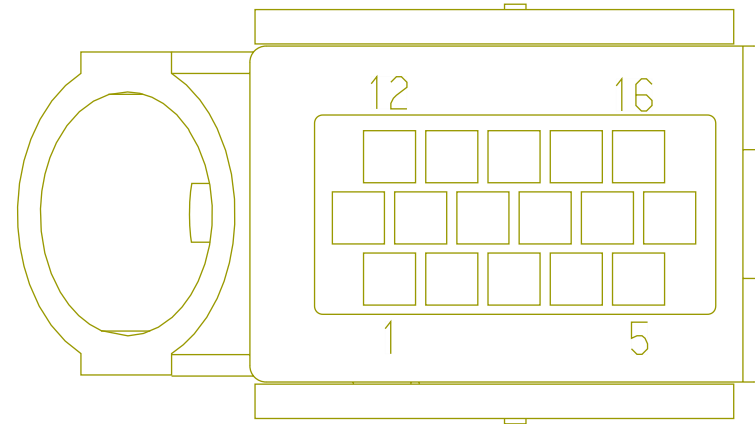
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
78	-	-	KJ92A10	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	F	4705
83	-	-	-	-	-	-	-	-	-	-	-	-
87	-	-	AK95AS2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1220.0	-	X	-
87	-	-	AJ95AS2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1220.0	-	X	-
90	-	-	KJ92A12	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	C	4705
91	-	-	XN47	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2695.0	-	A	K01-7600
91	-	-	PL47	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2830.0	-	A	K01-7600T
92	-	-	XN47A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2695.0	-	B	K01-7600
92	-	-	PL47A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2830.0	-	B	K01-7600T



Connector Name K01-6019 (C2)

Part Number 3952656C1

Instances  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3

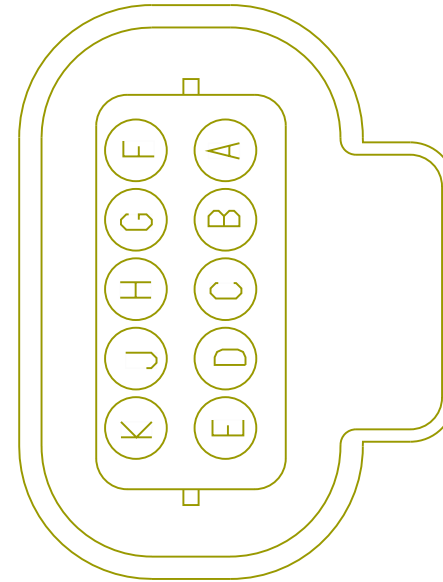


Mates MODU-ECM-A001-10-00A\_2017 A26

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	LE95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	2795.0	-	2	K01-670A
1	-	-	LF95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	2670.0	-	2	K01-670A
2	-	-	AK95E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1610.0	-	1	674B
2	-	-	AJ95E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	2190.0	-	1	674
6	-	-	LE95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	2795.0	-	1	K01-670A
6	-	-	LF95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	2670.0	-	1	K01-670A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	KA95SB	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1880.0	-	A12	690

Connector Name K01-6033  
 Part Number 3917967C1  
 Instances LT/RH - A26 - Interface Connector:Diagram1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 -  
 Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-  
 Combination1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 -  
 Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-  
 Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 -  
 Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-  
 Combination3  
 LT/RH A26 - Starting Aid (Flame Start):Diagram1  
 Mates CONN-ENGINE\_INTERFACE-5057 -01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CD21B1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1280.0	-	6	K01-8410
B	-	-	CD21B2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1280.0	-	7	K01-8410
C	-	-	CD21B3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1280.0	-	8	K01-8410
D	-	-	AM13AB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1660.0	-	X	-

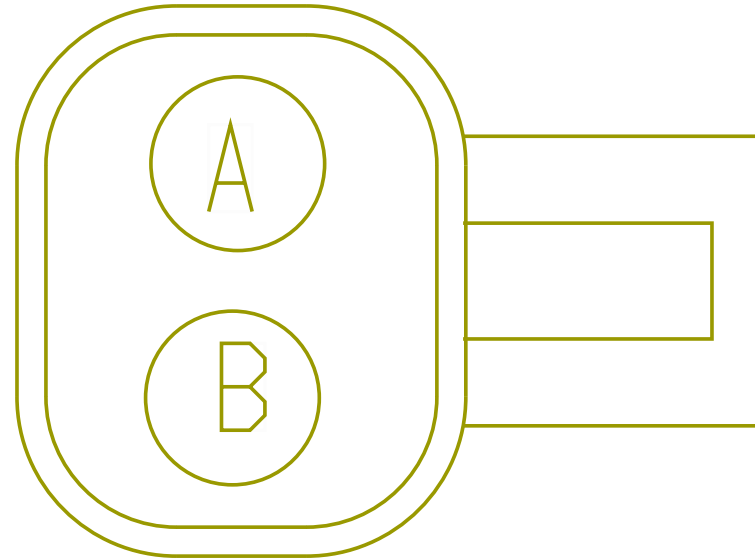
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	AS13AB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1660.0	-	X	-
D	-	-	AL13AB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1660.0	-	X	-
E	-	-	KA41A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1490.0	-	31	K01-6018 (C1)
F	-	-	KA41-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1490.0	-	11	K01-6018 (C1)
G	-	-	KA41-GB	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1665.0	-	X	-
H	-	-	KA41-GC	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1665.0	-	X	-

Connector Name K01-6104  
 Part Number 6113104C1  
 Instances LT/RH A26 - Starting Aid (Flame Start):Diagram1  
 Mates SOL-COLD\_START-5022-02-01A



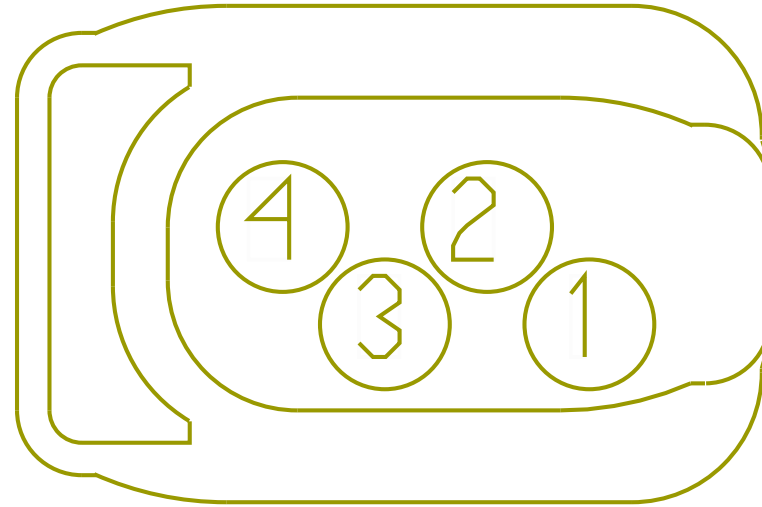
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	CD99D	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1640.0	-	50	K01-6018 (C1)
2	-	-	CC95GC	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1430.0	-	X	-
2	-	-	CD95GC	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1430.0	-	X	-

Connector Name K01-6200  
 Part Number 1671610C1  
 Instances LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram1 - HVAC - Option1  
 LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram2 - HVAC - Option2  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram1 - HVAC - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram2 - HVAC - Option2  
 Mates DEV-FREON\_COMPRESSOR-A26



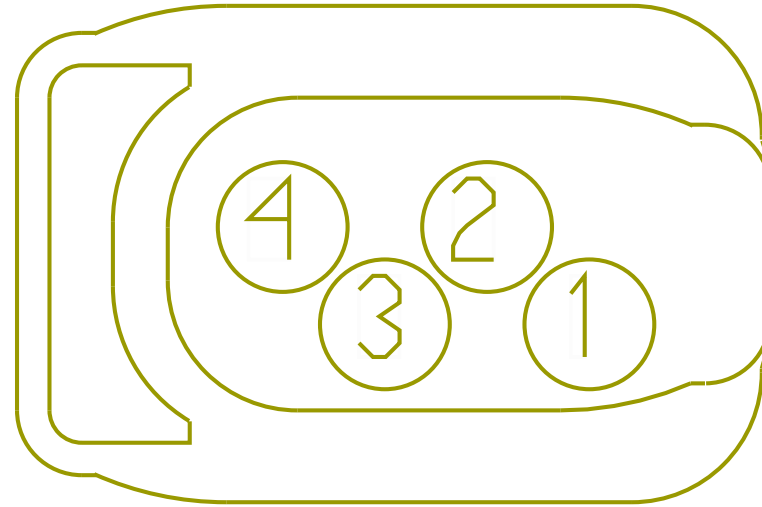
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KG10-GD	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	3280.0	-	-	-
A	-	-	WA10-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	4250.0	-	-	-
A	-	-	WC10-GA	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	4115.0	-	-	-
B	-	-	KA77	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2280.0	-	10	1702

Connector Name K01-6201B  
 Part Number 3600324C1  
 Instances LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram1 - HVAC - Option1  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram1 - HVAC - Option1  
 Mates DEV-AC\_PT\_TRANSDUCER-A26



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	YN9AB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1970.0	-	-	-
2	-	-	YN77B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2485.0	-	4	1702
3	-	-	YN77C	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2485.0	-	42	1702
4	-	-	YN6DB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2485.0	-	3	1702

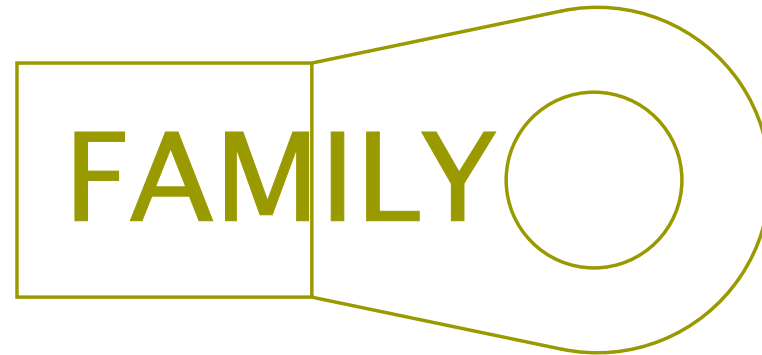
Connector Name K01-6201P  
 Part Number 3600324C1  
 Instances LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
 Manual:Diagram2 - HVAC - Option2  
 LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
 Temp Control:Diagram2 - HVAC - Option2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	YL9AB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2150.0	-	-	-
2	-	-	YL77B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2665.0	-	4	1702
3	-	-	YL77C	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2665.0	-	42	1702
4	-	-	YL6DB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2665.0	-	3	1702



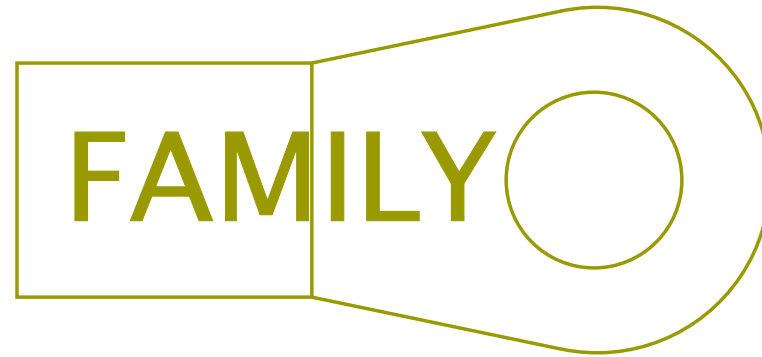
Connector Name K01-6301-DEL  
 Part Number RING-E-1-2\_0  
 Instances  
 LT/RH - A26 - Leece-Neville 320PAH Alternator:Diagram1  
 LT/RH - A26 - Bosch LH160\_LH200 Alternator:Diagram1  
 LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1:Diagram1  
 LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense:Diagram1  
 Mates MOT-STARTER-5024-01-03A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	K2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	K2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	K2D-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	K2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	VM2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	VM2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	VH2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-

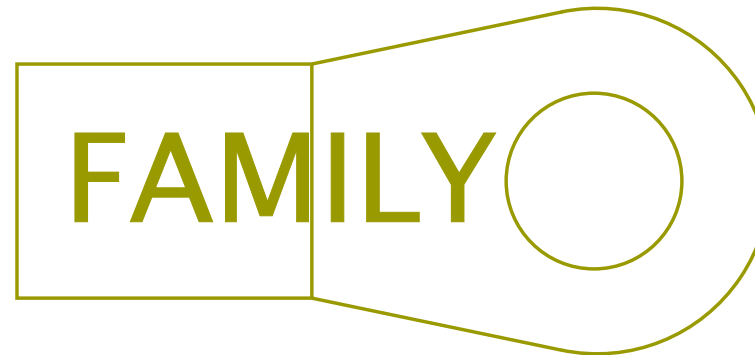
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VH2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	VH2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	LD2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	LD2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	VG2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	VG2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	LC2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	LC2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	LC2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	DL2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	DL2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	DL2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	DL2D-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-

Connector Name K01-6301-DEL  
 Part Number RING-M-12\_0  
 Instances LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
 MODULE W/ Thermal Overcrank - External Switch:Diagram1  
 Mates MOT-STARTER-5024-01-03A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	6051_A

Connector Name K01-6301-MITS  
Part Number RING-E-1-2\_0  
Instances LT/RH - A26 - Bosch LH160\_LH200 Alternator W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1 W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2 W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Leece-Neville 320PAH Alternator W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
LT/RH/LoneStar - X15 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1



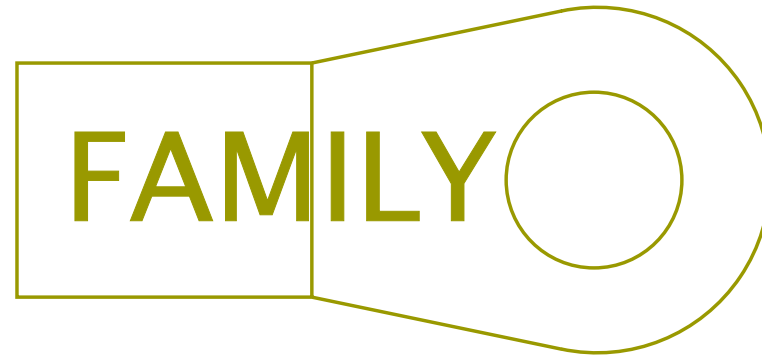
Mates MOT-STARTER-5024-01-04A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	DL2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	DL2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	DL2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	DL2D-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	K2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	K2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	K2D-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	K2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	VM2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	VM2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	6051_A
A	-	-	LD2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	LD2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	VH2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	VH2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	VH2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	LC2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	LC2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	LC2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	VG2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-

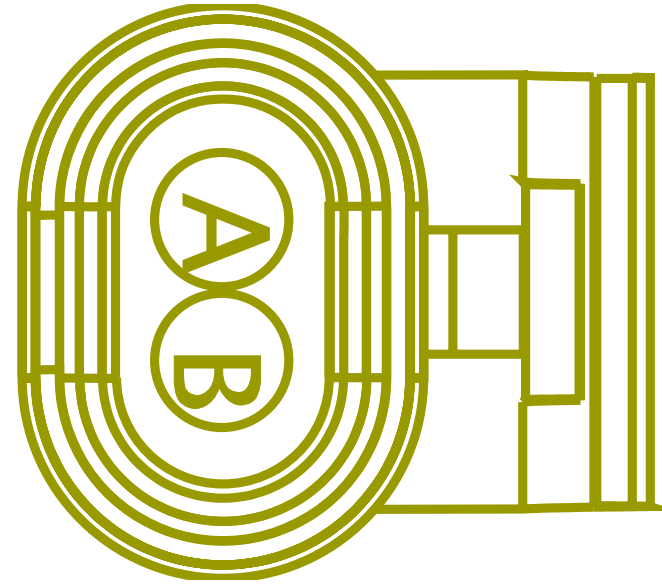
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VG2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-

Connector Name K01-6307/6306-MITS  
 Part Number RING-M-6\_0  
 Instances LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
 MODULE W/O Thermal Overcrank Wiring:Diagram1  
 Mates MOT-STARTER-5024-01-04



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KR17	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	3545.0	-	16	1702

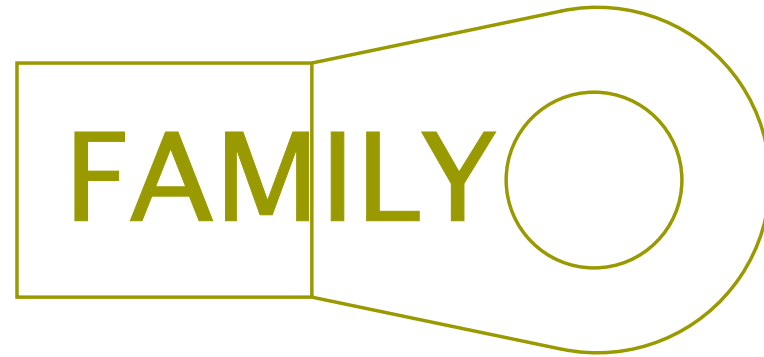
Connector Name K01-6316M-DEL  
 Part Number 2036583C1  
 Instances LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
 MODULE W/ Thermal Overcrank - External Switch:Diagram1  
 Mates MOT-STARTER-5024-01-03A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LB17D	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	1185.0	-	A	K01-6317-DEL
B	-	-	LB17	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	3440.0	-	16	1702

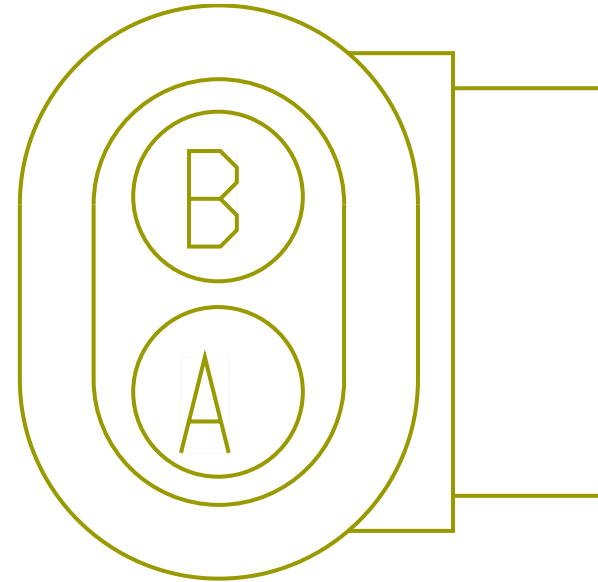


Connector Name K01-6317-DEL  
 Part Number RING-M-5\_0  
 Instances LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
 MODULE W/ Thermal Overcrank - External Switch:Diagram1  
 Mates MOT-STARTER-5024-01-03A



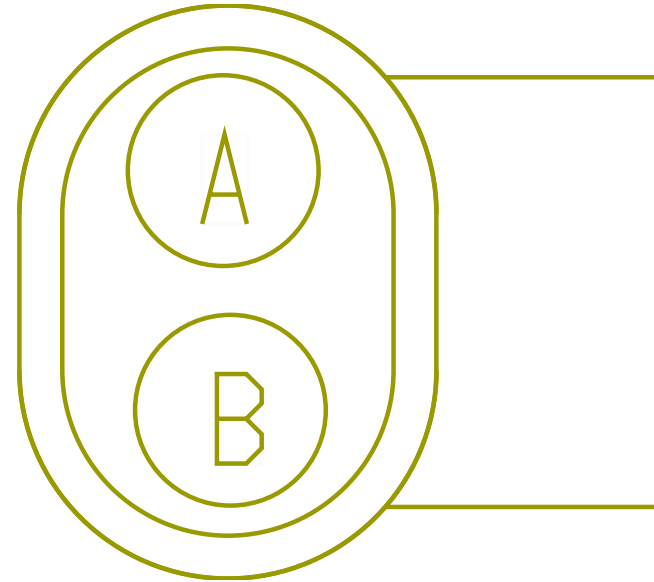
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LB17D	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	1185.0	-	A	K01-6316M-DEL

Connector Name K01-6400A  
 Part Number 3522068C1  
 Instances LT/RH A26 - Cooling Fan Control With Switch:Diagram1  
 LT/RH A26 - Cooling Fan Control Without Switch:Diagram1  
 Mates DEV-ENGINE\_FAN-01-A26



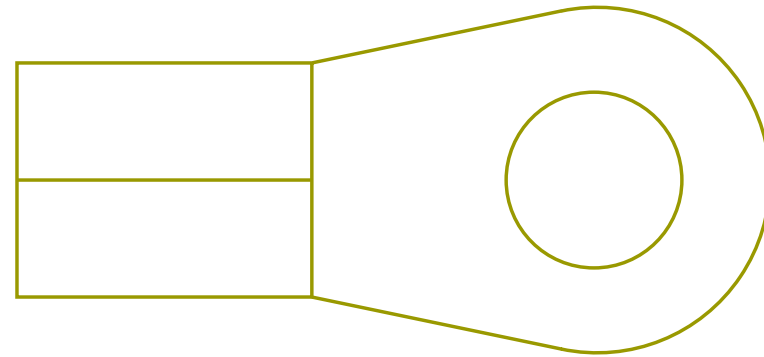
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZB23A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1325.0	-	25	K01-6018 (C1)
A	-	-	ZC23A2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	560.0	-	X	-
B	-	-	ZA23-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1325.0	-	76	K01-6018 (C1)

Connector Name K01-6401  
 Part Number 3662425C1  
 Instances LT/RH A26 - Coolant Level Monitoring:Diagram1  
 Mates SNSR-COOLANT-LEV-5012-04-0 1A



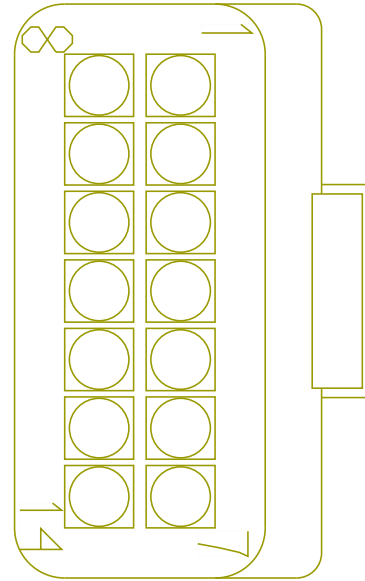
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KB34D	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2605.0	-	8	K01-6018 (C1)
B	-	-	KB34B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2175.0	-	-	-

Connector Name K01-6564  
 Part Number 374377C2  
 Instances LT/RH A26 - Starting Aid (Flame Start):Diagram1  
 Mates DEV-FLAME\_START\_GLOW-5022- 02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CC21A2	2643797 R1	3.01	12.0	Std. Wall XLPE Primary Cable	TAN	1350.0	-	2	K01-8410
A	-	-	CC21A1	2643797 R1	3.01	12.0	Std. Wall XLPE Primary Cable	TAN	1350.0	-	1	K01-8410

Connector Name K01-670A  
 Part Number 3573078C1  
 Instances LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 Mates DPF-SensrTable-5041-01-01A

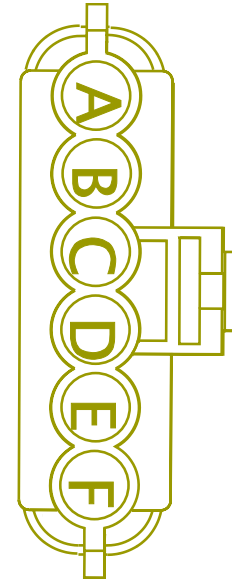


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	LE95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	2795.0	-	6	K01-6019 (C2)
1	-	-	LF95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	2670.0	-	6	K01-6019 (C2)
2	-	-	LE95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	2795.0	-	1	K01-6019 (C2)
2	-	-	LF95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	2670.0	-	1	K01-6019 (C2)
3	-	-	LE95BA	2645915 R1	0.79	18.0	TXL 150C	TAN	2645.0	-	10	K01-6018 (C1)
3	-	-	LF95BA	2645915 R1	0.79	18.0	TXL 150C	TAN	2520.0	-	10	K01-6018 (C1)
4	-	-	LE95BC	2645915 R1	0.79	18.0	TXL 150C	TAN	2645.0	-	7	K01-6018 (C1)
4	-	-	LF95BC	2645915 R1	0.79	18.0	TXL 150C	TAN	2520.0	-	7	K01-6018 (C1)

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
5	-	-	ZD95DA	2645915 R1	0.79	18.0	TXL 150C	TAN	2645.0	-	36	K01-6018 (C1)
5	-	-	ZE95DB	4073403 R1	0.53	20.0	TXL 150C	TAN	2440.0	-	X	-
5	-	-	ZF95DA	2645915 R1	0.79	18.0	TXL 150C	TAN	2520.0	-	36	K01-6018 (C1)
5	-	-	ZG95DB	4073403 R1	0.53	20.0	TXL 150C	TAN	2315.0	-	X	-
7	-	-	AP9	4073403 R1	0.53	20.0	TXL 150C	TAN	2485.0	-	X	-
7	-	-	LE9	4073403 R1	0.53	20.0	TXL 150C	TAN	2485.0	-	X	-
7	-	-	LF9	4073403 R1	0.53	20.0	TXL 150C	TAN	2360.0	-	X	-
7	-	-	AY9	4073403 R1	0.53	20.0	TXL 150C	TAN	2360.0	-	X	-
8	-	-	LE95K	2645915 R1	0.79	18.0	TXL 150C	TAN	2645.0	-	34	K01-6018 (C1)
8	-	-	LF95K	2645915 R1	0.79	18.0	TXL 150C	TAN	2520.0	-	34	K01-6018 (C1)
11	-	-	AM10-AG	4085637 R1	3.01	12.0	TXL 150C	WHITE	630.0	-	X	-
11	-	-	AL10-AG	4085637 R1	3.01	12.0	TXL 150C	WHITE	630.0	-	X	-
11	-	-	AS10-AG	4085637 R1	3.01	12.0	TXL 150C	WHITE	630.0	-	X	-
12	-	-	AM13R	4085639 R1	3.01	12.0	TXL 150C	PINK	600.0	-	X	-
12	-	-	AL13R	4085639 R1	3.01	12.0	TXL 150C	PINK	600.0	-	X	-
12	-	-	AS13R	4085639 R1	3.01	12.0	TXL 150C	PINK	600.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
13	-	-	-	-	-	-	-	-	-	-	-	-
14	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name K01-6702  
 Part Number 3551896C1  
 Instances LT/RH A26 - ZVR Splice Packs - 6702 & 6704B:Diagram1  
 Mates SP-N13-B000-00-10-K1A

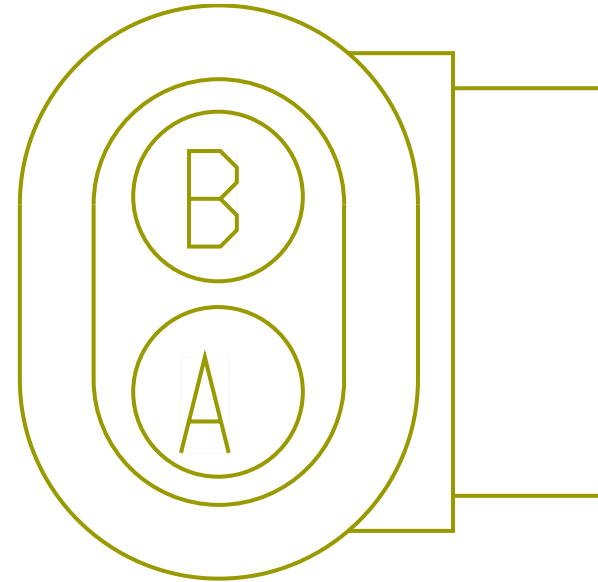


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	YK9AA	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	715.0	-	-	-
A	-	-	KA9AA	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	689.0	-	-	-
B	-	-	YN9AB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1970.0	-	-	-
B	-	-	YL9AB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2150.0	-	-	-



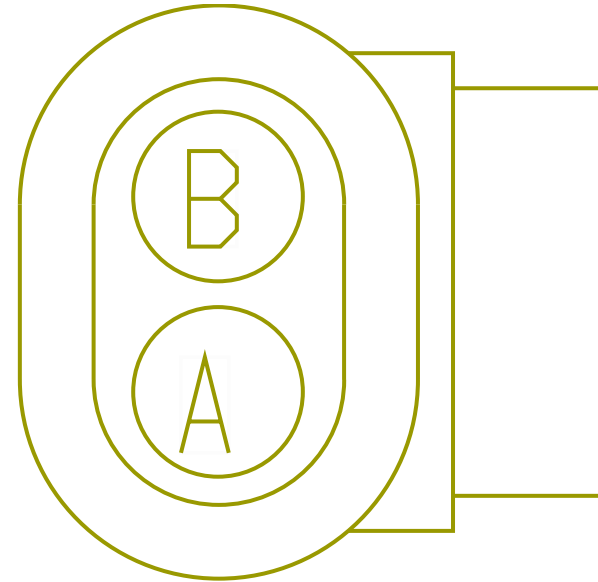
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	KK9AAD	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2705.0	-	-	-
C	-	-	WP9AAD	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	-	-
C	-	-	PC9AAD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3170.0	-	-	-
D	-	-	KE9AAB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1920.0	-	-	-
D	-	-	JE9AAB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1110.0	-	-	-

Connector Name K01-6703A  
 Part Number 3522068C1  
 Instances LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram2



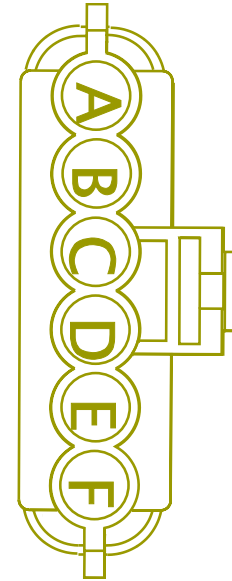
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JE9AAB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1110.0	-	-	-
B	-	-	JE28	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	1625.0	-	5	1702

Connector Name K01-6703B  
 Part Number 3522068C1  
 Instances LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram1  
 Mates GAUG-AIR\_RESTRICTION-5010- 01-01B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KE9AAB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1920.0	-	-	-
B	-	-	KE28	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2330.0	-	5	1702

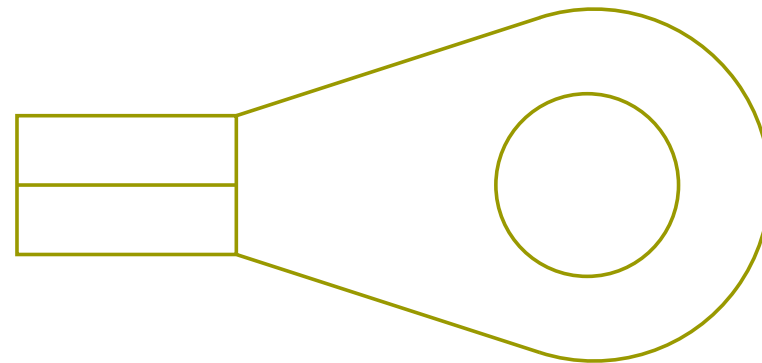
Connector Name K01-6704B  
 Part Number 3551896C1  
 Instances LT/RH A26 - ZVR Splice Packs - 6702 & 6704B:Diagram1  
 Mates SP-N13-B000-00-10-K1B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LE9B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	430.0	-	X	-
A	-	-	AY9B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	430.0	-	X	-
B	-	-	WC92B20	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	285.0	-	-	-
B	-	-	KD92B20	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	285.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	WA92B20	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	285.0	-	-	-
C	-	-	SG92A3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	595.0	-	-	-
D	-	-	VE95W	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1670.0	-	-	-
D	-	-	VA95W	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1320.0	-	-	-
F	-	-	KB34B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2175.0	-	-	-

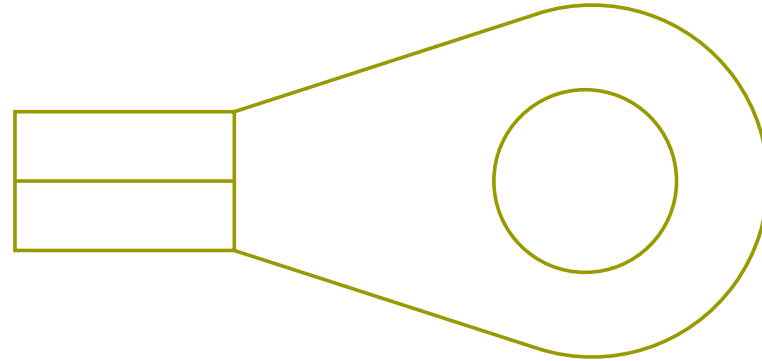
Connector Name K01-7000  
 Part Number 365876C2  
 Instances LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1 W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2 W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1



Mates DEV-Bosch\_LIL165\_LIL200\_Alternator-4004-01-08B

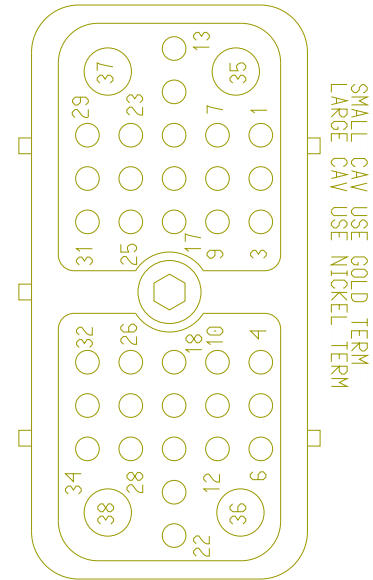
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JS1A	2643694 R1	1.91	14.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	3755.0	-	B	K01-1F

Connector Name K01-7000  
 Part Number 365876C2  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1  
 Mates DEV-Delco\_Remy\_28SI\_Altern ator-4004-01-05B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416317	-	0.0	-	-	-	0.0	-	B	K01-1F

Connector Name K01-7105A  
 Part Number 3599542C1  
 Instances LT/RH - A26 - Starter Interlock (BCM LSD Controlled w/  
 Relay)\_EATON XMSN:Diagram1  
 LT/RH - A26 - Transmission Shifter (Universal Shifter - Ultrashift  
 + & FAS):Diagram1  
 LT/RH A26 - Transmission (Ultrashift+ w/Body  
 Builder):Diagram1  
 LT/RH A26 - Ultrashift Plus:Diagram1  
 Mates MODU-TCM-A002-10-01B Ultrashift A26



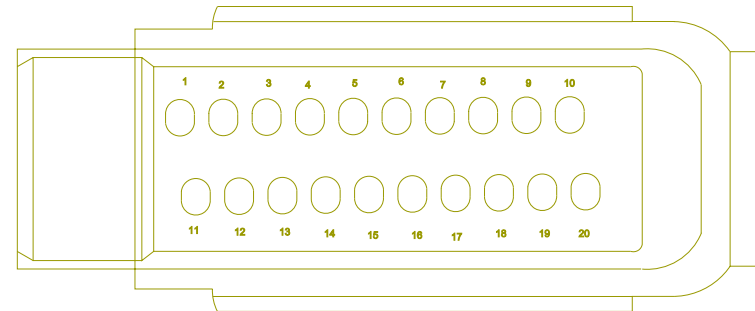
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	KH17-GC	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	-	-
4	-	-	KH17-GC	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	19	1702
16	-	-	TG92A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3385.0	-	12	1702
16	-	-	TG92A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3385.0	-	-	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
17	-	-	TG92B	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3385.0	-	40	1702
17	-	-	TG92B	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3385.0	-	-	-
18	-	-	VY92DP	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	285.0	-	A	K01-7502
18	-	-	VY92DP	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	285.0	-	-	-
24	-	-	SJ92DN	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3385.0	-	-	-
26	-	-	KH17C	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3385.0	-	-	-
26	-	-	KH17C	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3385.0	-	21	1702
32	-	-	KH17B	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
32	-	-	KH17B	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	20	1702
34	-	-	VY92DR	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	285.0	-	B	K01-7502
34	-	-	VY92DR	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	285.0	-	-	-
35	-	-	KH13A	2643691 R1	1.91	14.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	8	1702
36	-	-	WC10-GE	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	185.0	-	-	-
38	-	-	LJ14A	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	3890.0	-	-	-

Connector Name K01-7106  
 Part Number 3765544C1  
 Instances  
 LT/RH - A26 - Transmission Power Take Off Dual Solenoid  
 AUTO:Diagram1  
 LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
 LT/RH - A26 - Transmission Shifter (Eaton Endurant and Eaton  
 Procision):Diagram1  
 LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab  
 Temp / Oil Mapping Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto  
 Trans:Diagram1  
 LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping  
 Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab  
 Temp / Oil Mapping Auto Trans:Diagram1  
 LT/RH A26 - Endurant Transmission:Diagram1  
 LT/RH A26 - Transmission I/O (Endurant Pressure  
 Sensor):Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission - MODE  
 Selection:Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature  
 (Automatic Trans W/ Aux Gauge):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature  
 (Automatic Trans):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Range Inhibit (J1939  
 Comm):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/  
 AMT/AUTO TRANS):Diagram1  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Mates  
 MODU-TCM-A002-10-02A Endurant A26

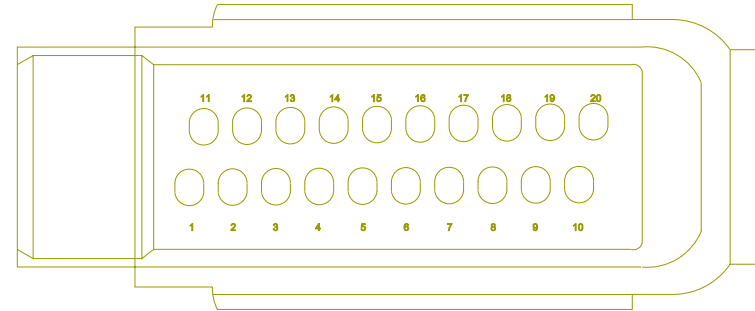


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	KG17-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2720.0	-	-	-
5	-	-	KG10-GB	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	505.0	-	-	-
6	-	-	KG14A	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	3225.0	-	-	-
7	-	-	KG31A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	705.0	-	3	K01-7135
7	-	-	KG31A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	705.0	-	-	-
9	-	-	KG92A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2720.0	-	21	1702
9	-	-	KG92A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2720.0	-	-	-
10	-	-	KG13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2720.0	-	8	1702
11	-	-	-	-	-	-	-	-	-	-	-	-
11	-	-	KG5A (+)	-	0.0	-	-	-	0.0	-	PIN1	-
12	-	-	-	-	-	-	-	-	-	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
12	-	-	KG5A (-)	-	0.0	-	-	-	0.0	-	PIN1	-
14	-	-	KG17A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2720.0	-	-	-
15	-	-	KG10-GA	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	505.0	-	-	-
16	-	-	KG14B	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	3225.0	-	-	-
18	-	-	KG31B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	705.0	-	2	K01-7135
18	-	-	KG31B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	705.0	-	-	-
19	-	-	KG31C	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	705.0	-	1	K01-7135
19	-	-	KG31C	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	705.0	-	-	-

Connector Name K01-7107  
 Part Number 3765545C1  
 Instances

LT/RH A26 - Backup Light (Dual Reverse Light):Diagram1  
 LT/RH A26 - Backup Light (Dual Reverse Light):Diagram2  
 LT/RH A26 - Backup Light (Single Reverse Light):Diagram1  
 LT/RH A26 - Backup Light (Single Reverse Light):Diagram2  
 LT/RH A26 - Backup Light (Single Reverse Light)  
 Endurant:Diagram1  
 LT/RH A26 - Backup Light (Single Reverse Light)  
 Endurant:Diagram2  
 LT/RH A26 - Backup Light Endurant Trans:Diagram1  
 LT/RH A26 - Backup Light Endurant Trans:Diagram2  
 LT/RH A26 - Endurant Transmission:Diagram1

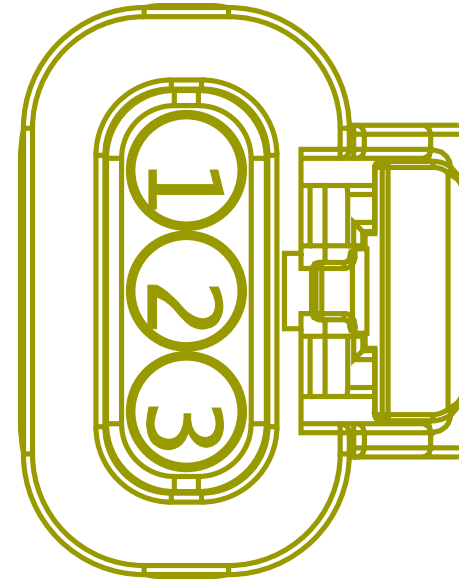


Mates MODU-TCM-A002-10-02A Endurant A26

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	KG71K	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2810.0	-	7	1702
1	-	-	KG71K	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2810.0	-	-	-
2	-	-	KT92#202	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2300.0	-	-	-
5	-	-	KP71L	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2350.0	-	6	1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	KP71L	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2350.0	-	-	-
5	-	-	KT71A	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1150.0	-	X	-
14	-	-	KT92#214	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2300.0	-	-	-
15	-	-	KT92#215	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2300.0	-	-	-
16	-	-	KT92#216	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2300.0	-	-	-

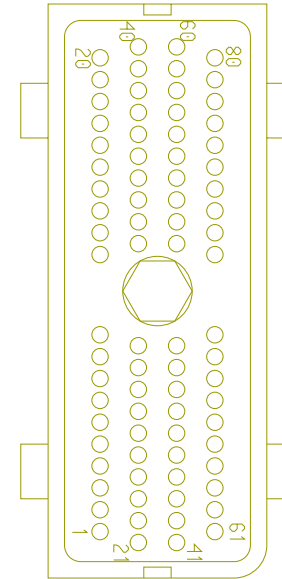
Connector Name K01-7135  
 Part Number 4104389C1  
 Instances LT/RH A26 - Transmission I/O (Endurant Pressure Sensor):Diagram1  
 Mates SNSR\_Fluid\_Pessure\_5045\_06\_01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	KG31C	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	705.0	-	19	K01-7106
2	-	-	KG31B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	705.0	-	18	K01-7106
3	-	-	KG31A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	705.0	-	7	K01-7106



Connector Name K01-7150  
 Part Number 3605713C1  
 Instances  
 LT/RH - A26 - Auto Neutral (Allison with Multiplex Switch and Confirmation Telltale):Diagram1  
 LT/RH A26 - Backup Light (Dual Reverse Light) Allison-3K:Diagram1  
 LT/RH A26 - Backup Light (Dual Reverse Light) Allison-3K:Diagram2  
 LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram1  
 LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram2  
 LT/RH A26 - Backup Light (Single Reverse Light) Allison 3K:Diagram1  
 LT/RH A26 - Backup Light (Single Reverse Light) Allison 3K:Diagram2  
 LT/RH A26 - Backup Light (Single Reverse Light) W/Allison 3K:Diagram1  
 LT/RH A26 - Backup Light (Single Reverse Light) W/Allison 3K:Diagram2  
 LT/RH A26 - Transmission (Allison 3K/4K):Diagram1  
 LT/RH A26 - Transmission I/O (Allison 3K with Body Builder):Diagram1  
 LT/RH A26 - Transmission I/O (Allison 3K with Body Builder):Diagram2  
 LT/RH A26 - Transmission I/O (Allison 3K with Body Builder):Diagram3



Mates MODU-TCM-A002-10-03 Allison 3K A26

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TD92#101	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3180.0	-	A	K01-7206
1	-	-	TD92#101	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3180.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
3	-	-	TW92#103	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	2775.0	-	X	-
3	-	-	TW92#103	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	2775.0	-	-	-
5	-	-	TD92#105	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3180.0	-	F	K01-7205
5	-	-	TD92#105	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3180.0	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-
9	-	-	TD92#109	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	120.0	-	X	-
10	-	-	TD92#110	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	145.0	-	X	-
11	-	-	TD92#111	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1125.0	-	1	K01-7250
11	-	-	TD92#111	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1125.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
12	-	-	TW92#112	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	16	K01-7250
12	-	-	TW92#112	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	-	-
16	-	-	TD92#116	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1125.0	-	15	K01-7250
16	-	-	TD92#116	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1125.0	-	-	-
17	-	-	SA92#117	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3180.0	-	B	K01-7206
17	-	-	SD92#117	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3555.0	-	25	1702
17	-	-	SC92A117	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	270.0	-	X	-
17	-	-	SA92#117	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3180.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
17	-	-	SD92#117	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3555.0	-	-	-
18	-	-	TD92#118	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	17	K01-7250
18	-	-	TD92#118	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	-	-
20	-	-	TP92#120	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1125.0	-	14	K01-7250
20	-	-	TP92#120	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1125.0	-	-	-
22	-	-	TD92#122	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	3180.0	-	E	K01-7205
22	-	-	TD92#122	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	3180.0	-	-	-
23	-	-	TD92#123	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3180.0	-	H	K01-7206

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
23	-	-	TD92#123	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3180.0	-	-	-
24	-	-	TW92#124	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3180.0	-	D	K01-7205
24	-	-	TW92#124	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3180.0	-	-	-
25	-	-	XP47A125	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3200.0	-	-	-
27	-	-	-	-	-	-	-	-	-	-	-	-
30	-	-	TD92#130	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	3180.0	-	G	K01-7206
30	-	-	TD92#130	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	3180.0	-	-	-
31	-	-	TU92#131	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1125.0	-	11	K01-7250
31	-	-	TU92#131	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1125.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
33	-	-	TD92#133	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1125.0	-	9	K01-7250
33	-	-	TD92#133	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1125.0	-	-	-
34	-	-	TD92#134	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3555.0	-	-	-
36	-	-	TD92#136	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1125.0	-	4	K01-7250
36	-	-	TD92#136	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1125.0	-	-	-
37	-	-	TD92#137	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	12	K01-7250
37	-	-	TD92#137	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	-	-
39	-	-	TP48#139	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1720.0	-	B	K01-760 3M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
39	-	-	TP48#139	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1720.0	-	-	-
40	-	-	TD47#140	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	B	K01-7605
40	-	-	TD47#140	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	-	-
41	-	-	TD92#141	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3555.0	-	-	-
42	-	-	SC92#142	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	270.0	-	X	-
43	-	-	TD92#143	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3180.0	-	D	K01-7206
43	-	-	TD92#143	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3180.0	-	-	-
45	-	-	SA92#145	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3180.0	-	F	K01-7206

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
45	-	-	SD92#145	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3555.0	-	6	1702
45	-	-	SA92#145	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3180.0	-	-	-
45	-	-	SC92#145	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3555.0	-	6	1702
51	-	-	TD92#151	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1125.0	-	10	K01-7250
51	-	-	TD92#151	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1125.0	-	-	-
52	-	-	TD92#152	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1125.0	-	5	K01-7250
52	-	-	TD92#152	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1125.0	-	-	-
54	-	-	TD92#154	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	18	K01-7250



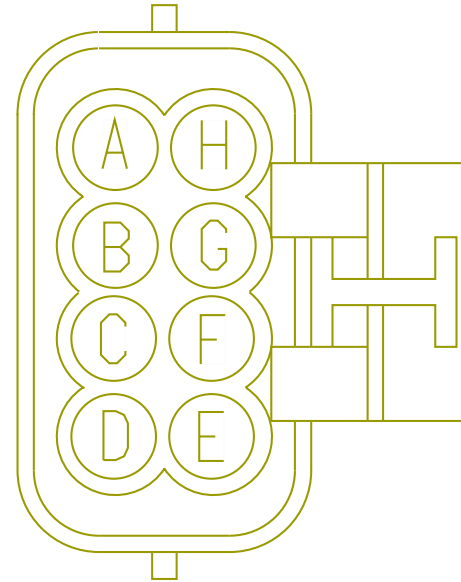
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
54	-	-	TD92#154	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	-	-
55	-	-	TD92#155	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	2	K01-7250
55	-	-	TD92#155	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	-	-
57	-	-	TD92#157	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	3180.0	-	C	K01-7205
57	-	-	TD92#157	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	3180.0	-	-	-
58	-	-	TU92#158	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1125.0	-	19	K01-7250
58	-	-	TU92#158	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1125.0	-	-	-
59	-	-	TP48#159	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1720.0	-	A	K01-760 3M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
59	-	-	TP48#159	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1720.0	-	-	-
60	-	-	TD47#160	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1130.0	-	A	K01-7605
60	-	-	TD47#160	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1130.0	-	-	-
61	-	-	TW92#161	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3180.0	-	B	K01-7205
61	-	-	TW92#161	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3180.0	-	-	-
62	-	-	TD92#162	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	3180.0	-	H	K01-7205
62	-	-	TD92#162	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	3180.0	-	-	-
63	-	-	TD92#163	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3555.0	-	8	1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
64	-	-	TD92#164	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3180.0	-	G	K01-7205
64	-	-	TD92#164	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3180.0	-	-	-
65	-	-	TD92#165	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3555.0	-	7	1702
65	-	-	TD92#165	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3555.0	-	-	-
69	-	-	TD92#169	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	120.0	-	X	-
70	-	-	TD92#170	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	145.0	-	X	-
71	-	-	TD92#171	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	6	K01-7250
71	-	-	TD92#171	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
74	-	-	TD92#174	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	8	K01-7250
74	-	-	TD92#174	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	-	-
76	-	-	TD92#176	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1125.0	-	20	K01-7250
76	-	-	TD92#176	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1125.0	-	-	-
77	-	-	TD92#177	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1125.0	-	3	K01-7250
77	-	-	TD92#177	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1125.0	-	-	-
80	-	-	TP92#180	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	13	K01-7250
80	-	-	TP92#180	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	-	-

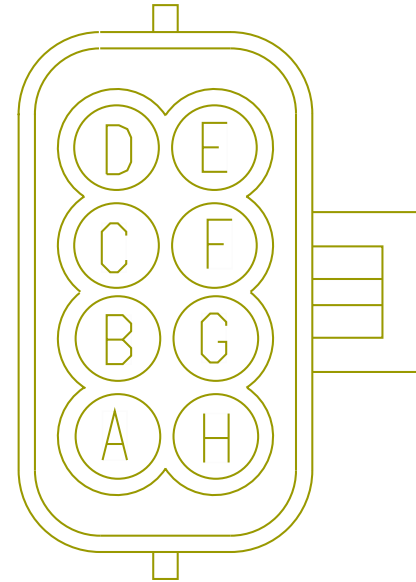
Connector Name K01-7205  
 Part Number 3525872C1  
 Instances LT/RH A26 - Transmission I/O (Allison 3K with Body Builder):Diagram3  
 Mates DEV-BODY\_BUILDER\_CONN-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	TW92B103	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	405.0	-	X	-
B	-	-	TW92#161	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3180.0	-	61	K01-7150
C	-	-	TD92#157	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	3180.0	-	57	K01-7150
D	-	-	TW92#124	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3180.0	-	24	K01-7150

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	TD92#122	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	3180.0	-	22	K01-7150
F	-	-	TD92#105	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3180.0	-	5	K01-7150
G	-	-	TD92#164	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3180.0	-	64	K01-7150
H	-	-	TD92#162	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	3180.0	-	62	K01-7150

Connector Name K01-7206  
 Part Number 3525874C1  
 Instances LT/RH A26 - Transmission I/O (Allison 3K with Body Builder):Diagram3  
 Mates DEV-BODY\_BUILDER\_CONN-02

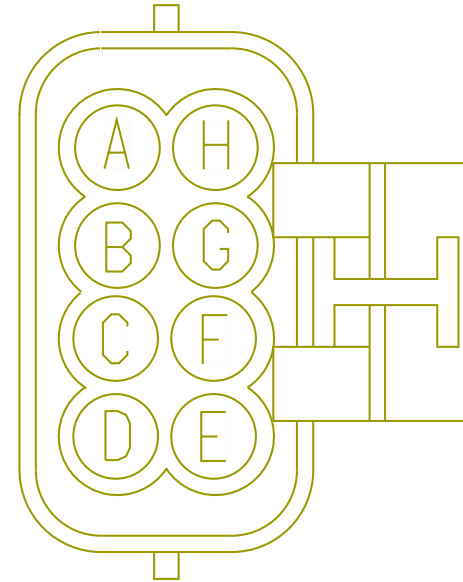


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	TD92#101	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3180.0	-	1	K01-7150
B	-	-	SA92#117	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3180.0	-	17	K01-7150
C	-	-	TW92A103	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	405.0	-	X	-
D	-	-	TD92#143	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3180.0	-	43	K01-7150

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F	-	-	SA92#145	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3180.0	-	45	K01-7150
G	-	-	TD92#130	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	3180.0	-	30	K01-7150
H	-	-	TD92#123	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3180.0	-	23	K01-7150



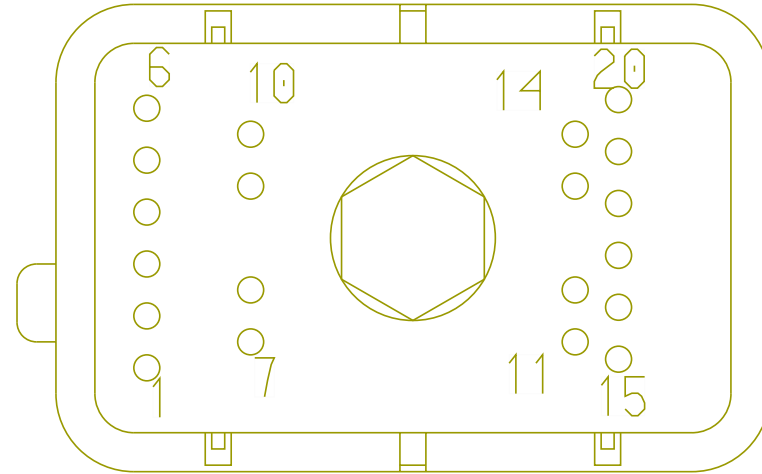
Connector Name K01-7207  
 Part Number 3525872C1  
 Instances LT/RH A26 - Transmission (TC10 Series A65 w/Body Builder):Diagram1  
 LT/RH/LoneStar X15 - Transmission (TC10 Series A65 w/Body Builder):Diagram1  
 Mates CONN-BODY\_BUILDER-01-A26



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	XT92#113	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	13	K02-7350
A	-	-	XT92#113	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	13	K01-7350
B	-	-	XT92#107	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	7	K02-7350
B	-	-	XT92#107	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	7	K01-7350

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
D	-	-	XT92#109	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	9	K02-7350
D	-	-	XT92#109	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	9	K01-7350
E	-	-	XT92#115	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	15	K02-7350
E	-	-	XT92#115	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	15	K01-7350
H	-	-	XT92#101	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	1	K02-7350
H	-	-	XT92#101	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	1	K01-7350

Connector Name K01-7250  
 Part Number 3605715C1  
 Instances LT/RH A26 - Transmission I/O (Allison 3K with Body Builder):Diagram1  
 Mates DEV-3K\_TRANS-01

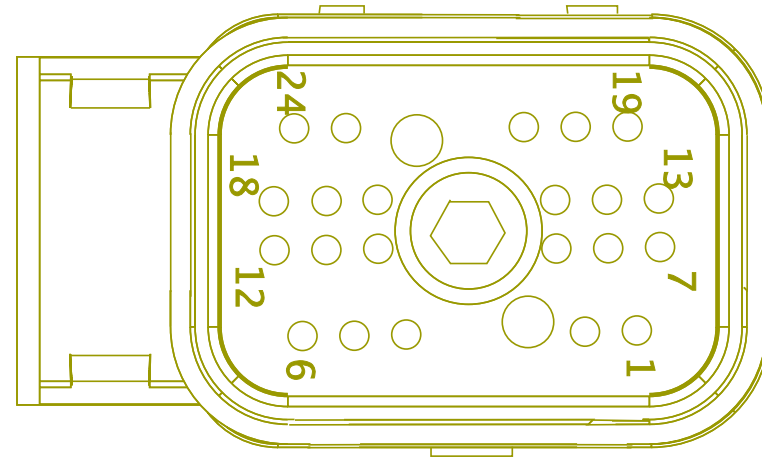


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TD92#111	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1125.0	-	11	K01-7150
2	-	-	TD92#155	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	55	K01-7150
3	-	-	TD92#177	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1125.0	-	77	K01-7150
4	-	-	TD92#136	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1125.0	-	36	K01-7150

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
5	-	-	TD92#152	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1125.0	-	52	K01-7150
6	-	-	TD92#171	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	71	K01-7150
8	-	-	TD92#174	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	74	K01-7150
9	-	-	TD92#133	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1125.0	-	33	K01-7150
10	-	-	TD92#151	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1125.0	-	51	K01-7150
11	-	-	TU92#131	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1125.0	-	31	K01-7150
12	-	-	TD92#137	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	37	K01-7150
13	-	-	TP92#180	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	80	K01-7150

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
14	-	-	TP92#120	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1125.0	-	20	K01-7150
15	-	-	TD92#116	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1125.0	-	16	K01-7150
16	-	-	TW92#112	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	12	K01-7150
17	-	-	TD92#118	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	18	K01-7150
18	-	-	TD92#154	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1125.0	-	54	K01-7150
19	-	-	TU92#158	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1125.0	-	58	K01-7150
20	-	-	TD92#176	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1125.0	-	76	K01-7150

Connector Name K01-7350  
 Part Number 3755755C1  
 Instances LT/RH A26 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1  
 LT/RH A26 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2  
 LT/RH A26 - Backup Light (Reverse Light ) Allison TC10:Diagram1  
 LT/RH A26 - Backup Light (Reverse Light ) Allison TC10:Diagram2  
 LT/RH A26 - Backup Light (Single Reverse Light) Allison TC10:Diagram1  
 LT/RH A26 - Backup Light (Single Reverse Light) Allison TC10:Diagram2  
 LT/RH A26 - Backup Light (Single Reverse Light) W/Allison TC10:Diagram1  
 LT/RH A26 - Backup Light (Single Reverse Light) W/Allison TC10:Diagram2  
 LT/RH A26 - TC10 Series:Diagram1  
 LT/RH A26 - Transmission (TC10 Series A65 w/Body Builder):Diagram1



Mates MODU-TCM-A002-10-00A TC10 A26

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	XT92#101	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	H	K01-7207
1	-	-	XT92#101	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	-	-
3	-	-	XV92-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1650.0	-	-	-

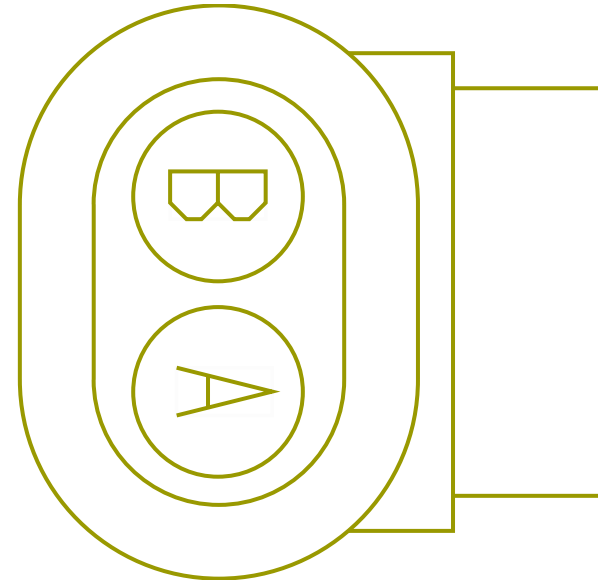
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
4	-	-	XV92#165	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3160.0	-	7	1702
4	-	-	XV92#165	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3160.0	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	XT92#107	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	B	K01-7207
7	-	-	XT92#107	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	-	-
9	-	-	XT92#109	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	D	K01-7207
9	-	-	XT92#109	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	-	-
10	-	-	XY47A125	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2805.0	-	-	-
13	-	-	XT92#113	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	A	K01-7207

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
13	-	-	XT92#113	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	-	-
15	-	-	XT92#115	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	E	K01-7207
15	-	-	XT92#115	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	-	-
16	-	-	XV92#163	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3160.0	-	8	1702
17	-	-	-	-	-	-	-	-	-	-	-	-
19	-	-	XV92#134	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3160.0	-	-	-
20	-	-	XV92#141	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3160.0	-	-	-
22	-	-	XV92#110	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	3665.0	-	-	-



Connector Name K01-7500T  
Part Number 1661778C1  
Instances

- LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1
- LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2
- LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram1
- LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram2
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2
- LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1
- LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1
- LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV:Diagram1
- LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV:Diagram1
- LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1
- LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram2
- LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram1
- LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram2
- LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram1
- LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram2
- LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram3
- LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram4
- LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram1
- LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram2



LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
 Trans:Diagram1  
 LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
 Trans:Diagram2  
 LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
 Trans:Diagram1  
 LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
 Trans:Diagram2  
 LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
 Trans:Diagram1  
 LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
 Trans:Diagram2  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:Diagram1  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:Diagram2  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:/Diagram1  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:/Diagram2

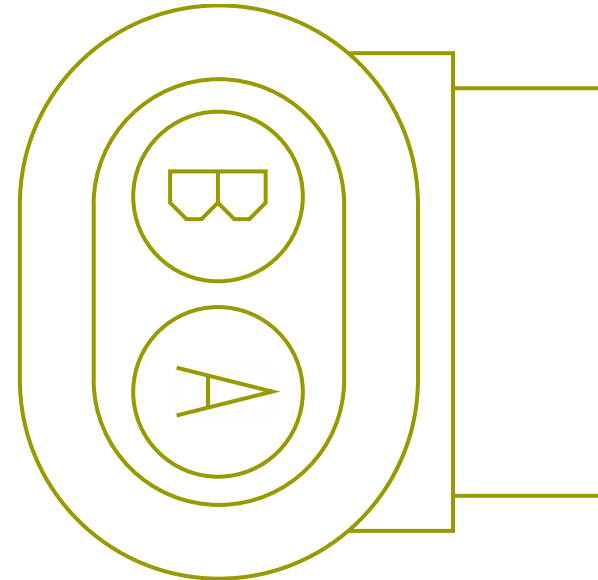
Mates

SW-TRANSSWITCH-1023-01-02B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	PF71A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2165.0	-	6	1702
B	-	-	PF71B	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2165.0	-	7	1702

Connector Name K01-7500W  
Part Number 1661778C1  
Instances

- LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram3
- LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram4
- LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram3
- LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram4
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram3
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram3
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4
- LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram2
- LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram2
- LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV:Diagram2
- LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV:Diagram2
- LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram3
- LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram4
- LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram3
- LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram4
- LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram5
- LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram6
- LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram7
- LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram8
- LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram3
- LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram4



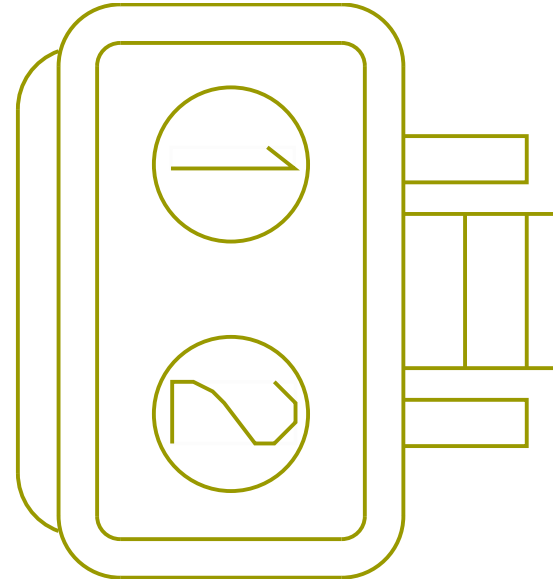
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
 Trans:Diagram3  
 LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
 Trans:Diagram4  
 LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
 Trans:Diagram3  
 LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
 Trans:Diagram4  
 LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
 Trans:Diagram3  
 LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
 Trans:Diagram4  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:Diagram3  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:Diagram4  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:/Diagram3  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:/Diagram4

Mates

SW-TRANSSWITCH-1023-01-02B

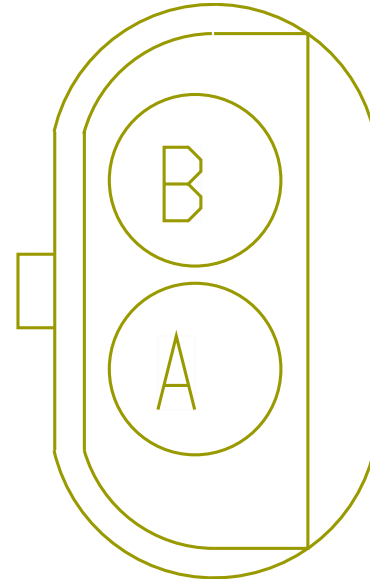
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KW71A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2850.0	-	6	1702
B	-	-	KW71B	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	1510.0	-	7	1702
B	-	-	KW71B	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2850.0	-	7	1702

Connector Name K01-7501  
 Part Number 3577412C1  
 Instances LT/RH A26 - Transmission (Ultrashift+ w/Body Builder):Diagram1  
 LT/RH/LoneStar X15 - Transmission (Ultrashift+ w/Body Builder):Diagram1  
 Mates DEV-Electronic\_Clutch\_Actuator-5045-01-02A



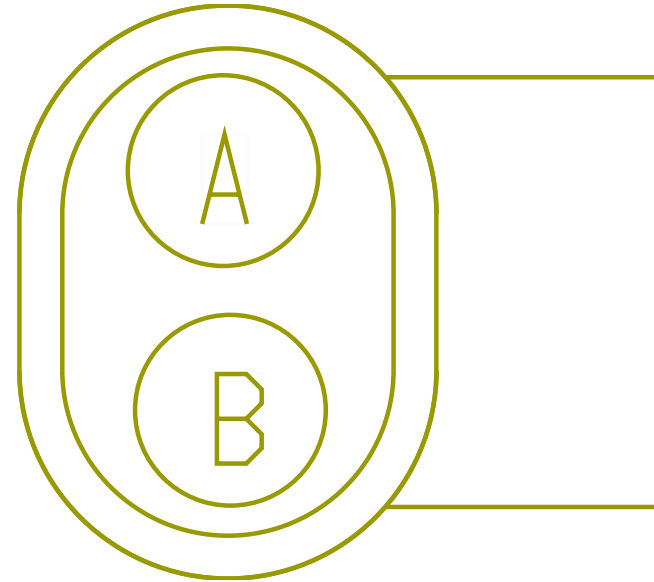
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WC11-G	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	700.0	-	-	-
1	-	-	KH11-G	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	2310.0	-	X	-
2	-	-	VV14N	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	4495.0	-	-	-
2	-	-	KH14K	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	2770.0	-	-	-

Connector Name K01-7502  
 Part Number 587567C91  
 Instances LT/RH A26 - Transmission (Ultrashift+ w/Body Builder):Diagram1  
 Mates CONN-BODY\_BUILDER-5045-01- 02A



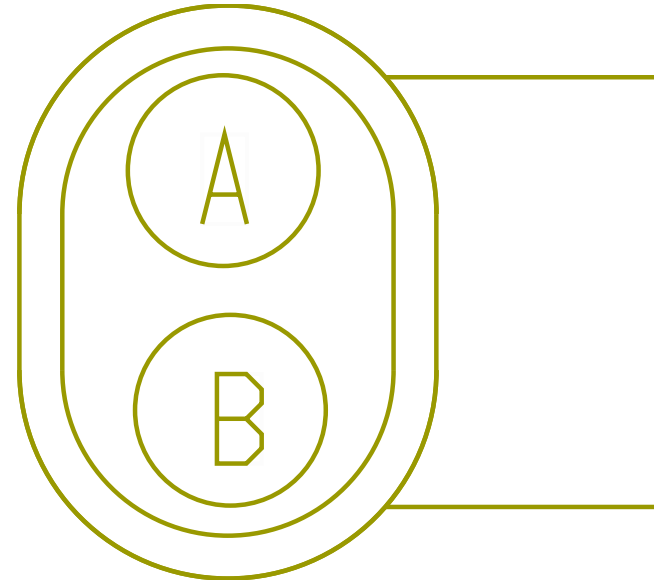
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VY92DP	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	285.0	-	18	K01-710 5A
B	-	-	VY92DR	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	285.0	-	34	K01-710 5A

Connector Name K01-7600T  
 Part Number 3662425C1  
 Instances LT/RH - A26 - VEHICLE SPEEDOMETER SYSTEM (MANUAL XMSN):Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	PL47	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2830.0	-	91	K01-6018 (C1)
B	-	-	PL47A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2830.0	-	92	K01-6018 (C1)

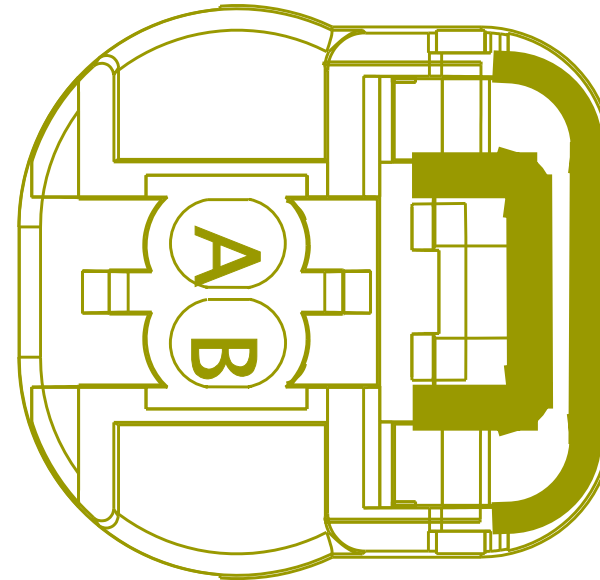
Connector Name K01-7600  
 Part Number 3662425C1  
 Instances LT/RH - A26 - VEHICLE SPEEDOMETER SYSTEM (MANUAL XMSN):Diagram1  
 Mates DEV-VSS\_SNRS-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	XN47	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2695.0	-	91	K01-6018 (C1)
B	-	-	XN47A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2695.0	-	92	K01-6018 (C1)

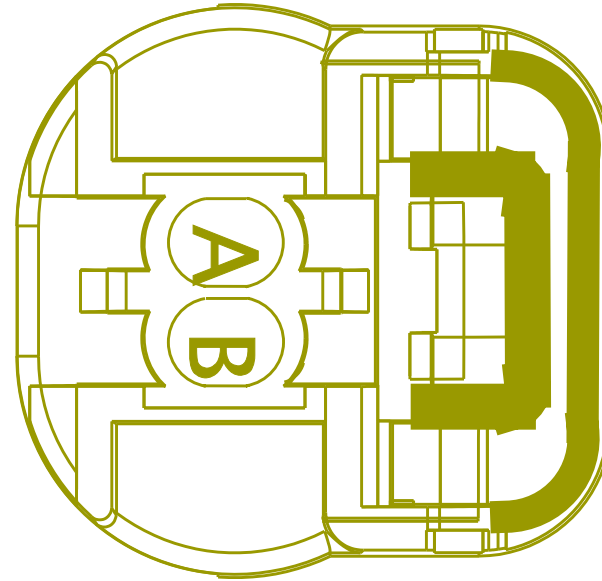


Connector Name K01-7603M  
 Part Number 3610533C1  
 Instances LT/RH A26 - Transmission I/O (Allison 3K with Body Builder):Diagram2  
 Mates DEV-3K\_TRANS-01



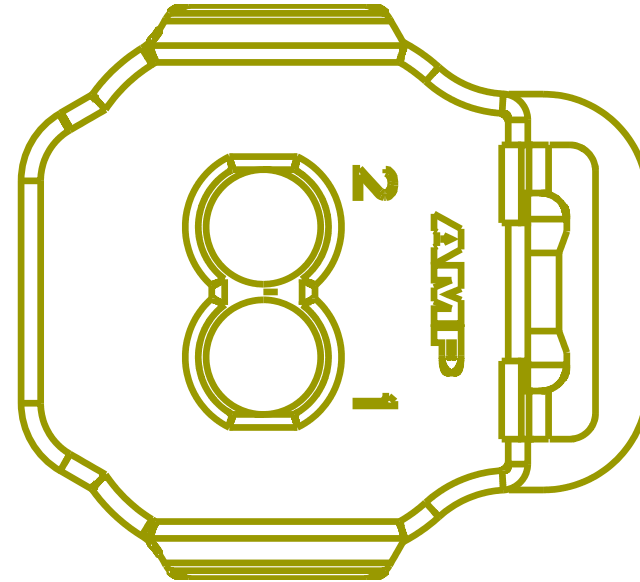
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	TP48#159	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1720.0	-	59	K01-7150
B	-	-	TP48#139	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1720.0	-	39	K01-7150

Connector Name K01-7605  
 Part Number 3610533C1  
 Instances LT/RH A26 - Transmission I/O (Allison 3K with Body Builder):Diagram2  
 Mates DEV-3K\_TRANS-01



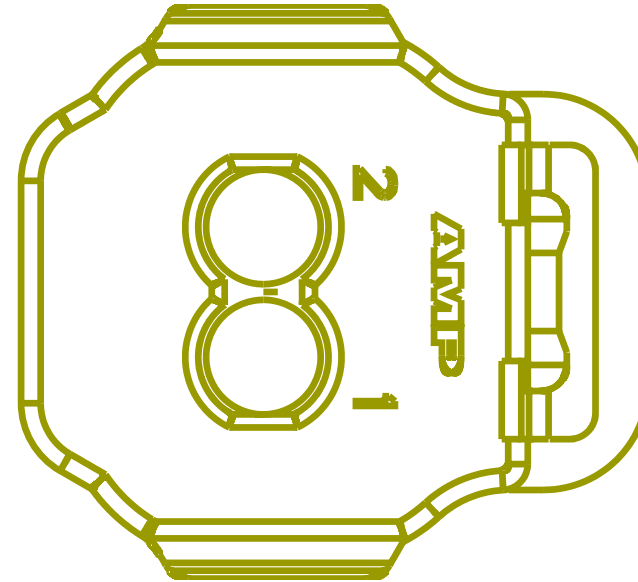
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	TD47#160	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1130.0	-	60	K01-7150
B	-	-	TD47#140	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	40	K01-7150

Connector Name K01-7700K  
 Part Number 3536864C1  
 Instances LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
 Horizon Option 1:Diagram1  
 LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
 Horizon Option 2:Diagram1



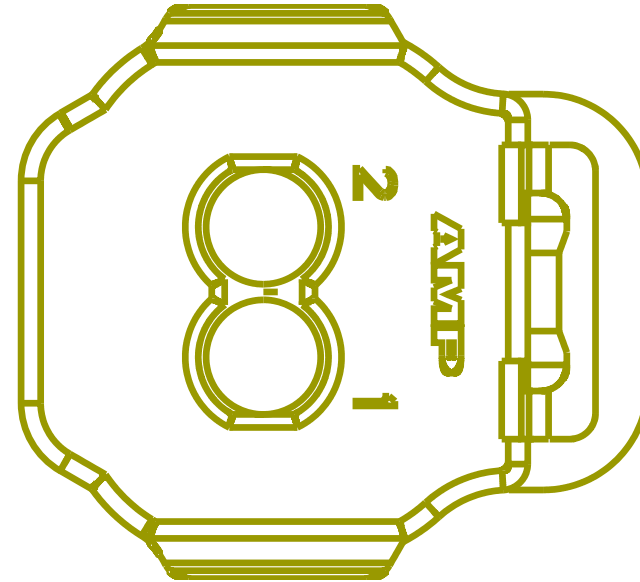
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	KK31	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2990.0	-	13	1702
2	-	-	KK9AAD	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2705.0	-	-	-

Connector Name K01-7700L  
 Part Number 3536864C1  
 Instances LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
 Horizon Option 1:Diagram2  
 LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
 Horizon Option 2:Diagram2  
 Mates SNSR-TRANS\_OIL\_TEMP-5046-0 1-01B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WP31	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3520.0	-	13	1702
2	-	-	WP9AAD	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	-	-

Connector Name K01-7700T  
 Part Number 3536864C1  
 Instances LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
 Horizon Option 1:Diagram3  
 LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
 Horizon Option 2:Diagram3



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	PC31	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3455.0	-	13	1702
2	-	-	PC9AAD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3170.0	-	-	-

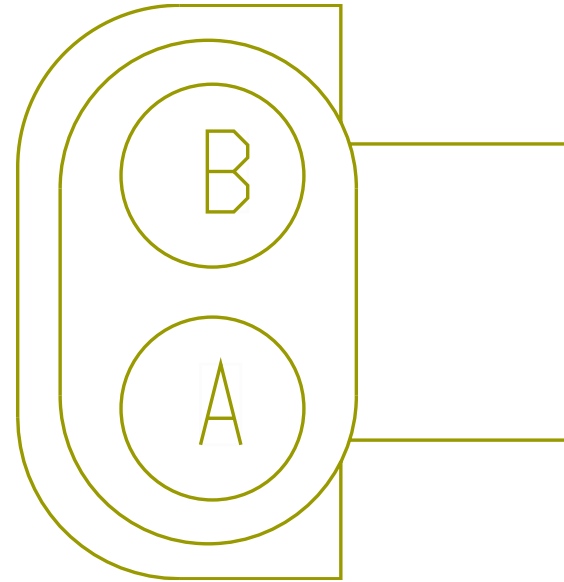
Connector Name K01-7800  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH - A26 - Transmission Power Take Off Dual PTO with Clutch Interlock:Diagram1  
 LT/RH - A26 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
 LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
 LT/RH - A26 - Transmission Power Take Off Option 2:Diagram1  
 LT/RH - A26 - Transmission Power Take Off W/ Clutch Interlock:Diagram1  
 Mates SW-PTOA-BLUNTA

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KM88	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3380.0	-	14	1702

Connector Name K01-7801  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH - A26 - Transmission Power Take Off Dual PTO with  
 Clutch Interlock:Diagram1  
 LT/RH - A26 - Transmission Power Take Off Dual Solenoid  
 AUTO:Diagram1  
 Mates SW-PTOB-BLUNTB

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KN88A	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	3380.0	-	41	1702

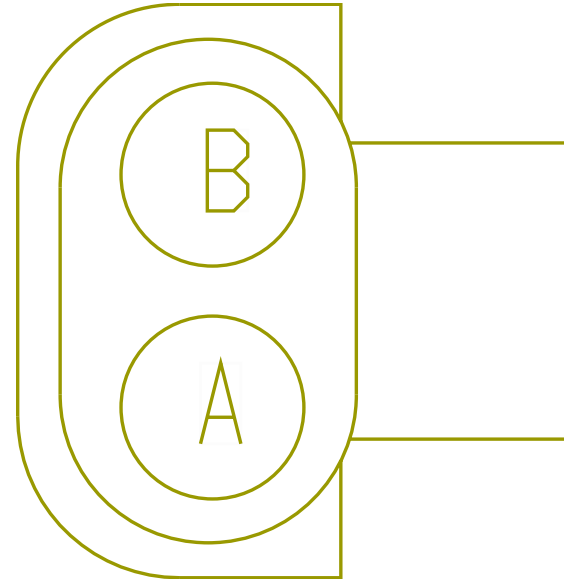
Connector Name K01-7802T  
 Part Number 3540051C91  
 Instances LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	PY97J	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	2165.0	-	33	1702
B	-	-	PY97S	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	2165.0	-	32	1702

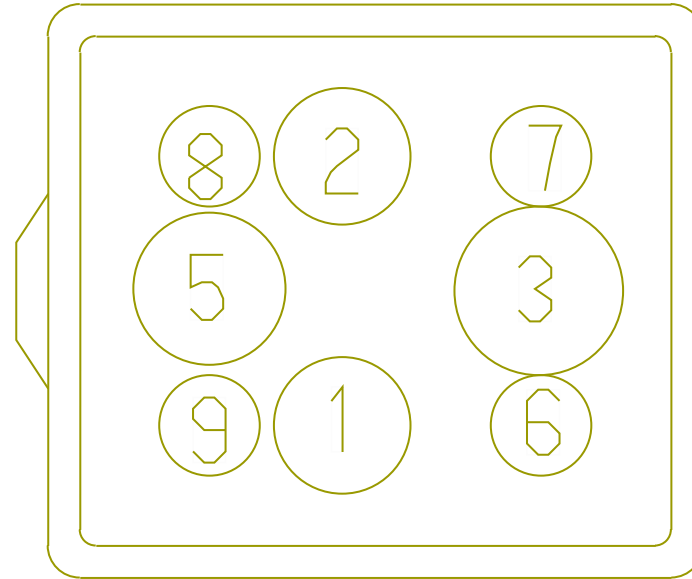


Connector Name K01-7802  
 Part Number 3540051C91  
 Instances LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram1  
 Mates SW-TRANS\_NEUTRAL-5023-07-0 2B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KY97J	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	2850.0	-	33	1702
B	-	-	KY97S	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	2850.0	-	32	1702

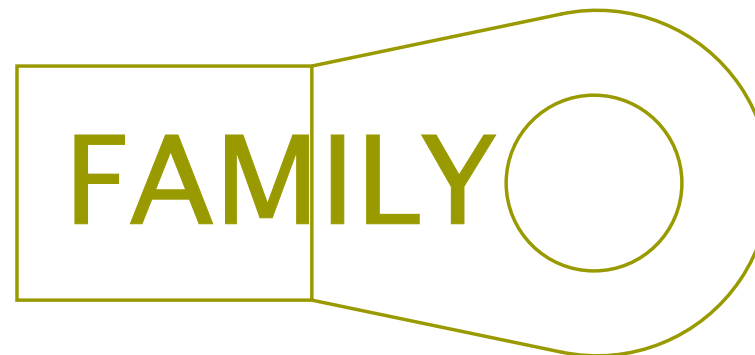
Connector Name K01-8410  
 Part Number 3664985C1  
 Instances LT/RH A26 - Starting Aid (Flame Start):Diagram1  
 Mates RLY-FLAME\_START-5022-02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	CC21A1	2643797 R1	3.01	12.0	Std. Wall XLPE Primary Cable	TAN	1350.0	-	A	K01-6564
2	-	-	CC21A2	2643797 R1	3.01	12.0	Std. Wall XLPE Primary Cable	TAN	1350.0	-	A	K01-6564
3	-	-	CC14A	3525611 R1	7.48	8.0	Thin Wall XLPE Primary Cable	RED	1720.0	-	-	-
6	-	-	CD21B1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1280.0	-	A	K01-6033

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	CD21B2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1280.0	-	B	K01-6033
8	-	-	CD21B3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1280.0	-	C	K01-6033

Connector Name K02-J1-DELCO  
 Part Number RING-M-12\_0  
 Instances LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/ Thermal Overcrank - External Switch:Diagram1  
 LT/RH/LoneStar X15 - Bosch LH160\_LH200 Alternator W/ Delco Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination2  
 LT/RH/LoneStar X15 - Delco Remy 36SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1  
 LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Leece-Neville AVI160 Alternator W/ Delco Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination1

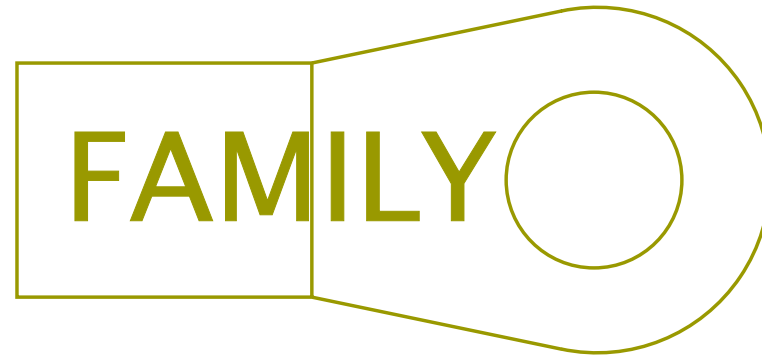


Mates MOT-STARTER-5024-01-03

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WX2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-610 1H
A	-	-	VE2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-610 1F
A	-	-	VF2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-610 1G

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KR2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3040.0	-	A	K02-610 1A/J
A	-	-	VG2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2880.0	-	A	K02-610 1A/J
A	-	-	VM2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2900.0	-	A	K02-610 1E
A	-	-	KB2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-610 1B
A	-	-	VD2-G	3592742 R1	39.43	1.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-610 1D
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	6049_A

Connector Name K02-J1-MITS  
 Part Number RING-E-1-2\_0  
 Instances LT/RH/LoneStar - X15 - Bosch LH160\_LH200 Alternator W/  
 Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Bosch LIL165\_LIL200 Alternator W/  
 Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
 CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram2  
 LT/RH/LoneStar - X15 - Delco Remy 36SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Leece-Neville AVI160 Alternator W/  
 Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Leece-Neville AVI160-210A/240A  
 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1

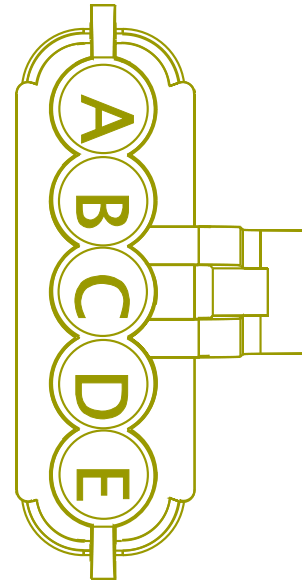


Mates MOT-STARTER-5024-01-04

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	6049_A
A	-	-	VM2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2900.0	-	A	K02-610 1E
A	-	-	KB2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-610 1B
A	-	-	VG2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2880.0	-	A	K02-610 1A/J
A	-	-	KR2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3040.0	-	A	K02-610 1A/J

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WX2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-610 1H
A	-	-	VE2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-610 1F
A	-	-	VF2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-610 1G
A	-	-	VD2-G	3592742 R1	39.43	1.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-610 1D

Connector Name K02-1378  
 Part Number 1687789C1  
 Instances LT/RH/LoneStar - X15 - Coolant Level Monitoring:Diagram1  
 Mates MODU-COOLANT-LEV-5012-05-0 3A

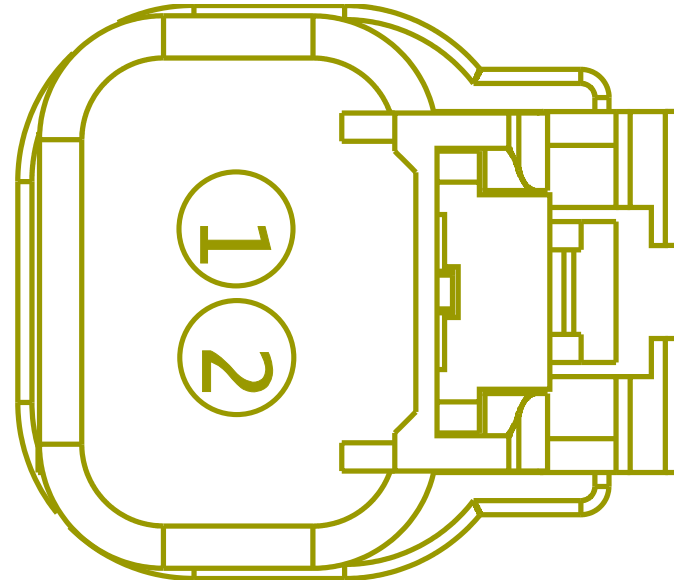


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GN6B	2643770 R1	0.53	20.0	Std. Wall XLPE Primary Cable	VIOLET	1565.0	-	X	-
B	-	-	KD34	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	A	K02-6401
C	-	-	KD34E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	2335.0	-	35	K02-6000
D	-	-	GN34B	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1615.0	-	X	-



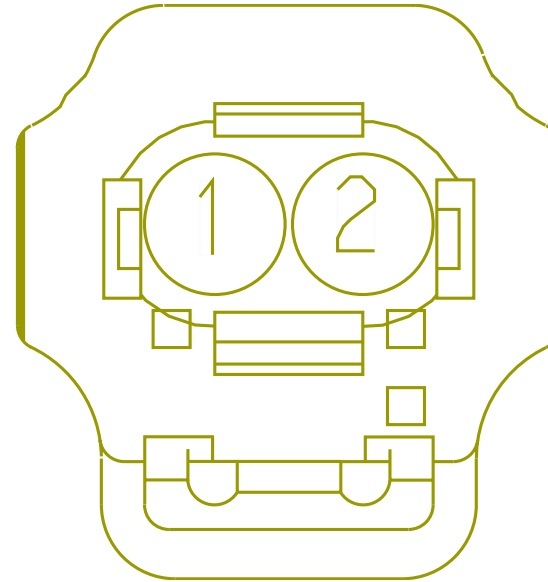
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	GM34B	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1615.0	-	X	-
E	-	-	KD34A	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	B	K02-6401

Connector Name K02-1874A  
 Part Number 3977821C1  
 Instances LT/RH/LoneStar - X15 - Water In Fuel (WIF) RACOR N/  
 Heater:Diagram1  
 Mates DEV-FUEL FILTER ASSY-3036-01-09A



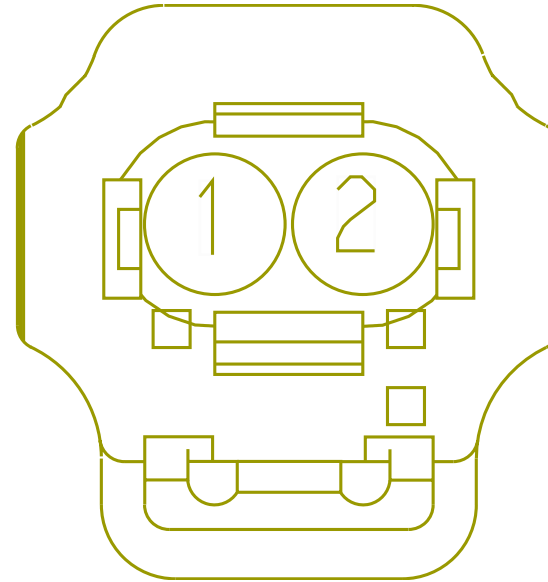
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	KY95W	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	950.0	-	X	-
2	-	-	KY95-GG	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1595.0	-	-	-

Connector Name K02-1874B  
 Part Number 3590390C1  
 Instances LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO N/  
 Heater:Diagram2  
 LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO W/  
 Heater:Diagram2  
 Mates DEV-FUEL\_FILTER\_ASSY-07-ISX



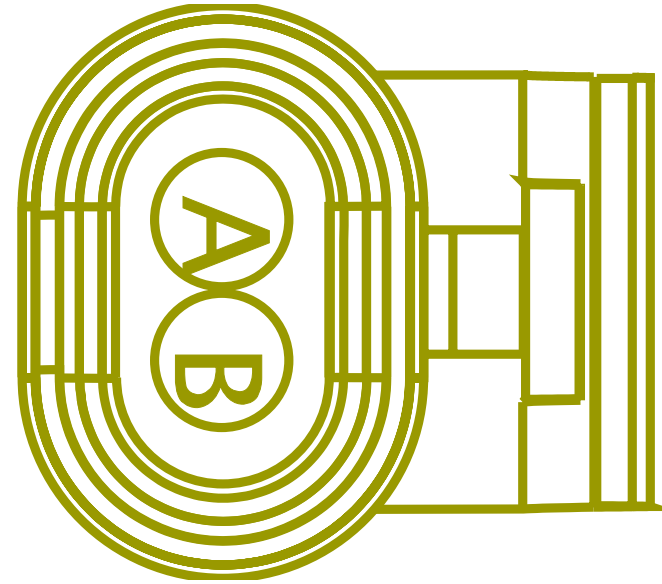
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	GA95W	2643767 R1	0.53	20.0	Std. Wall XLPE Primary Cable	TAN	850.0	-	X	-
2	-	-	GA95-GF	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	1495.0	-	-	-

Connector Name K02-1874  
 Part Number 3590390C1  
 Instances LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO N/  
 Heater:Diagram1  
 LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO W/  
 Heater:Diagram1



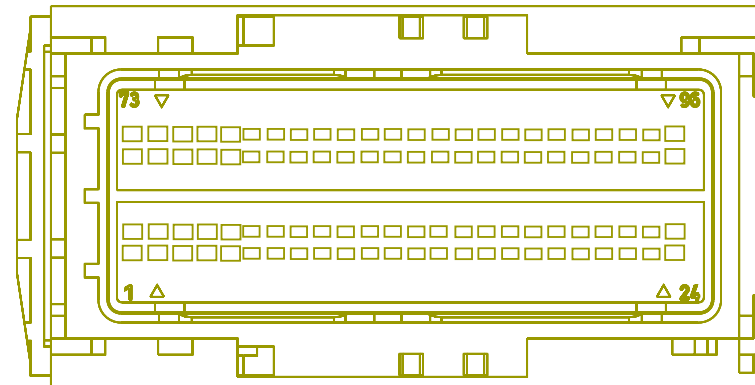
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	KJ95W	2643767 R1	0.53	20.0	Std. Wall XLPE Primary Cable	TAN	900.0	-	X	-
2	-	-	KJ95-GF	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	1545.0	-	-	-

Connector Name K02-2010  
 Part Number 2036584C1  
 Instances LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto  
 Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual  
 Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto  
 Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper  
 Auto Climate / Cab Temp with Oil Temp Sensor Manual  
 Trans:Diagram1  
 Mates SNSR-ENGINE OIL TEMP-6000-07-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WN30BC	2643683 R1	1.16	16.0	Std. Wall XLPE Primary Cable	TAN	3080.0	-	34	1702
B	-	-	KZ9AAC	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	4155.0	-	-	-

Connector Name K02-6000 (J2)  
Part Number 3945694C1  
Instances LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins):Diagram1  
LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins) (Early 2019):Diagram1  
LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank FT Mtd (674B) and Horizontal Exhaust (670A)  
LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Horizontal Exhaust (670A)  
LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Vertical Exhaust (670B)  
LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank FT Mtd (674B)  
LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank RR Mtd (674)  
LT/RH/Lonestar X15 - Cooling Fan Control (Fan Override, Cummins):Diagram1  
LT/RH/LoneStar X15 - Cooling Fan Control (Fan Override, Cummins) (Early 2019):Diagram1  
Mates MODU-ECM-A001-10-01A X15



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	KA95GBE	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1480.0	-	X	-
6	-	-	TK95F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	2	K02_674B
6	-	-	TJ95F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	2	K02_674_

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
8	-	-	GP6A	-	0.0	20.0	-	TAN	0.0	-	X	-
8	-	-	GM6A	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	770.0	-	X	-
8	-	-	GL6A	-	0.0	20.0	-	VIOLET	0.0	-	X	-
8	-	-	GN6A	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	770.0	-	X	-
16	-	-	TP95K	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	8	K02-670A
16	-	-	TY95K	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	8	K02-670B
22	-	-	-	-	-	-	-	-	-	-	-	-
32	-	-	GM9A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	720.0	-	X	-
32	-	-	GP95A	-	0.0	20.0	-	TAN	0.0	-	7	K02-670A
32	-	-	GP9A	-	0.0	20.0	-	TAN	0.0	-	7	K02-670A
32	-	-	GN9A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	720.0	-	X	-
32	-	-	GL9A	-	0.0	20.0	-	TAN	0.0	-	7	K02-670B
38	-	-	TJ95AT2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	820.0	-	X	-

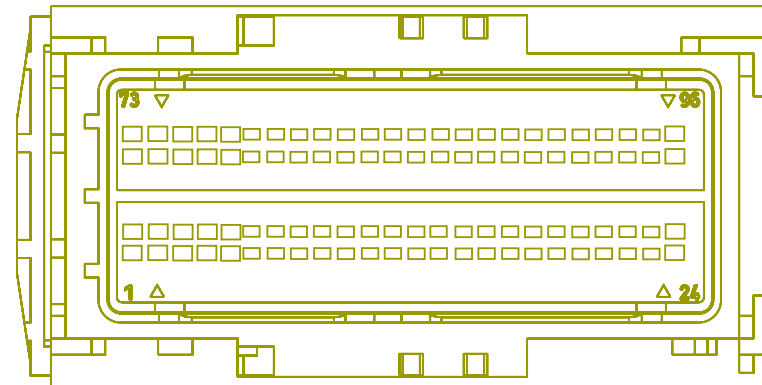
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
38	-	-	TK95AT2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	820.0	-	X	-
39	-	-	TJ95AS2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	910.0	-	X	-
39	-	-	TK95AS2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	910.0	-	X	-
40	-	-	TJ95AU2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	790.0	-	X	-
40	-	-	TK95AU2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	790.0	-	X	-
41	-	-	TP95BA	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	3	K02-670A
41	-	-	TY95BA	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	3	K02-670B
42	-	-	TP95BC	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	4	K02-670A
42	-	-	TY95BC	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	4	K02-670B
46	-	-	-	-	-	-	-	-	-	-	-	-
53	-	-	TP95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	1	K02-670A
53	-	-	TY95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	1	K02-670B
54	-	-	TW95E1	-	0.0	20.0	-	TAN	0.0	-	X	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
54	-	-	TT95E1	-	0.0	20.0	-	TAN	0.0	-	X	-
54	-	-	TT95E1	-	0.0	20.0	-	TAN	0.0	-	PIN1	-
54	-	-	TW95E1	-	0.0	20.0	-	TAN	0.0	-	PIN1	-
57	-	-	TW95AA	-	0.0	20.0	-	TAN	0.0	-	6	K02_674B
57	-	-	TT95AA	-	0.0	20.0	-	TAN	0.0	-	6	K02_674_
57	-	-	TN95AA	-	0.0	20.0	-	TAN	0.0	-	PIN1	-
57	-	-	TR95AA	-	0.0	20.0	-	TAN	0.0	-	PIN1	-
77	-	-	TP95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	2	K02-670A
77	-	-	TY95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	2	K02-670B
78	-	-	TN23	-	0.0	20.0	-	TAN	0.0	-	A	K02_6400
79	-	-	KA95SB	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1880.0	-	A12	K02_690
82	-	-	TK95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	5	K02_674B
82	-	-	TJ95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	5	K02_674_

Connector Name K02-6000  
Part Number 3945694C1  
Instances

- LT/RH - X15 - Accelerator Interlock W/ Park Brake Controls:Diagram1
- LT/RH X15 - Coolant Level Monitoring:Diagram1
- LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1
- LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2
- LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3
- LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1
- LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2
- LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3
- LT/RH/LoneStar - X15 - Coolant Level Monitoring:Diagram1
- LT/RH/LoneStar - X15 - Starting Aid (Ether Start):Diagram1
- LT/RH/LoneStar - X15 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1
- LT/RH/LoneStar - X15 - Vehicle Speedometer System (Manual XMSN) ISX:Diagram1
- LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO N/ Heater:Diagram1
- LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO N/ Heater:Diagram2
- LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO W/ Heater:Diagram1
- LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO W/ Heater:Diagram2
- LT/RH/LoneStar - X15 - Water In Fuel (WIF) RACOR N/ Heater:Diagram1
- LT/RH/LoneStar X15 - Ambient Air Temperature Option 1:Diagram1
- LT/RH/LoneStar X15 - Ambient Air Temperature Option 2:Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	KA95GBE	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1480.0	-	X	-
6	-	-	TK95F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	2	674B
6	-	-	TJ95F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	2	674
8	-	-	GM6A	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	770.0	-	X	-
8	-	-	GN6A	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	770.0	-	X	-
9	-	-	TK97C	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	22	1702
10	-	-	TK99B	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	28	1702
13	-	-	KJ95WA	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	500.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
13	-	-	GA95WA	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	500.0	-	X	-
13	-	-	KY95WA	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	500.0	-	X	-
16	-	-	TP95K	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	8	K02-670A
16	-	-	TY95K	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	8	K02-670A
22	-	-	-	-	-	-	-	-	-	-	-	-
32	-	-	GM9A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	720.0	-	X	-
32	-	-	GN9A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	720.0	-	X	-
33	-	-	TK97B	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	23	1702
35	-	-	GK34	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	2810.0	-	X	-
35	-	-	KD34E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	2335.0	-	C	K02-1378

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
38	-	-	TK95AT2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	820.0	-	X	-
38	-	-	TJ95AT2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	820.0	-	X	-
39	-	-	TK95AS2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	910.0	-	X	-
39	-	-	TJ95AS2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	910.0	-	X	-
40	-	-	TK95AU2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	790.0	-	X	-
40	-	-	TJ95AU2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	790.0	-	X	-
41	-	-	TP95BA	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	3	K02-670A
41	-	-	TY95BA	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	3	K02-670A
42	-	-	TP95BC	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	4	K02-670A
42	-	-	TY95BC	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	4	K02-670A
46	-	-	-	-	-	-	-	-	-	-	-	-

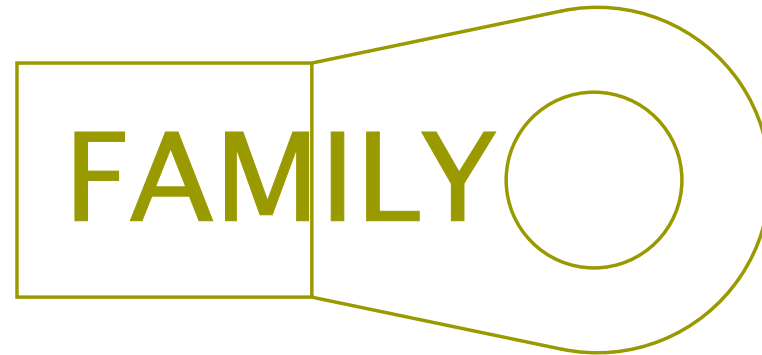
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
53	-	-	TP95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	1	K02-670A
53	-	-	TY95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	1	K02-670A
54	-	-	TK95E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	1	674B
54	-	-	TJ95E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	1	674
57	-	-	TK95AA	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	430.0	-	X	-
57	-	-	TJ95AA	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	430.0	-	X	-
59	-	-	KF47AA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1190.0	-	X	-
60	-	-	KF47	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1225.0	-	X	-
61	-	-	KA97N	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	29	1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
62	-	-	KA95G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	645.0	-	-	-
64	-	-	KA97M	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	24	1702
65	-	-	KC41E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	340.0	-	X	-
75	-	-	KU21	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1300.0	-	A	K02-6550
76	-	-	KU21A	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1300.0	-	B	K02-6550
77	-	-	TP95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	2	K02-670A
77	-	-	TY95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	2	K02-670A
79	-	-	KA95SB	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1880.0	-	A12	690
82	-	-	TK95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	5	674B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
82	-	-	TJ95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	5	674
93	-	-	GE44A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1480.0	-	C	1814

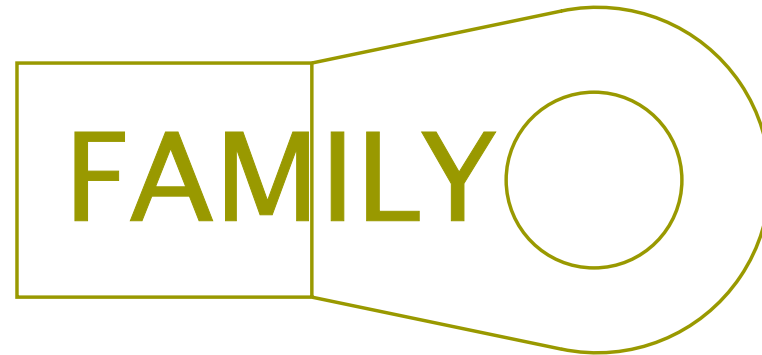


Connector Name K02-6100A/J  
 Part Number RING-M-8\_0  
 Instances LT/RH/LoneStar - X15 - Leece-Neville AVI160 Alternator W/  
 Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Leece-Neville AVI160 Alternator W/ Delco  
 Starter:Diagram1-Combination1  
 Mates DEV-Leece\_Neville\_AVI\_160\_Alternator-4004-01-02A



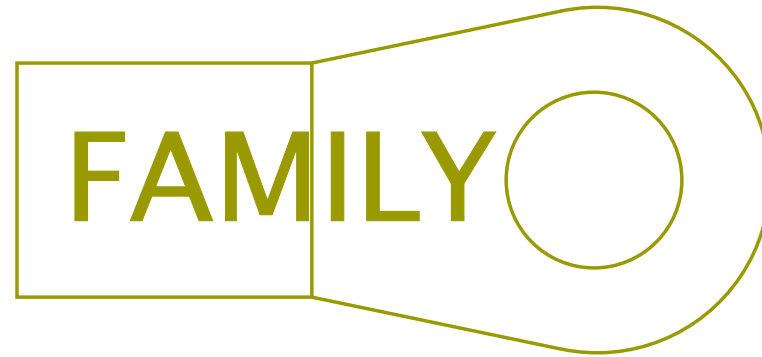
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KR2	3592739 R1	32.19	2.0	Std. Wall XLPE Battery Cable	RED	2774.0	-	X	-
A	-	-	VG2	2645955 R1	32.19	2.0	SGR 125	RED	2925.0	-	PIN1	-

Connector Name K02-6100B  
 Part Number RING-M-8\_0  
 Instances LT/RH/LoneStar - X15 - Bosch LH160\_LH200 Alternator W/  
 Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Bosch LIL165\_LIL200 Alternator W/  
 Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Bosch LH160\_LH200 Alternator W/ Delco  
 Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Bosch LIL165\_LIL200 Alternator W/  
 Remote Sense W/ Delco Starter:Diagram1-Combination1  
 Mates DEV-Bosch\_LH160\_LG200\_Alte rnator- 4004-01-01A



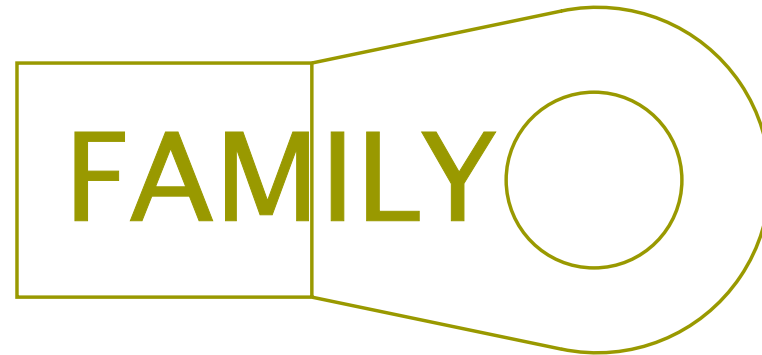
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KB2	3592739 R1	32.19	2.0	Std. Wall XLPE Battery Cable	RED	2854.0	-	X	-

Connector Name K02-6100D  
 Part Number RING-E-5-16\_0  
 Instances LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination1



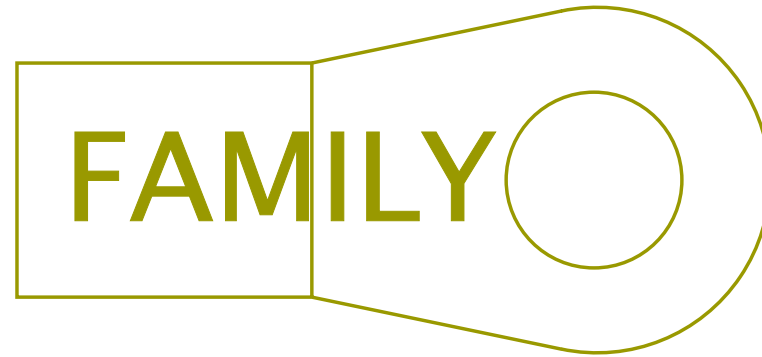
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VD2	3592740 R1	39.43	1.0	Std. Wall XLPE Battery Cable	RED	2870.0	-	X	-

Connector Name K02-6100E  
 Part Number RING-M-8\_0  
 Instances LT/RH/LoneStar - X15 - Leece-Neville AVI160-210A/240A  
 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Leece-Neville AVI160-210A/240A  
 Alternator W/ Remote Sense W/ Delco Starter:Diagram1-  
 Combination1  
 Mates DEV-Leece\_Neville\_AVI160\_2 10A\_240A\_Alternator-  
 4004-01-04A



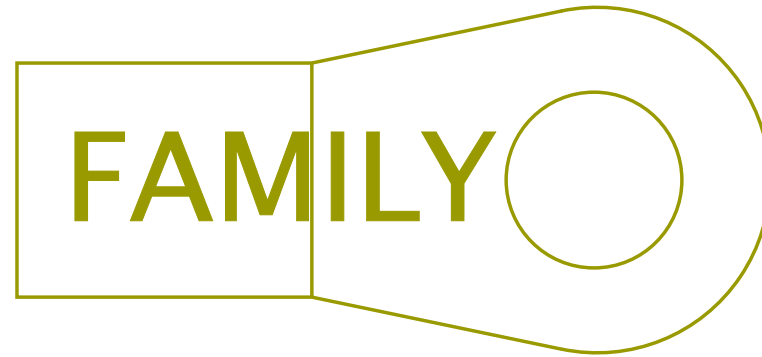
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VM2	2645955 R1	32.19	2.0	SGR 125	RED	2955.0	-	X	-

Connector Name K02-6100F  
 Part Number RING-M-8\_0  
 Instances LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination1



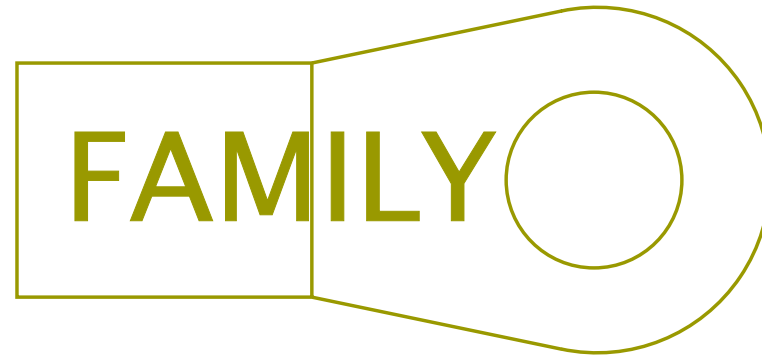
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VE2	3592739 R1	32.19	2.0	Std. Wall XLPE Battery Cable	RED	2815.0	-	X	-

Connector Name K02-6100G  
 Part Number RING-E-1-4\_0  
 Instances LT/RH/LoneStar - X15 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Delco Remy 36SI Alternator W/ Remtoe Sense W/ Delco Starter:Diagram1  
 Mates DEV-Delco\_Remy\_36SI\_Altern ator-4004-01-07A



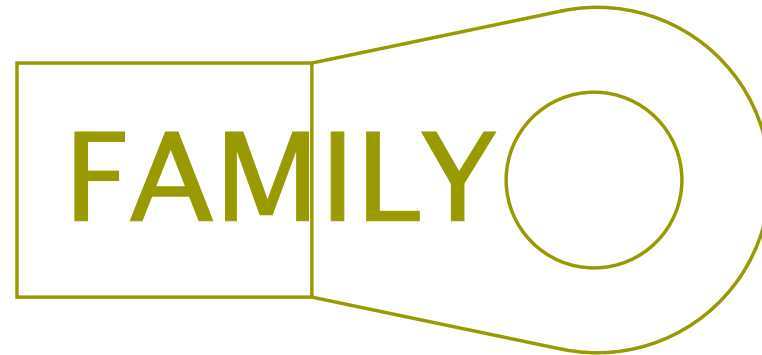
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VF2	3592739 R1	32.19	2.0	Std. Wall XLPE Battery Cable	RED	2772.0	-	X	-

Connector Name K02-6100H  
 Part Number RING-M-8\_0  
 Instances LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram2  
 LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination2  
 Mates DEV-Delco\_Remy\_28SI\_Altern ator-4004-01-05A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WX2	3592739 R1	32.19	2.0	Std. Wall XLPE Battery Cable	RED	2863.0	-	X	-

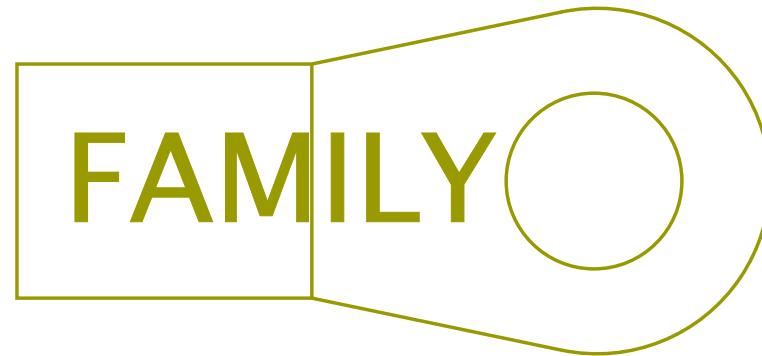
Connector Name K02-6101A/J  
 Part Number RING-M-8\_0  
 Instances LT/RH/LoneStar - X15 - Leece-Neville AVI160 Alternator W/  
 Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Leece-Neville AVI160 Alternator W/ Delco  
 Starter:Diagram1-Combination1  
 Mates DEV-Leece\_Neville\_AVI\_160\_Alternator-4004-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KR2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3040.0	-	A	K02-J1-DELCO
A	-	-	VG2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2880.0	-	A	K02-J1-DELCO
A	-	-	VG2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2880.0	-	A	K02-J1-MITS
A	-	-	KR2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3040.0	-	A	K02-J1-MITS

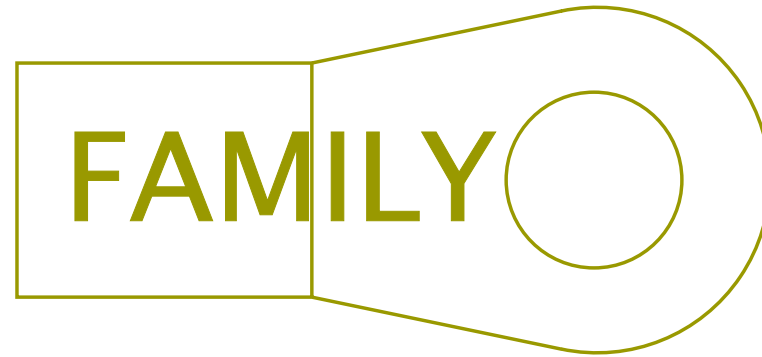


Connector Name K02-6101B  
 Part Number RING-M-6\_0  
 Instances LT/RH/LoneStar - X15 - Bosch LH160\_LH200 Alternator W/  
 Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Bosch LIL165\_LIL200 Alternator W/  
 Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Bosch LH160\_LH200 Alternator W/ Delco  
 Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Bosch LIL165\_LIL200 Alternator W/  
 Remote Sense W/ Delco Starter:Diagram1-Combination1  
 Mates DEV-Bosch\_LH160\_LG200\_Alte rnator- 4004-01-01A



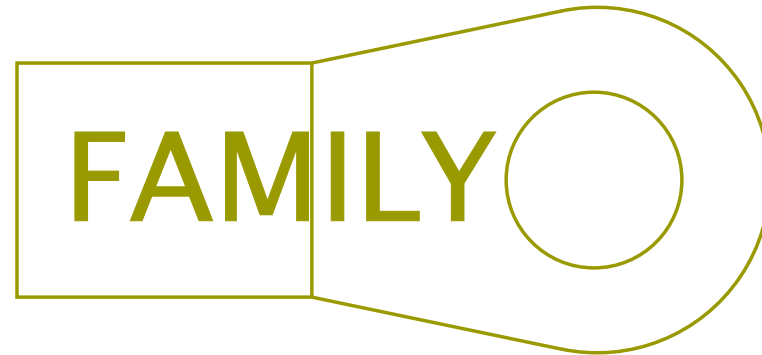
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KB2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-J1-MITS
A	-	-	KB2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-J1-DELCO

Connector Name K02-6101D  
 Part Number RING-E-5-16\_0  
 Instances LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination1



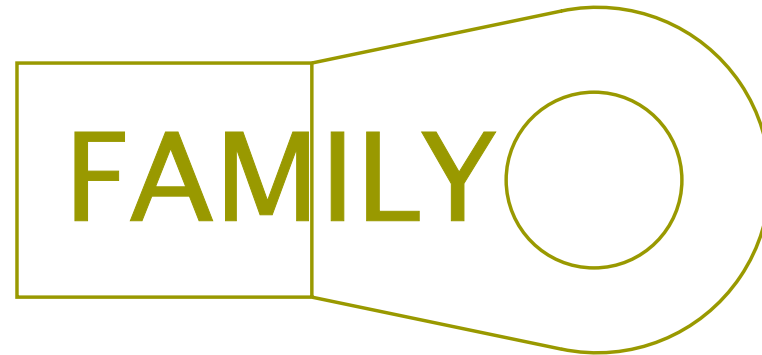
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VD2-G	3592742 R1	39.43	1.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-J1-DELCO
A	-	-	VD2-G	3592742 R1	39.43	1.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-J1-MITS

Connector Name K02-6101E  
 Part Number RING-M-8\_0  
 Instances LT/RH/LoneStar - X15 - Leece-Neville AVI160-210A/240A  
 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Leece-Neville AVI160-210A/240A  
 Alternator W/ Remote Sense W/ Delco Starter:Diagram1-  
 Combination1  
 Mates DEV-Leece\_Neville\_AVI160\_2 10A\_240A\_Alternator-  
 4004-01-04A



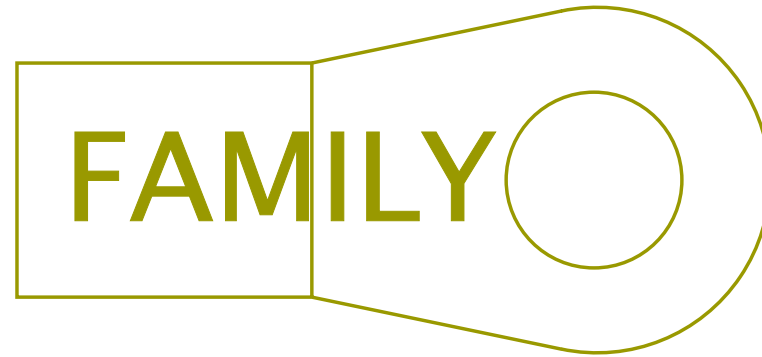
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VM2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2900.0	-	A	K02-J1-MITS
A	-	-	VM2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2900.0	-	A	K02-J1-DELCO

Connector Name K02-6101F  
 Part Number RING-M-6\_0  
 Instances LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination1



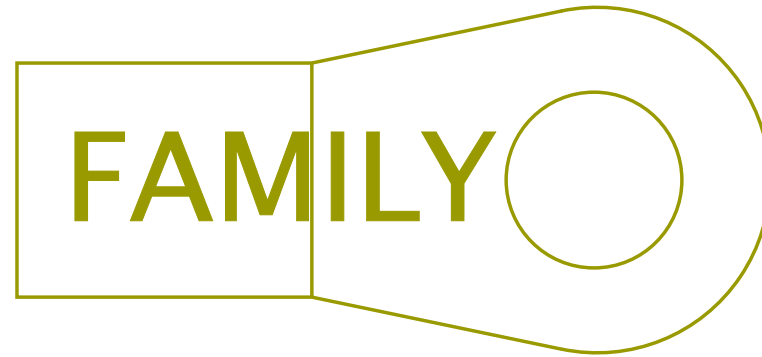
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VE2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-J1-DELCO
A	-	-	VE2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-J1-MITS

Connector Name K02-6101G  
 Part Number RING-E-1-4\_0  
 Instances LT/RH/LoneStar - X15 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Delco Remy 36SI Alternator W/ Remtoe Sense W/ Delco Starter:Diagram1  
 Mates DEV-Delco\_Remy\_36SI\_Altern ator-4004-01-07A



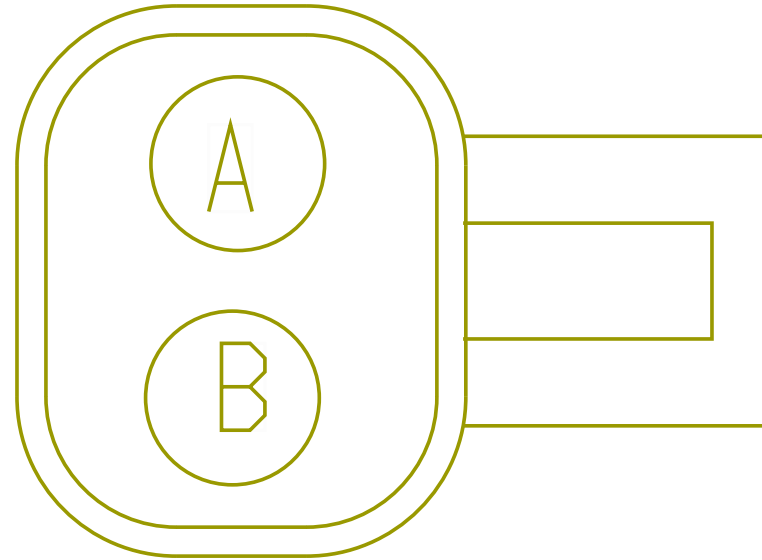
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	VF2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-J1-DELCO
A	-	-	VF2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-J1-MITS

Connector Name K02-6101H  
 Part Number RING-M-6\_0  
 Instances LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram2  
 LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination2  
 Mates DEV-Delco\_Remy\_28SI\_Altern ator-4004-01-05A



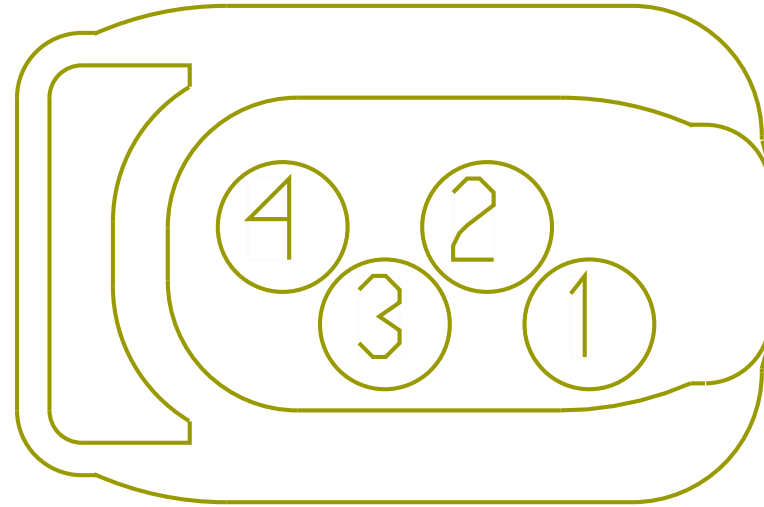
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	WX2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-J1-DELCO
A	-	-	WX2-G	3592741 R1	32.19	2.0	Std. Wall XLPE Battery Cable	WHITE	3020.0	-	A	K02-J1-MITS

Connector Name K02-6200  
 Part Number 1671610C1  
 Instances LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram1 - HVAC  
 Mates DEV-FREON\_COMPRESSOR-ISX



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KA77-G	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2610.0	-	X	-
B	-	-	KA77	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2280.0	-	10	1702

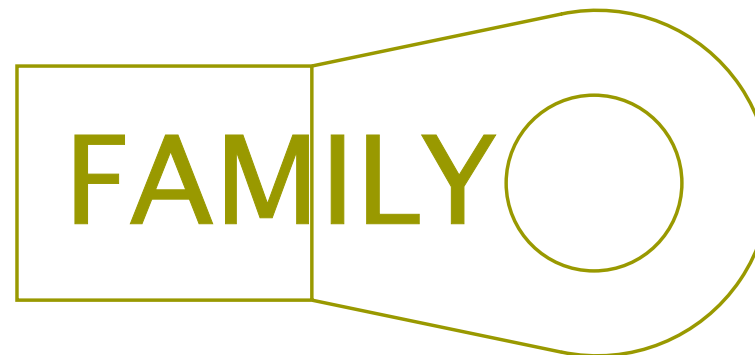
Connector Name K02-6201  
 Part Number 3600324C1  
 Instances LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram1 - HVAC  
 Mates DEV-AC\_PT\_TRANSDUCER-ISX



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	YB9AB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
2	-	-	YB77B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2870.0	-	4	1702
3	-	-	YB77C	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2870.0	-	42	1702
4	-	-	YB6DB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2870.0	-	3	1702



Connector Name K02-6301-DELCO  
Part Number RING-M-12\_0  
Instances LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/ Thermal Overcrank - External Switch:Diagram1  
LT/RH/LoneStar X15 - Bosch LH160\_LH200 Alternator W/ Delco Starter:Diagram1-Combination1  
LT/RH/LoneStar X15 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination1  
LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination1  
LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination2  
LT/RH/LoneStar X15 - Delco Remy 36SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1  
LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination1  
LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination2  
LT/RH/LoneStar X15 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Delco Starter:Diagram1  
LT/RH/LoneStar X15 - Leece-Neville 320PAH Alternator W/ Delco Starter:Diagram1-Combination1  
LT/RH/LoneStar X15 - Leece-Neville AVI160 Alternator W/ Delco Starter:Diagram1-Combination1  
LT/RH/LoneStar X15 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination1



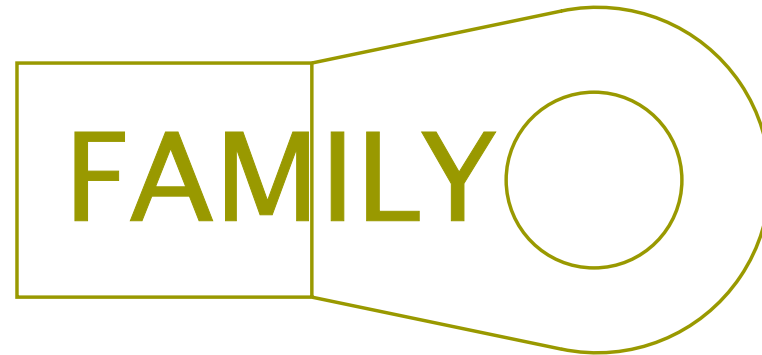
Mates MOT-STARTER-5024-01-03

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	K2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	K2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	K2D-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	K2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	VE2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	255.0	-	X	-
A	-	-	WX2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	207.0	-	X	-
A	-	-	WX2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	207.0	-	X	-
A	-	-	VE2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	255.0	-	X	-
A	-	-	VF2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	223.0	-	X	-
A	-	-	VF2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	223.0	-	X	-
A	-	-	KR2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	191.0	-	X	-
A	-	-	KR2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	191.0	-	X	-
A	-	-	VG2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	PIN1	-
A	-	-	VG2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	PIN1	-
A	-	-	VM2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	205.0	-	X	-
A	-	-	VM2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	VM2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	KB2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	191.0	-	X	-
A	-	-	KB2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	191.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VD2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	175.0	-	X	-
A	-	-	VD2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	175.0	-	X	-
A	-	-	VD2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	175.0	-	X	-
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	6051_A

Connector Name K02-6301-MITS  
 Part Number RING-E-1-2\_0  
 Instances LT/RH/LoneStar - X15 - Bosch LH160\_LH200 Alternator W/  
 Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Bosch LIL165\_LIL200 Alternator W/  
 Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
 CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram2  
 LT/RH/LoneStar - X15 - Delco Remy 36SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram2  
 LT/RH/LoneStar - X15 - Leece-Neville 320PAH Alternator W/  
 Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Leece-Neville AVI160 Alternator W/  
 Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Leece-Neville AVI160-210A/240A  
 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates MOT-STARTER-5024-01-04

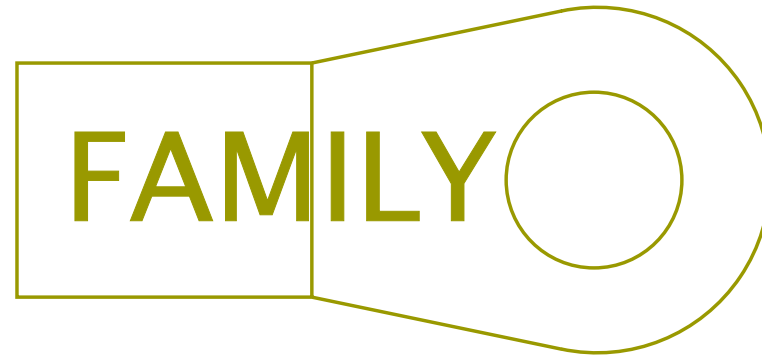


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	6051_A
A	-	-	VM2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	205.0	-	X	-
A	-	-	VM2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-
A	-	-	VM2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	KR2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	191.0	-	X	-
A	-	-	KB2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	191.0	-	X	-
A	-	-	KB2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	191.0	-	X	-
A	-	-	KR2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	191.0	-	X	-
A	-	-	K2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	K2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	K2D-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	K2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	210.0	-	X	-
A	-	-	VG2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	PIN1	-
A	-	-	VG2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	160.0	-	PIN1	-
A	-	-	VE2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	255.0	-	X	-
A	-	-	WX2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	207.0	-	X	-
A	-	-	WX2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	207.0	-	X	-
A	-	-	VE2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	255.0	-	X	-
A	-	-	VF2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	223.0	-	X	-
A	-	-	VF2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	223.0	-	X	-

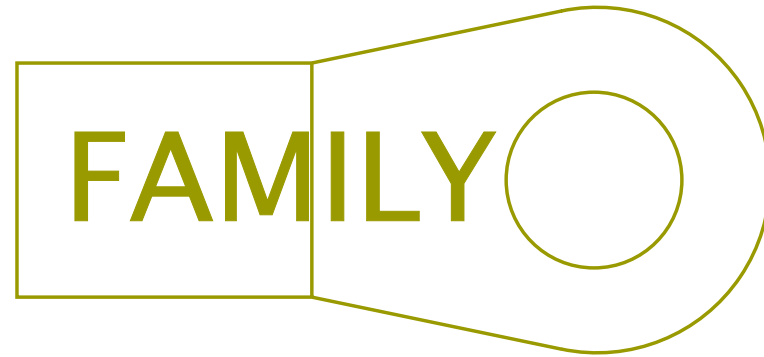
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VD2A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	175.0	-	X	-
A	-	-	VD2C-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	175.0	-	X	-
A	-	-	VD2B-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	175.0	-	X	-

Connector Name K02-6305-DELCO  
 Part Number RING-M-5\_0  
 Instances LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
 CONTROL MODULE W/ Thermal Overcrank - External  
 Switch:Diagram1  
 Mates MOT-STARTER-5024-01-03



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VK17D	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	750.0	-	A	K02-631 6M-DELCO

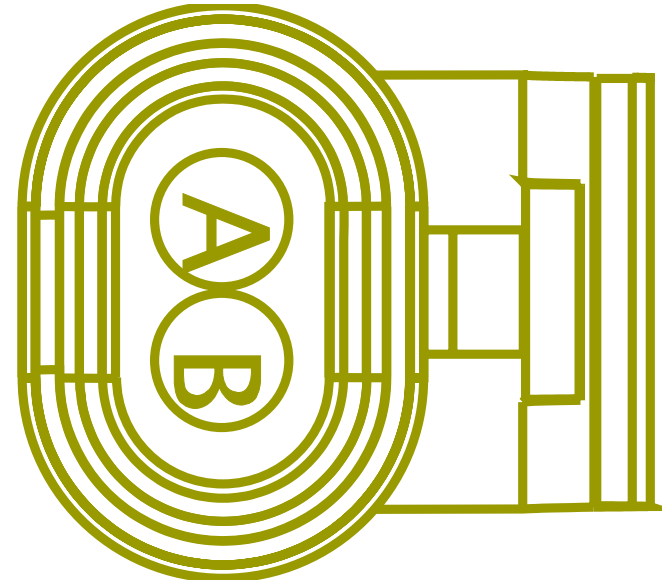
Connector Name K02-6305-MITS  
 Part Number RING-M-6\_0  
 Instances LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
 CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
 Mates MOT-STARTER-5024-01-04



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VT17	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	1310.0	-	16	1702

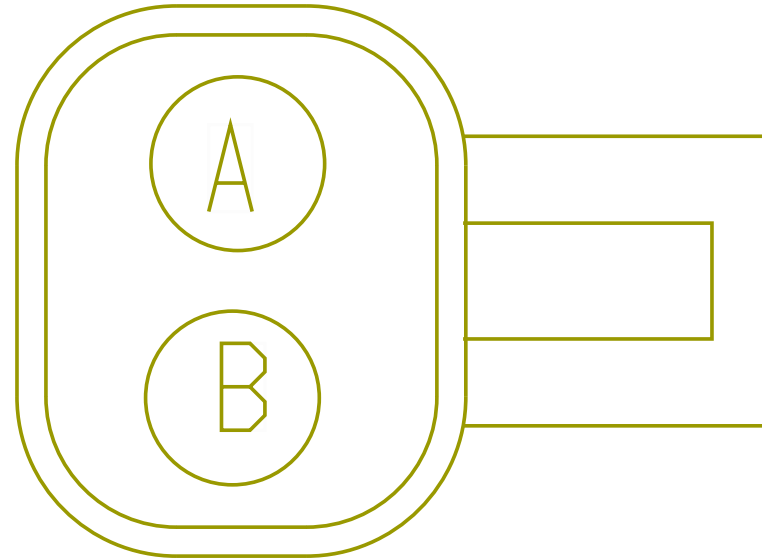


Connector Name K02-6316M-DELCO  
 Part Number 2036583C1  
 Instances LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
 CONTROL MODULE W/ Thermal Overcrank - External  
 Switch:Diagram1  
 Mates MOT-STARTER-5024-01-03



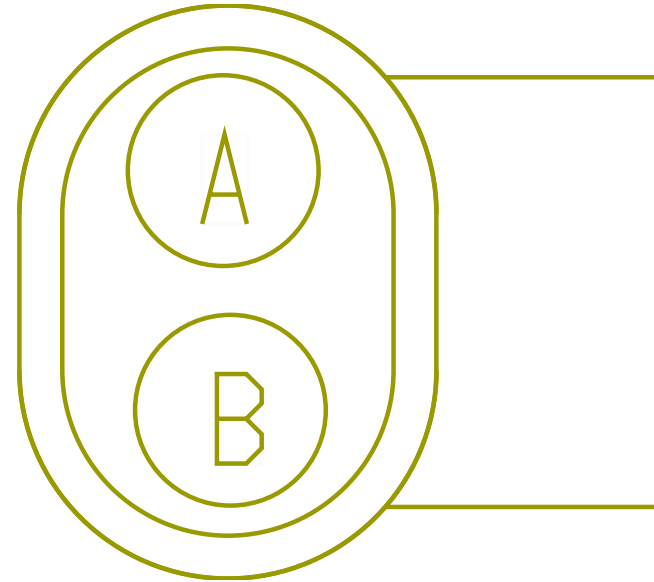
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VK17D	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	750.0	-	A	K02-6305-DELCO
B	-	-	VK17	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	1310.0	-	16	1702

Connector Name K02-6401  
 Part Number 1671610C1  
 Instances LT/RH/LoneStar - X15 - Coolant Level Monitoring:Diagram1  
 Mates SNSR-COOLANT-LEV-5012-05-0 3A



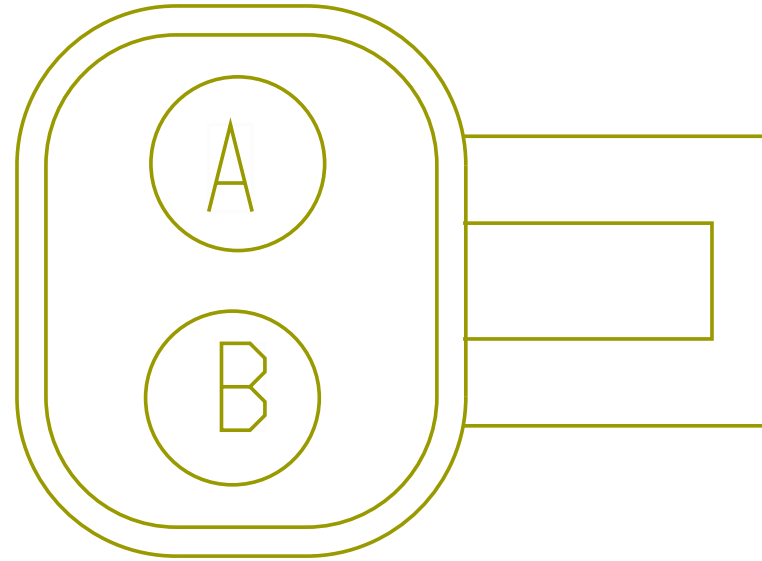
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KD34	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	B	K02-1378
B	-	-	KD34A	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	E	K02-1378

Connector Name K02-6402  
 Part Number 3662425C1  
 Instances LT/RH X15 - Coolant Level Monitoring:Diagram1  
 Mates DEV-COOLANT\_SENSOR-02



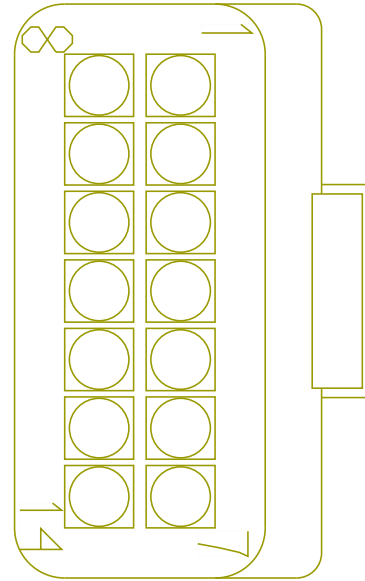
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GK34A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	270.0	-	X	-
B	-	-	GK34-G	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2585.0	-	-	-

Connector Name K02-6550  
 Part Number 1671610C1  
 Instances LT/RH/LoneStar - X15 - Starting Aid (Ether Start):Diagram1  
 Mates SO-ETHER\_CTRL-VALVE-5022-0 1-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KU21	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1300.0	-	75	K02-6000
B	-	-	KU21A	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1300.0	-	76	K02-6000

Connector Name K02-670A  
 Part Number 3573078C1  
 Instances  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank FT Mtd (674B) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Horizontal Exhaust (670A)  
 Mates DPF-SensrTable-5041-01-01A

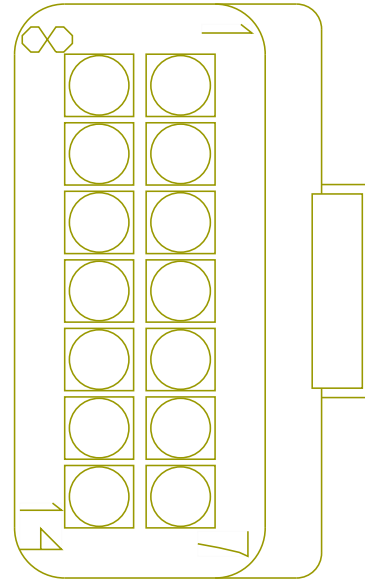


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TP95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	53	K02-6000 (J2)
1	-	-	TP95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	53	K02-6000
1	-	-	TY95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	53	K02-6000
2	-	-	TP95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	77	K02-6000 (J2)
2	-	-	TP95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	77	K02-6000
2	-	-	TY95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	77	K02-6000
3	-	-	TP95BA	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	41	K02-6000 (J2)
3	-	-	TP95BA	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	41	K02-6000

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
3	-	-	TY95BA	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	41	K02-6000
4	-	-	TP95BC	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	42	K02-6000 (J2)
4	-	-	TP95BC	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	42	K02-6000
4	-	-	TY95BC	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	42	K02-6000
5	-	-	GP6	-	0.0	18.0	-	TAN	0.0	-	X	-
5	-	-	GM6	2645915 R1	0.79	18.0	TXL 150C	TAN	2155.0	-	X	-
5	-	-	GN6	2645915 R1	0.79	18.0	TXL 150C	TAN	3880.0	-	X	-
7	-	-	GP95A	-	0.0	20.0	-	TAN	0.0	-	32	K02-6000 (J2)
7	-	-	GP9A	-	0.0	20.0	-	TAN	0.0	-	32	K02-6000 (J2)
7	-	-	GM9	2645915 R1	0.79	18.0	TXL 150C	TAN	2105.0	-	X	-
7	-	-	GN9	2645915 R1	0.79	18.0	TXL 150C	TAN	3830.0	-	X	-
8	-	-	TP95K	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	16	K02-6000 (J2)
8	-	-	TP95K	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	16	K02-6000
8	-	-	TY95K	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	16	K02-6000
9	-	-	-	-	-	-	-	-	-	-	-	-
10	-	-	-	-	-	-	-	-	-	-	-	-
11	-	-	TM10-AH	4085637 R1	3.01	12.0	TXL 150C	WHITE	600.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	TL10-AH	4085637 R1	3.01	12.0	TXL 150C	WHITE	600.0	-	X	-
11	-	-	TS10-AH	4085637 R1	3.01	12.0	TXL 150C	WHITE	600.0	-	X	-
12	-	-	TM13R2	4085639 R1	3.01	12.0	TXL 150C	PINK	630.0	-	X	-
12	-	-	TL13R2	4085639 R1	3.01	12.0	TXL 150C	PINK	630.0	-	X	-
12	-	-	TS13R2	4085639 R1	3.01	12.0	TXL 150C	PINK	630.0	-	X	-
13	-	-	-	-	-	-	-	-	-	-	-	-
14	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name K02-670B  
 Part Number 3573078C1  
 Instances LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Vertical Exhaust (670B)

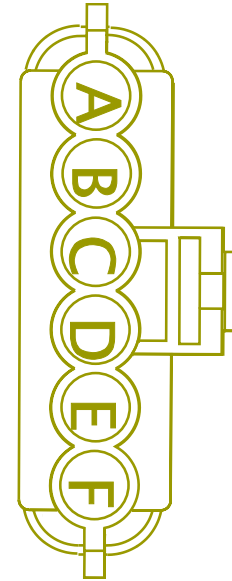


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TY95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	53	K02-6000 (J2)
2	-	-	TY95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	77	K02-6000 (J2)
3	-	-	TY95BA	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	41	K02-6000 (J2)
4	-	-	TY95BC	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	42	K02-6000 (J2)
5	-	-	GL6	-	0.0	18.0	-	TAN	0.0	-	X	-
5	-	-	GN6	2645915 R1	0.79	18.0	TXL 150C	TAN	3880.0	-	X	-
7	-	-	GL9A	-	0.0	20.0	-	TAN	0.0	-	32	K02-6000 (J2)
7	-	-	GN9	2645915 R1	0.79	18.0	TXL 150C	TAN	3830.0	-	X	-
8	-	-	TY95K	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	16	K02-6000 (J2)



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	-	-	-	-	-	-	-	-	-	-
10	-	-	-	-	-	-	-	-	-	-	-	-
11	-	-	TS10-AH	4085637 R1	3.01	12.0	TXL 150C	WHITE	600.0	-	X	-
12	-	-	TS13R2	4085639 R1	3.01	12.0	TXL 150C	PINK	630.0	-	X	-
13	-	-	-	-	-	-	-	-	-	-	-	-
14	-	-	-	-	-	-	-	-	-	-	-	-

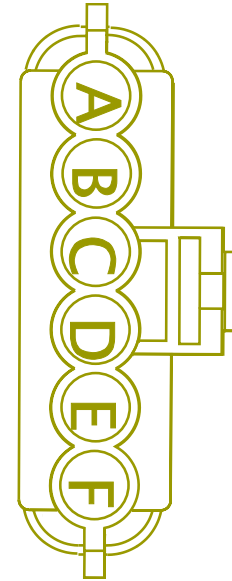
Connector Name K02-6702  
 Part Number 3551896C1  
 Instances LT/RH/LoneStar X15 - ZVR Splice Packs - 6702 & 6703:Diagram1  
 Mates SP-ISX-B000-00-10-K1B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	YA9AA	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	1755.0	-	-	-
B	-	-	YB9AB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
C	-	-	YC9AAD	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3655.0	-	-	-
C	-	-	YG9AAD	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3385.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
C	-	-	YE9AAD	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3185.0	-	-	-
D	-	-	KE9AAB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1920.0	-	-	-
E	-	-	KZ9AAC	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	4155.0	-	-	-

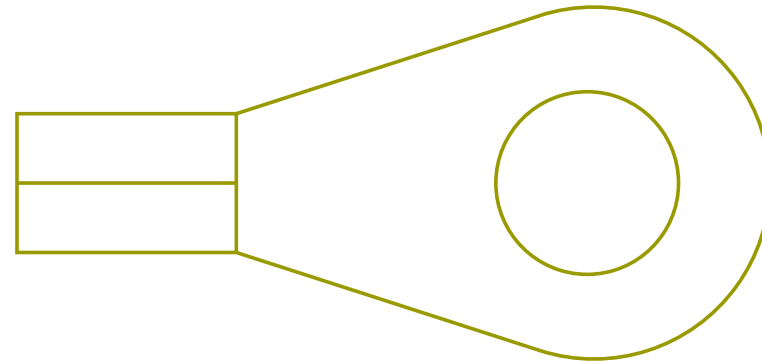
Connector Name K02-6703  
 Part Number 3551896C1  
 Instances LT/RH/LoneStar X15 - ZVR Splice Packs - 6702 & 6703:Diagram1  
 Mates SP-ISX-B000-00-10-K1A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KA95G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	645.0	-	-	-
B	-	-	KC41D	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	665.0	-	-	-
C	-	-	KY95-GG	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1595.0	-	-	-
C	-	-	GA95-GF	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	1495.0	-	-	-

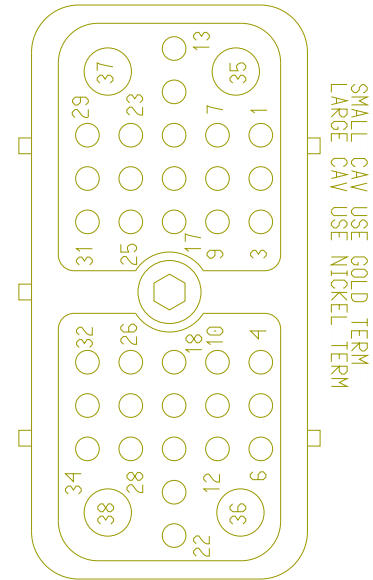
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	KJ95-GF	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	1545.0	-	-	-
D	-	-	GE44G	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	985.0	-	-	-
E	-	-	GK34-G	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2585.0	-	-	-

Connector Name K02-7000  
 Part Number 365876C2  
 Instances LT/RH/LoneStar - X15 - Bosch LIL165\_LIL200 Alternator W/  
 Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram2  
 LT/RH/LoneStar - X15 - Delco Remy 36SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram2  
 LT/RH/LoneStar - X15 - Leece-Neville - LN 325A Alternator W/  
 Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Leece-Neville AVI160-210A/240A  
 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Bosch LIL165\_LIL200 Alternator W/  
 Remote Sense W/ Delco Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote  
 Sense W/ Delco Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote  
 Sense W/ Delco Starter:Diagram1-Combination2  
 LT/RH/LoneStar X15 - Delco Remy 36SI Alternator W/ Remote  
 Sense W/ Delco Starter:Diagram1  
 LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote  
 Sense W/ Delco Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote  
 Sense W/ Delco Starter:Diagram1-Combination2  
 LT/RH/LoneStar X15 - Leece-Neville - LN 325A Alternator W/  
 Remote Sense W/ Delco Starter:Diagram1  
 LT/RH/LoneStar X15 - Leece-Neville AVI160-210A/240A  
 Alternator W/ Remote Sense W/ Delco Starter:Diagram1-  
 Combination1  
 Mates DEV-Bosch\_LH160\_LG200\_Alternator- 4004-01-01A-6100B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JS1A	2643694 R1	1.91	14.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	3755.0	-	B	1F

Connector Name K02-7105  
 Part Number 3599542C1  
 Instances LT/RH/LoneStar - X15 - Starter Interlock (BCM LSD Controlled w/ Relay)\_EATON XMSN:Diagram1  
 LT/RH/LoneStar - X15 - Transmission Shifter (Universal Shifter - Ultrashift+ & FAS):Diagram1  
 LT/RH/LoneStar X15 - Transmission (Ultrashift+ w/Body Builder):Diagram1  
 LT/RH/LoneStar X15 - Ultrashift Plus:Diagram1  
 Mates MODU-TCM-A002-11-01A Ultrashift X15



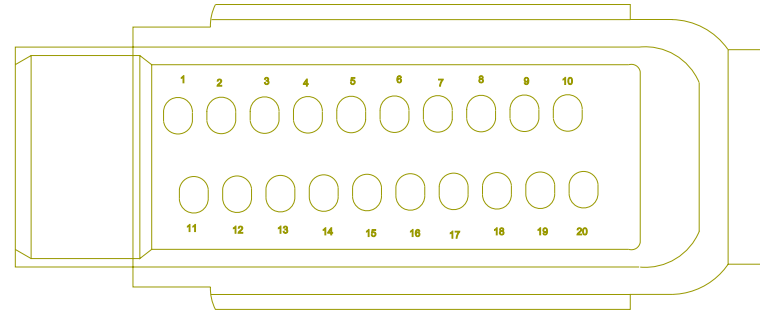
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	KH17-GC	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	-	-
4	-	-	KH17-GC	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	19	1702
16	-	-	KH92A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2315.0	-	12	1702
16	-	-	KH92A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2315.0	-	-	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
17	-	-	KH92B	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2315.0	-	40	1702
17	-	-	KH92B	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2315.0	-	-	-
18	-	-	KH92DP	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	485.0	-	A	K02-7502
18	-	-	KH92DP	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	485.0	-	-	-
26	-	-	KH17C	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3385.0	-	-	-
26	-	-	KH17C	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3385.0	-	21	1702
32	-	-	KH17B	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	-	-
32	-	-	KH17B	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	20	1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
34	-	-	KH92DR	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	485.0	-	B	K02-7502
34	-	-	KH92DR	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	485.0	-	-	-
35	-	-	KH13A	2643691 R1	1.91	14.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	8	1702
36	-	-	KH10-GK	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1995.0	-	X	-
38	-	-	KH14A	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	2465.0	-	-	-

Connector Name K02-7106-ISX  
 Part Number 3765544C1  
 Instances LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant and Eaton Procision):Diagram1  
 LT/RH/LoneStar X15 - Endurant Transmission:Diagram1  
 LT/RH/LoneStar X15 - Transmission I/O (Endurant Pressure Sensor):Diagram1  
 Mates MODU-TCM-A002-10-02B Endurant X15

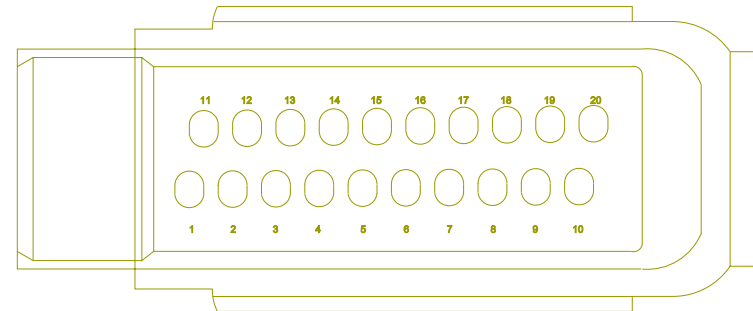


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	KL17-GA	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2310.0	-	-	-
5	-	-	KL10B	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	585.0	-	X	-
6	-	-	KL14A	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	4125.0	-	-	-
7	-	-	KL31A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	755.0	-	3	K02-7135

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	KL31A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	755.0	-	-	-
9	-	-	KL92A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2310.0	-	-	-
9	-	-	KL92A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2310.0	-	21	1702
10	-	-	KL13A	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	2310.0	-	8	1702
11	-	-	-	-	-	-	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-	-	-	-	-
14	-	-	KL17A	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2310.0	-	-	-
15	-	-	KL10A	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	585.0	-	X	-
16	-	-	KL14B	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	2460.0	-	-	-
18	-	-	KL31B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	755.0	-	2	K02-7135

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
18	-	-	KL31B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	755.0	-	-	-
19	-	-	KL31C	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	755.0	-	1	K02-7135
19	-	-	KL31C	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	755.0	-	-	-

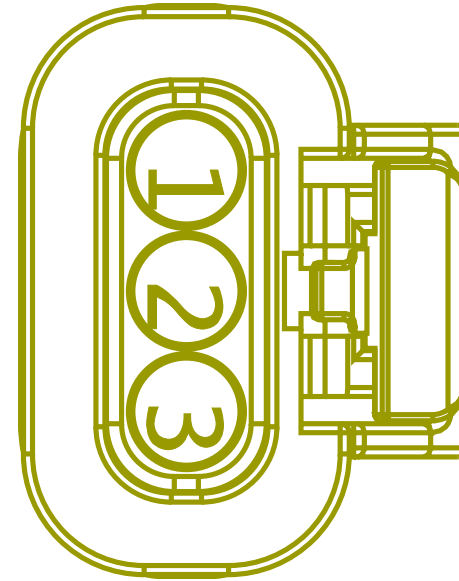
Connector Name K02-7107-ISX  
 Part Number 3765545C1  
 Instances  
 LT/RH X15 - Backup Light (Dual Reverse LT) Proclosion/  
 Endurant:Diagram1  
 LT/RH X15 - Backup Light (Dual Reverse LT) Proclosion/  
 Endurant:Diagram2  
 LT/RH X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram1  
 LT/RH X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram2  
 LT/RH/LoneStar X15 - Endurant Transmission:Diagram1  
 Mates MODU-TCM-A002-10-02B Endurant X15



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	KL71K	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2350.0	-	7	1702
1	-	-	KL71K	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2350.0	-	-	-
2	-	-	KT92#202	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2300.0	-	-	-
5	-	-	KP71L	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2350.0	-	6	1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
5	-	-	KT71A	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1150.0	-	-	-
5	-	-	KP71L	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2350.0	-	-	-
14	-	-	KT92#214	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2300.0	-	-	-
15	-	-	KT92#215	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2300.0	-	-	-
16	-	-	KT92#216	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2300.0	-	-	-

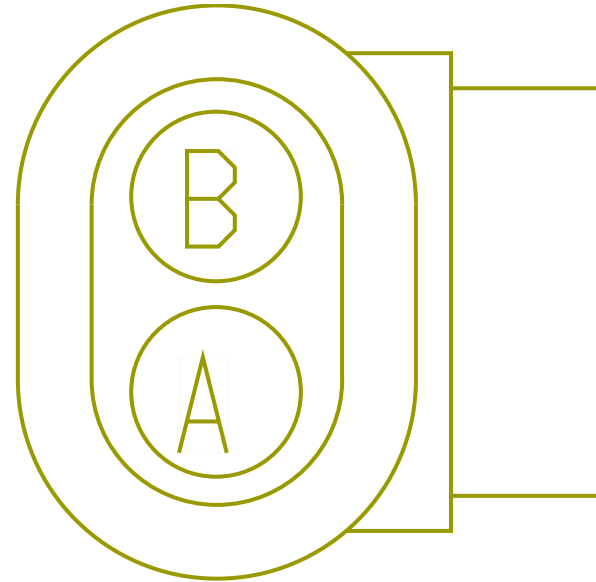
Connector Name K02-7135  
 Part Number 4104389C1  
 Instances LT/RH/LoneStar X15 - Transmission I/O (Endurant Pressure Sensor):Diagram1  
 Mates SNSR\_Fluid\_Pessure\_5045\_07\_01B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	KL31C	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	755.0	-	19	K02-710 6-ISX
2	-	-	KL31B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	755.0	-	18	K02-710 6-ISX
3	-	-	KL31A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	755.0	-	7	K02-710 6-ISX

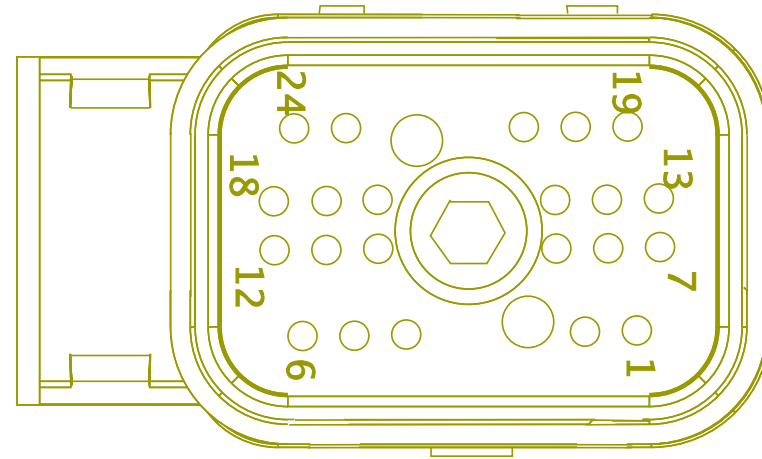


Connector Name K02-7303  
 Part Number 3522068C1  
 Instances LT/RH/LoneStar - X15 - Air Flow Restriction  
 Monitoring:Diagram1  
 Mates GAUG-AIR\_RESTRICTION-5010- 01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KE28	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2330.0	-	5	1702
B	-	-	KE9AAB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1920.0	-	-	-

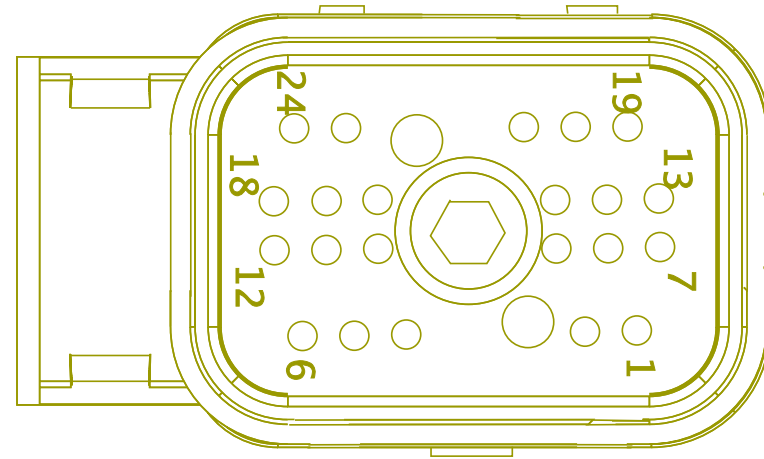
Connector Name K02-7350  
 Part Number 3755755C1  
 Instances  
 LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1  
 LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2  
 LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram1  
 LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram2  
 LT/RH X15 - Backup Light (Single Reverse Light) Allison TC10:Diagram1  
 LT/RH X15 - Backup Light (Single Reverse Light) Allison TC10:Diagram2  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/ Allison TC10:Diagram1  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/ Allison TC10:Diagram2  
 LT/RH/LoneStar X15 - Transmission (TC10 Series A65 w/Body Builder):Diagram1  
 Mates MODU-TCM-A002-10-00B Allison TC10 X15



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	XT92#101	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	H	K01-7207
4	-	-	KV92#165	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2355.0	-	7	1702
7	-	-	XT92#107	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	B	K01-7207

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
9	-	-	XT92#109	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	D	K01-7207
13	-	-	XT92#113	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	A	K01-7207
15	-	-	XT92#115	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	E	K01-7207

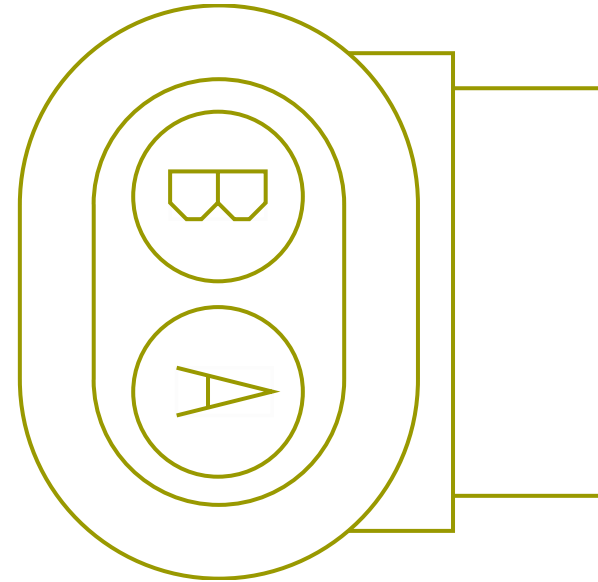
Connector Name K02-7350  
 Part Number 3755755C1  
 Instances LT/RH/LoneStar X15 - TC10 Series:Diagram1  
 Mates MODU-TCM-A002-10-00B Allison TC10 X15



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	XT92#101	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	-	-
3	-	-	KV92-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1430.0	-	-	-
4	-	-	KV92#165	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2355.0	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	XT92#107	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
9	-	-	XT92#109	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	-	-
10	-	-	XY47A125	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2805.0	-	-	-
13	-	-	XT92#113	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	-	-
15	-	-	XT92#115	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2305.0	-	-	-
16	-	-	KV92#163	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2355.0	-	8	1702
17	-	-	-	-	-	-	-	-	-	-	-	-
19	-	-	KV92#134	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2355.0	-	-	-
20	-	-	KV92#141	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2379.0	-	-	-
22	-	-	KV92#110	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	2505.0	-	-	-

Connector Name K02-7500W  
Part Number 1661778C1  
Instances LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram1  
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram2  
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual Trans:Diagram1  
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual Trans:Diagram2  
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual Trans:Diagram1  
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual Trans:Diagram2  
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram1  
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram2  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1



LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram1  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram2  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram3  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram4  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram1  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram2  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram2  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV:Diagram1

Mates

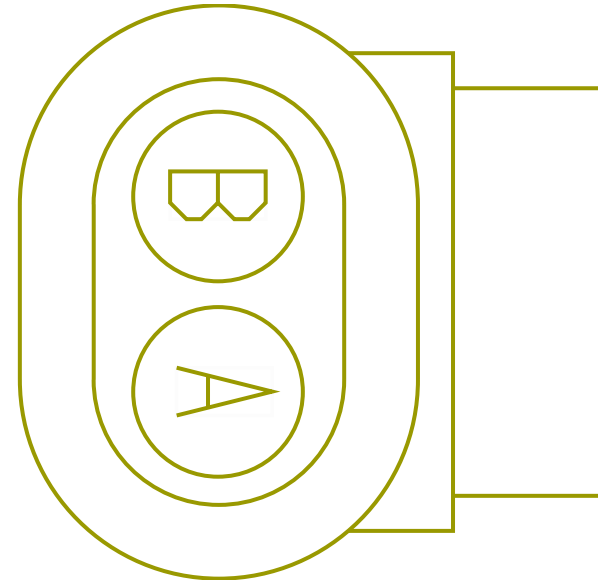
SW-TRANSSWITCH-1023-01-02A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	KW71A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2850.0	-	6	1702
B	-	-	KW71B	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	1510.0	-	7	1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	KW71B	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2850.0	-	7	1702

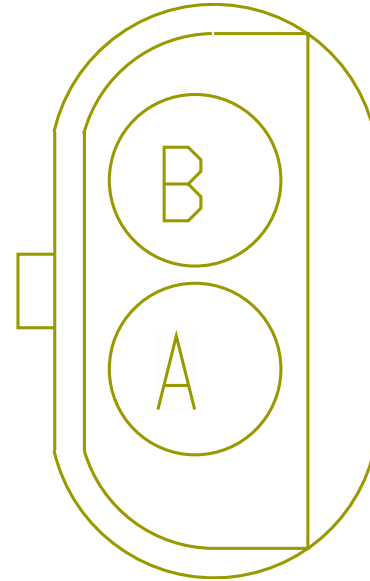


Connector Name K02-7500W  
 Part Number 1661778C1  
 Instances LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/O RKE W/MAN REV:Diagram2



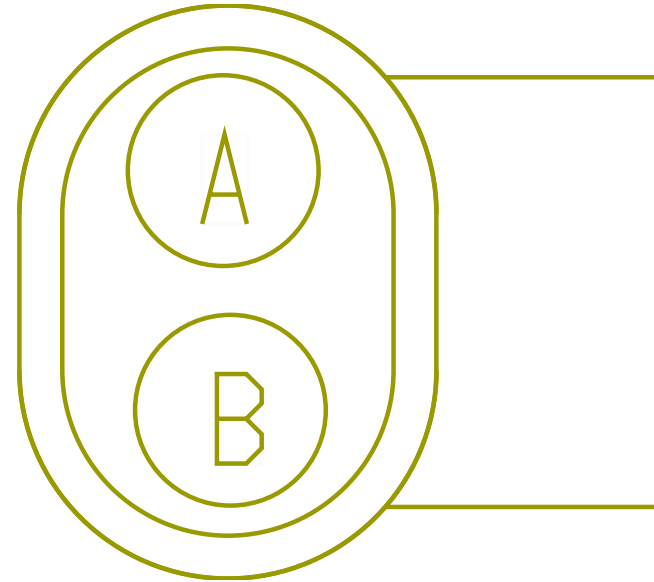
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	KW71B	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	1510.0	-	-	-

Connector Name K02-7502  
 Part Number 587567C91  
 Instances LT/RH/LoneStar X15 - Transmission (Ultrashift+ w/Body Builder):Diagram1  
 Mates CONN-BODY\_BUILDER-5045-01- 02A



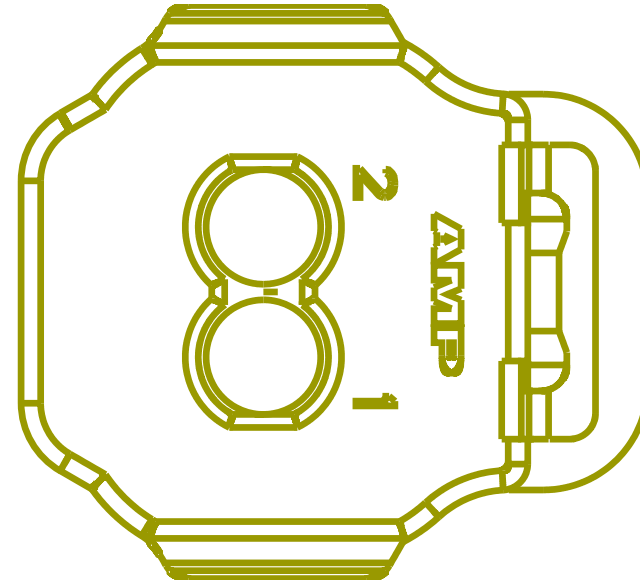
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KH92DP	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	485.0	-	18	K02-7105
B	-	-	KH92DR	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	485.0	-	34	K02-7105

Connector Name K02-7600  
 Part Number 3662425C1  
 Instances LT/RH/LoneStar - X15 - Vehicle Speedometer System (Manual XMSN) ISX:Diagram1  
 Mates SNSR-VSS-5055-01-01A



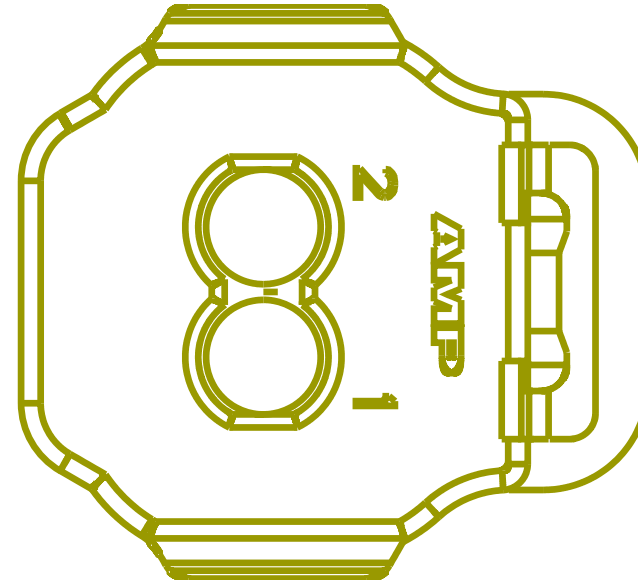
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KF47B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	365.0	-	X	-
B	-	-	KF47A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	400.0	-	X	-

Connector Name K02-7700K  
 Part Number 3536864C1  
 Instances LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
 Trans-Horizon Option 1:Diagram1  
 LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
 Trans-Horizon Option 2:Diagram1



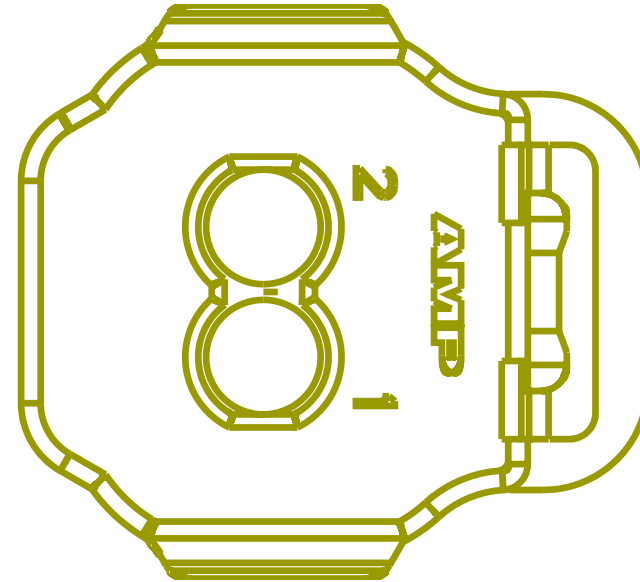
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	KK31	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2990.0	-	13	1702
2	-	-	YG9AAD	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3385.0	-	-	-

Connector Name K02-7700M  
 Part Number 3536864C1  
 Instances LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
 Trans-Horizon Option 1:Diagram2  
 LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
 Trans-Horizon Option 2:Diagram2  
 Mates SNSR-TRANS\_OIL\_TEMP-5046-0 1-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	XA31	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2580.0	-	13	1702
2	-	-	YC9AAD	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3655.0	-	-	-

Connector Name K02-7700T  
 Part Number 3536864C1  
 Instances LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
 Trans-Horizon Option 1:Diagram3  
 LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
 Trans-Horizon Option 2:Diagram3



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TA31	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2110.0	-	13	1702
2	-	-	YE9AAD	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3185.0	-	-	-

Connector Name K02-7800  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH/LoneStar - X15 - Transmission Power Take Off:Diagram1  
 LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO  
 with Clutch Interlock MANUAL:Diagram1  
 LT/RH/LoneStar - X15 - Transmission Power Take Off Dual  
 Solenoid AUTO:Diagram1  
 LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch  
 Interlock:Diagram1  
 LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off  
 MANUAL:Diagram1  
 Mates SW-PTOA-BLUNT

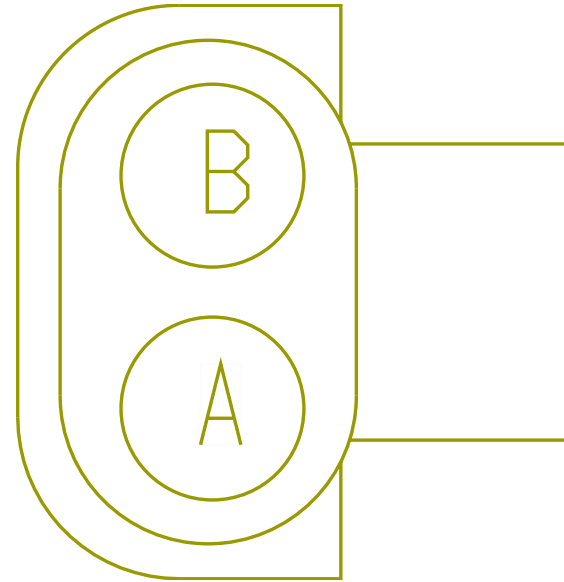
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KM88	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3380.0	-	14	1702

Connector Name K02-7801  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO  
 with Clutch Interlock MANUAL:Diagram1  
 LT/RH/LoneStar - X15 - Transmission Power Take Off Dual  
 Solenoid AUTO:Diagram1  
 Mates SW-PTOB-BLUNT

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KN88A	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	3380.0	-	41	1702

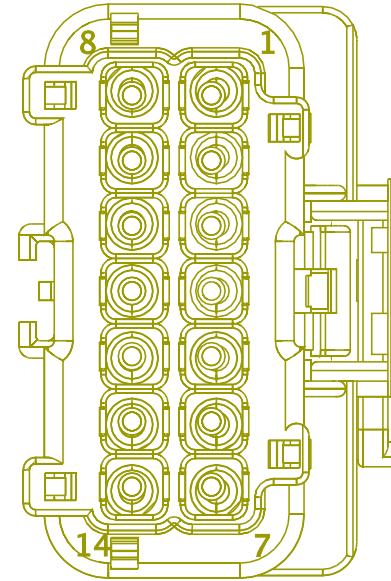


Connector Name K02-7802  
 Part Number 3540051C91  
 Instances LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled  
 W/ Clutch Switch W/ Auto Start Stop):Diagram1  
 Mates SW-TRANS\_NEUTRAL-5023-07-0 2A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WV97J	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1510.0	-	33	1702
B	-	-	WV97S	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1510.0	-	32	1702

Connector Name K02-8500  
 Part Number 6114576C1  
 Instances  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank FT Mtd (674B) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Vertical Exhaust (670B)



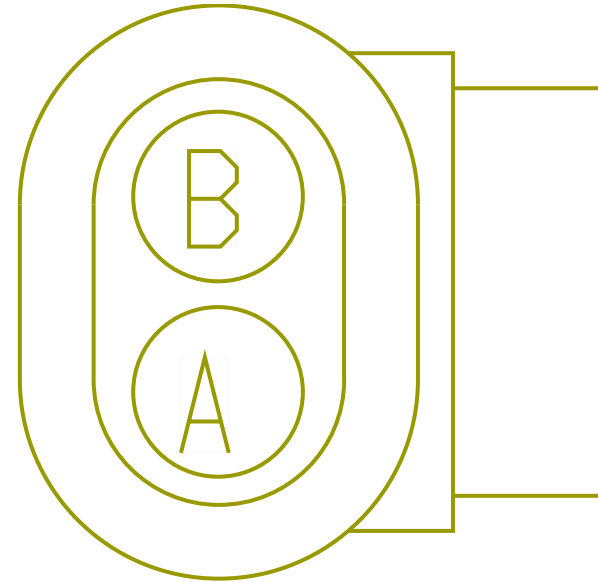
Mates DEV-ISX ENG-5041-02-02A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TK95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1170.0	-	3	K02_674B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TJ95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1890.0	-	3	K02_674_
1	-	-	TJ95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	-	-
1	-	-	TK95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1170.0	-	3	674B
1	-	-	TJ95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1890.0	-	3	674
2	-	-	-	-	-	-	-	-	-	-	-	-
5	-	-	KA95TB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2270.0	-	E10	K02_690
5	-	-	KA95TB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2270.0	-	E10	690
6	-	-	TM13AB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	900.0	-	X	-
6	-	-	TL13AB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	900.0	-	X	-

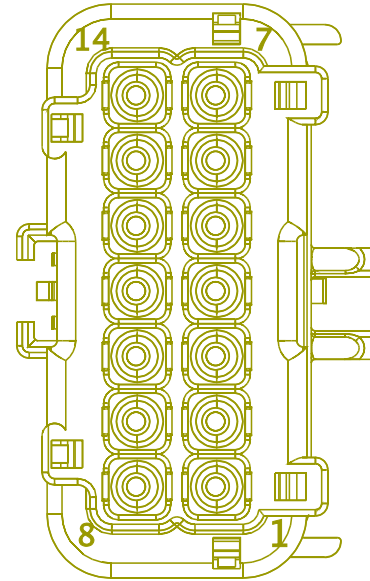
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
6	-	-	TS13AB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1650.0	-	X	-
8	-	-	TK95AR2	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	960.0	-	X	-
8	-	-	TJ95AR2	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	960.0	-	X	-
9	-	-	-	-	-	-	-	-	-	-	-	-
13	-	-	TM10-GK	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	730.0	-	X	-
13	-	-	TL10-GK	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	730.0	-	X	-
13	-	-	TS10-GK	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	730.0	-	X	-

Connector Name K02\_6400  
 Part Number 3522068C1  
 Instances LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins):Diagram1  
 LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins) (Early 2019):Diagram1  
 LT/RH/Lonestar X15 - Cooling Fan Control (Fan Override, Cummins):Diagram1  
 LT/RH/LoneStar X15 - Cooling Fan Control (Fan Override, Cummins) (Early 2019):Diagram1  
 Mates DEV-ENGINE\_FAN-01-ISX



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	TN23	-	0.0	20.0	-	TAN	0.0	-	78	K02-6000 (J2)
B	-	-	TN23-G	-	0.0	20.0	-	TAN	0.0	-	PIN1	-
B	-	-	TR23-G	-	0.0	20.0	-	TAN	0.0	-	PIN1	-
B	-	-	TT23-G	-	0.0	20.0	-	TAN	0.0	-	PIN1	-
B	-	-	TW23-G	-	0.0	20.0	-	TAN	0.0	-	PIN1	-

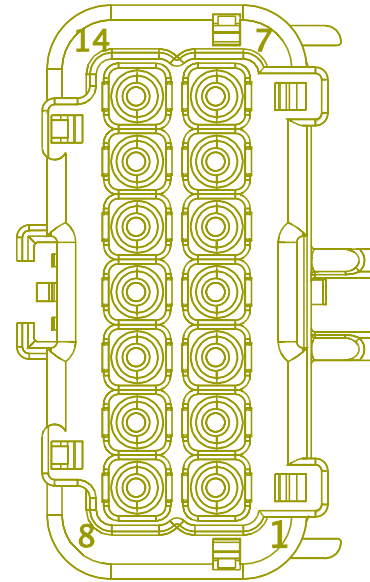
Connector Name K02\_674B  
 Part Number 6114577C1  
 Instances LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank FT Mtd (674B) and Horizontal Exhaust (670A)  
 Mates L01\_674\_



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TW95-GC	-	0.0	14.0	-	TAN	0.0	-	-	-
2	-	-	TK95F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	6	K02-6000 (J2)
3	-	-	TK95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1170.0	-	1	K02-8500
4	-	-	TK95AR1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	210.0	-	X	-
5	-	-	TK95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	82	K02-6000 (J2)

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	TW95AA	-	0.0	20.0	-	TAN	0.0	-	57	K02-6000 (J2)
11	-	-	TM10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	440.0	-	X	-
12	-	-	TM13AA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	270.0	-	X	-

Connector Name K02\_674\_  
 Part Number 6114577C1  
 Instances LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Vertical Exhaust (670B)  
 Mates L01\_674

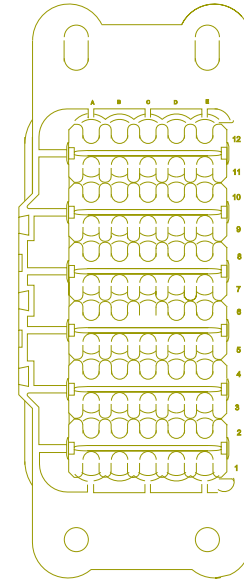


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TT95-GC	-	0.0	14.0	-	TAN	0.0	-	-	-
2	-	-	TJ95F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	6	K02-6000 (J2)
3	-	-	TJ95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1890.0	-	1	K02-8500
3	-	-	TJ95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	-	-
4	-	-	TJ95AR1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	930.0	-	X	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	TJ95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	82	K02-6000 (J2)
6	-	-	TT95AA	-	0.0	20.0	-	TAN	0.0	-	57	K02-6000 (J2)
11	-	-	TL10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1160.0	-	X	-
11	-	-	TS10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1160.0	-	X	-
12	-	-	TL13AA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	990.0	-	X	-
12	-	-	TS13AA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	240.0	-	X	-

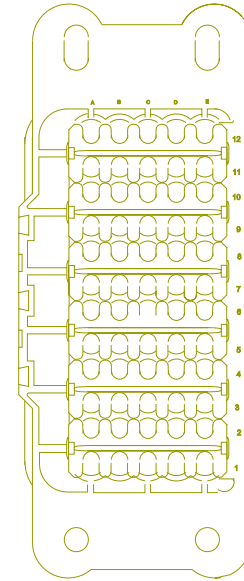
Connector Name K02\_690  
 Part Number 3765646C92  
 Instances LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank FT Mtd (674B) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Vertical Exhaust (670B)  
 Mates Aftertreatment Smart Sensor Relay-R5



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A10	-	-	KA95P	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	0.0	-	-	-
A12	-	-	KA95SB	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1880.0	-	79	K02-6000 (J2)
B10	-	-	TW95E2	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	0.0	-	X	-
B10	-	-	TT95E2	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	0.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B12	-	-	TK95AR3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	940.0	-	X	-
B12	-	-	TJ95AR3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	940.0	-	X	-
D10	-	-	KA95PA	3510327 R1	4.81	10.0	Thin Wall XLPE Primary Cable	PINK	380.0	-	X	-
D12	-	-	KA95PC	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	380.0	-	X	-
E10	-	-	KA95TB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2270.0	-	5	K02-8500
E12	-	-	TM95KD	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	1000.0	-	X	-
E12	-	-	TL95KD	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	1000.0	-	X	-
E12	-	-	TS95KD	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	750.0	-	X	-

Connector Name K02\_690\_  
 Part Number 3765646C92  
 Instances LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank FT Mtd (674B)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank RR Mtd (674)  
 Mates RLY-PRESSURE\_HEAT-01

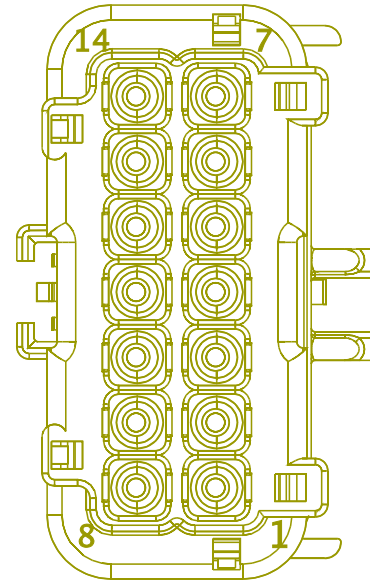


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A1	-	-	KA95H1	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	X	-
A3	-	-	KA95H2	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	X	-
A4	-	-	KA95H3	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	X	-
A6	-	-	KA95H4	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A7	-	-	KA95H5	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	X	-
A9	-	-	KA95H6	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	X	-
B1	-	-	KA95GBA	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	330.0	-	X	-
B3	-	-	TJ95AS3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	970.0	-	X	-
B3	-	-	TK95AS3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	970.0	-	X	-
B4	-	-	KA95GBB	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	330.0	-	X	-
B6	-	-	TJ95AT3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1060.0	-	X	-
B6	-	-	TK95AT3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1060.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
B7	-	-	KA95GBD	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	530.0	-	X	-
B9	-	-	TJ95AU3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	X	-
B9	-	-	TK95AU3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	X	-

Connector Name K06\_674B  
 Part Number 6114577C1  
 Instances LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank FT Mtd (674B)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank RR Mtd (674)  
 Mates L01\_674

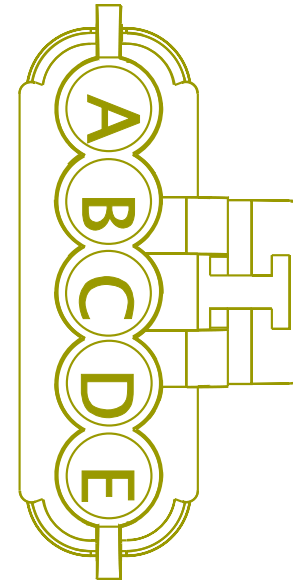


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	TJ95AS1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	960.0	-	X	-
7	-	-	TK95AS1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	240.0	-	X	-
8	-	-	TJ95AT1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1050.0	-	X	-
8	-	-	TK95AT1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	330.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	TJ95AU1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1080.0	-	X	-
9	-	-	TK95AU1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	360.0	-	X	-
10	-	-	TJ95-GB	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	1185.0	-	-	-
10	-	-	TK95-GB	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	465.0	-	-	-



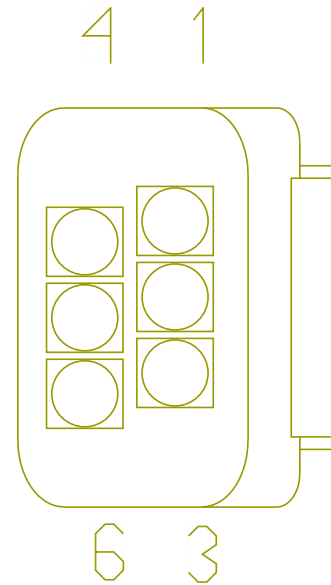
Connector Name LED 113  
 Part Number 1661375C2  
 Instances RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1  
 Mates RH-LEFT\_HEADLIGHT\_LED-1016 -08-03



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MA52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	3290.0	-	1	1700F
A	-	-	MA52B	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	4215.0	-	3	1700F
B	-	-	MA11-GB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1795.0	-	-	-
B	-	-	MA11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	870.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	MA53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	3290.0	-	2	1700F
C	-	-	MA53B	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	4215.0	-	4	1700F

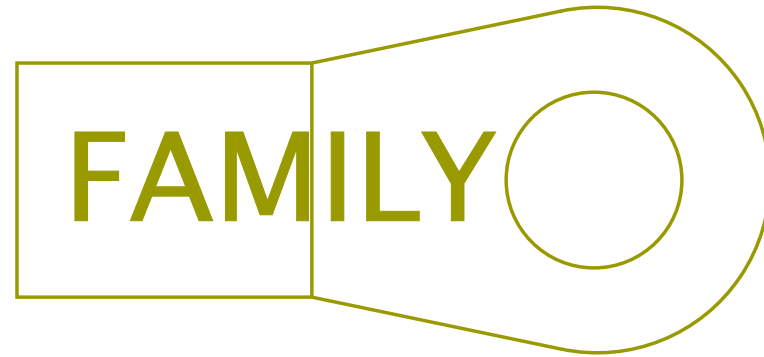
Connector Name LF 5162  
 Part Number 3612305C1  
 Short Description HEADLIGHT T/S HARNESS CONNECTOR  
 Instances LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
 RH - X15/A26 - Directional Signal (Turn) W/  
 HEADLIGHTS:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 Mates 8002



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	1	8003L
2	-	-	U11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1485.0	-	2	RS 5162
3	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
3	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	1	8002L

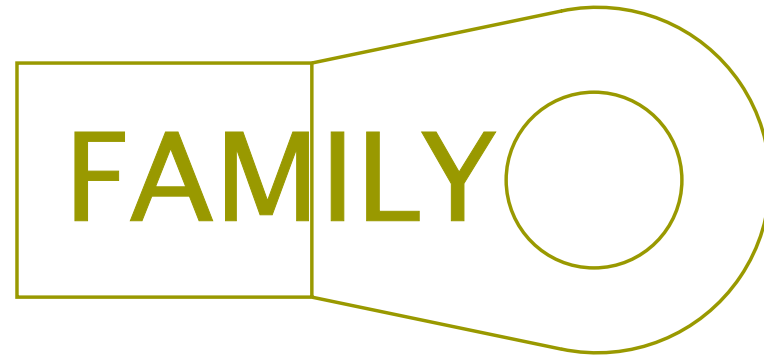
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	3	8005L
5	-	-	U58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	1435.0	-	X	-

Connector Name    LINE  
 Part Number        RING-E-3-8\_0  
 Instances            LT/RH - X15/A26 - Battery Disconnect:Diagram1  
 Mates                DEV-Battery\_Disconnect\_Switch-01



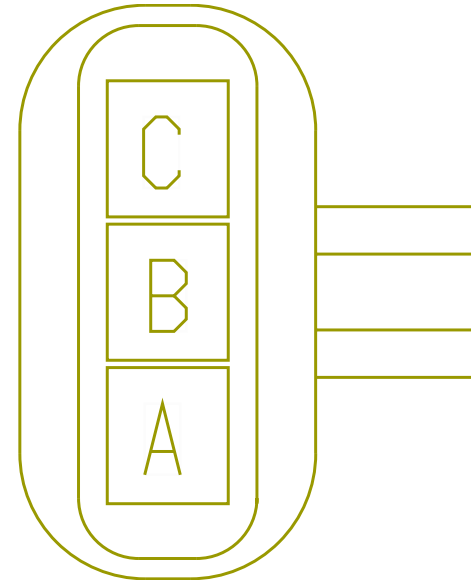
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	LOAD

Connector Name    LOAD  
 Part Number        RING-E-3-8\_0  
 Instances            LT/RH - X15/A26 - Battery Disconnect:Diagram1  
 Mates                DEV-Battery\_Disconnect\_Switch-01



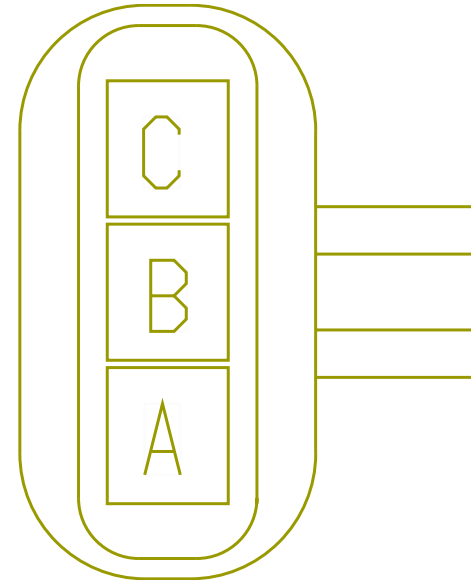
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	LINE

Connector Name LS 8053F  
 Part Number 1667740C1  
 Instances LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns /  
 0 Marker:Diagram1  
 Mates 8054



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J11GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	100.0	-	-	-
B	-	-	J56A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	150.0	-	-	-
B	-	-	J56A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	150.0	-	B	LS 8100F
C	-	-	J58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	200.0	-	X	-

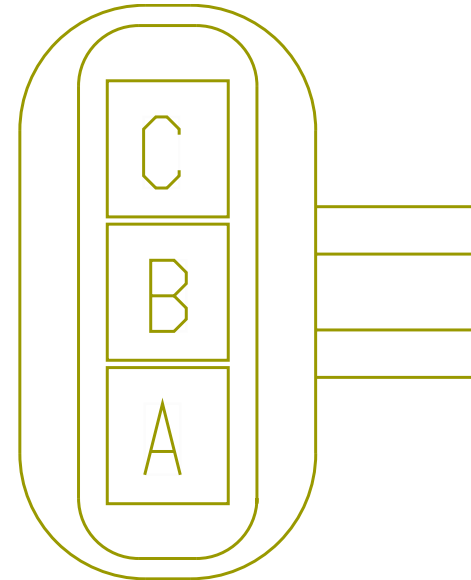
Connector Name LS 8100F  
 Part Number 1667740C1  
 Short Description MODESTY TURN LAMP HARNESS CONNECTION  
 Instances LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns /  
 0 Marker:Diagram1  
 Mates 8100



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J11GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	100.0	-	X	-
B	-	-	J56A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	150.0	-	X	-
B	-	-	J56A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	150.0	-	B	LS 8053F
C	-	-	J58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	200.0	-	-	-



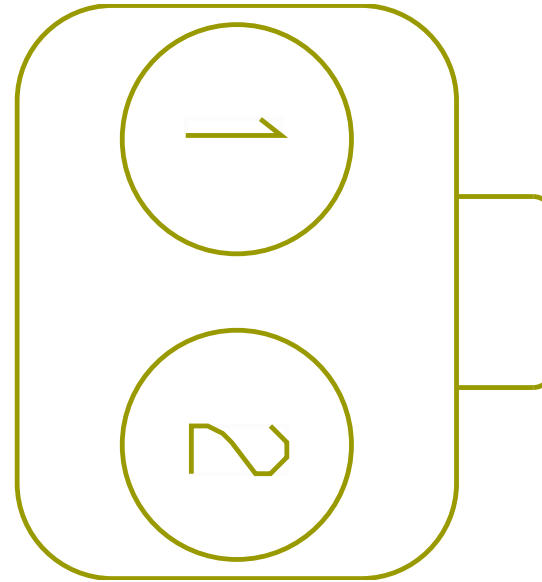
Connector Name LT 8054F  
 Part Number 1667740C1  
 Short Description MODESTY TURN LAMP HARNESS CONNECTION  
 Instances LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side  
 Turns / 0 Marker:Diagram1  
 Mates 8054



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J11GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	100.0	-	A	8100F
B	-	-	J56A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	150.0	-	-	-
B	-	-	J56A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	150.0	-	B	8100F
C	-	-	J58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	200.0	-	-	-

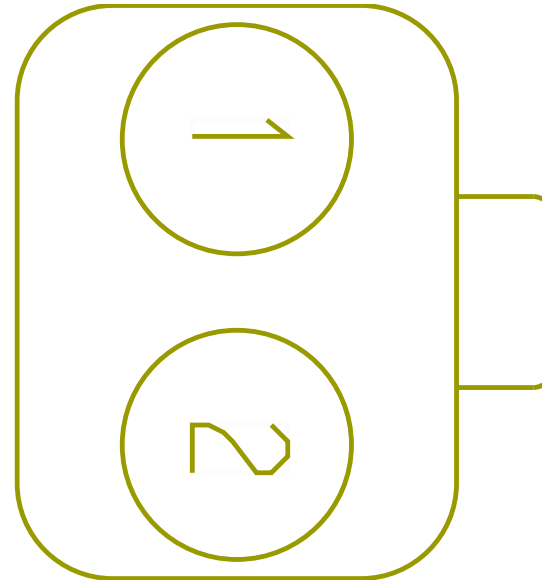
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	J58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	200.0	-	X	-

Connector Name L01-675  
 Part Number 3854665C91  
 Instances LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank FT Mtd (674B)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank RR Mtd (674)  
 Mates HTR-BACKFLOW-5041-01-01A



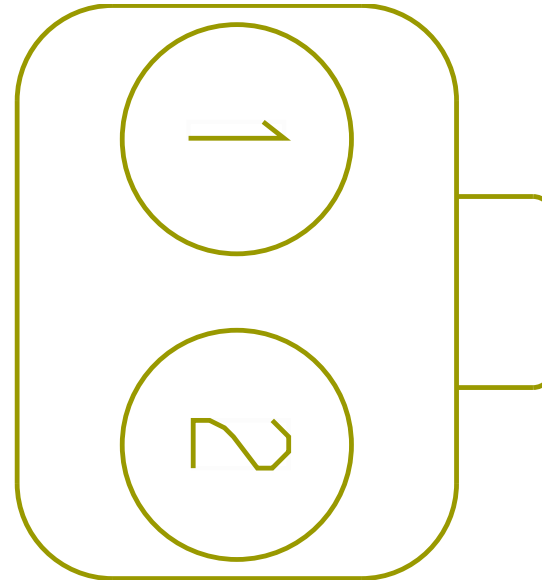
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AS	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	510.0	-	7	L01_674
1	-	-	95AS	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	510.0	-	7	674
2	-	-	95-GA	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	180.0	-	X	-

Connector Name L01-676  
 Part Number 3854666C91  
 Instances LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank FT Mtd (674B)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank RR Mtd (674)  
 Mates HTR-PRESSURE-5041-01-01A



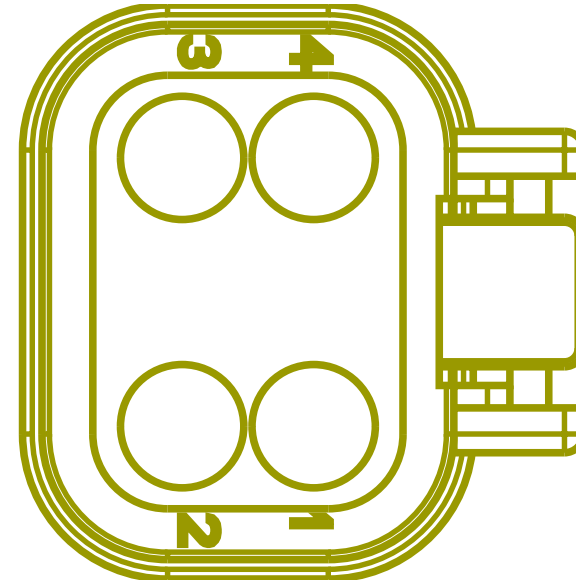
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AT	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	8	L01_674
1	-	-	95AT	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	8	674
2	-	-	95-GB	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	350.0	-	X	-

Connector Name L01-677  
 Part Number 3854645C91  
 Instances LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank FT Mtd (674B)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank RR Mtd (674)  
 Mates HTR-SUCTION-5041-01-01A



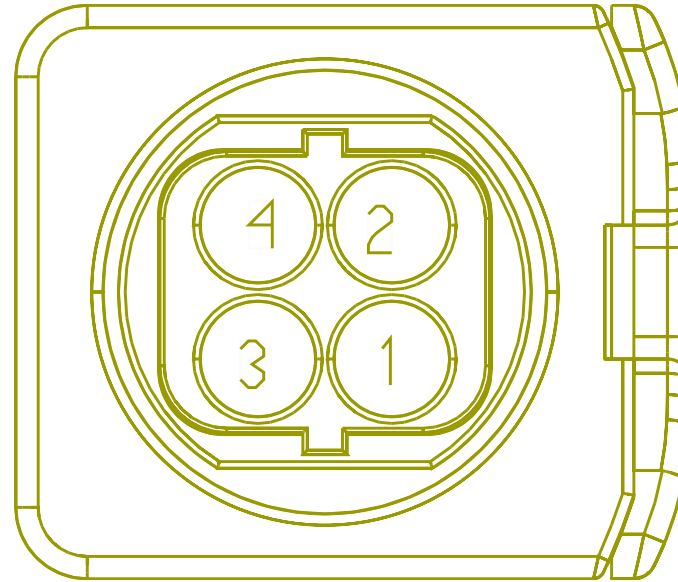
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AU	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	9	L01_674
1	-	-	95AU	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	9	674
2	-	-	95-GC	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	350.0	-	X	-

Connector Name L01-678  
 Part Number 3991593C1  
 Instances LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 Mates SNSR-DEF\_TANK\_QUAL-5041-01 -01A



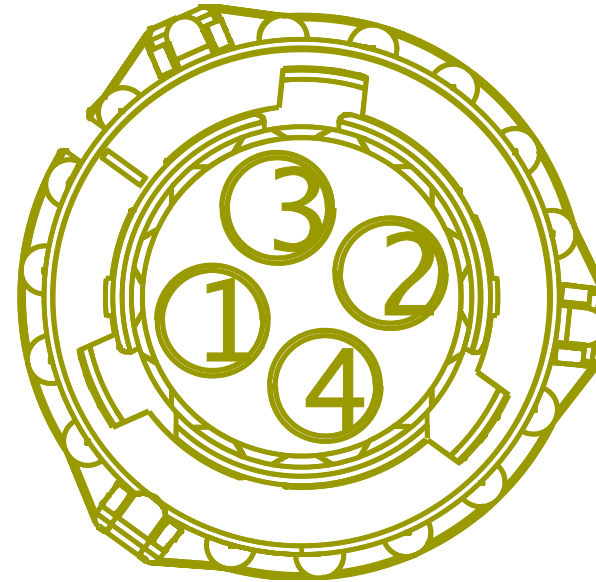
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	530.0	-	-	-
4	-	-	13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	530.0	-	-	-

Connector Name L01-680  
 Part Number 3993814C1  
 Instances LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
2	-	-	95AR	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	4	674
3	-	-	95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
4	-	-	95E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-

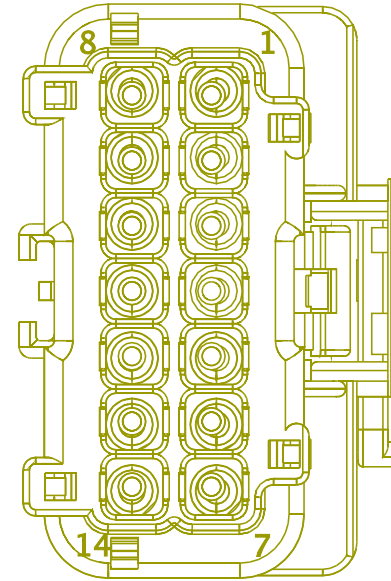
Connector Name L01-691  
 Part Number 3714731C1  
 Instances LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 Mates VALV-DEF\_TANK\_HT-5041-01-0 1A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AC	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	670.0	-	-	-
4	-	-	95AB	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PURPLE	670.0	-	-	-

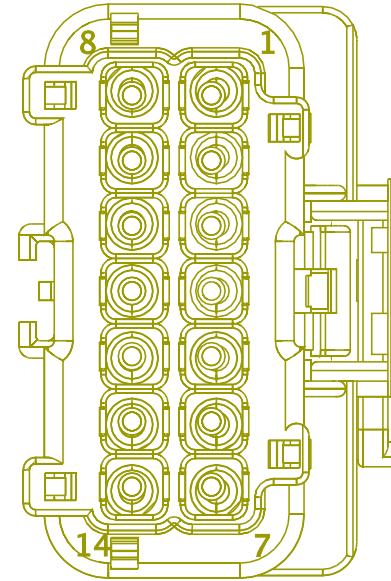


Connector Name L01\_674  
 Part Number 6114576C1  
 Instances LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank FT Mtd (674B)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram2 - DEF Tank RR Mtd (674)  
 Mates K06\_674B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	95AS	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	510.0	-	1	L01-675
8	-	-	95AT	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	1	L01-676
9	-	-	95AU	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	1	L01-677
10	-	-	95-G	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	330.0	-	X	-

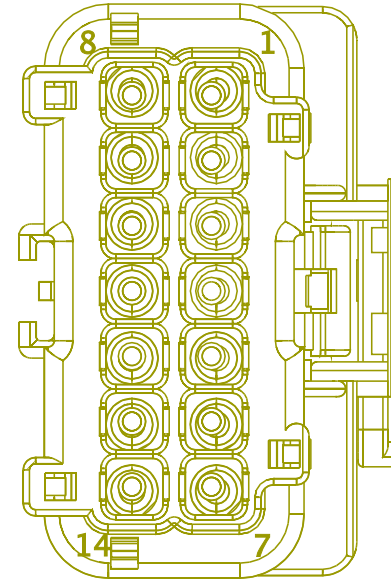
Connector Name L01\_674  
 Part Number 6114576C1  
 Instances LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Vertical Exhaust (670B)  
 Mates K02\_674\_



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	4	L01_680
2	-	-	95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	3	L01_680
3	-	-	95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
4	-	-	95AR	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	2	L01_680

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	95AC	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	670.0	-	1	L01_691
6	-	-	95AB	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PURPLE	670.0	-	4	L01_691
11	-	-	10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	530.0	-	3	L01_678
12	-	-	13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	530.0	-	4	L01_678

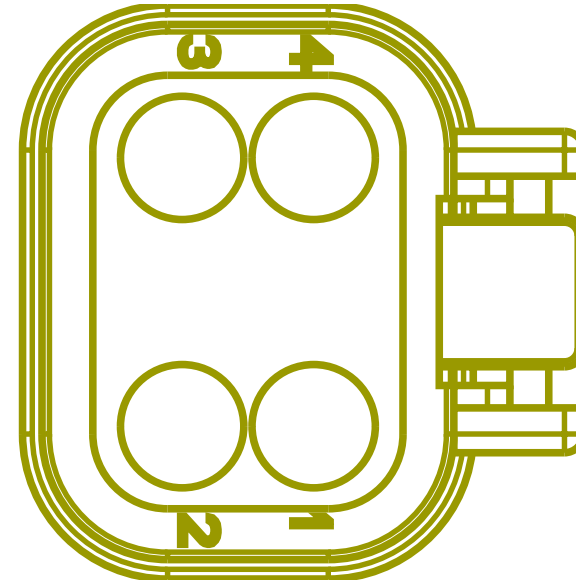
Connector Name L01\_674\_  
 Part Number 6114576C1  
 Instances LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank FT Mtd (674B) and Horizontal Exhaust (670A)  
 Mates K02\_674B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
2	-	-	95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
3	-	-	95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	1	L01_680
4	-	-	95AR	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-

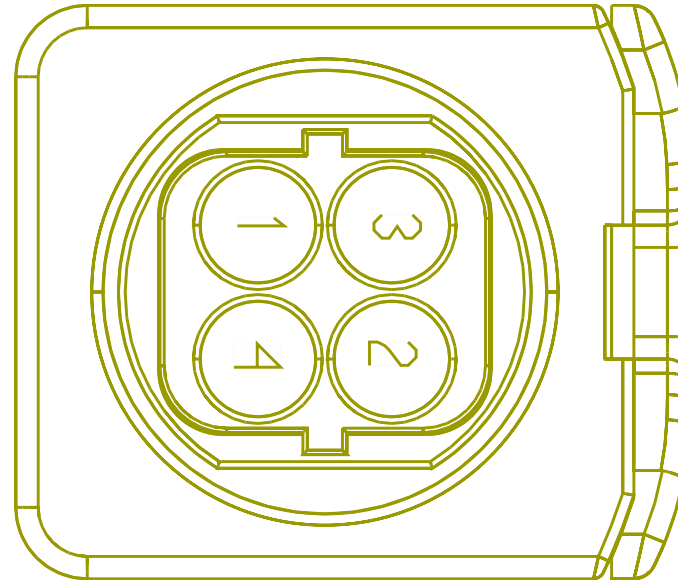
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
5	-	-	95AC	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	670.0	-	-	-
6	-	-	95AB	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PURPLE	670.0	-	-	-
11	-	-	10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	530.0	-	-	-
12	-	-	13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	530.0	-	-	-

Connector Name L01\_678  
 Part Number 3991593C1  
 Instances LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank FT Mtd (674B) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Vertical Exhaust (670B)  
 Mates DEV-QUALITY\_LEVEL\_SNSR-01



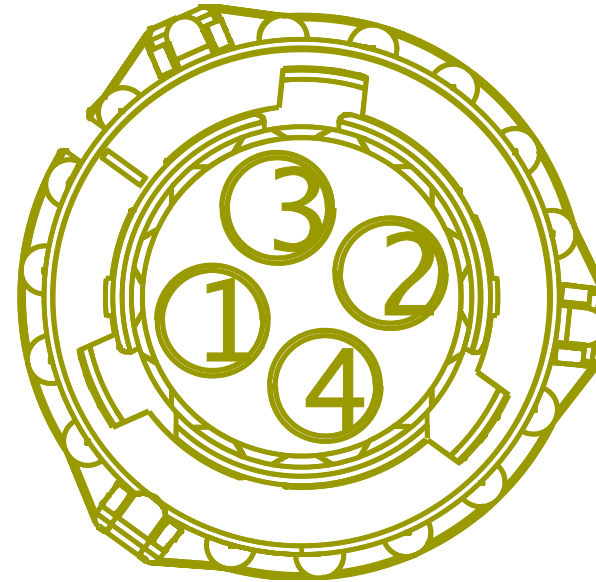
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	530.0	-	11	L01_674
4	-	-	13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	530.0	-	12	L01_674

Connector Name L01\_680  
 Part Number 3993814C2  
 Instances LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank FT Mtd (674B) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Vertical Exhaust (670B)  
 Mates DEV-SUPPLY\_MODU-02



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	3	L01_674_
2	-	-	95AR	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	4	L01_674
3	-	-	95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	2	L01_674
4	-	-	95E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	1	L01_674

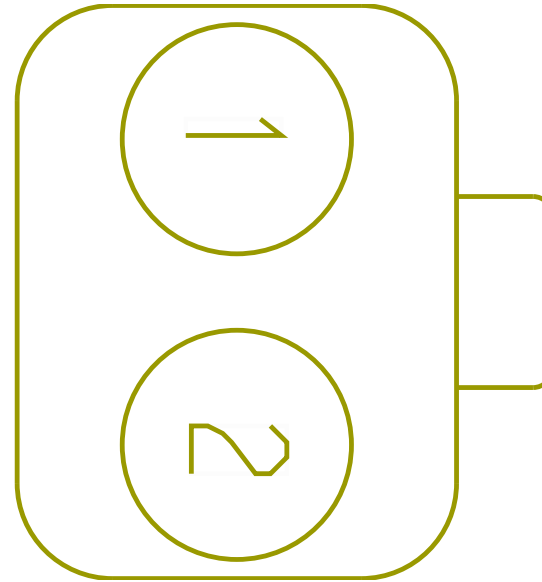
Connector Name L01\_691  
 Part Number 3714731C1  
 Instances  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank FT Mtd (674B) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Horizontal Exhaust (670A)  
 LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR):Diagram1 - DEF Tank RR Mtd (674) and Vertical Exhaust (670B)  
 Mates DEV-DEF\_TANK\_HT\_VALVE-02



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AC	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	670.0	-	5	L01_674
4	-	-	95AB	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PURPLE	670.0	-	6	L01_674

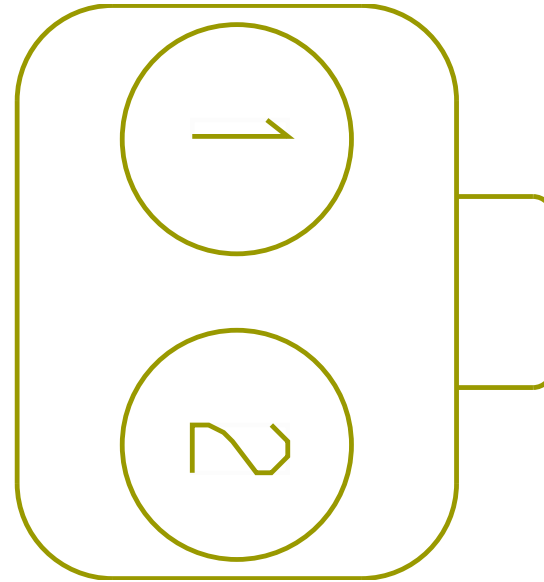


Connector Name L03-675  
 Part Number 3854665C91  
 Instances LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3



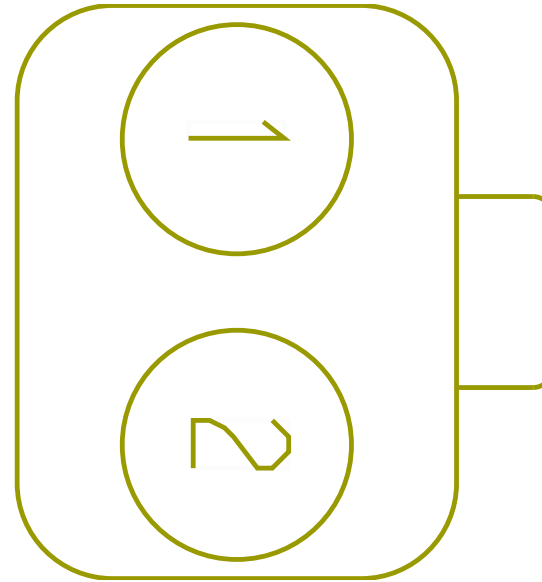
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AS	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	510.0	-	-	-
2	-	-	95-GA	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	180.0	-	-	-

Connector Name L03-676  
 Part Number 3854666C91  
 Instances LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3



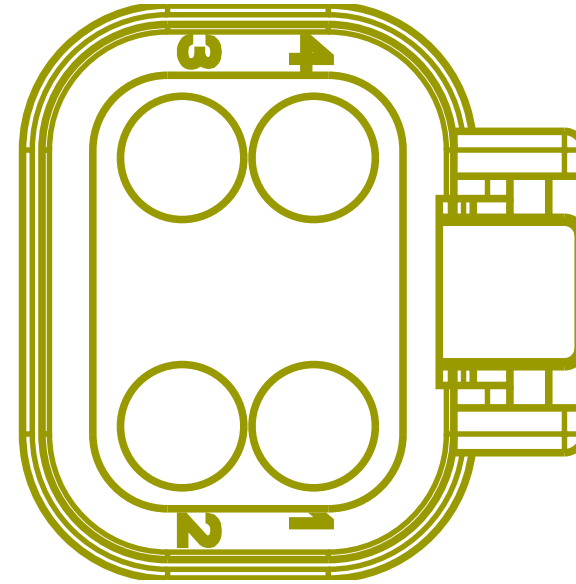
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AT	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	-	-
2	-	-	95-GB	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	350.0	-	-	-

Connector Name L03-677  
 Part Number 3854645C91  
 Instances LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3



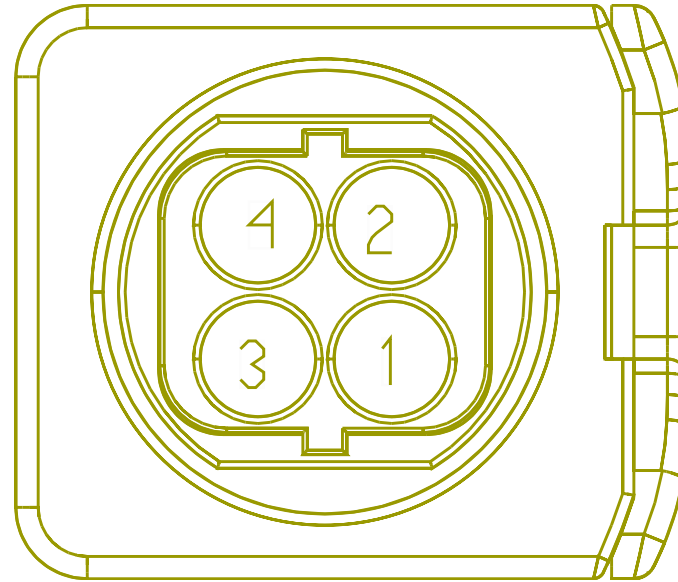
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AU	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	-	-
2	-	-	95-GC	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	350.0	-	-	-

Connector Name L03-678  
 Part Number 3991593C1  
 Instances LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3



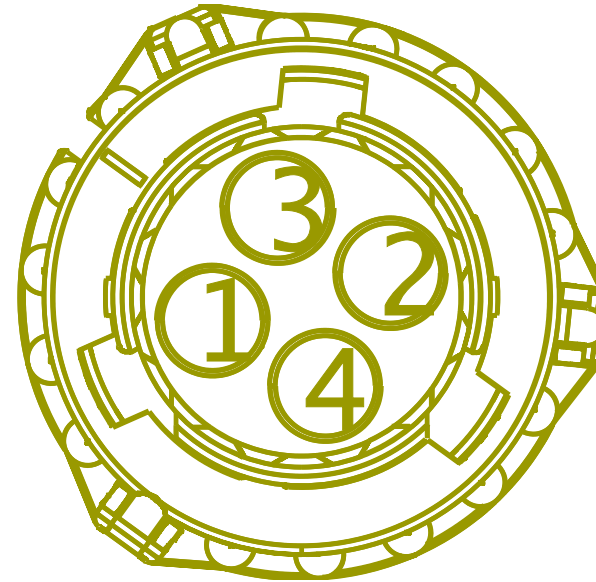
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	530.0	-	11	674
4	-	-	13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	530.0	-	12	674

Connector Name L03-680  
 Part Number 3993814C1  
 Instances LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 Mates MODU-SUPPLY-5041-01-01A



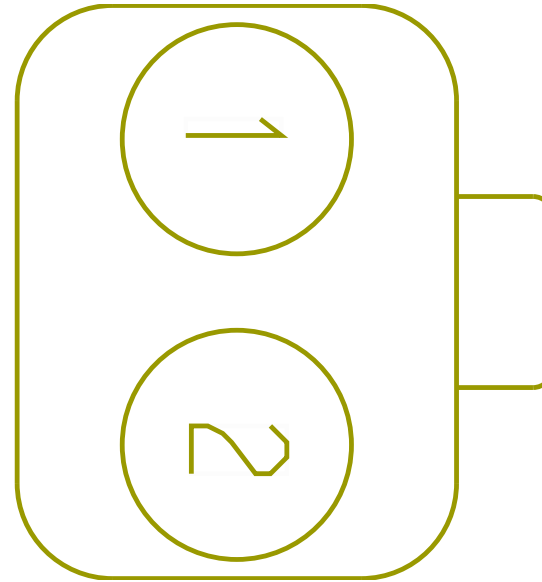
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	3	674
2	-	-	95AR	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
3	-	-	95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	2	674
4	-	-	95E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	1	674

Connector Name L03-691  
 Part Number 3714731C1  
 Instances LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3



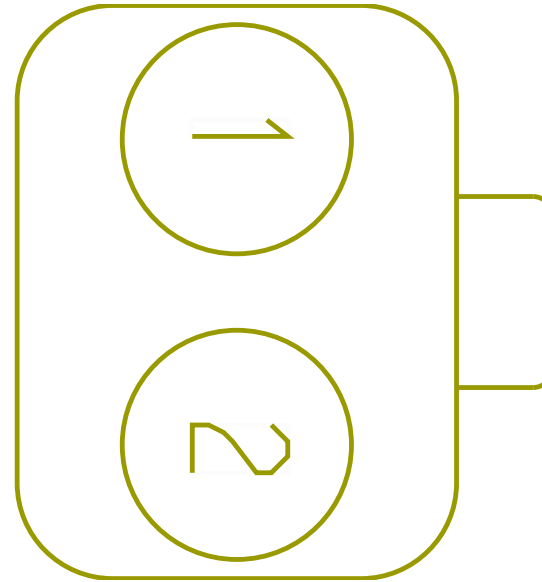
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AC	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	670.0	-	5	674
4	-	-	95AB	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PURPLE	670.0	-	6	674

Connector Name L04-675  
 Part Number 3854665C91  
 Instances LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 Mates HTR-BACKFLOW-5041-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AS	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	510.0	-	7	674
2	-	-	95-GA	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	180.0	-	X	-

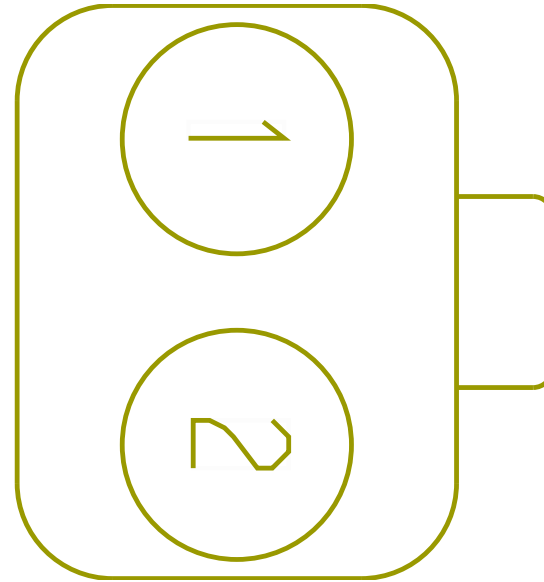
Connector Name L04-676  
 Part Number 3854666C91  
 Instances LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AT	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	8	674
2	-	-	95-GB	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	350.0	-	X	-

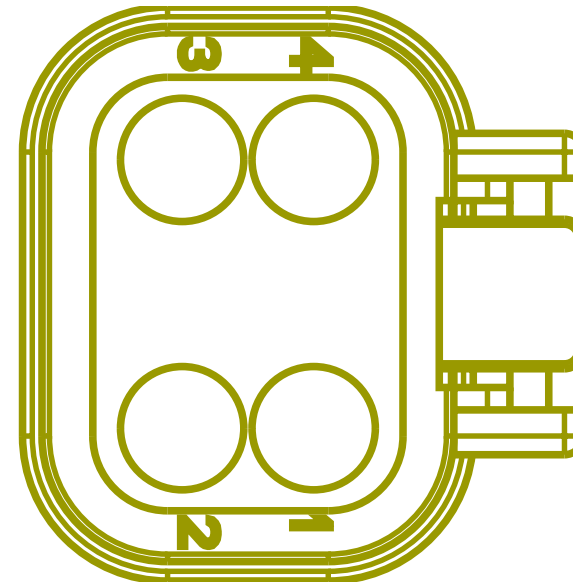


Connector Name L04-677  
 Part Number 3854645C91  
 Instances LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1



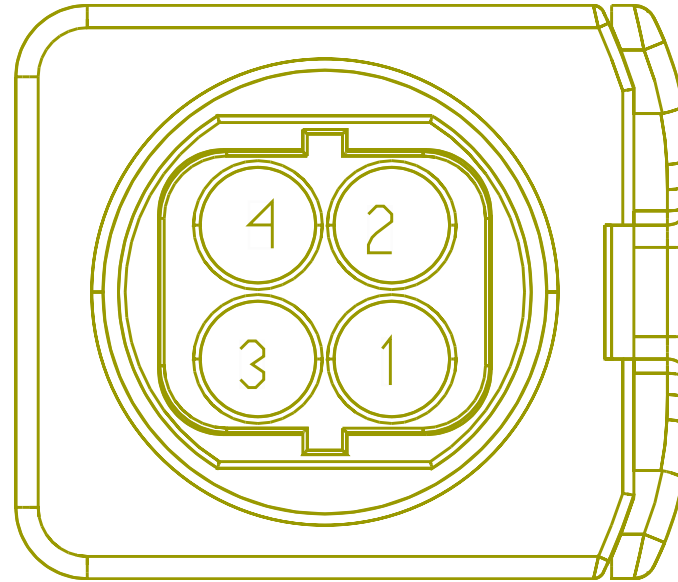
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AU	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	9	674
2	-	-	95-GC	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	350.0	-	X	-

Connector Name L04-678  
 Part Number 3991593C1  
 Instances LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 Mates SNSR-DEF\_TANK\_QUAL-5041-01 -01A



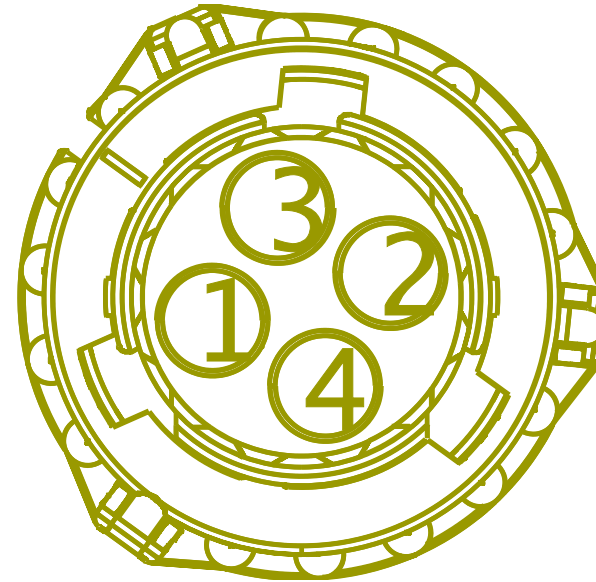
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	530.0	-	-	-
4	-	-	13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	530.0	-	-	-

Connector Name L04-680  
 Part Number 3993814C1  
 Instances LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 Mates MODU-SUPPLY-5041-01-01A



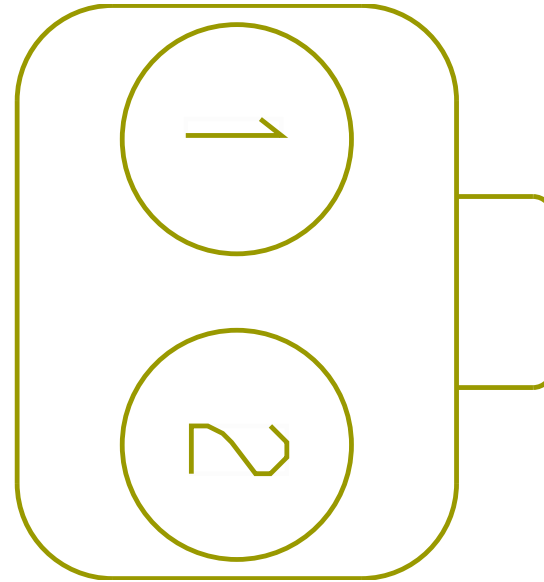
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
2	-	-	95AR	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	4	674
3	-	-	95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
4	-	-	95E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-

Connector Name L04-691  
 Part Number 3714731C1  
 Instances LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 -  
 Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-  
 Combination1



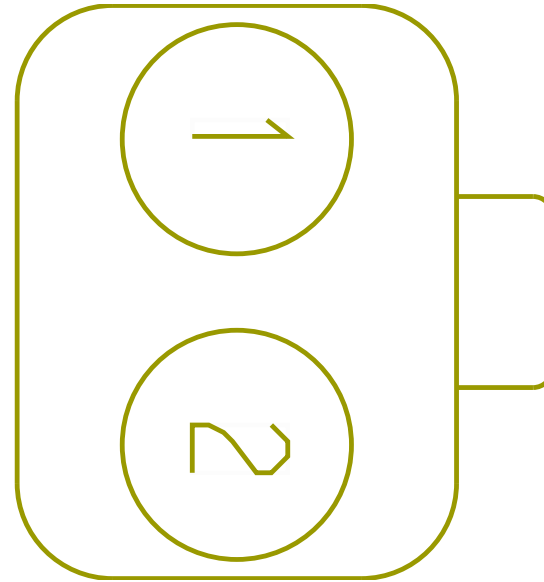
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AC	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	670.0	-	-	-
4	-	-	95AB	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PURPLE	670.0	-	-	-

Connector Name L05-675  
 Part Number 3854665C91  
 Instances LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3



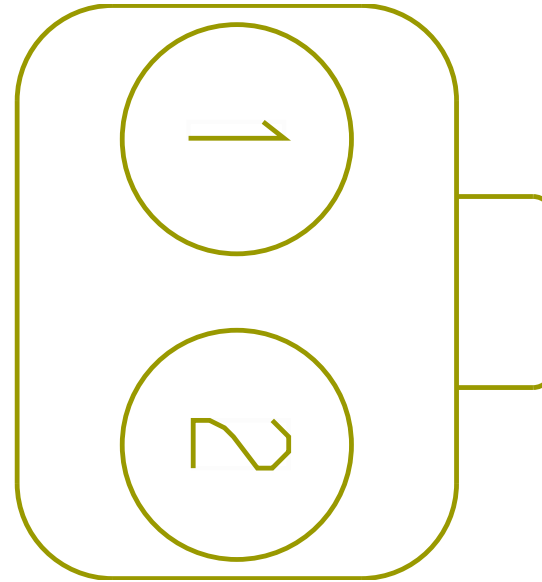
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AS	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	510.0	-	-	-
2	-	-	95-GA	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	180.0	-	-	-

Connector Name L05-676  
 Part Number 3854666C91  
 Instances LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 Mates HTR-PRESSURE-5041-01-01A



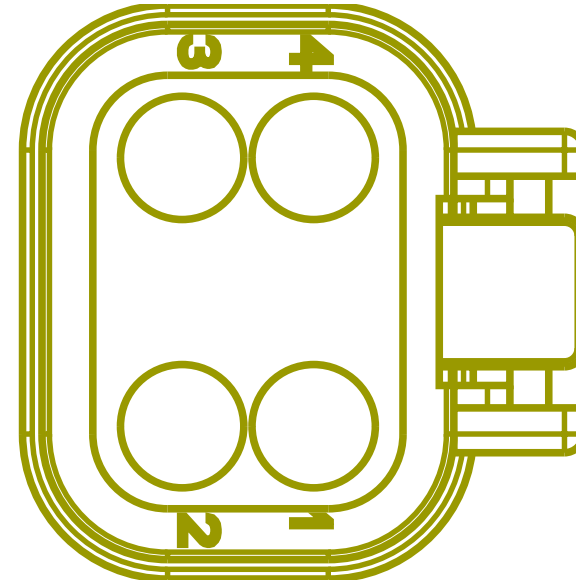
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AT	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	-	-
2	-	-	95-GB	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	350.0	-	-	-

Connector Name L05-677  
 Part Number 3854645C91  
 Instances LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 Mates HTR-SUCTION-5041-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AU	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	-	-
2	-	-	95-GC	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	350.0	-	-	-

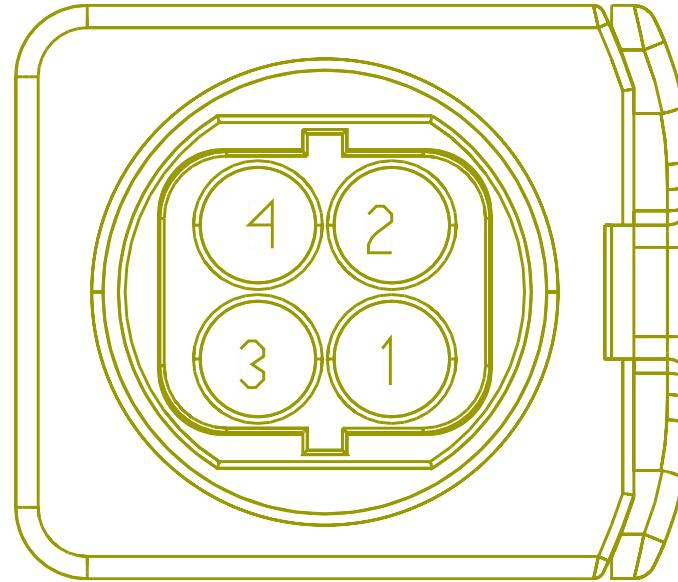
Connector Name L05-678  
 Part Number 3991593C1  
 Instances LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 Mates SNSR-DEF\_TANK\_QUAL-5041-01 -01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	530.0	-	11	674
4	-	-	13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	530.0	-	12	674

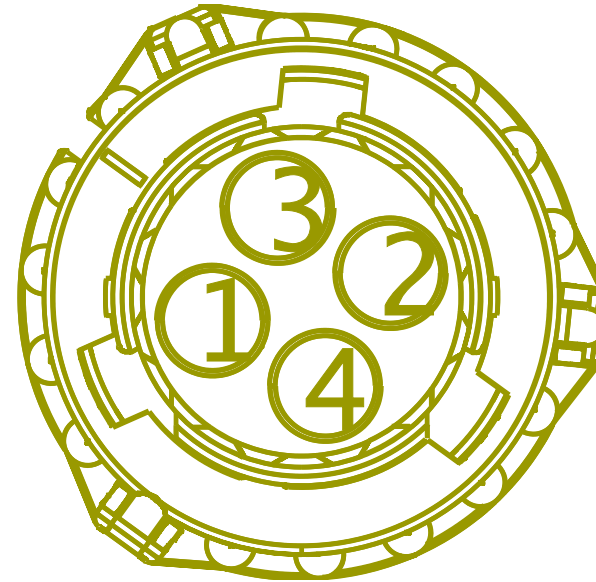


Connector Name L05-680  
 Part Number 3993814C1  
 Instances  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3



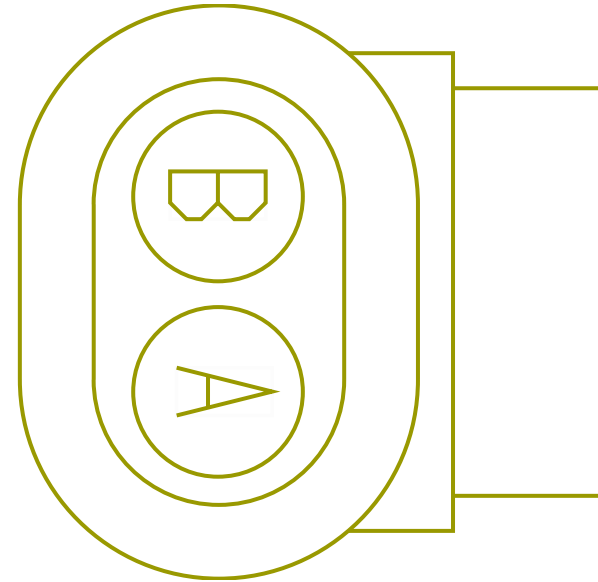
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	3	674
2	-	-	95AR	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
3	-	-	95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	2	674
4	-	-	95E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	1	674

Connector Name L05-691  
 Part Number 3714731C1  
 Instances LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 Mates VALV-DEF\_TANK\_HT-5041-01-0 1A



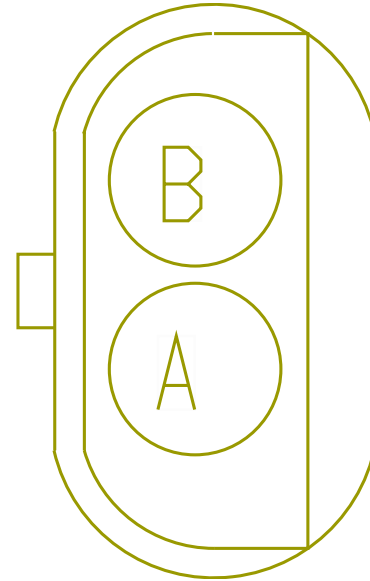
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95AC	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	670.0	-	5	674
4	-	-	95AB	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PURPLE	670.0	-	6	674

Connector Name M01-8050  
 Part Number 1661778C1  
 Instances LT/RH - X15/A26 - Skirt Light Customer Supplied:Diagram1  
 Mates LT-CS\_LS\_Skirt-1040-01-02



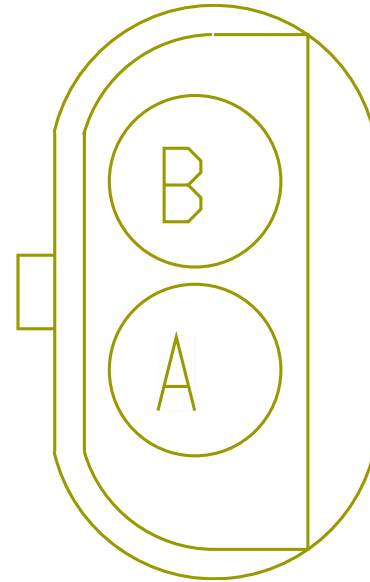
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MJ54X	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	475.0	-	24	1700F
B	-	-	MJ54-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1970.0	-	-	-

Connector Name M01-8070  
 Part Number 587567C91  
 Instances LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab and Hood Mounted):Diagram1  
 Mates MODU-DS-HOOD-MIRROR-1017-0 6-01A



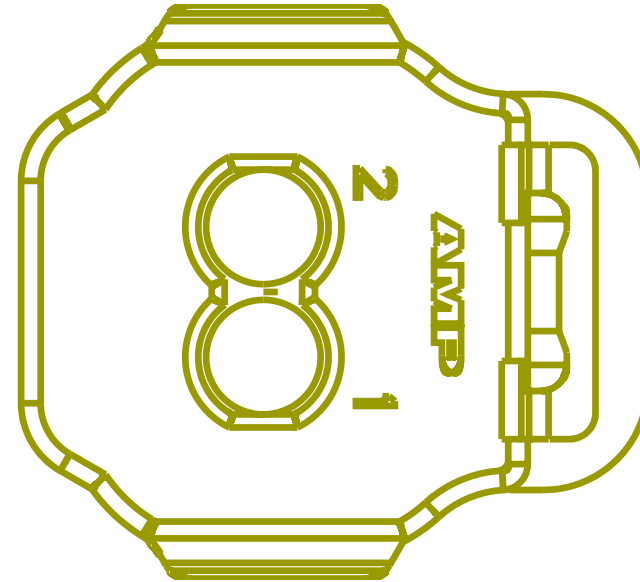
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	PN78B	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1990.0	-	X	-
B	-	-	PN78-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1825.0	-	X	-

Connector Name M01-8071  
 Part Number 587567C91  
 Instances LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab and Hood Mounted):Diagram1  
 Mates MODU-PS-HOOD-MIRROR-1017-0 6-01A



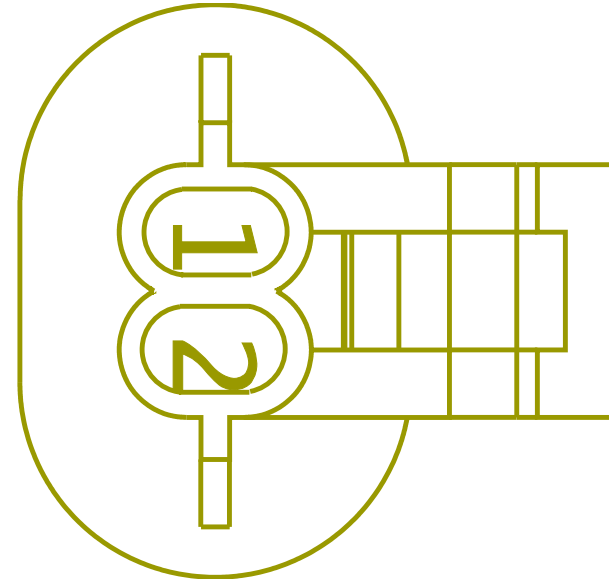
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	PN78C	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3365.0	-	X	-
B	-	-	PN78-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	3200.0	-	X	-

Connector Name M01-8350  
 Part Number 3536864C1  
 Instances LT/RH - X15/A26 - Windshield Washer Pump:Diagram1  
 LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid Sensor:Diagram1  
 Mates Washer\_Bottle\_Assembly-102 9-05-01A-LT



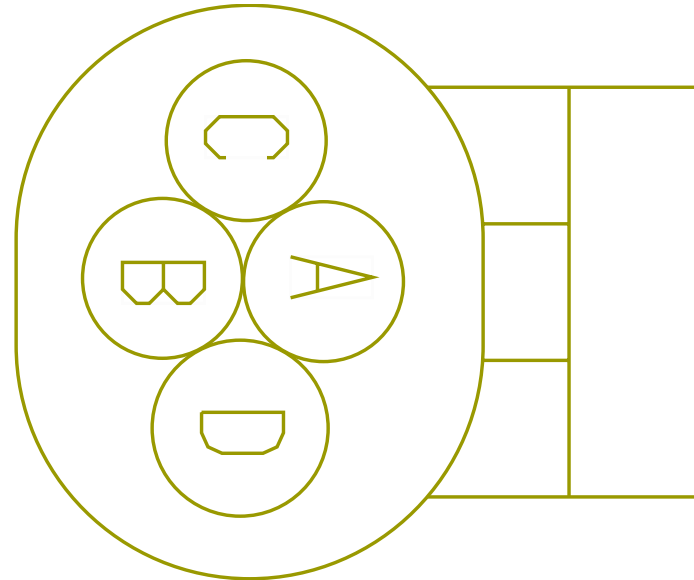
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	MA87C	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	5165.0	-	19	1700F
2	-	-	MA87D	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	5165.0	-	20	1700F

Connector Name M01-8351  
 Part Number 3554317C1  
 Instances LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid  
 Sensor:Diagram1  
 Mates Washer\_Bottle\_Assembly-102 9-05-01A-LT



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WW87A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5205.0	-	17	1700F
2	-	-	WW9BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5205.0	-	18	1700F

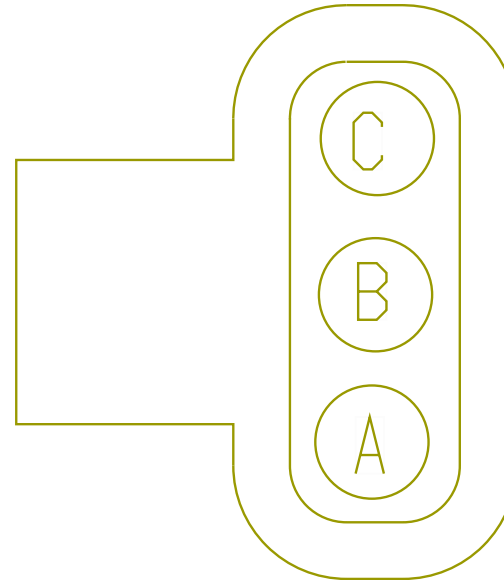
Connector Name M01-8454  
 Part Number 1661777C1  
 Instances LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram1  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram2  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram3  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram4  
 Mates SW-PARK\_BRAKE-3034-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	NA72EA	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	700.0	-	51	1700F
D	-	-	NA72EB	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	700.0	-	52	1700F



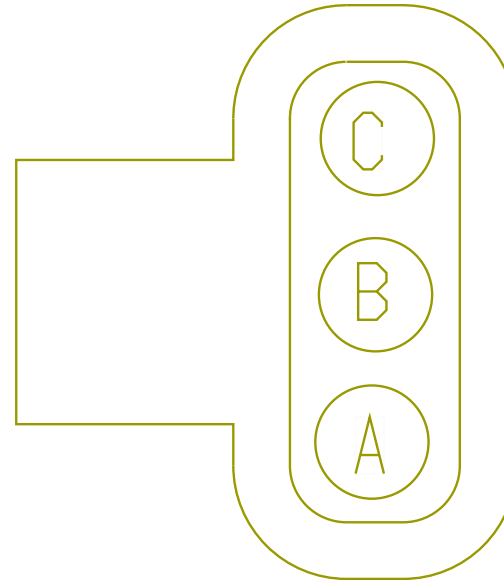
Connector Name M01-8500  
 Part Number 1686834C1  
 Instances  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implementation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
 Channel Implementation:Diagram3



Mates MDL-ABS-3003-01-04A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MB94	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1850.0	-	27	1700F
B	-	-	MB94A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1850.0	-	28	1700F
C	-	-	MB94B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1850.0	-	29	1700F

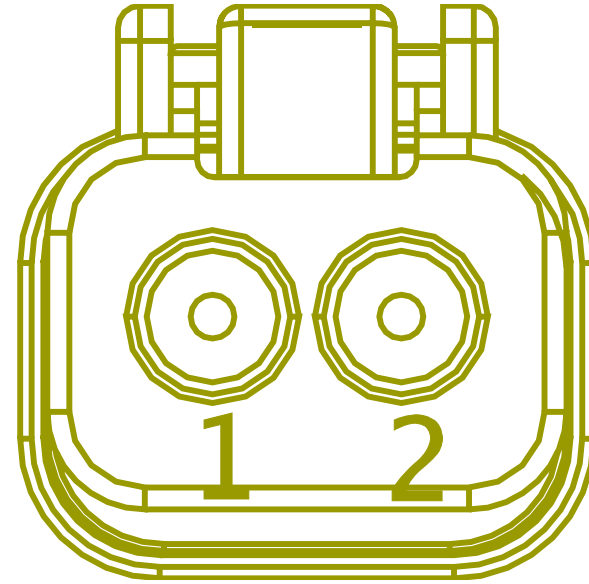
Connector Name M01-8501  
 Part Number 1686834C1  
 Instances  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implementation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
 Channel Implementation:Diagram3



Mates MDL-ABS-3003-01-04B

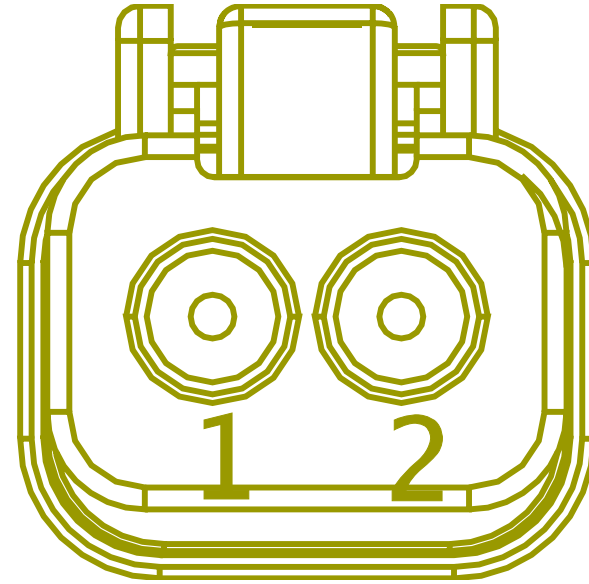
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MB94H	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5775.0	-	34	1700F
B	-	-	MB94J	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5775.0	-	35	1700F
C	-	-	MB94K	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5775.0	-	36	1700F

Connector Name M01-8502  
 Part Number 3757487C1  
 Instances  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implemenation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implemenation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implemenation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implemenation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
 Channel Implementation:Diagram3  
 Mates SNSR-WS-3003-01-04B



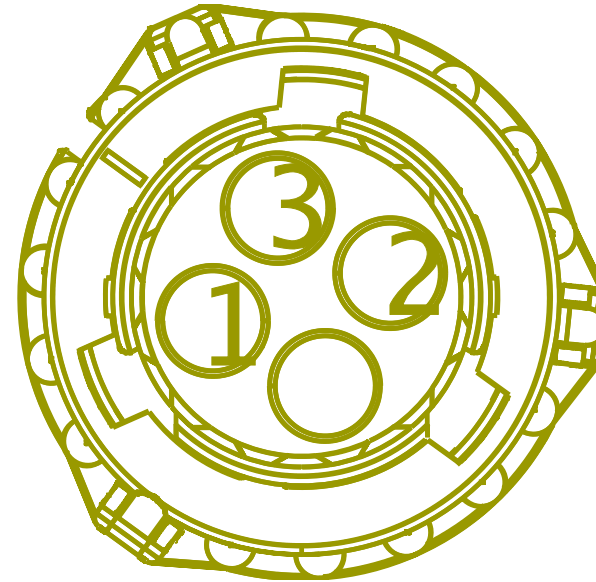
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	NB94C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1900.0	-	30	1700F
2	-	-	NB94D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1900.0	-	31	1700F

Connector Name M01-8503  
 Part Number 3757487C1  
 Instances  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implemenation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implemenation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implemenation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implemenation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
 Channel Implementation:Diagram3  
 Mates SNSR-WS-3003-01-04C



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	NB94E	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5875.0	-	32	1700F
2	-	-	NB94F	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5875.0	-	33	1700F

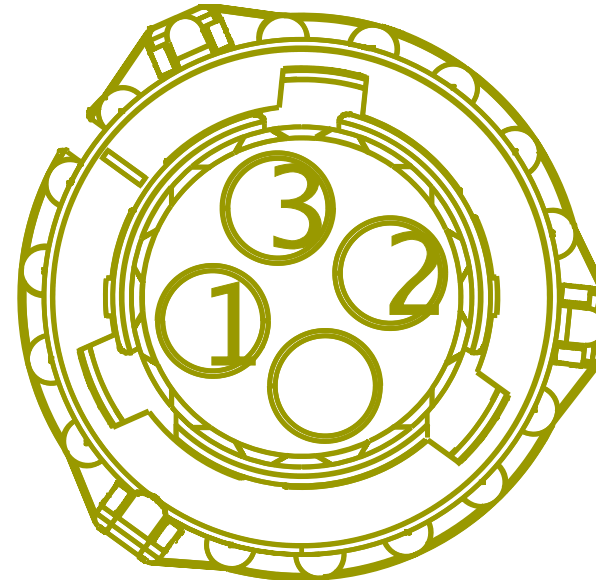
Connector Name M01-8504  
 Part Number 3919376C1  
 Instances  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3



Mates MDL-ABS\_SA\_LEFT-01

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	MX94M	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	27	1700F
2	-	-	MX94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	28	1700F
3	-	-	MX94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	29	1700F

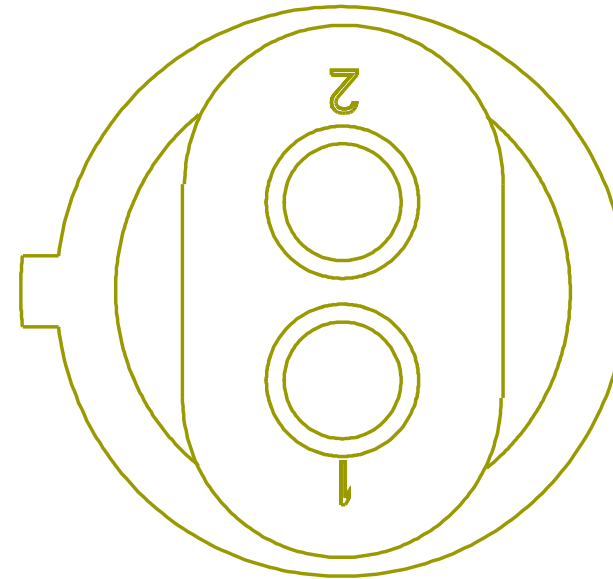
Connector Name M01-8505  
 Part Number 3919376C1  
 Instances  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3



Mates MDL-ABS\_SA\_RIGHT-01

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	MZ94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	34	1700F
2	-	-	MZ94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	35	1700F
3	-	-	MZ94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	36	1700F

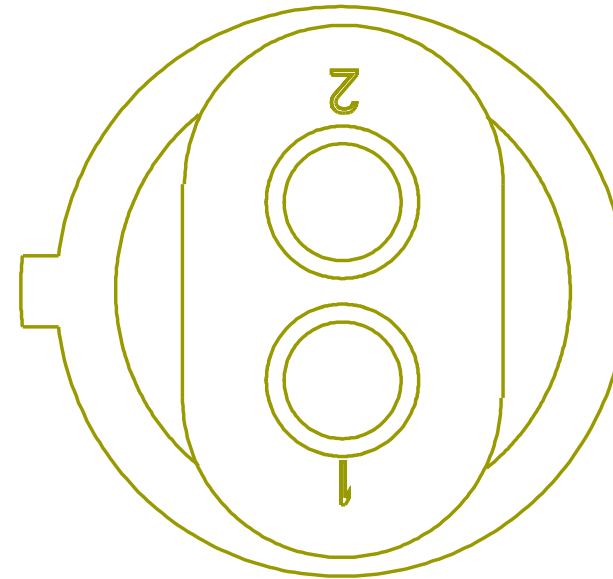
Connector Name M01-8506  
 Part Number 6111844C1  
 Instances  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3



Mates SNSR-WS\_SA\_LEFT-01

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	NC94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1770.0	-	30	1700F
2	-	-	NC94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1770.0	-	31	1700F

Connector Name M01-8507  
 Part Number 6111844C1  
 Instances  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3

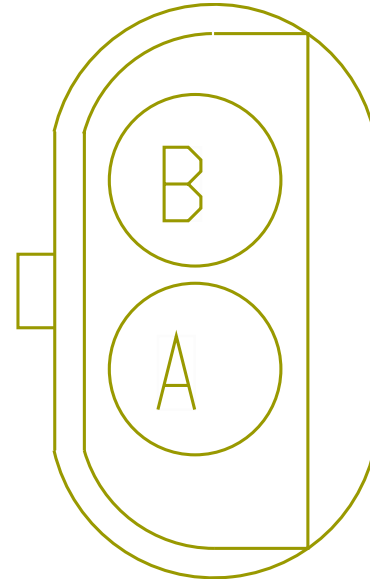


Mates SNSR-WS\_SA\_RIGHT-01

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	PC94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	32	1700F
2	-	-	PC94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	33	1700F

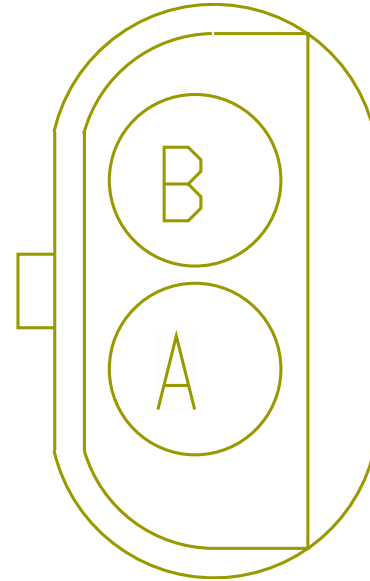


Connector Name M01-8550B  
 Part Number 587567C91  
 Instances LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
 (Davco):Diagram2  
 Mates DEV-FUEL\_FILTER\_ASSY-01-A2 6-HRZN-HTR



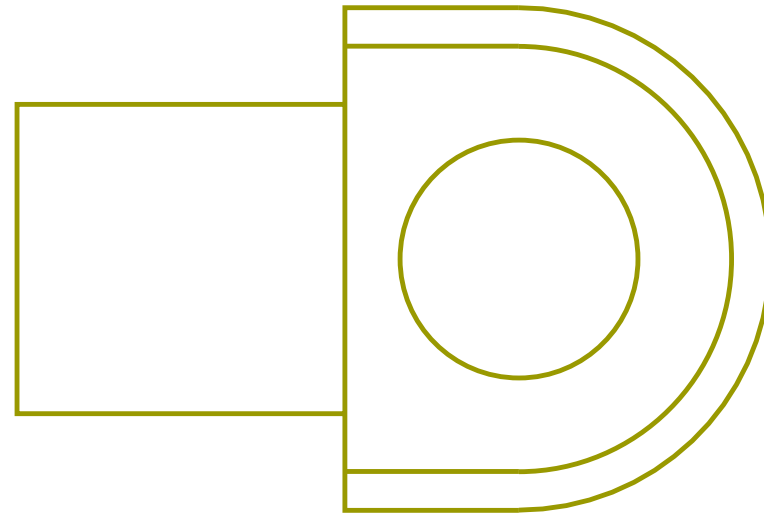
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MH19	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	1745.0	-	6	1700F
B	-	-	MH19-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2425.0	-	-	-

Connector Name M01-8550  
 Part Number 587567C91  
 Instances LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
 (Davco):Diagram1  
 LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
 (RAVCOR):Diagram1



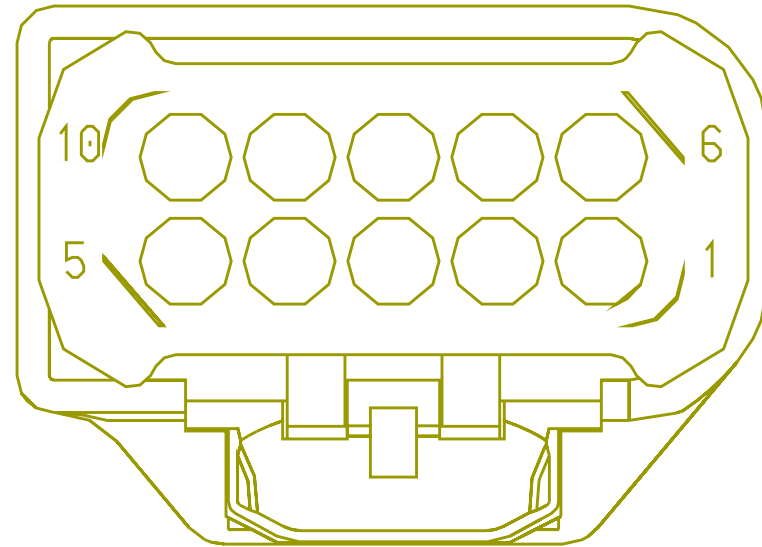
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MK19	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	1945.0	-	6	1700F
B	-	-	MK19-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1140.0	-	-	-

Connector Name M01-8600  
 Part Number 587566C91  
 Instances LT/RH A26 - Cooling Fan Control With Switch:Diagram1  
 LT/RH A26 - Cooling Fan Control Without Switch:Diagram1  
 LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins):Diagram1  
 LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins) (Early 2019):Diagram1  
 LT/RH/Lonestar X15 - Cooling Fan Control (Fan Override, Cummins):Diagram1  
 LT/RH/LoneStar X15 - Cooling Fan Control (Fan Override, Cummins) (Early 2019):Diagram1  
 Mates GND-RADIATOR-5014-01-03A



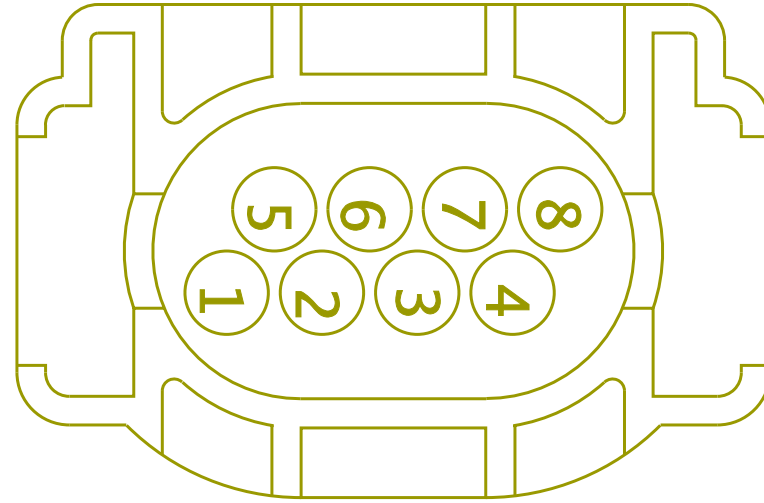
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MA11-GC	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	1960.0	-	A	4005B
A	-	-	MA11-GC	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	1960.0	-	A	M01_4005B

Connector Name M01-8903  
 Part Number 6111813C1  
 Instances  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & N/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control w/o Display  
 (Bendix):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/  
 Safety Direct))(US & Canada):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - Bendix:Diagram1  
 Mates  
 SNSR-BENDIX\_RADR-3000-03-0 1A-M01-8903



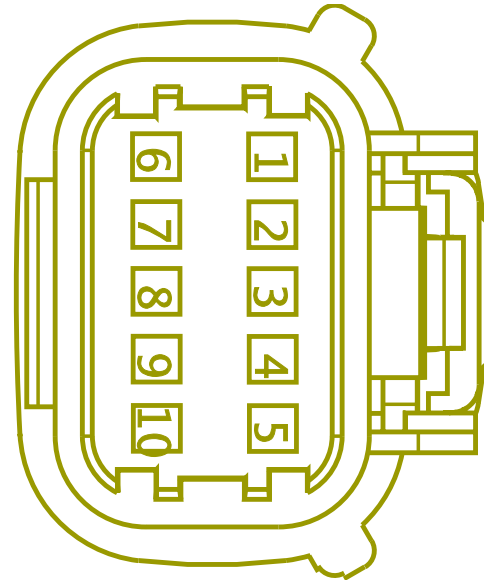
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-
5	-	-	NW67-GG	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	3020.0	-	37	1700F
6	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	NW67Y	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	3020.0	-	38	1700F

Connector Name M01-8904  
 Part Number 3852527C1  
 Instances LT/RH - X15/A26 - Adaptive Cruise Control w/o Display  
 (Wabco):Diagram1  
 Mates SNSR-WABCO\_RADR-3000-04-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WU67YB	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	690.0	-	X	-
2	-	-	WU67YC	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	690.0	-	X	-
3	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	WU67-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	4135.0	-	37	1700F

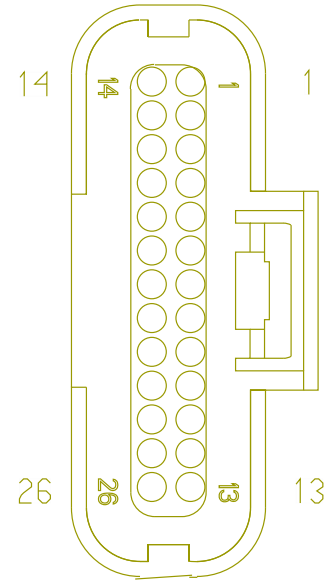
Connector Name M01-8993FA  
 Part Number 4197454C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 Tire Pressure Monitoring (TPMS)(LDL Technology):Combination1  
 Tire Pressure Monitoring (TPMS)(LDL Technology):Combination2  
 Tire Pressure Monitoring (TPMS)(LDL Technology):Combination3  
 Mates DEV-TPMS\_RECEIVER-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WIRE490024	-	0.0	-	-	-	0.0	-	X	-
1	-	-	-	-	-	-	-	-	-	-	-	-
1	-	-	WIRE489847	-	0.0	-	-	-	0.0	-	X	-
1	-	-	WIRE489924	-	0.0	-	-	-	0.0	-	X	-
1	-	-	WIRE490122	-	0.0	-	-	-	0.0	-	X	-
3	-	-	WIRE490025	-	0.0	-	-	-	0.0	-	PIN1	-
3	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	WIRE489848	-	0.0	-	-	-	0.0	-	PIN1	-
3	-	-	WIRE489925	-	0.0	-	-	-	0.0	-	PIN1	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	WIRE490123	-	0.0	-	-	-	0.0	-	PIN1	-
7	-	-	YW22A	3510323R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2296.0	-	47	1700F
9	-	-	YW22AG	3510359R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2296.0	-	48	1700F

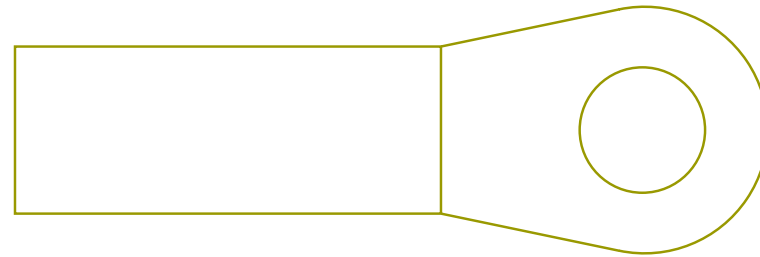
Connector Name M01-8993F  
 Part Number 3823761C1  
 Instances LT/RH - X15/A26 - Tire Pressure (TPMS) (US & Canada):Diagram1  
 Mates MODU-TPMS-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	NS22AG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1770.0	-	48	1700F
2	-	-	NS22AA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1770.0	-	47	1700F
11	-	-	-	-	-	-	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-	-	-	-	-

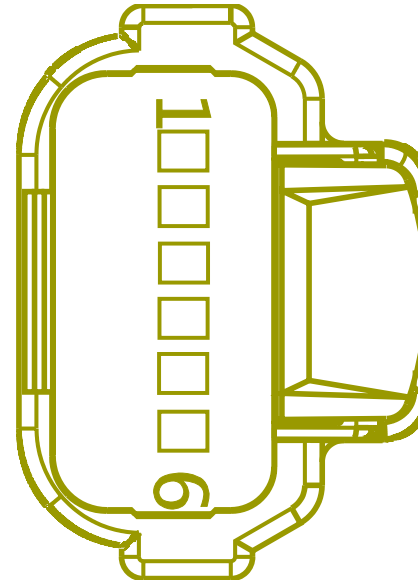


Connector Name M01\_4005B  
 Part Number 3866817C1  
 Instances  
 LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins):Diagram1  
 LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins) (Early 2019):Diagram1  
 LT/RH/Lonestar X15 - Cooling Fan Control (Fan Override, Cummins):Diagram1  
 LT/RH/LoneStar X15 - Cooling Fan Control (Fan Override, Cummins) (Early 2019):Diagram1



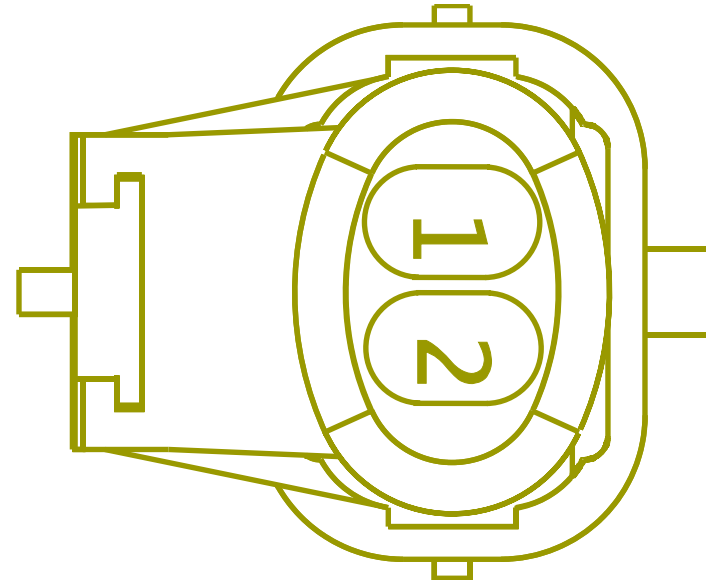
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MA11-GC	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	1960.0	-	A	M01-8600

Connector Name M01\_8508  
 Part Number 4219499C1  
 Instances LT/RH - X15/A26 - Steering Hands Off Detection:Diagram1  
 LT/RH - X15/A26 - Steering Performance:Diagram1  
 Mates DEV-MTO\_STEERING\_GEAR-01



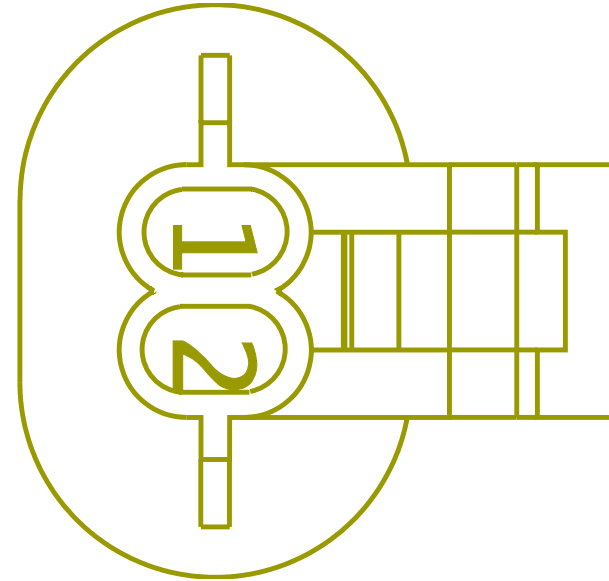
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	ZF6B	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2388.0	-	12	1700F
3	-	-	ZF99B	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	2388.0	-	9	1700F
4	-	-	ZF99A	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	2388.0	-	10	1700F
5	-	-	ZF6A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2388.0	-	11	1700F

Connector Name M01\_8509  
 Part Number 4219500C1  
 Instances LT/RH - X15/A26 - Steering Hands Off Detection:Diagram1  
 LT/RH - X15/A26 - Steering Performance:Diagram1  
 Mates DEV-MTO\_STEERING\_GEAR-01



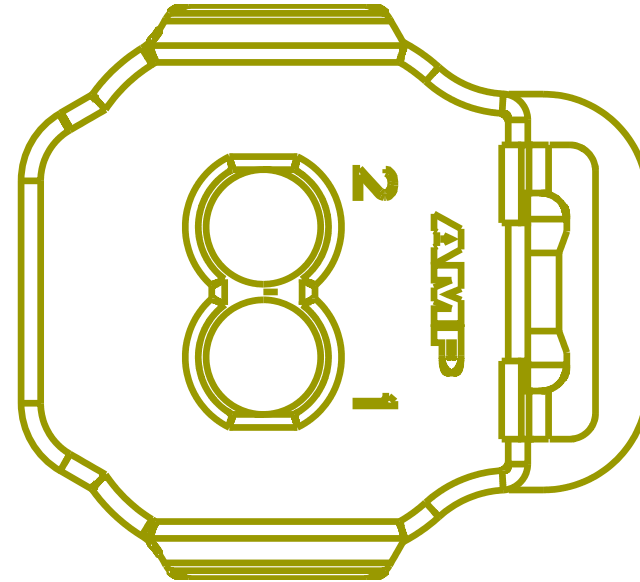
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	ZF14AB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	2218.0	-	13	1700F
2	-	-	ZF6C	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2218.0	-	25	1700F

Connector Name M02-8351  
 Part Number 3554317C1  
 Instances LoneStar - X15 - Windshield Washer Pump & Low Fluid  
 Sensor:Diagram1  
 Mates Washer\_Bottle-1029-04-01A- LS



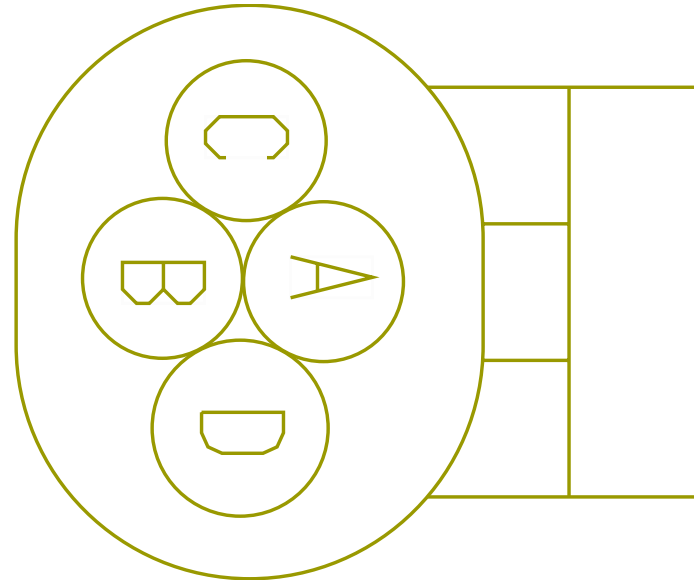
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WW87A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5205.0	-	17	1700F
2	-	-	WW9BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5205.0	-	18	1700F

Connector Name M02-8352  
 Part Number 3536864C1  
 Instances LoneStar - X15 - Windshield Washer Pump:Diagram1  
 LoneStar - X15 - Windshield Washer Pump & Low Fluid Sensor:Diagram1  
 Mates Washer\_Bottle-1029-04-01A- LS



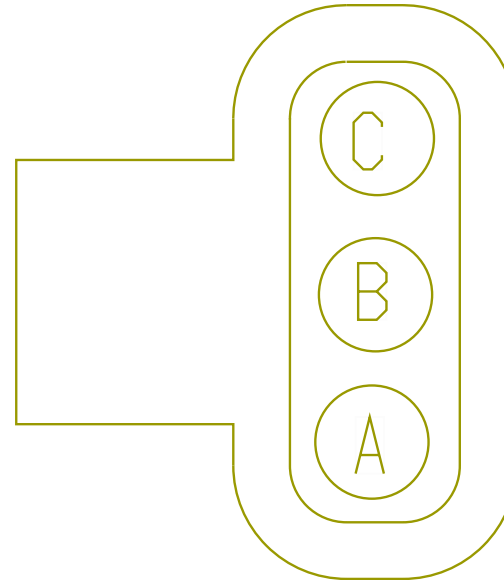
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	MA87C	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	5165.0	-	19	1700F
2	-	-	MA87D	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	5165.0	-	20	1700F

Connector Name M02-8454  
 Part Number 1661777C1  
 Instances LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram1  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram2  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram3  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram4  
 Mates SW-PARK\_BRAKE-3034-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	NA72EA	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	700.0	-	51	1700F
D	-	-	NA72EB	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	700.0	-	52	1700F

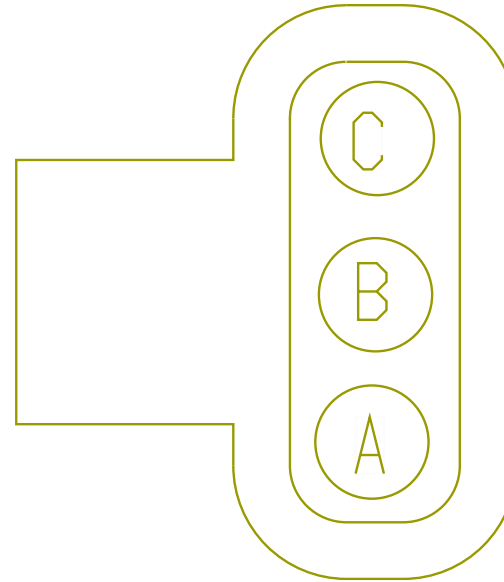
Connector Name M02-8500  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram4



Mates MDL-ABS-3003-01-04A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MB94	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1850.0	-	27	1700F
B	-	-	MB94A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1850.0	-	28	1700F
C	-	-	MB94B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1850.0	-	29	1700F

Connector Name M02-8501  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram4

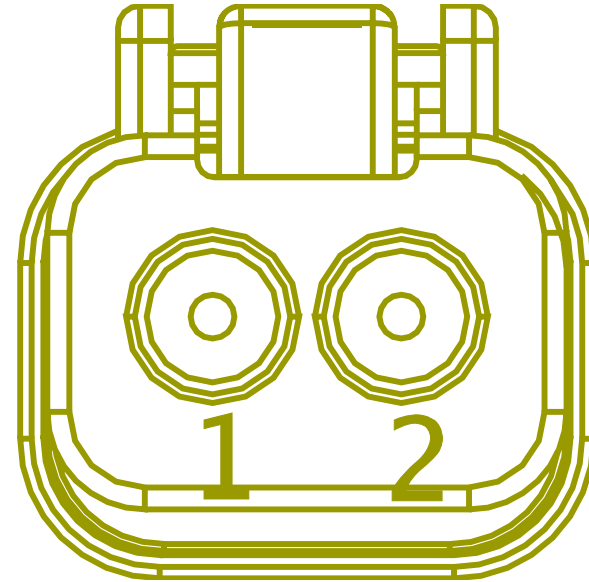


Mates MDL-ABS-3003-01-04B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MB94H	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5775.0	-	34	1700F
B	-	-	MB94J	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5775.0	-	35	1700F
C	-	-	MB94K	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5775.0	-	36	1700F



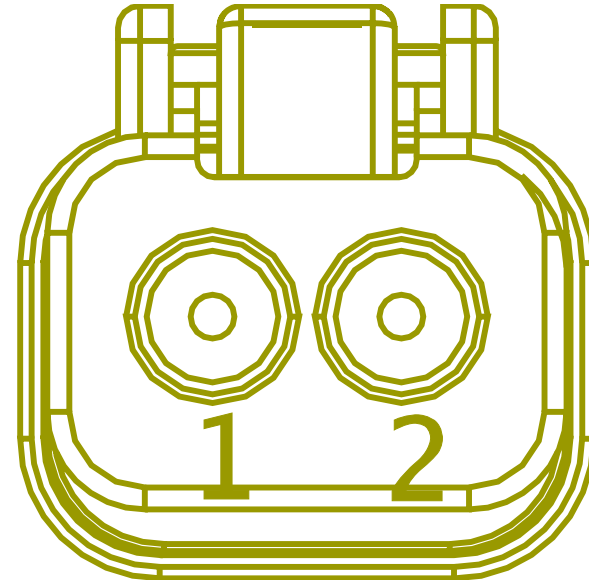
Connector Name M02-8502  
 Part Number 3757487C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram4



Mates SNSR-WS-3003-01-04B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	NB94C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1900.0	-	30	1700F
2	-	-	NB94D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1900.0	-	31	1700F

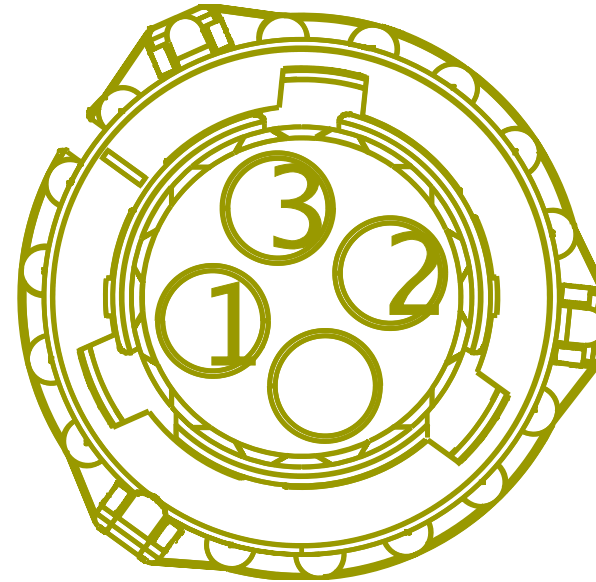
Connector Name M02-8503  
 Part Number 3757487C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram4



Mates SNSR-WS-3003-01-04C

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	NB94E	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5875.0	-	32	1700F
2	-	-	NB94F	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5875.0	-	33	1700F

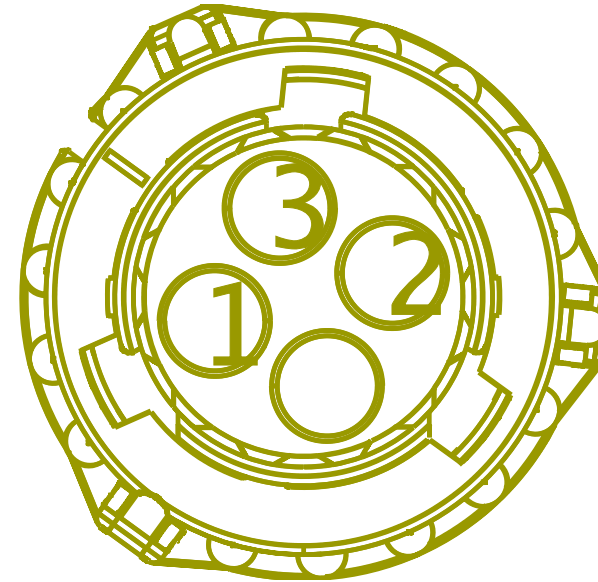
Connector Name M02-8504  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3



Mates MDL-ABS\_SA\_LEFT-01

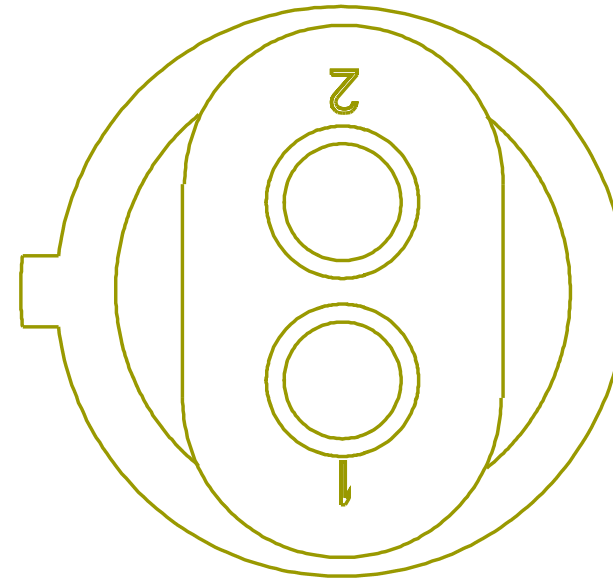
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	MX94M	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	27	1700F
2	-	-	MX94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	28	1700F
3	-	-	MX94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	29	1700F

Connector Name M02-8505  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3  
 Mates MDL-ABS\_SA\_RIGHT-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	MZ94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	34	1700F
2	-	-	MZ94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	35	1700F
3	-	-	MZ94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	36	1700F

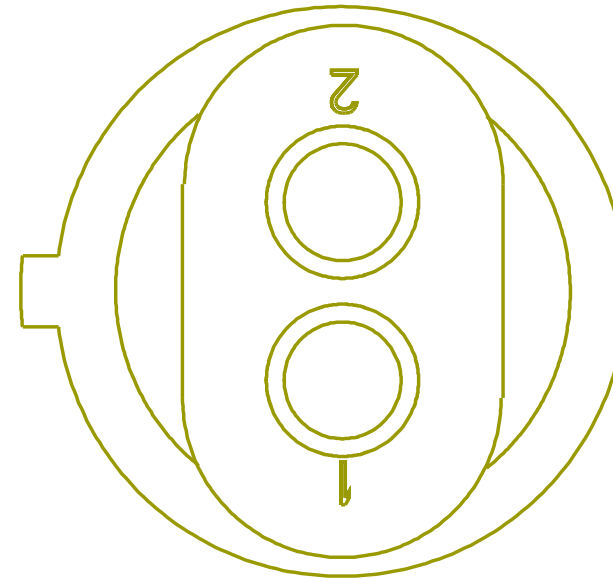
Connector Name M02-8506  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3



Mates SNSR-WS\_SA\_LEFT-01

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	NC94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1770.0	-	30	1700F
2	-	-	NC94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1770.0	-	31	1700F

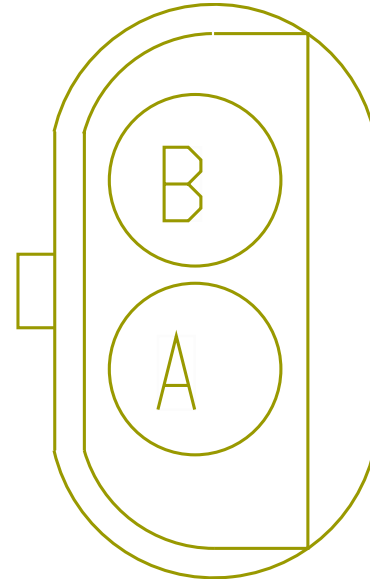
Connector Name M02-8507  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3



Mates SNSR-WS\_SA\_RIGHT-01

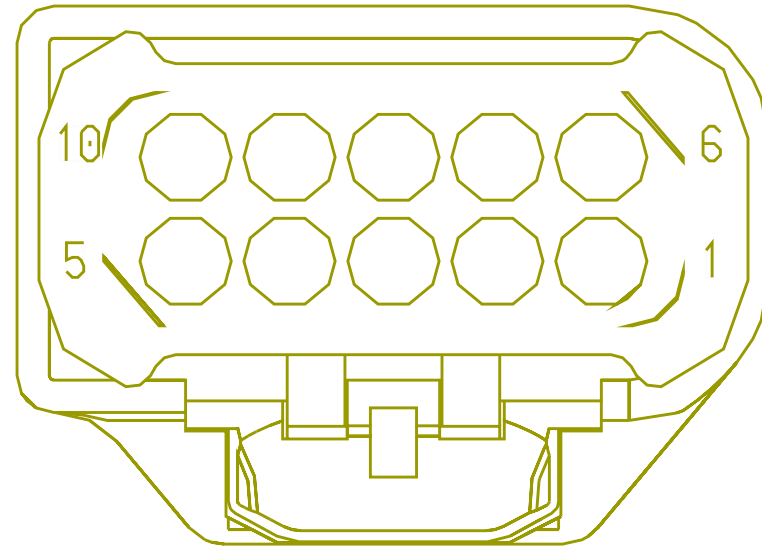
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	PC94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	32	1700F
2	-	-	PC94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	33	1700F

Connector Name M02-8550  
 Part Number 587567C91  
 Instances LoneStar - X15 - Fuel Heater (Vehicle Powered)  
 (Davco):Diagram1  
 Mates DEV-FUEL\_FILTER\_ASSY-01-LS -HTR



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MH19	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	1745.0	-	6	1700F
B	-	-	MH19-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2425.0	-	-	-

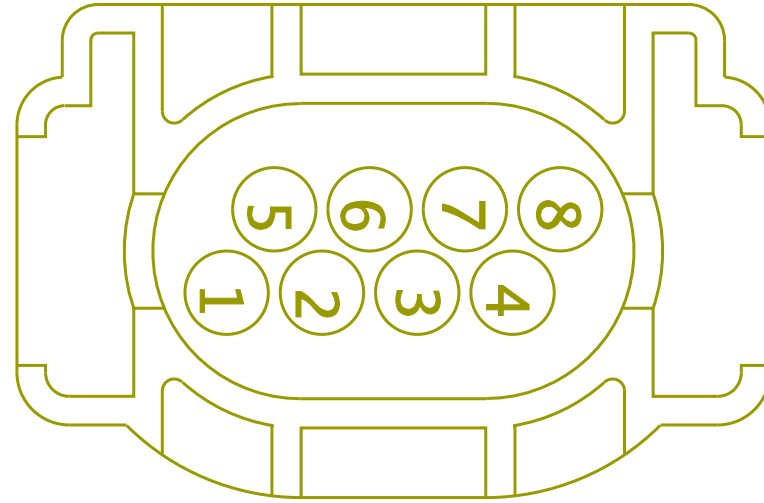
Connector Name M02-8903  
 Part Number 6111813C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 2:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control w/o Display (Bendix):Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada)-:Diagram1  
 Mates SNSR-BENDIX\_RADR-3000-03-0 1A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-
5	-	-	NW67-GG	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	3020.0	-	37	1700F
6	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	NW67Y	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	3020.0	-	38	1700F

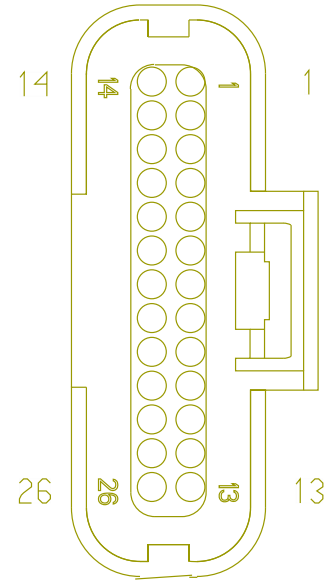


Connector Name M02-8904  
 Part Number 3852527C1  
 Instances LoneStar - X15 - Adaptive Cruise Control w/o Display (Wabco):Diagram1  
 Mates SNSR-WABCO\_RADR-3000-04-01A



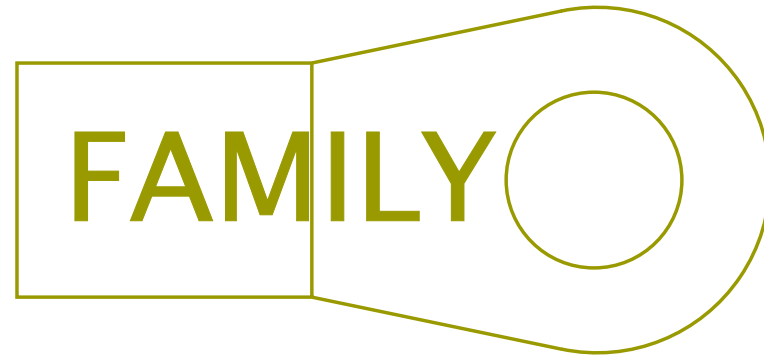
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WU67YB	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	690.0	-	X	-
2	-	-	WU67YC	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	690.0	-	X	-
3	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	WU67-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	4135.0	-	37	1700F

Connector Name M02-8993F  
 Part Number 3823761C1  
 Instances LoneStar - X15 - Tire Pressure (TPMS) (US & Canada):Diagram1  
 Mates MODU-TPMS-01



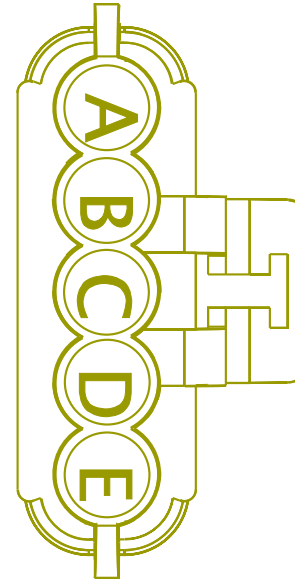
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	NS22AG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1770.0	-	48	1700F
2	-	-	NS22AA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1770.0	-	47	1700F
11	-	-	-	-	-	-	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name    NEG\_1  
 Part Number        RING-E-3-8\_0  
 Instances            LT/RH/LoneStar - X15/A26 - JUMP START STUD  
                           (DUAL):Diagram1  
 Mates                 DEV-JUMP\_START\_STUD\_NEGATIVE-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	6049_A

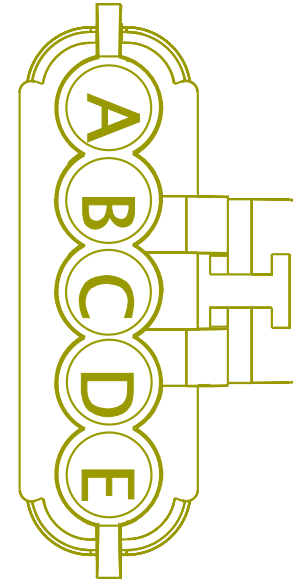
Connector Name N01-3741A  
 Part Number 1661375C2  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram5



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	SV59-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2160.0	-	-	-
B	-	-	SV59E	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3210.0	-	36	1701F
C	-	-	SV59F	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3210.0	-	37	1701F
D	-	-	SV59H	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3210.0	-	38	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	SV59J	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3210.0	-	39	1701F

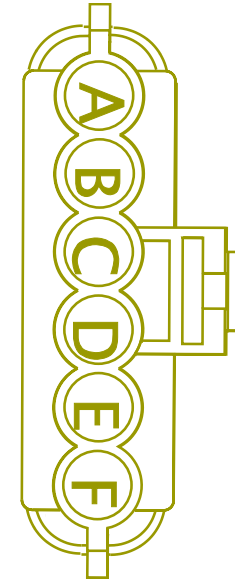
Connector Name N01-3741  
 Part Number 1661375C2  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids):Diagram1  
 LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram5



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CE59-G	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2260.0	-	-	-
B	-	-	CE59A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3310.0	-	32	1701F
C	-	-	CE59B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3310.0	-	33	1701F
D	-	-	CE59C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3310.0	-	34	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	CE59D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3310.0	-	35	1701F

Connector Name N01-8802  
 Part Number 3551896C1  
 Instances LT/RH/LoneStar - X15/A26 - Center Chassis ZVR Splice Packs -  
 8802:Diagram1  
 Mates SP-B000-00-10-N1A

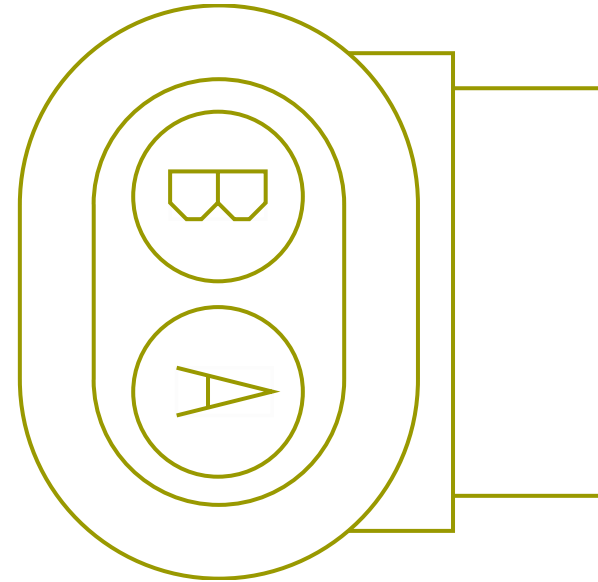


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	PB9BC	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2085.0	-	-	-
C	-	-	FB9BE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1875.0	-	-	-
C	-	-	FA9BE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	850.0	-	-	-
C	-	-	FF9BE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2045.0	-	-	-



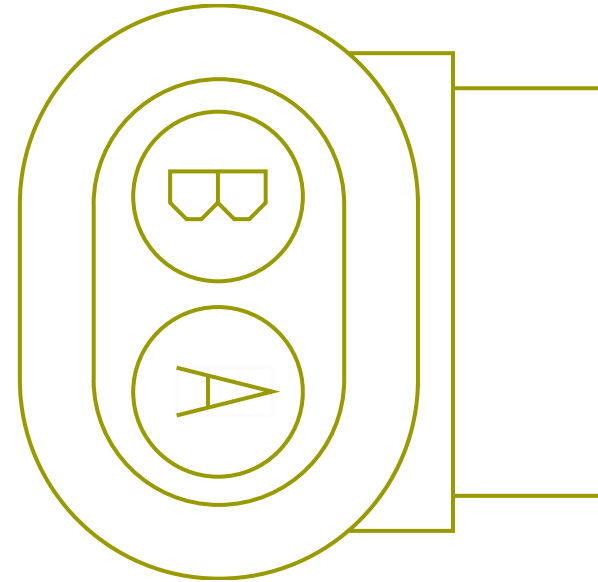
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	FE9BE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	750.0	-	-	-
C	-	-	FD9BE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1685.0	-	-	-
C	-	-	FC9BE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1950.0	-	-	-
D	-	-	NR9BF	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1400.0	-	-	-

Connector Name N01-9100A  
 Part Number 1661778C1  
 Instances LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram1



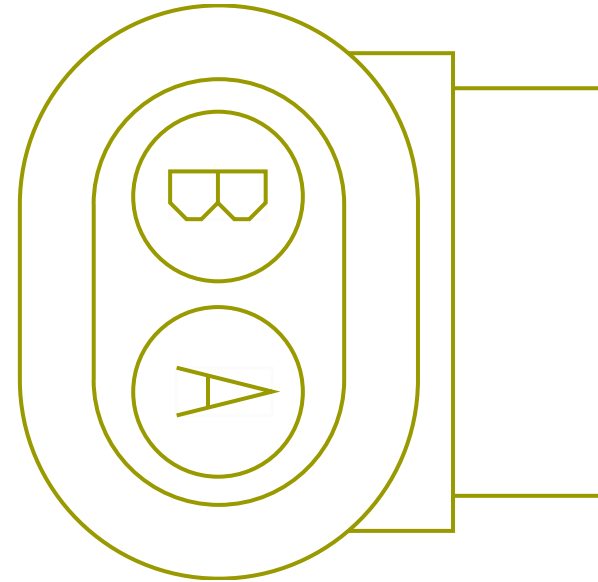
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	FA36A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2685.0	-	27	1701F
B	-	-	FA9BE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	850.0	-	-	-

Connector Name N01-9100B  
 Part Number 1661778C1  
 Instances LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram2



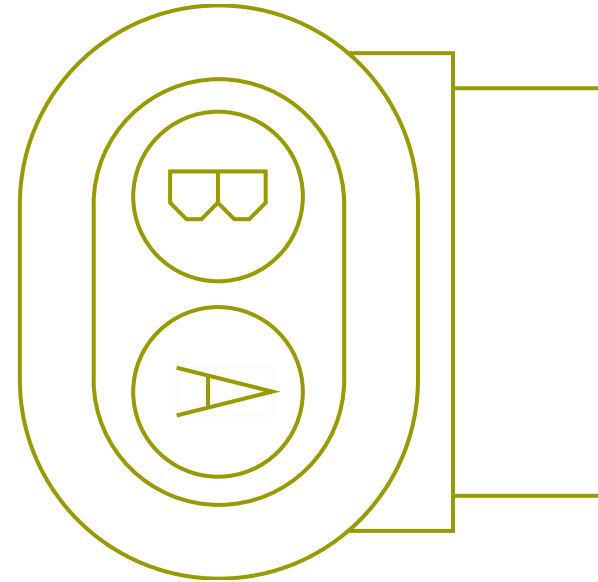
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	FB36A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3710.0	-	27	1701F
B	-	-	FB9BE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1875.0	-	-	-

Connector Name N01-9100C  
 Part Number 1661778C1  
 Instances LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram3



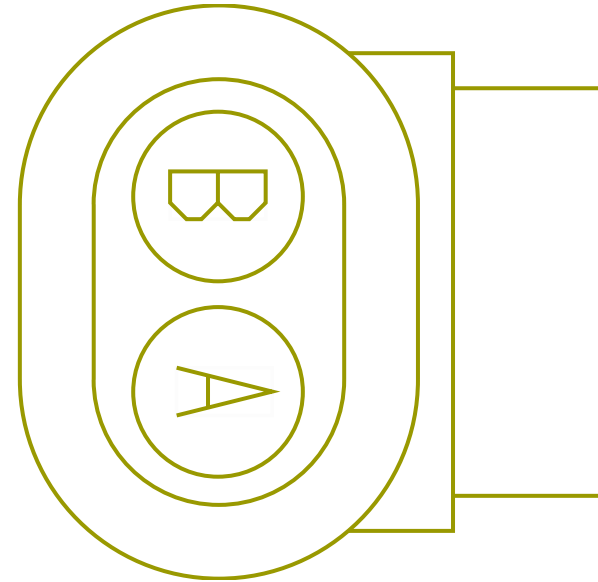
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	FC36A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3785.0	-	27	1701F
B	-	-	FC9BE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1950.0	-	-	-

Connector Name N01-9100D  
 Part Number 1661778C1  
 Instances LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram4  
 Mates SNSR-Fuel\_Sender-3017-06-0 1A



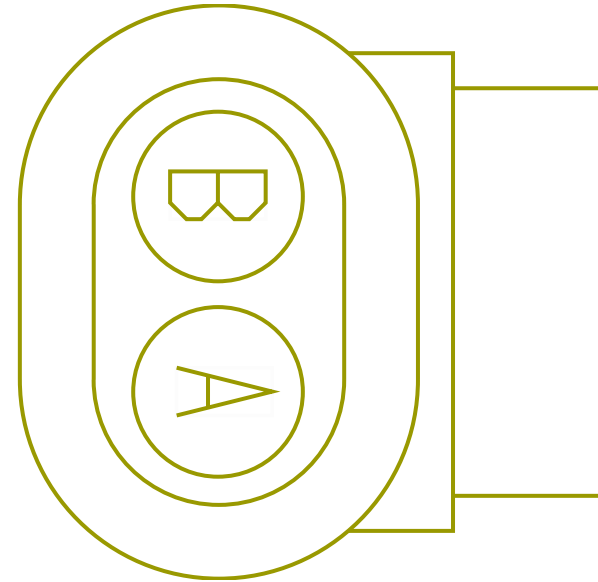
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	FD36A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2000.0	-	27	1701F
B	-	-	FD9BE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1685.0	-	-	-

Connector Name N01-9100E  
 Part Number 1661778C1  
 Instances LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram5



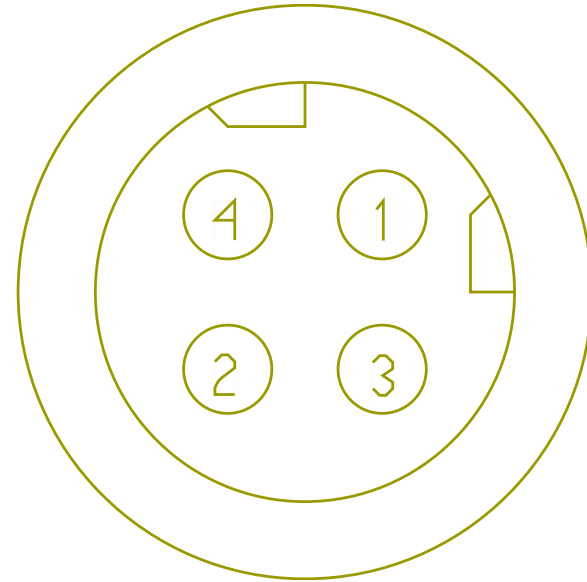
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	FE36A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2585.0	-	27	1701F
B	-	-	FE9BE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	750.0	-	-	-

Connector Name N01-9100F  
 Part Number 1661778C1  
 Instances LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram6



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	FF36A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3880.0	-	27	1701F
B	-	-	FF9BE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2045.0	-	-	-

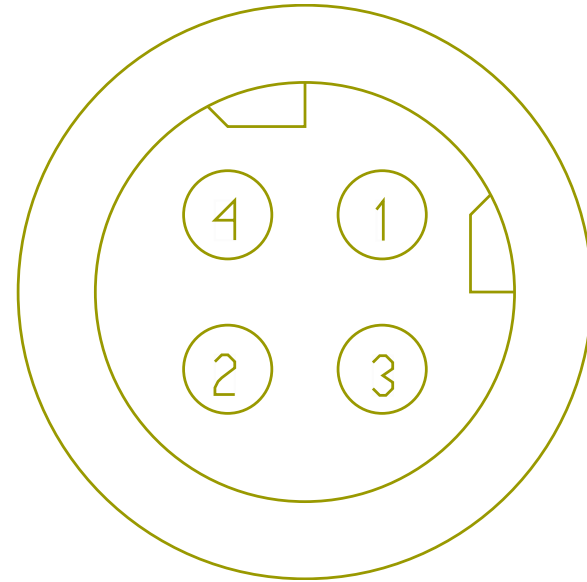
Connector Name N01-9511A  
 Part Number 3601685C1  
 Instances LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram2  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	PR94SAB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5120.0	-	46	1701F
2	-	-	PR94SBB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5120.0	-	47	1701F
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-

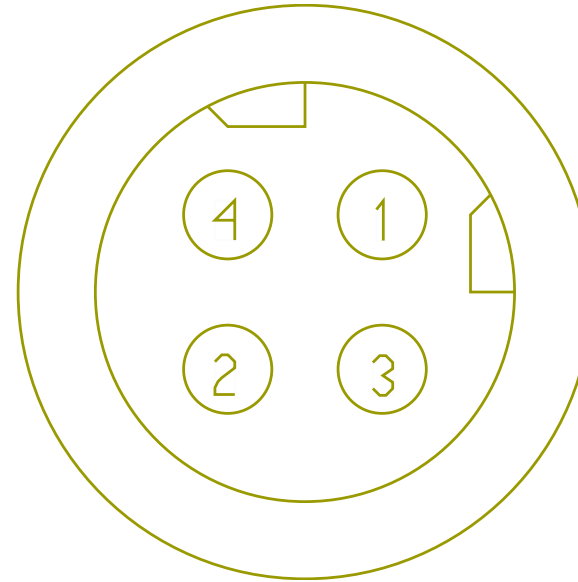


Connector Name N01-9511B  
 Part Number 3601685C1  
 Instances LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
 Mates SNSR-YAW\_RATE-3026-02-03A



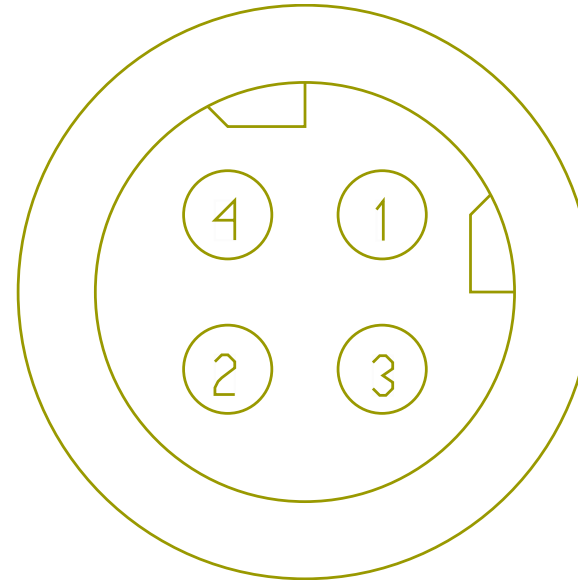
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	[YJ94SN]	V-18-GXL	0.79	18.0	Std. Wall XLPE Primary Cable	Not Applicable	3010.0	-	46	1701F
2	-	-	[YJ94SP]	V-18-GXL	0.79	18.0	Std. Wall XLPE Primary Cable	Not Applicable	3010.0	-	47	1701F
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name N01-9511D  
 Part Number 3601685C1  
 Instances LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2



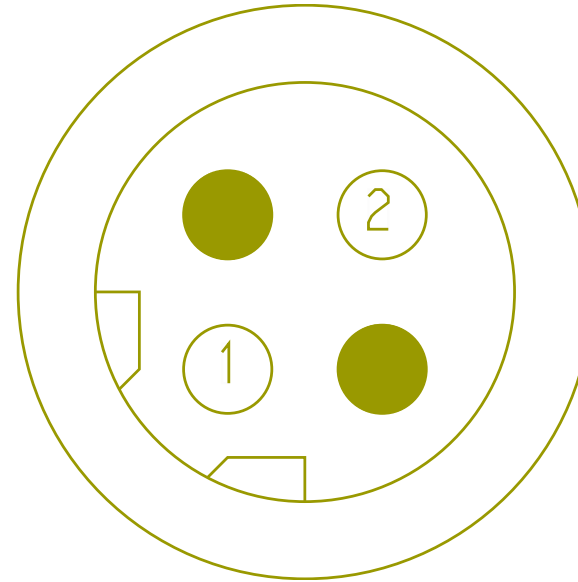
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	[YK94SN]	V-18-GXL	0.79	18.0	Std. Wall XLPE Primary Cable	Not Applicable	5120.0	-	46	1701F
2	-	-	[YK94SP]	V-18-GXL	0.79	18.0	Std. Wall XLPE Primary Cable	Not Applicable	5120.0	-	47	1701F
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name N01-9511  
 Part Number 3601685C1  
 Instances LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram1  
 Mates SNSR-YAW\_RATE-3026-01-01A



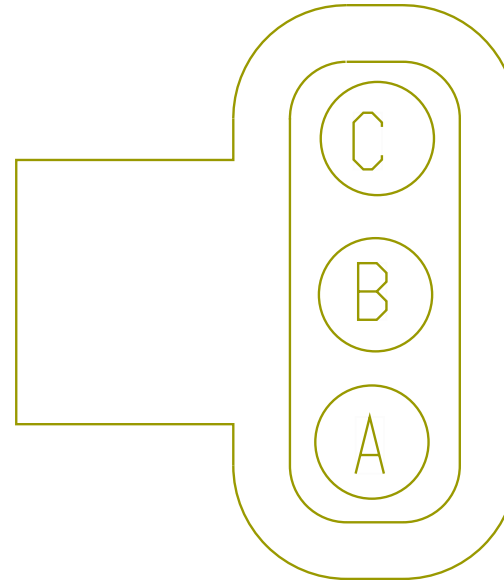
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	PS94SAB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2980.0	-	46	1701F
2	-	-	PS94SBB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2980.0	-	47	1701F
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name N01-9512  
 Part Number 3678796C1  
 Instances LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram1  
 LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram2  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram2  
 Mates SOL-TCV\_BENDIX-3026-01-01A



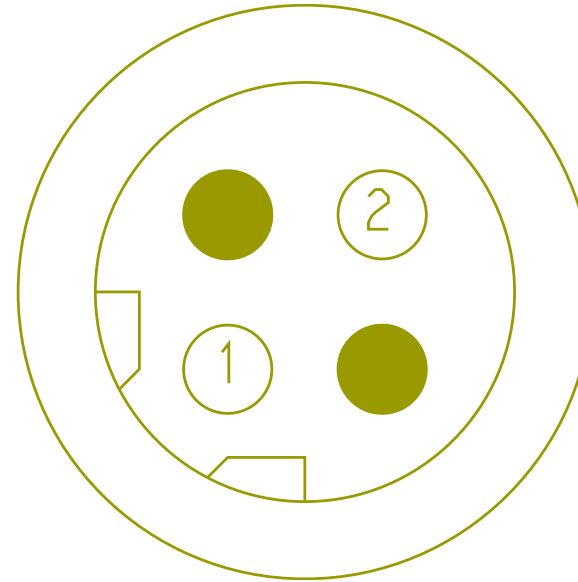
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	PM94SJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1655.0	-	13	1701F
2	-	-	PM94SK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1655.0	-	67	1701F

Connector Name N01-9513  
 Part Number 1686834C1  
 Instances LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram1  
 LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram2  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram2  
 Mates MDL-TRAILER-3026-01-02A



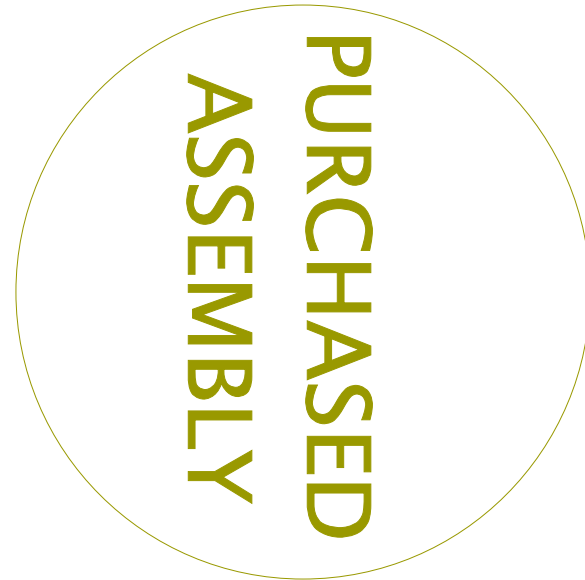
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	PM94SM	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1400.0	-	72	1701F
B	-	-	PM94SN	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1400.0	-	73	1701F
C	-	-	PM94SL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1400.0	-	74	1701F

Connector Name N01-9514A  
 Part Number 3678796C1  
 Instances LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2  
 Mates SOL-ESC\_TCV-3026-02-03A



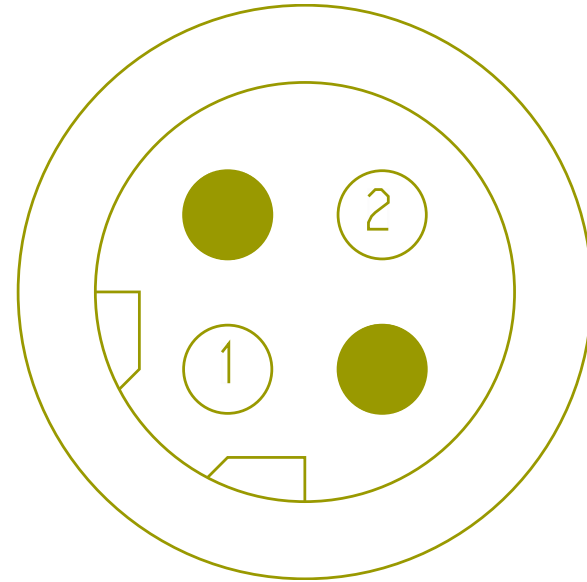
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	[YH94SL]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1660.0	-	63	1701F
2	-	-	[YH94SM]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1660.0	-	75	1701F

Connector Name N01-9514  
 Part Number PAS2(1,2)  
 Instances LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2  
 Mates SOL-TRL-TCV\_WABCO-3026-02- 01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	[PP94SK]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1500.0	-	67	1701F
2	-	-	[PP94SJ]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1500.0	-	13	1701F

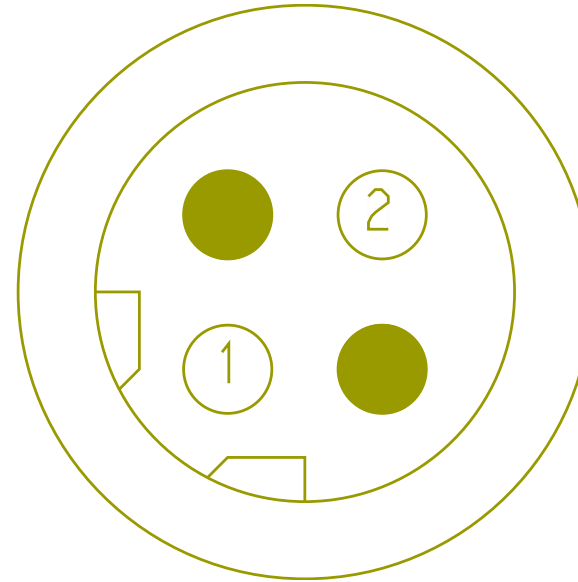
Connector Name N01-9515  
 Part Number 3678796C1  
 Instances LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
 Mates SOL-HSA-3019-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	HA94A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3785.0	-	65	1701F
2	-	-	HA94B	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3785.0	-	66	1701F

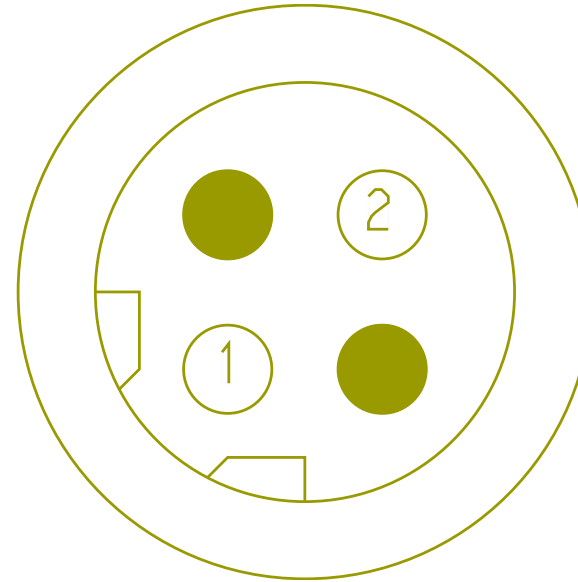


Connector Name N01-9516B  
 Part Number 3678796C1  
 Instances LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	HC94A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4660.0	-	65	1701F
2	-	-	HC94B	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4660.0	-	66	1701F

Connector Name N01-9516  
 Part Number 3678796C1  
 Instances LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	HB94A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4310.0	-	65	1701F
2	-	-	HB94B	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4310.0	-	66	1701F

Connector Name N01-9719A  
 Part Number BLUNT\_SL\_VC  
 Instances  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram1

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	NY65BD	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	3735.0	-	X	-
B	-	-	NY65-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	3335.0	-	X	-

Connector Name	N01-9719
Part Number	BLUNT_SL_VC
Instances	<p>LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram1</p> <p>LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram3</p> <p>LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1</p> <p>LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram3</p> <p>LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram1</p> <p>LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram3</p> <p>LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram1</p> <p>LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram1</p> <p>LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1</p> <p>LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram1</p> <p>LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/ O Relay):Diagram1</p> <p>LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant):Diagram1</p> <p>LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram1</p> <p>LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram1</p> <p>LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV:Diagram1</p>
Mates	BLNT-CUST_WORK_LT_PWR-1032 -02-06B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	NX65BD	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	3435.0	-	X	-
B	-	-	NX65-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	4435.0	-	X	-

Connector Name N01-9720A  
 Part Number BLUNT\_SL\_VC  
 Instances  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram1

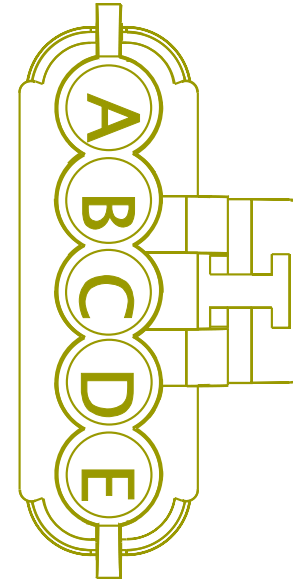
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	NY65BE	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	5935.0	-	X	-
B	-	-	NY65-GC	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	5535.0	-	X	-

Connector Name	N01-9720
Part Number	BLUNT_SL_VC
Instances	<p>LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram1</p> <p>LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram3</p> <p>LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1</p> <p>LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram3</p> <p>LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram1</p> <p>LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram3</p> <p>LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram1</p> <p>LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram1</p> <p>LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1</p> <p>LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram1</p> <p>LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/ O Relay):Diagram1</p> <p>LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant):Diagram1</p> <p>LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram1</p> <p>LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram1</p> <p>LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV:Diagram1</p>
Mates	BLNT-CUST_WORK_LT_PWR-1032 -02-06A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	NX65BE	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	4175.0	-	X	-
B	-	-	NX65-GC	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	3175.0	-	X	-



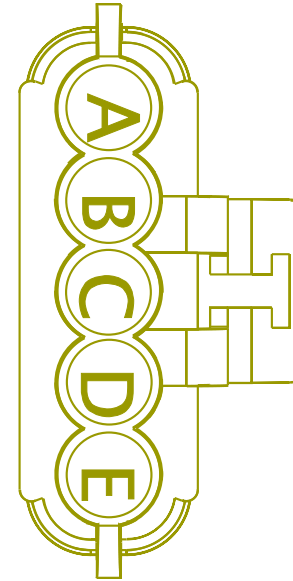
Connector Name N01-9736  
 Part Number 1661375C2  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids):Diagram2  
 LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CA59-G	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1685.0	-	-	-
B	-	-	CA59A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2735.0	-	32	1701F
C	-	-	CA59B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2735.0	-	33	1701F
D	-	-	CA59C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2735.0	-	34	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	CA59D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2735.0	-	35	1701F

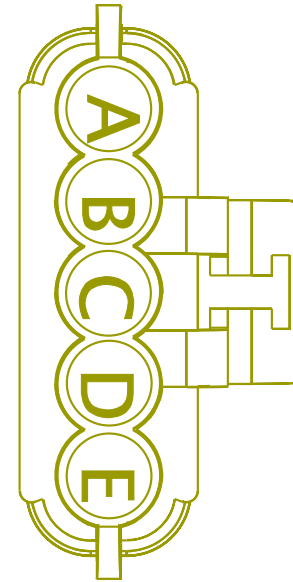
Connector Name N01-9738B  
 Part Number 1661375C2  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram3



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	SY59-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2210.0	-	-	-
B	-	-	SY59E	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3260.0	-	36	1701F
C	-	-	SY59F	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3260.0	-	37	1701F
D	-	-	SY59H	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3260.0	-	38	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	SY59J	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3260.0	-	39	1701F

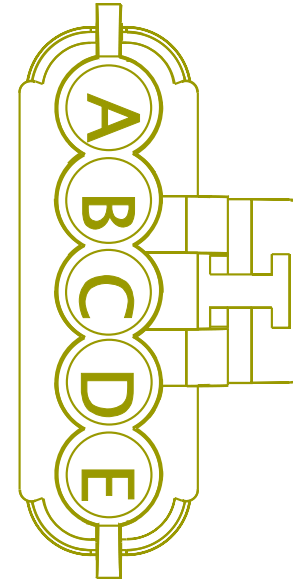
Connector Name N01-9738  
 Part Number 1661375C2  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids):Diagram3  
 LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram3



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CC59-G	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2310.0	-	-	-
B	-	-	CC59A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3360.0	-	32	1701F
C	-	-	CC59B	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3360.0	-	33	1701F
D	-	-	CC59C	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3360.0	-	34	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	CC59D	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3360.0	-	35	1701F

Connector Name N01-9739B  
 Part Number 1661375C2  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram4

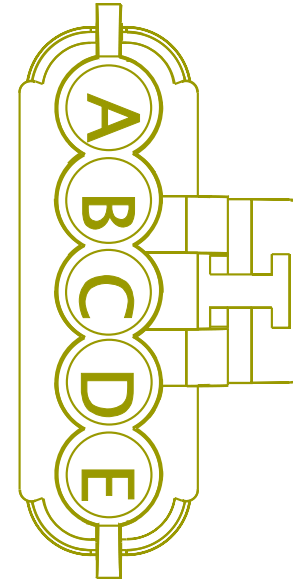


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	SX59-GA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2985.0	-	-	-
B	-	-	SX59E	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	36	1701F
C	-	-	SX59F	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	37	1701F
D	-	-	SX59H	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	38	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	SX59J	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	39	1701F



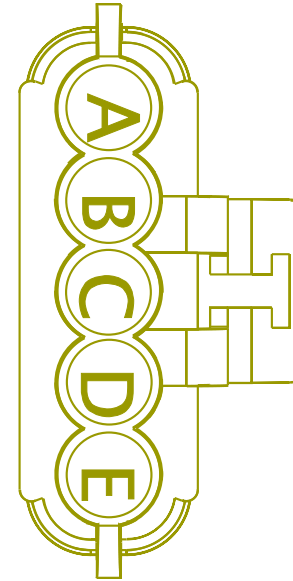
Connector Name N01-9739  
 Part Number 1661375C2  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids):Diagram4  
 LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram4  
 Mates SOL-AIR\_4\_PACK1-3004



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CB59-G	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2985.0	-	-	-
B	-	-	CB59A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	32	1701F
C	-	-	CB59B	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	33	1701F
D	-	-	CB59C	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	34	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	CB59D	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	35	1701F

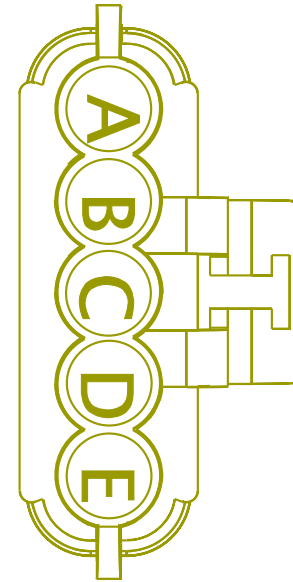
Connector Name N01-9740A  
 Part Number 1661375C2  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	SZ59-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1435.0	-	-	-
B	-	-	SZ59E	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2485.0	-	36	1701F
C	-	-	SZ59F	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2485.0	-	37	1701F
D	-	-	SZ59H	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2485.0	-	38	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	SZ59J	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2485.0	-	39	1701F

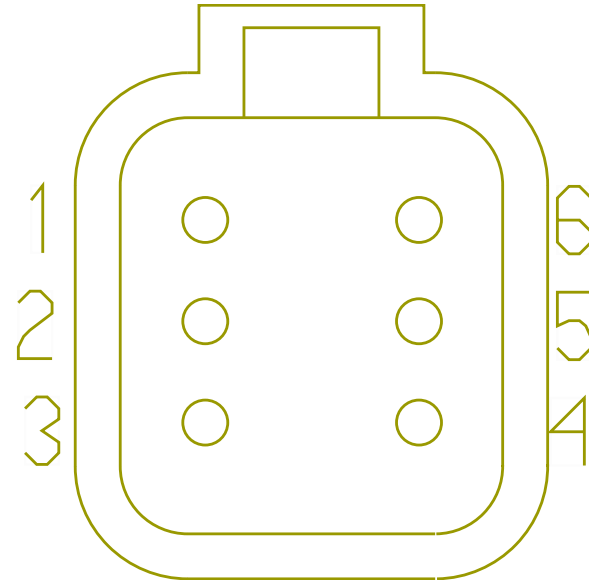
Connector Name N01-9740  
 Part Number 1661375C2  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids):Diagram5  
 LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CD59-G	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1445.0	-	-	-
B	-	-	CD59A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2495.0	-	32	1701F
C	-	-	CD59B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2495.0	-	33	1701F
D	-	-	CD59C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2495.0	-	34	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	CD59D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2495.0	-	35	1701F

Connector Name N01-9769  
 Part Number 3673640C1  
 Instances LT/RH/LoneStar - X15/A26 - Collision Avoidance System  
 (Warning):Diagram1  
 Mates SNSR-SIDE\_RADAR-3011-03-02

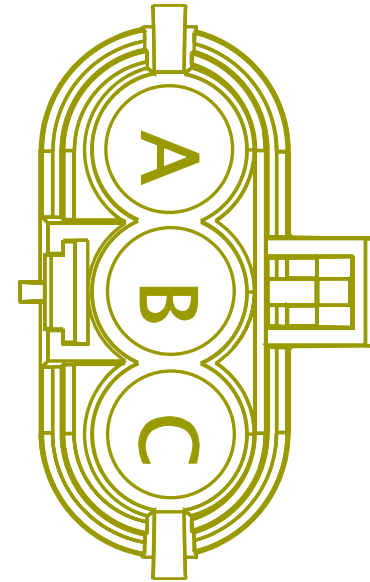


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	UB67TA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3515.0	-	12	1701F
2	-	-	UB67-G	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	3865.0	-	-	-
3	-	-	UB67U	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3515.0	-	69	1701F
4	-	-	UB67V	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3515.0	-	71	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	UB67W	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3515.0	-	70	1701F

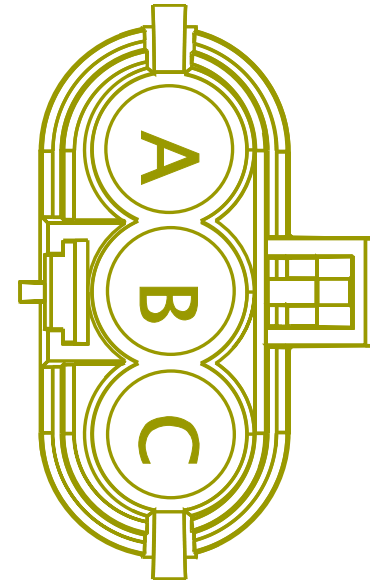


Connector Name N01-9779F1  
 Part Number 1667732C1  
 Instances LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – TRAMEC\_NA:Diagram1  
 Mates TRLR-SKT\_BOC\_TRAMEC-02



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RZ58T	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	800.0	-	7	1701F
B	-	-	RZ56T	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	800.0	-	5	1701F
C	-	-	RZ57T	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	800.0	-	6	1701F

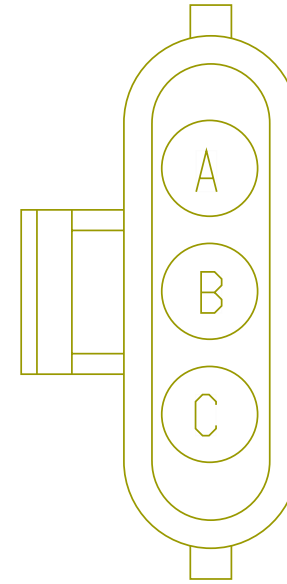
Connector Name N01-9779F  
 Part Number 1667732C1  
 Instances LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC NA:Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	NK58U	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	500.0	-	X	-
A	-	-	NH58T	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	800.0	-	7	1701F
B	-	-	NK56U	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	100.0	-	X	-
B	-	-	NH56T	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	800.0	-	5	1701F

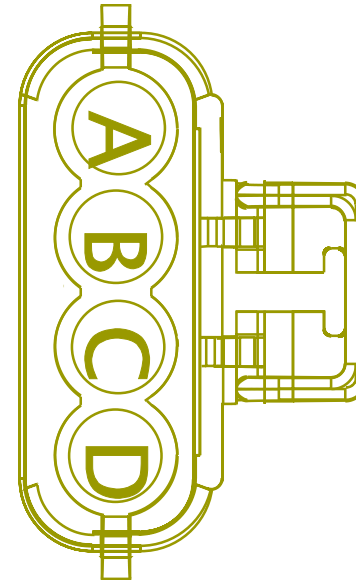
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	NK57U	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	400.0	-	X	-
C	-	-	NH57T	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	800.0	-	6	1701F

Connector Name N01-9780M1  
 Part Number 1667733C1  
 Instances LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - TRAMEC\_NA:Diagram1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – TRAMEC\_NA:Diagram1  
 Mates TRLR-SKT\_BOC\_TRAMEC-02



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RZ94T	3510315 R1	4.81	10.0	Thin Wall XLPE Primary Cable	GREY	800.0	-	10	1701F
B	-	-	RZ68T	3510309 R1	4.81	10.0	Thin Wall XLPE Primary Cable	BROWN	800.0	-	8	1701F
C	-	-	RZ70T	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	800.0	-	9	1701F

Connector Name N01-9780M  
 Part Number 3535482C1  
 Instances LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram1  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram2  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram1  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram2  
 LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV  
 D:Diagram1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
 EOF\_NA:Diagram1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
 EOF\_NA:Diagram2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) -  
 BOC\_NA:Diagram1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
 EOF\_NA:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
 EOF\_NA:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC  
 NA:Diagram1

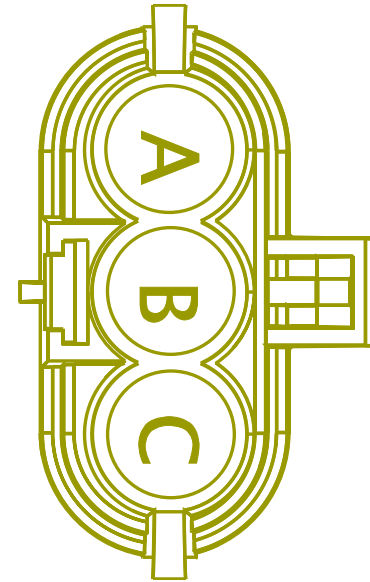


Mates TRLR-SKT\_BOC-3035-01-01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	NK94U	3510315 R1	4.81	10.0	Thin Wall XLPE Primary Cable	GREY	100.0	-	X	-
A	-	-	NH94T	3510315 R1	4.81	10.0	Thin Wall XLPE Primary Cable	GREY	800.0	-	10	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ME94T	3510357 R1	4.81	10.0	Thin Wall XLPE Primary Cable	DARK BLUE	800.0	-	10	1701F
B	-	-	NK68U	3510309 R1	4.81	10.0	Thin Wall XLPE Primary Cable	BROWN	550.0	-	X	-
B	-	-	SG68T	3510309 R1	4.81	10.0	Thin Wall XLPE Primary Cable	BROWN	800.0	-	8	1701F
C	-	-	NK70U	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	150.0	-	X	-
C	-	-	SG70T	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	800.0	-	9	1701F
D	-	-	NJ72V	2643755 R1	3.01	12.0	Std. Wall XLPE Primary Cable	ORANGE	800.0	-	11	1701F
D	-	-	MD72V	3510321 R1	4.81	10.0	Thin Wall XLPE Primary Cable	ORANGE	800.0	-	11	1701F

Connector Name N01-9781F  
 Part Number 1667732C1  
 Instances LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination3  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination4  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC NA:Diagram2  
 Mates TRLR-SKT\_BOC-3035-01-01A

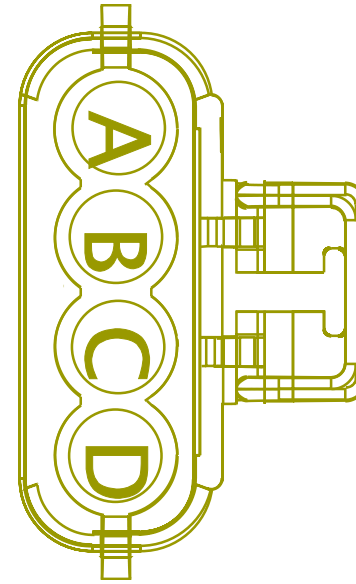


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	YT58U	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	900.0	-	X	-
A	-	-	SH58T	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	3910.0	-	7	1701F
B	-	-	YT56U	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	800.0	-	X	-
B	-	-	RG56T	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	3910.0	-	5	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	YT57U	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	850.0	-	X	-
C	-	-	RG57T	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3910.0	-	6	1701F



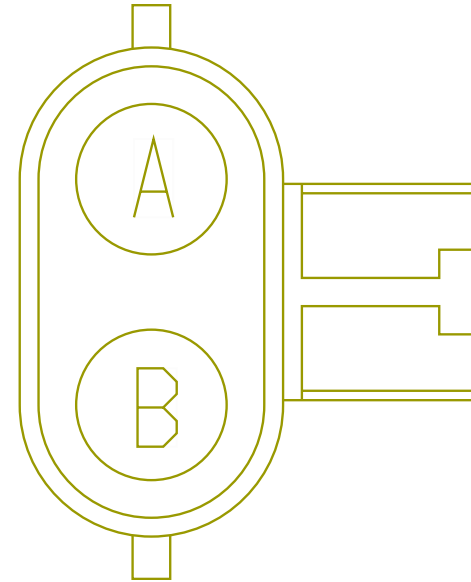
Connector Name N01-9782M  
 Part Number 3535482C1  
 Instances LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram3  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram4  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram3  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram4  
 LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV  
 D:Diagram2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
 EOF\_NA:Diagram3  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
 EOF\_NA:Diagram4  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) -  
 BOC\_NA:Diagram2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
 EOF\_NA:Diagram1-Combination3  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
 EOF\_NA:Diagram1-Combination4  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC  
 NA:Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	YT94U	3510315 R1	4.81	10.0	Thin Wall XLPE Primary Cable	GREY	900.0	-	PIN1	-
A	-	-	RG94T	3510315 R1	4.81	10.0	Thin Wall XLPE Primary Cable	GREY	3910.0	-	10	1701F
A	-	-	MH94T	3510357 R1	4.81	10.0	Thin Wall XLPE Primary Cable	DARK BLUE	3910.0	-	10	1701F

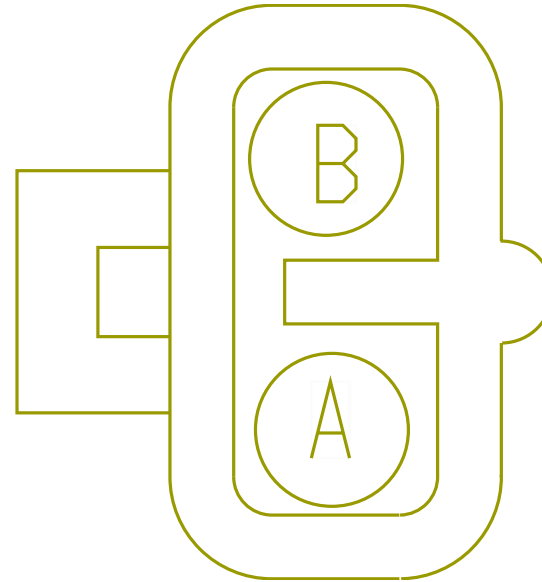
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	YT94U	3510315 R1	4.81	10.0	Thin Wall XLPE Primary Cable	GREY	900.0	-	X	-
B	-	-	YT68U	3510309 R1	4.81	10.0	Thin Wall XLPE Primary Cable	BROWN	800.0	-	X	-
B	-	-	RG68T	3510309 R1	4.81	10.0	Thin Wall XLPE Primary Cable	BROWN	3910.0	-	8	1701F
C	-	-	YT70U	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	850.0	-	X	-
C	-	-	SH70T	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	3910.0	-	9	1701F
D	-	-	MG72V	3510321 R1	4.81	10.0	Thin Wall XLPE Primary Cable	ORANGE	3910.0	-	11	1701F
D	-	-	RJ72V	2643755 R1	3.01	12.0	Std. Wall XLPE Primary Cable	ORANGE	3910.0	-	11	1701F

Connector Name N01-9783M  
 Part Number 2031522C1  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power W/ ISO  
 Trailer Socket:Diagram1  
 Mates TRLR-SKT-ISO-3034-02-03



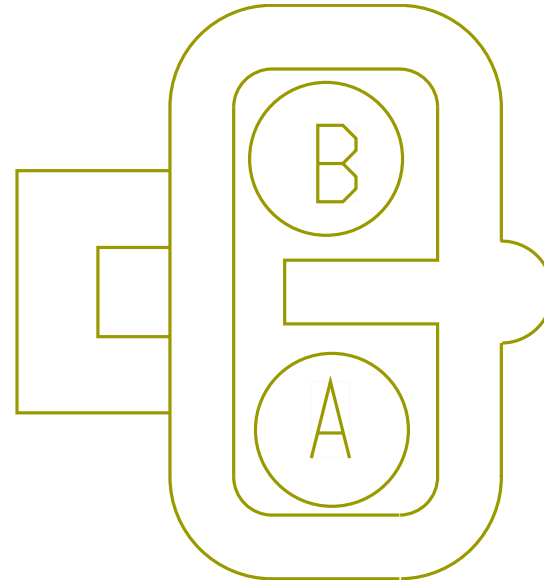
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MH72V	3510321 R1	4.81	10.0	Thin Wall XLPE Primary Cable	ORANGE	800.0	-	11	1701F

Connector Name N01-9901A  
 Part Number 1673790C1  
 Instances LT/RH/LoneStar - X15/A26 - Dual Air Dryers:Diagram1  
 LT/RH/LoneStar - X15/A26 - Left Side Air Dryer-  
 Bendix:Diagram1  
 Mates DEV-AIR\_DRYER-01



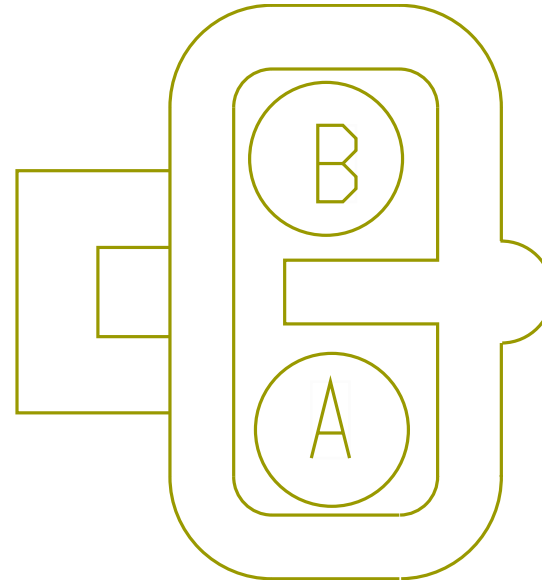
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GA39	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2410.0	-	31	1701F
B	-	-	GA39-G	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1510.0	-	-	-

Connector Name N01-9901B  
 Part Number 1673790C1  
 Instances LT/RH/LoneStar - X15/A26 - Dual Air Dryers:Diagram1  
 Mates DEV-AIR\_DRYER-02



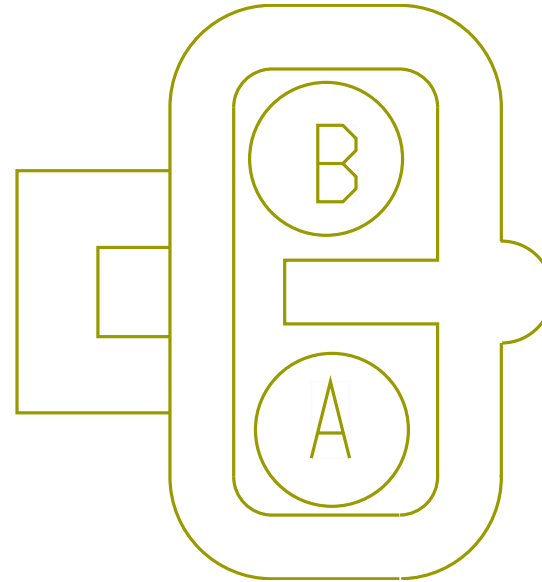
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GF39A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4115.0	-	30	1701F
B	-	-	GF39-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	3215.0	-	-	-

Connector Name N01-9902A  
 Part Number 1673790C1  
 Instances LT/RH/LoneStar - X15/A26 - Dual Air Dryers:Diagram2



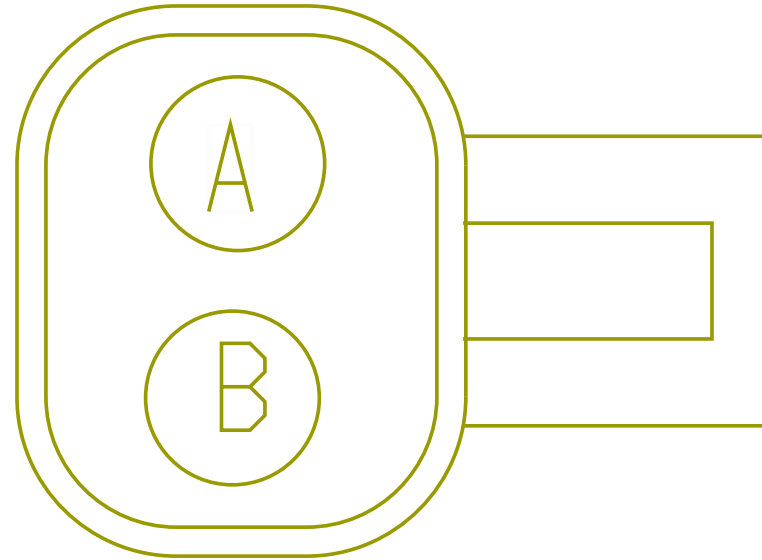
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GD39A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2585.0	-	30	1701F
B	-	-	GD39-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1685.0	-	-	-

Connector Name N01-9902  
 Part Number 1673790C1  
 Instances LT/RH/LoneStar - X15/A26 - Dual Air Dryers:Diagram2  
 LT/RH/LoneStar - X15/A26 - Left Side Air Dryer-  
 Bendix:Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GB39	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2535.0	-	31	1701F
B	-	-	GB39-G	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1635.0	-	-	-

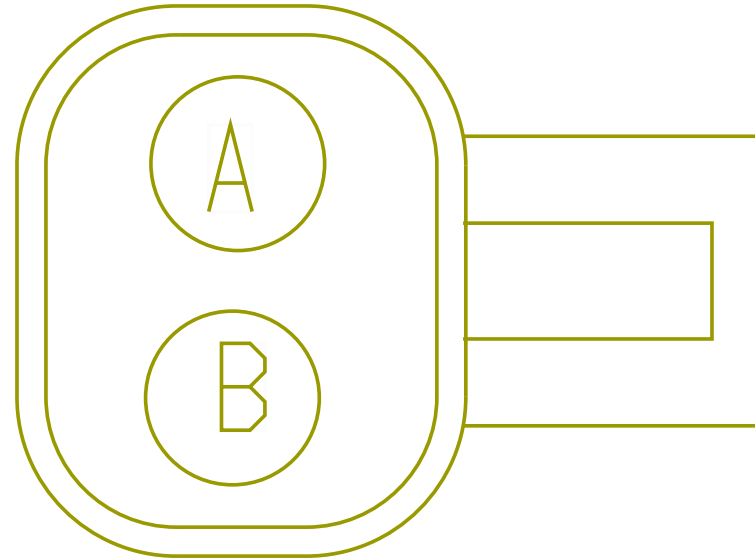
Connector Name N01-9903  
 Part Number 1671610C1  
 Instances LT/RH/LoneStar - X15/A26 - Drain Valve Heater:Diagram1  
 Mates HTR-DRAIN\_VALVE-3042-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RE39A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	X	-
B	-	-	RE39-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2150.0	-	X	-

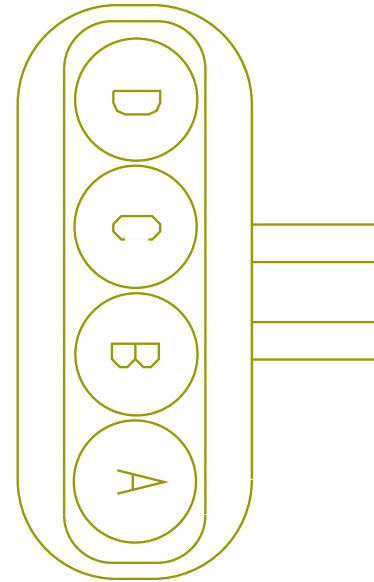


Connector Name N01-9904  
 Part Number 1671610C1  
 Instances LT/RH/LoneStar - X15/A26 - Drain Valve Heater:Diagram1  
 Mates HTR-DRAIN\_VALVE-3042-01-01B



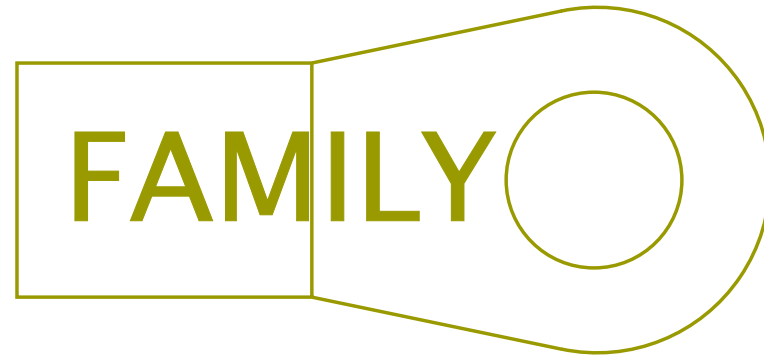
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RE39B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3050.0	-	X	-
B	-	-	RE39-GB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2400.0	-	X	-

Connector Name N01-9989B  
 Part Number 3535481C1  
 Instances LT/RH/LoneStar - X15/A26 - Jaw Monitoring:Diagram1  
 Mates DEV-JAW\_MONITOR-3039-01-02A



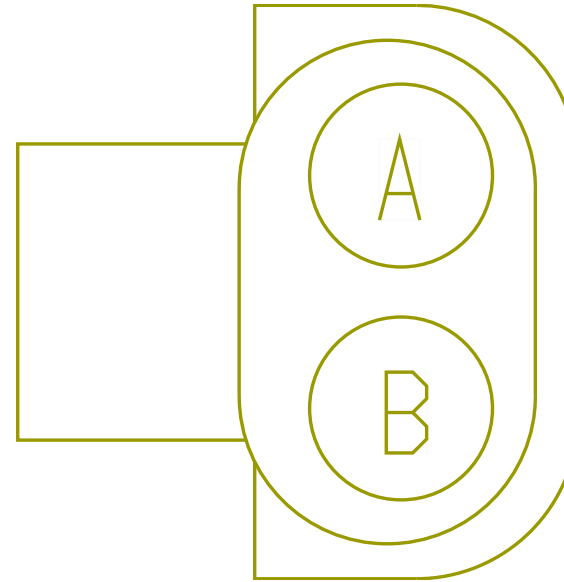
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	YY116M	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4810.0	-	29	1701F
B	-	-	YY116U	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	4810.0	-	30	1701F
C	-	-	YY116L	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	4810.0	-	26	1701F
D	-	-	YY116-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	5160.0	-	-	-

Connector Name POS\_1  
 Part Number RING-E-3-8\_0  
 Instances LT/RH/LoneStar - X15/A26 - JUMP START STUD (DUAL):Diagram1  
 LT/RH/LoneStar - X15/A26 - JUMP START STUD (SINGLE):Diagram1  
 Mates DEV-JUMP\_START\_STUD\_POSITI VE-01



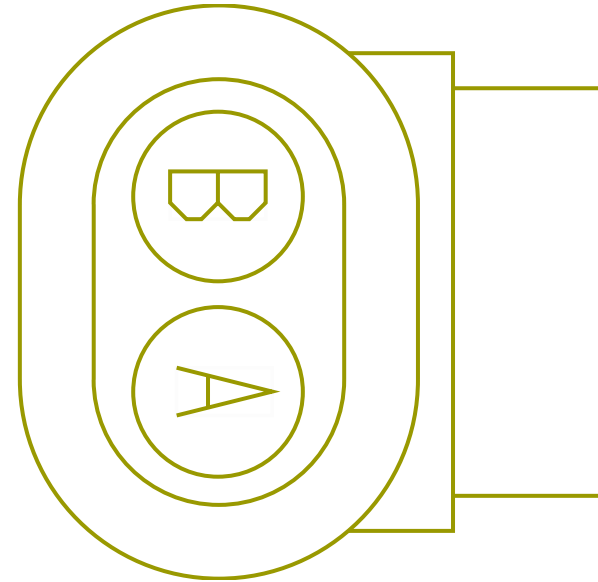
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	6051_A

Connector Name P01-8450B  
 Part Number 587568C91  
 Instances LT/RH - X15/A26 - Hood Switch:Diagram1  
 LT/RH - X15/A26 - with Hood Switch - with New BODY  
 CONTROL MODULE Pin:Diagram1  
 Mates SW-HOOD-5058-03-01A



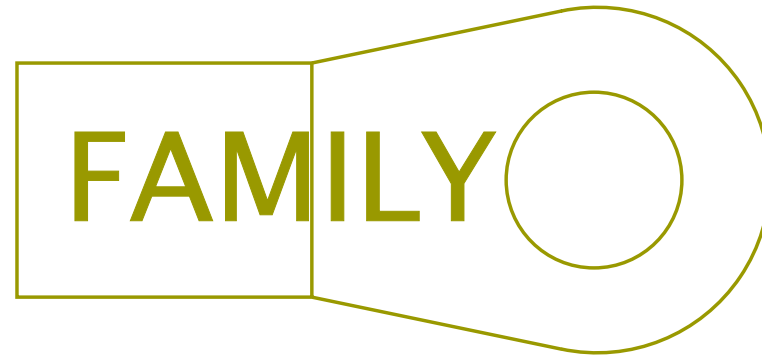
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U97H	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1040.0	-	A	8450A
B	-	-	U97J	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1040.0	-	B	8450A

Connector Name P02-8311  
 Part Number 1661778C1  
 Instances LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1  
 Mates HORN-CITYHORN-1005-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	M85J	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	800.0	-	A	8310
B	-	-	M85-GC	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	800.0	-	B	8310

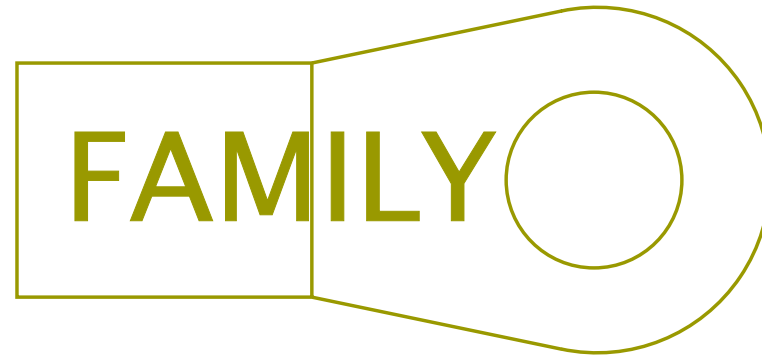
Connector Name P03-101\_1  
 Part Number RING-E-3-8\_0  
 Instances LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head):Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Manual Control head):Diagram1 - Powers, Grounds & Controls



Mates CP-NO\_IDLE\_CUBE\_FUSE-6002- 11-01B

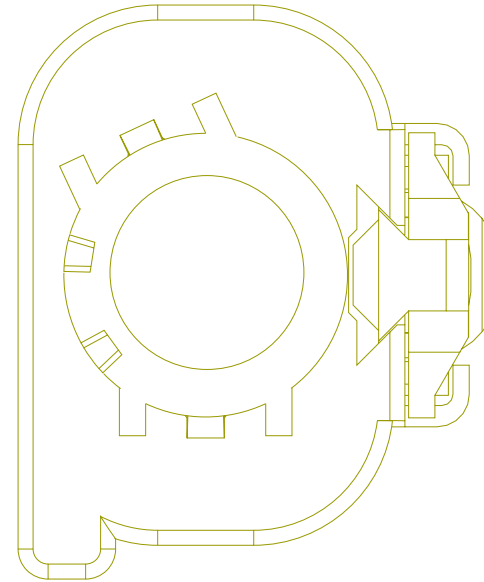
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	B(+)	2643701 R1	7.48	8.0	Std. Wall XLPE Primary Cable	RED	2250.0	-	-	-
A	-	-	B(+)	2643701 R1	7.48	8.0	Std. Wall XLPE Primary Cable	RED	2250.0	-	X	-

Connector Name P04-100A  
 Part Number RING-M-6\_0  
 Instances LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls  
 Mates MODU-BERG\_NO-IDLE-6002-01- 02 Bergstrom Aux HVAC



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	B(+)	2643701 R1	7.48	8.0	Std. Wall XLPE Primary Cable	RED	2250.0	-	A	P04-101

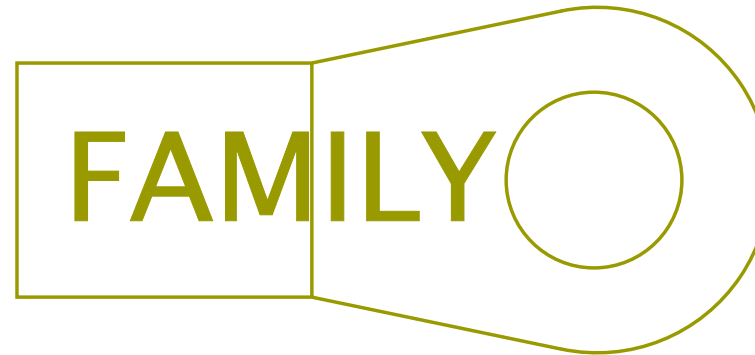
Connector Name P04-100  
 Part Number 3756780C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head:Diagram1 - Powers,  
 Grounds & Controls  
 Mates MODU-BERG\_NO-IDLE-6002-01- 02 Bergstrom Aux HVAC



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	B(-)	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	2250.0	-	A	J3
1	-	-	B(-)	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	2250.0	-	-	-



Connector Name P04-101  
 Part Number RING-E-3-8\_0  
 Instances LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head):Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Manual Control head):Diagram1 - Powers, Grounds & Controls

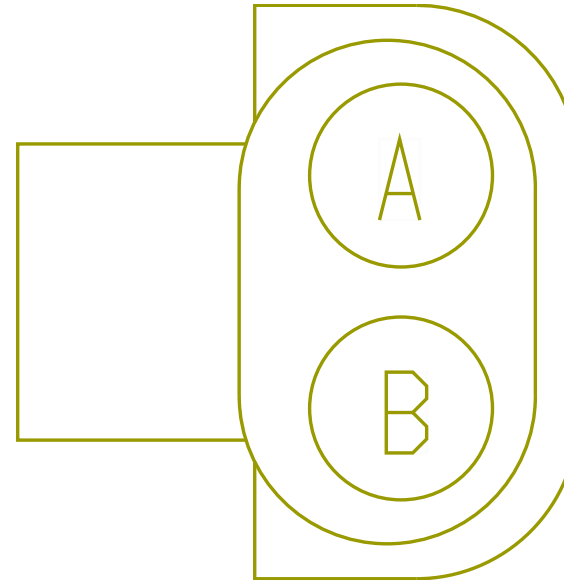


Mates CP-NO\_IDLE\_CUBE\_FUSE-6002- 11-01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	B(+)	2643701 R1	7.48	8.0	Std. Wall XLPE Primary Cable	RED	2250.0	-	A	P04-100A
A	-	-	B(+)	2643701 R1	7.48	8.0	Std. Wall XLPE Primary Cable	RED	2250.0	-	A	100A

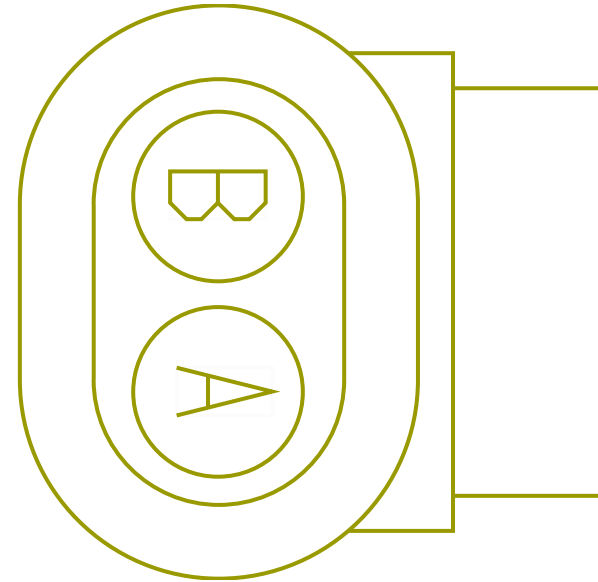
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	B(+)	2643701 R1	7.48	8.0	Std. Wall XLPE Primary Cable	RED	2250.0	-	-	-

Connector Name P05-8450B  
 Part Number 587568C91  
 Instances LoneStar - X15 - Crank Inhibit with Hood Switch - with New  
 BODY CONTROL MODULE Pin:Diagram2  
 LoneStar - X15 - Hood Switch:Diagram1  
 Mates SW-HOOD-5058-03-01A



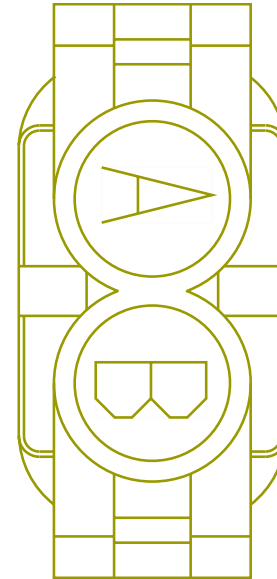
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U97H	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1040.0	-	A	8450A
B	-	-	U97J	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1040.0	-	B	8450A

Connector Name P06-8311  
 Part Number 1661778C1  
 Instances LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1  
 Mates HORN-CITYHORN-1005-01-01A



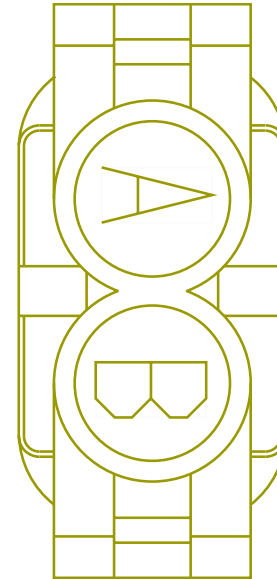
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	M85J	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	800.0	-	A	8310
B	-	-	M85-GC	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	800.0	-	B	8310

Connector Name P30-LS 5157  
 Part Number 3668886C1  
 Instances LoneStar - X15/A26 - Front Fog Lamps:Diagram1  
 Mates LT-LH\_FOG\_FRT-1012-03-08A



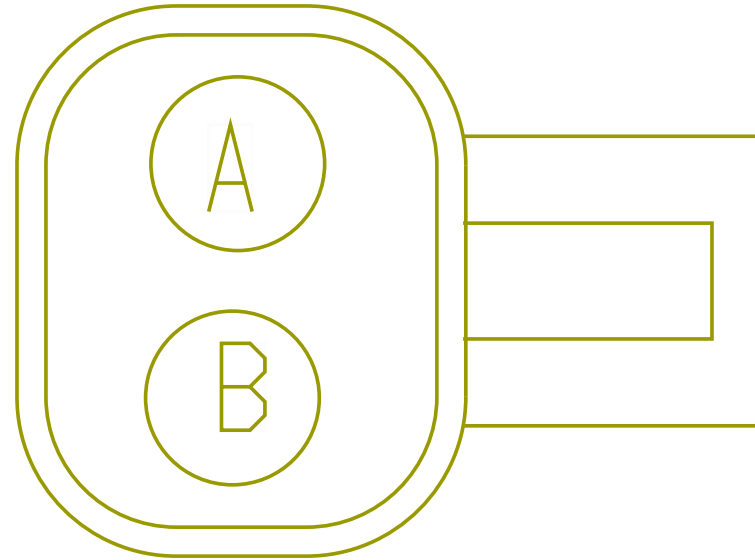
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	S64A	2643684 R1	1.16	16.0	Std. Wall XLPE Primary Cable	YELLOW 2	1081.0	-	1	8203
B	-	-	S64-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1081.0	-	2	8203

Connector Name P30-LS-5156  
 Part Number 3668886C1  
 Instances LoneStar - X15/A26 - Front Fog Lamps:Diagram1  
 Mates LT-RH\_FOG\_FRT-1012-03-08A



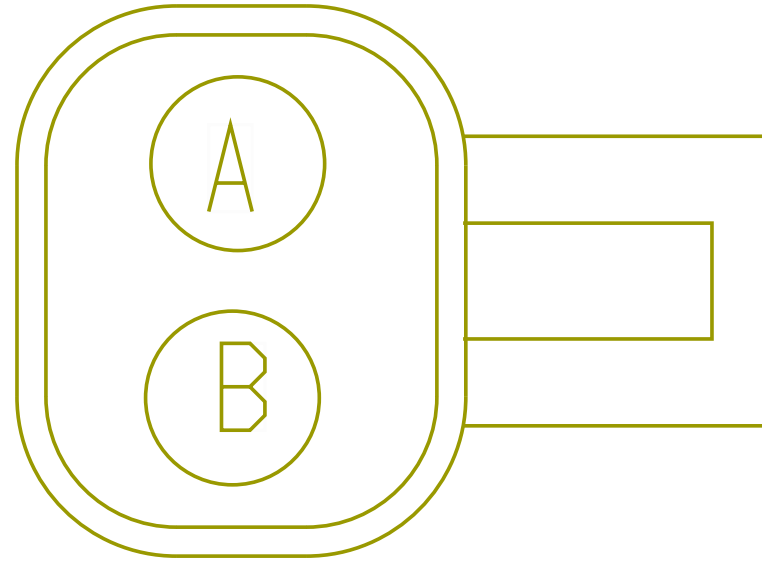
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	S64B	2643684 R1	1.16	16.0	Std. Wall XLPE Primary Cable	YELLOW 2	2043.0	-	3	8203
B	-	-	S64-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2043.0	-	4	8203

Connector Name P34 DUPA-9305B  
 Part Number 1671610C1  
 Instances LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram3  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram7  
 LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
 TC10:Diagram3  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
 +:Diagram3  
 Mates ALRM-REVERSE-3009-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	71BD	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	1350.0	-	X	-
A	-	-	71BD	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	1350.0	-	-	-
B	-	-	10-GC	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	1250.0	-	X	-
B	-	-	10-GC	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	1250.0	-	-	-

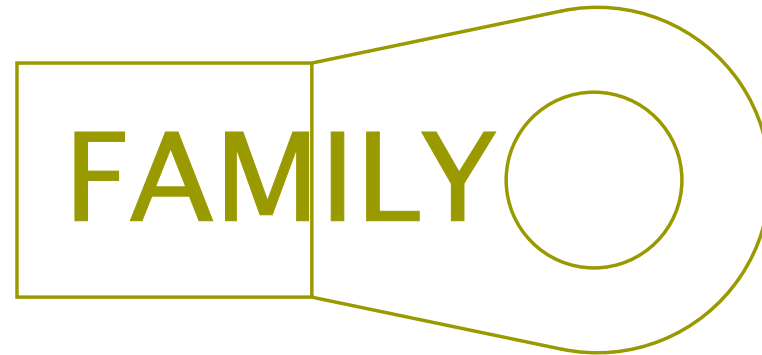
Connector Name P34-9305B  
 Part Number 1671610C1  
 Instances LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram4  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram8  
 LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
 TC10:Diagram4  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
 +:Diagram4



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	71BD	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	1350.0	-	-	-
A	-	-	71BD	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	1350.0	-	X	-
B	-	-	10-GC	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	1250.0	-	-	-
B	-	-	10-GC	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	1250.0	-	X	-

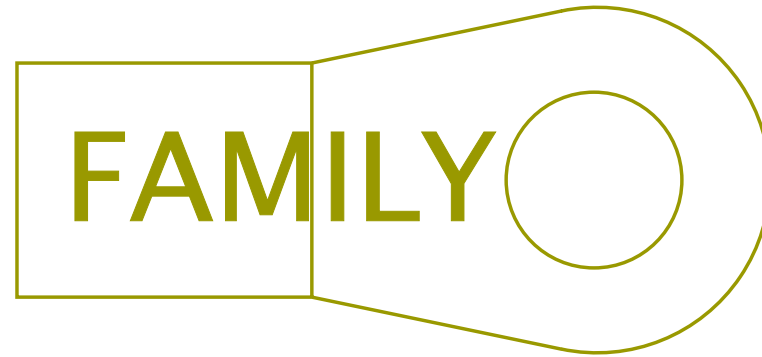


Connector Name P40-100D  
 Part Number RING-E-5-16\_0  
 Instances LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control):Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W):Diagram1  
 Mates DC\_AC\_Inverter-2042-02-01



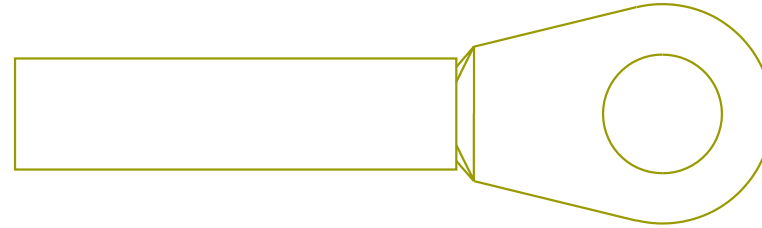
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	N14G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	2850.0	-	-	-

Connector Name P40-101D  
 Part Number RING-E-5-16\_0  
 Instances LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control):Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W):Diagram1  
 Mates DC\_AC\_Inverter-2042-02-01



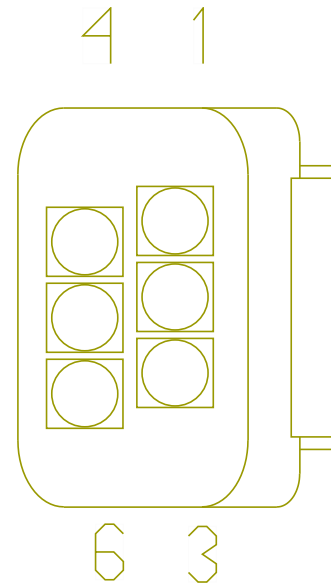
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	N14A	2645961 R1	49.99	0.0	SGR 125	RED	625.0	-	1	101C

Connector Name P40-102C  
 Part Number 3877760C1  
 Instances LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control):Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W):Diagram1  
 Mates DC\_AC\_Inverter-2042-02-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	N10G	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	580.0	-	-	-

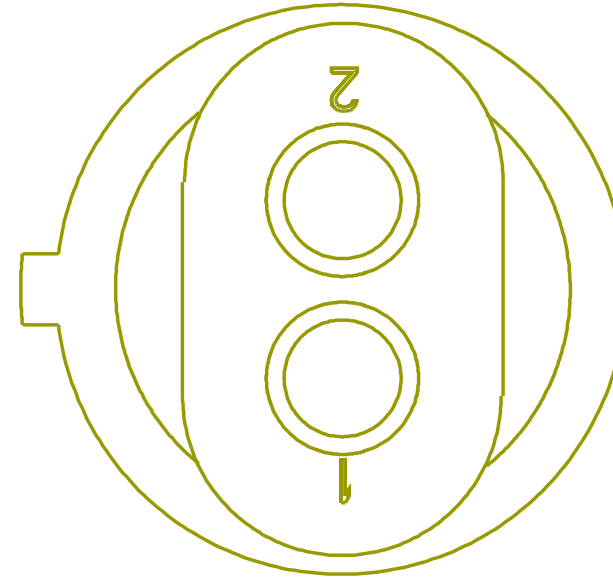
Connector Name RS 5162  
 Part Number 3612305C1  
 Short Description HEADLIGHT T/S HARNESS CONNECTOR  
 Instances LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
 RH - X15/A26 - Directional Signal (Turn) W/  
 HEADLIGHTS:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 Mates 8003



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
2	-	-	U11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1485.0	-	2	LF 5162
3	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	1	8002R
3	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-

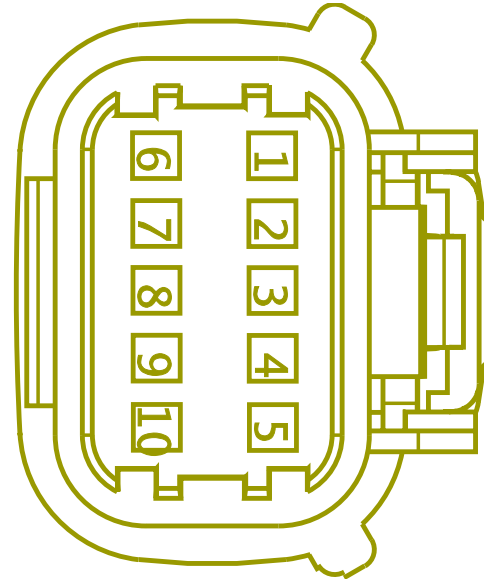
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	-	-
5	-	-	U58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	1435.0	-	-	-

Connector Name R01-5906E  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 Mates SNSR-WS-3003-02-04C-R01-95 06E



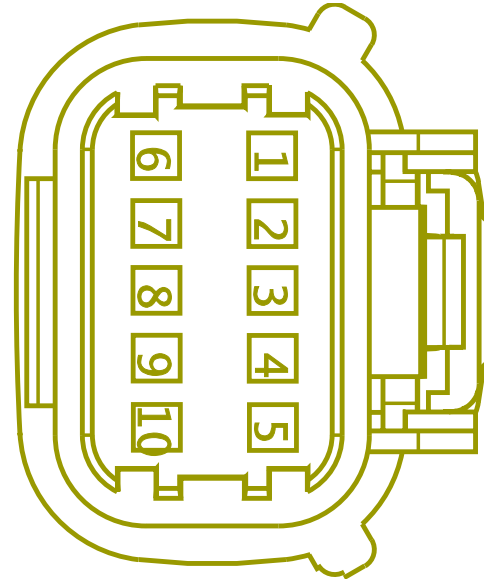
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	SS94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2520.0	-	16	9800M
1	-	-	UJ94BRA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1510.0	-	X	-
2	-	-	SS94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2520.0	-	17	9800M
2	-	-	UJ94BQA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1890.0	-	X	-

Connector Name R01-8994A  
 Part Number 4197454C1  
 Instances Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	WJ22AB	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1433.0	-	11	9800M
9	-	-	WJ22-GAA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1433.0	-	12	9800M

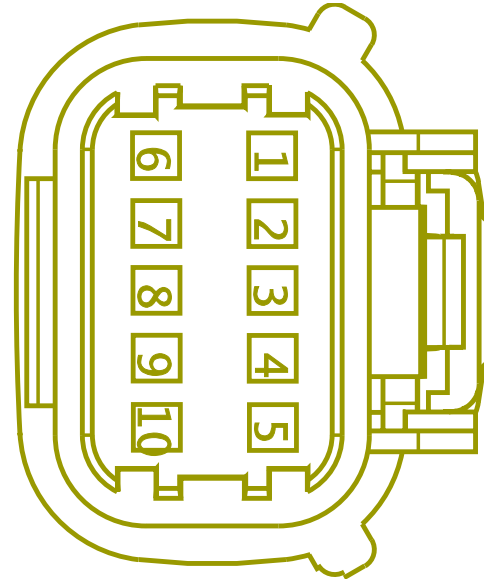
Connector Name R01-8994B  
 Part Number 4197454C1  
 Instances Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	WK22AB	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2312.0	-	11	9800M
9	-	-	WK22-GAA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2312.0	-	12	9800M

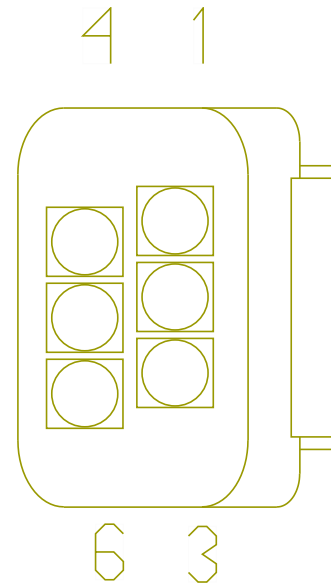


Connector Name R01-8994C  
 Part Number 4197454C1  
 Instances Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination3  
 Mates DEV-TPMS\_REPEATER-01



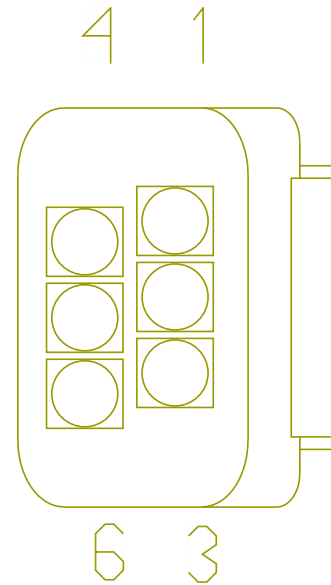
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	WL22AB	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2079.0	-	11	9800M
9	-	-	WL22-GAA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2076.0	-	12	9800M

Connector Name R01-9303A-RL04/05/06  
 Part Number 3612305C1  
 Instances  
 LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
 Option 1:Diagram2  
 LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
 Option 2:Diagram2  
 LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):  
 Diagram2  
 LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):  
 Diagram4  
 LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail Light Bar Assy):  
 Diagram2  
 LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.)  
 Option 1:Diagram2  
 LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.)  
 Option 2:Diagram1-Combination2  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):  
 Diagram2  
 Mates  
 DEV-TAILBOARD-1020-02-06



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	SA71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3820.0	-	1	9800M
4	-	-	SA68A	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	3820.0	-	4	9800M
5	-	-	SA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3820.0	-	5	9800M

Connector Name R01-9303A  
 Part Number 3612305C1  
 Instances  
 LT/RH X15 - Backup Light (Reverse Light ) Allison  
 TC10:Diagram2  
 LT/RH X15 - Backup Light (Single Reverse Light) Allison  
 TC10:Diagram2  
 LT/RH X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram2  
 LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual  
 Trans:Diagram2  
 LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual  
 Trans:Diagram2  
 LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:Diagram2  
 LT/RH A26 - Backup Light (Reverse Light ) Allison  
 TC10:Diagram2  
 LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram2  
 LT/RH A26 - Backup Light (Single Reverse Light):Diagram2  
 LT/RH A26 - Backup Light (Single Reverse Light) Allison  
 3K:Diagram2  
 LT/RH A26 - Backup Light (Single Reverse Light) Allison  
 TC10:Diagram2  
 LT/RH A26 - Backup Light (Single Reverse Light)  
 Endurant:Diagram2  
 LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
 3K:Diagram2  
 LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
 TC10:Diagram2  
 LT/RH A26 - Backup Light Endurant Trans:Diagram2  
 LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
 Trans:Diagram2  
 LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
 Trans:Diagram4  
 LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
 Trans:Diagram2  
 LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
 Trans:Diagram4  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:Diagram2  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:Diagram4  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:/:Diagram2



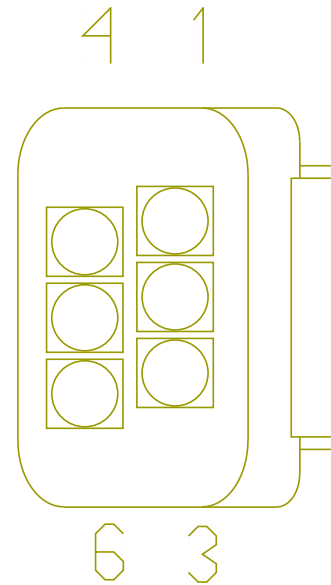
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans/:Diagram4  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
 Option 1:Diagram2  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
 Option 2:Diagram2  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
 Allison TC10:Diagram2  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram2

Mates

DEV-TAIL\_LAMP\_ASSY-04/05/0 6-9303A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
1	-	-	SA71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3820.0	-	1	9800M
2	-	-	SA56A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3820.0	-	2	9800M
3	-	-	SA57A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3820.0	-	3	9800M
5	-	-	SA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3820.0	-	5	9800M
5	-	-	SA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3820.0	-	2	9800M

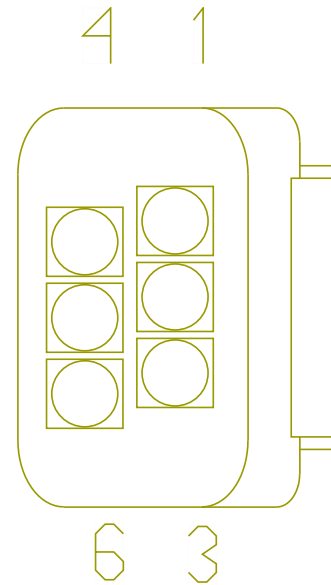
Connector Name R01-9303K  
 Part Number 3612305C1  
 Instances  
 LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1  
 LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram1  
 LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram1  
 LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 1:Diagram1  
 LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 2:Diagram1  
 LT/RH A26 - Backup Light (Dual Reverse Light):Diagram1  
 LT/RH A26 - Backup Light (Dual Reverse Light) Allison-3K:Diagram1  
 LT/RH A26 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1  
 LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram1  
 LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram3  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly:Diagram1  
 Mates LT-LS\_TAIL\_ASSY-1002-01-08



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VJ71BE	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	550.0	-	X	-
2	-	-	VG56A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	4220.0	-	2	9800M
2	-	-	VL56AA	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	4220.0	-	2	9800M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
4	-	-	VL68ACA	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	600.0	-	X	-
4	-	-	VG68AC	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	600.0	-	X	-
5	-	-	VJ10-GE	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	650.0	-	X	-
5	-	-	VH10-GE	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	650.0	-	X	-

Connector Name R01-9303L  
 Part Number 3612305C1  
 Instances  
 LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1  
 LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram1  
 LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram1  
 LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 1:Diagram1  
 LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 2:Diagram1  
 LT/RH A26 - Backup Light (Dual Reverse Light):Diagram1  
 LT/RH A26 - Backup Light (Dual Reverse Light) Allison-3K:Diagram1  
 LT/RH A26 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1  
 LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram1  
 LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram3  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly:Diagram1  
 Mates LT-RS\_TAIL\_ASSY-1002-01-08

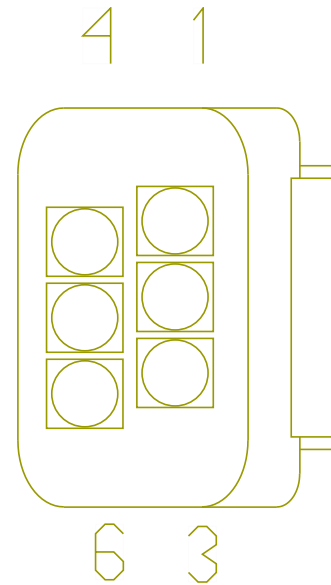


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VJ71BG	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	700.0	-	X	-
3	-	-	VG57A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	4570.0	-	3	9800M
3	-	-	VL57AA	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	4570.0	-	3	9800M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	VL68ADA	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	650.0	-	X	-
4	-	-	VG68AD	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	650.0	-	X	-
5	-	-	VJ10-GG	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	600.0	-	X	-
5	-	-	VH10-GG	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	600.0	-	X	-



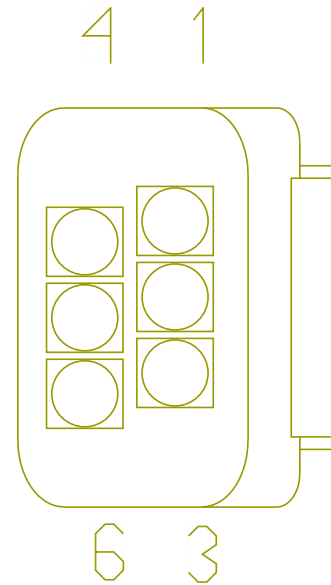
Connector Name R01-9303M  
 Part Number 3612305C1  
 Instances  
 LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2  
 LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram2  
 LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram2  
 LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 1:Diagram2  
 LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 2:Diagram2  
 LT/RH A26 - Backup Light (Dual Reverse Light):Diagram2  
 LT/RH A26 - Backup Light (Dual Reverse Light) Allison-3K:Diagram2  
 LT/RH A26 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2  
 LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram2  
 LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram4  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly:Diagram2  
 Mates LT-LS\_TAIL\_ASSY-1002-01-08



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VK71BC	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	550.0	-	X	-
2	-	-	VE56A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3520.0	-	2	9800M
4	-	-	VE68AB	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	600.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	VK10-GC	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	650.0	-	X	-
5	-	-	VF10-GC	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	650.0	-	X	-

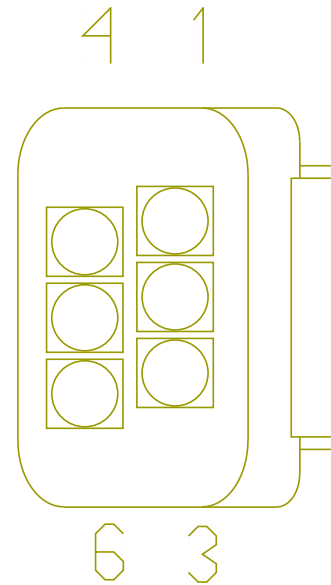
Connector Name R01-9303N  
 Part Number 3612305C1  
 Instances  
 LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2  
 LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram2  
 LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram2  
 LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 1:Diagram2  
 LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 2:Diagram2  
 LT/RH A26 - Backup Light (Dual Reverse Light):Diagram2  
 LT/RH A26 - Backup Light (Dual Reverse Light) Allison-3K:Diagram2  
 LT/RH A26 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2  
 LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram2  
 LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram4  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly:Diagram2  
 Mates LT-RS\_TAIL\_ASSY-1002-01-08



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VK71BD	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	700.0	-	X	-
3	-	-	VE57A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3870.0	-	3	9800M
4	-	-	VE68AA	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	650.0	-	X	-

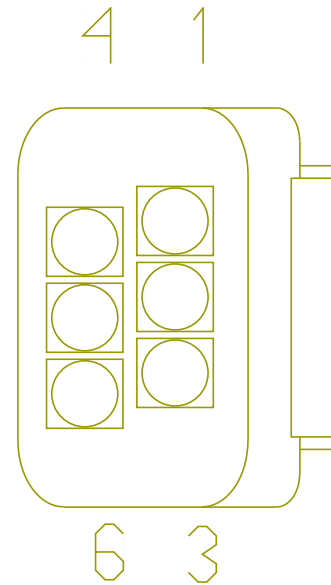
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	VK10-GB	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	600.0	-	X	-
5	-	-	VF10-GB	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	600.0	-	X	-

Connector Name R01-9303-RL04/05/06  
 Part Number 3612305C1  
 Instances  
 LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
 Option 1:Diagram1  
 LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)Option 2:Diagram1  
 LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram1  
 LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram3  
 LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail Light Bar Assy):Diagram1  
 LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1:Diagram1  
 LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 2:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram1  
 Mates  
 DEV-TAILBOARD-1020-02-06



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RA71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3120.0	-	1	9800M
4	-	-	RA68A	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	3120.0	-	4	9800M
5	-	-	RA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3120.0	-	5	9800M

Connector Name R01-9303  
 Part Number 3612305C1  
 Instances  
 LT/RH X15 - Backup Light (Reverse Light ) Allison  
 TC10:Diagram1  
 LT/RH X15 - Backup Light (Single Reverse Light) Allison  
 TC10:Diagram1  
 LT/RH X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram1  
 LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual  
 Trans:Diagram1  
 LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual  
 Trans:Diagram1  
 LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:Diagram1  
 LT/RH A26 - Backup Light (Reverse Light ) Allison  
 TC10:Diagram1  
 LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram1  
 LT/RH A26 - Backup Light (Single Reverse Light):Diagram1  
 LT/RH A26 - Backup Light (Single Reverse Light) Allison  
 3K:Diagram1  
 LT/RH A26 - Backup Light (Single Reverse Light) Allison  
 TC10:Diagram1  
 LT/RH A26 - Backup Light (Single Reverse Light)  
 Endurant:Diagram1  
 LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
 3K:Diagram1  
 LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
 TC10:Diagram1  
 LT/RH A26 - Backup Light Endurant Trans:Diagram1  
 LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
 Trans:Diagram1  
 LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
 Trans:Diagram3  
 LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
 Trans:Diagram1  
 LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
 Trans:Diagram3  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:Diagram1  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:Diagram3  
 LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
 Trans:/:Diagram1



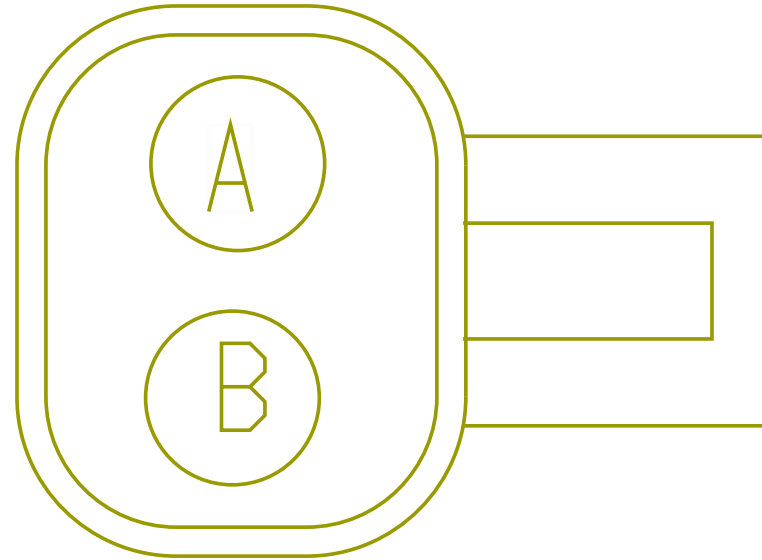
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual Trans/:Diagram3  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 1:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 2:Diagram1  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/ Allison TC10:Diagram1  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram1

Mates

DEV-TAIL\_LAMP\_ASSY-04/05/0 6-9303

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
1	-	-	RA71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3120.0	-	1	9800M
2	-	-	RA56A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3120.0	-	2	9800M
3	-	-	RA57A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3120.0	-	3	9800M
5	-	-	RA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3120.0	-	5	9800M

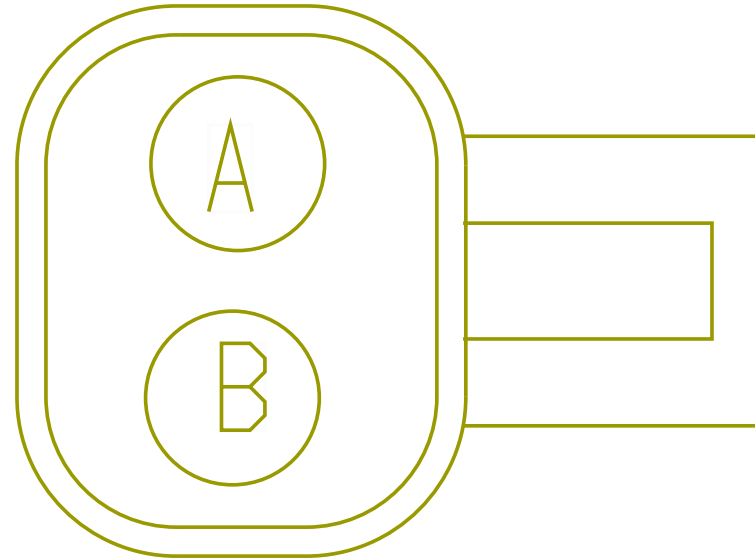
Connector Name R01-9305B  
 Part Number 1671610C1  
 Instances LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram1  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram5  
 LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
 TC10:Diagram1  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
 +:Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VH71BF	2643755 R1	3.01	12.0	Std. Wall XLPE Primary Cable	ORANGE	400.0	-	X	-
B	-	-	VH10-GF	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	325.0	-	X	-

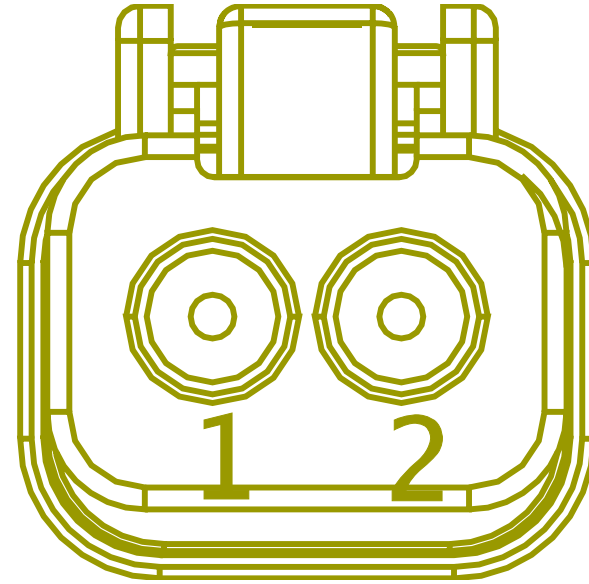


Connector Name R01-9305C  
 Part Number 1671610C1  
 Instances LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram2  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram6  
 LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
 TC10:Diagram2  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
 +:Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VF71BB	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	425.0	-	X	-
B	-	-	VF10-GD	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	325.0	-	X	-

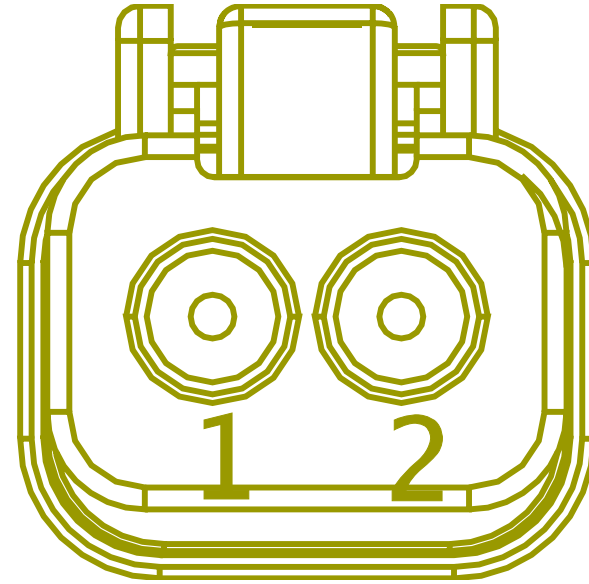
Connector Name R01-9501D DA/AA  
 Part Number 3757487C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
 Mates SNSR-WS-3003-01-04D-9501D



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TF94BR	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2670.0	-	5	9516M
1	-	-	UP94BR	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2670.0	-	5	9516M
1	-	-	SB94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2720.0	-	17	9800M
1	-	-	SD94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2720.0	-	17	9800M

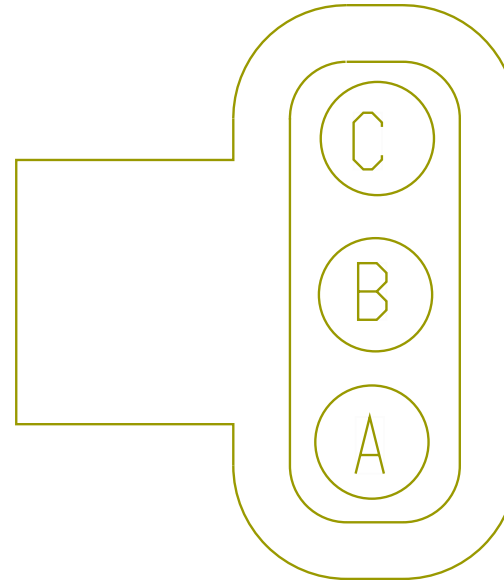
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	TF94BQ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2670.0	-	4	9516M
2	-	-	UP94BQ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2670.0	-	4	9516M
2	-	-	SB94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2720.0	-	16	9800M
2	-	-	SD94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2720.0	-	16	9800M

Connector Name R01-9501 DA  
 Part Number 3757487C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implementation:Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RB94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1535.0	-	17	9800M
2	-	-	RB94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1535.0	-	16	9800M

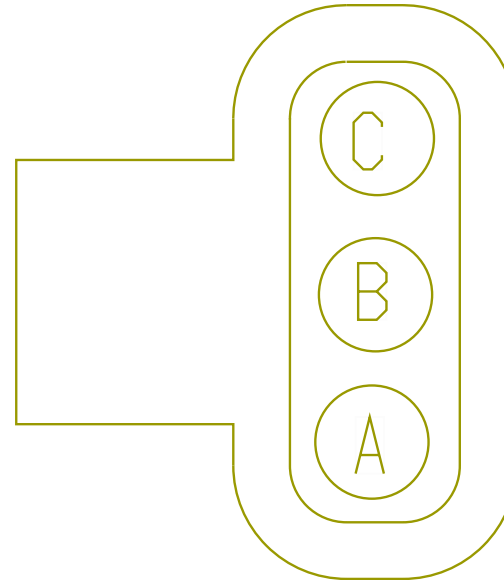
Connector Name R01-9502A DA  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	UP94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1585.0	-	13	9800M
A	-	-	SB94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1585.0	-	13	9800M
B	-	-	UP94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1585.0	-	14	9800M
B	-	-	SB94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1585.0	-	14	9800M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	UP94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1585.0	-	15	9800M
C	-	-	SB94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1585.0	-	15	9800M

Connector Name R01-9502B DA/AA  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
 Mates MDL-ABS-3003-01-04C-9502B

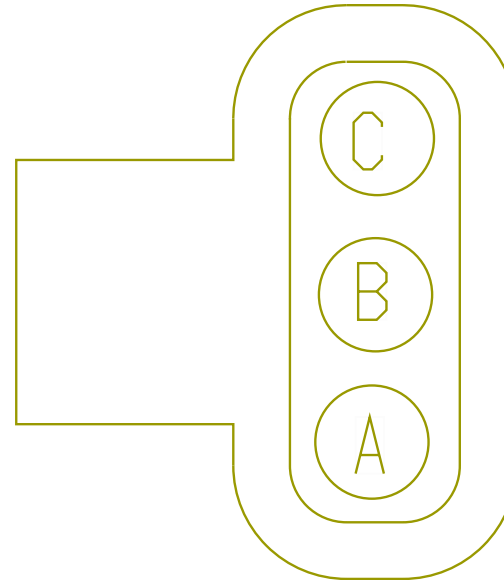


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	UP94BY	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	1	9516M
A	-	-	TF94BY	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	1	9516M
A	-	-	SD94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2850.0	-	13	9800M
A	-	-	SZ94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2850.0	-	13	9800M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	TF94BZ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	2	9516M
B	-	-	UP94BZ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	2	9516M
B	-	-	SZ94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2850.0	-	14	9800M
B	-	-	SD94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2850.0	-	14	9800M
C	-	-	UP94BP	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	3	9516M
C	-	-	TF94BP	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	3	9516M
C	-	-	SD94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2850.0	-	15	9800M
C	-	-	SZ94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2850.0	-	15	9800M

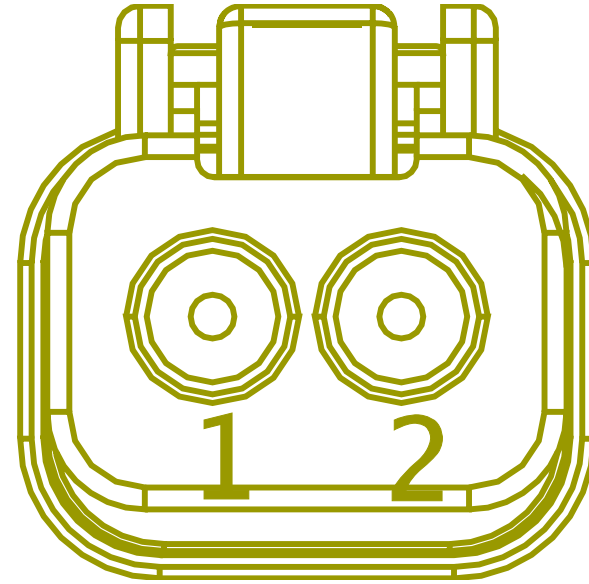


Connector Name R01-9502 DA  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implementation:Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RB94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1510.0	-	13	9800M
B	-	-	RB94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1510.0	-	14	9800M
C	-	-	RB94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1510.0	-	15	9800M

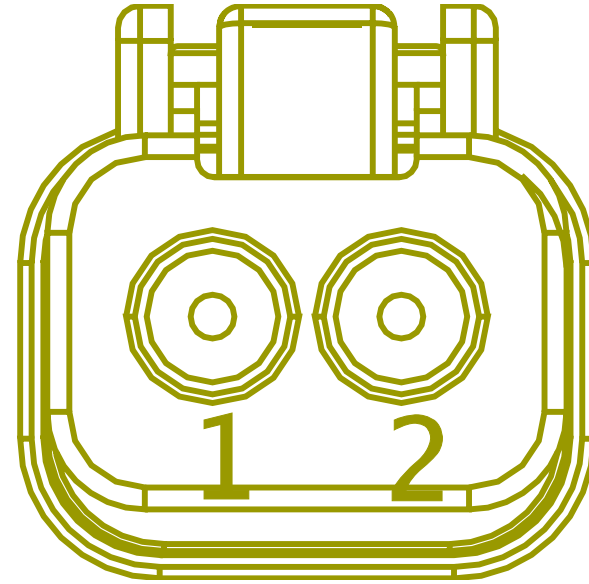
Connector Name R01-9503D DA/AA  
 Part Number 3757487C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
 Mates SNSR-WS-3003-01-04A-9503D



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	UP94BW	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3245.0	-	10	9516M
1	-	-	TF94BW	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3245.0	-	10	9516M
1	-	-	SB94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3295.0	-	19	9800M
1	-	-	SD94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3295.0	-	19	9800M

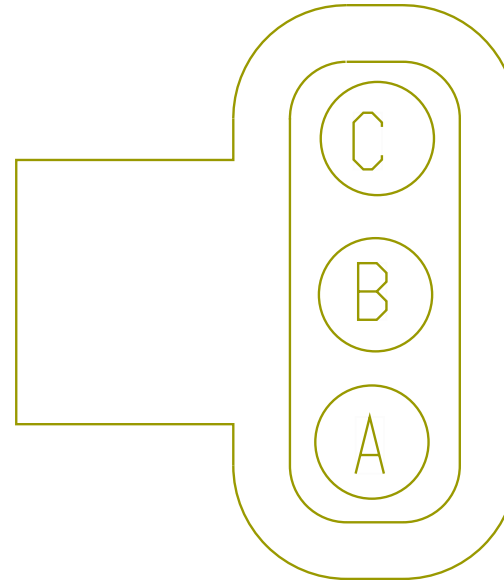
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	TF94BV	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3245.0	-	9	9516M
2	-	-	UP94BV	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3245.0	-	9	9516M
2	-	-	SB94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3295.0	-	18	9800M
2	-	-	SD94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3295.0	-	18	9800M

Connector Name R01-9503 DA  
 Part Number 3757487C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implementation:Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RB94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2060.0	-	19	9800M
2	-	-	RB94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2060.0	-	18	9800M

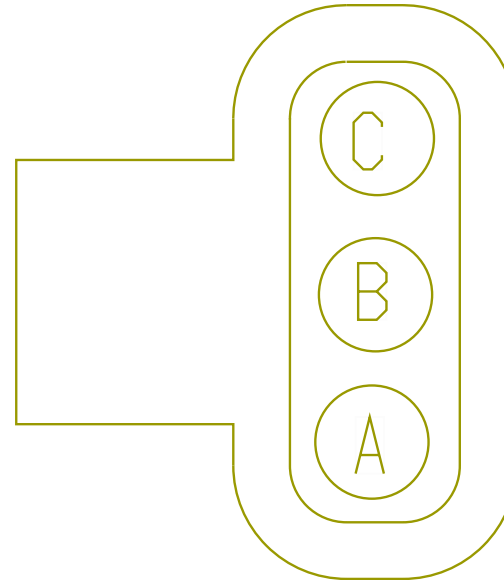
Connector Name R01-9504A DA/AA  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
 Mates MDL-ABS-3003-01-04D-9504A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	TF94BS	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3420.0	-	6	9516M
A	-	-	UP94BS	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3420.0	-	6	9516M
A	-	-	SD94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3470.0	-	20	9800M
A	-	-	SZ94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3470.0	-	20	9800M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	TF94BT	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3420.0	-	7	9516M
B	-	-	UP94BT	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3420.0	-	7	9516M
B	-	-	SZ94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3470.0	-	21	9800M
B	-	-	SD94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3470.0	-	21	9800M
C	-	-	UP94BU	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3420.0	-	8	9516M
C	-	-	TF94BU	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3420.0	-	8	9516M
C	-	-	SD94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3470.0	-	22	9800M
C	-	-	SZ94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3470.0	-	22	9800M

Connector Name R01-9504B DA  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1

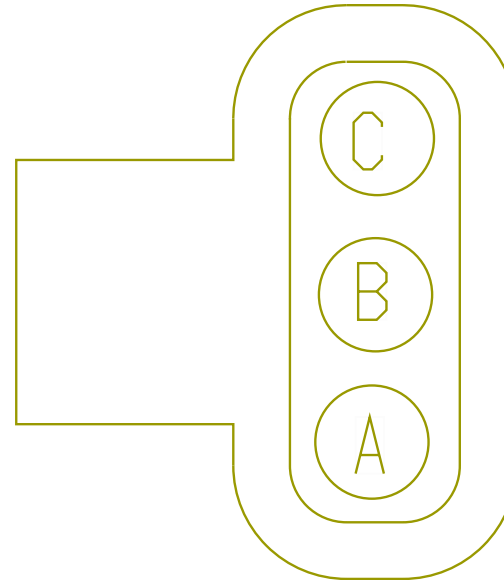


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	UP94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4045.0	-	20	9800M
A	-	-	SB94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4045.0	-	20	9800M
B	-	-	UP94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4045.0	-	21	9800M
B	-	-	SB94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4045.0	-	21	9800M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	UP94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4045.0	-	22	9800M
C	-	-	SB94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4045.0	-	22	9800M

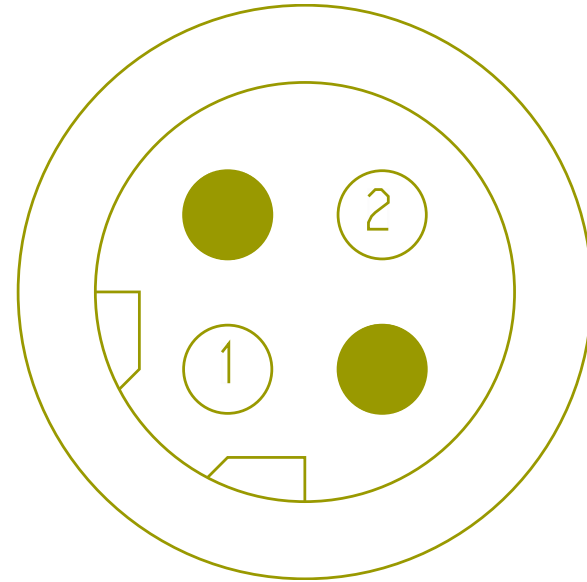


Connector Name R01-9504 DA  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
 Channel Implementation:Diagram1



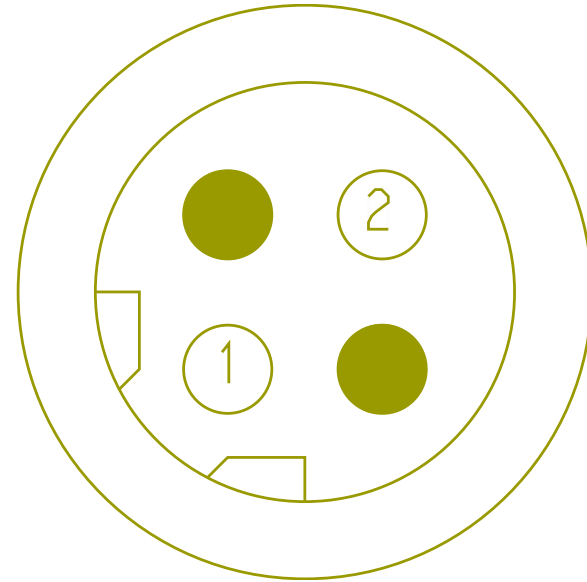
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RB94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2260.0	-	20	9800M
B	-	-	RB94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2260.0	-	21	9800M
C	-	-	RB94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2260.0	-	22	9800M

Connector Name R01-9505A  
 Part Number 3678796C1  
 Instances LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller):Diagram2  
 LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) With ABS Trailer:Diagram2  
 Mates SOL-TCV\_BENDIX-3033-01-01A



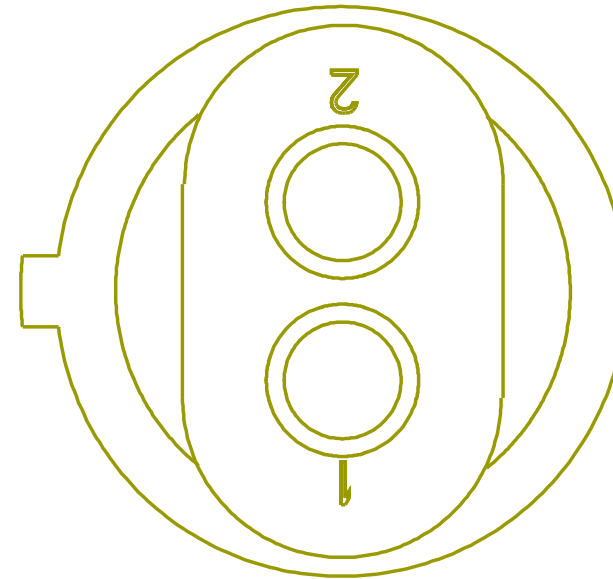
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	SC94BM	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2205.0	-	23	9800M
2	-	-	SE94BN	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2205.0	-	24	9800M

Connector Name R01-9505  
 Part Number 3678796C1  
 Instances LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller):Diagram1  
 LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) With ABS Trailer:Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RC94BM	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1515.0	-	23	9800M
2	-	-	RC94BN	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1515.0	-	24	9800M

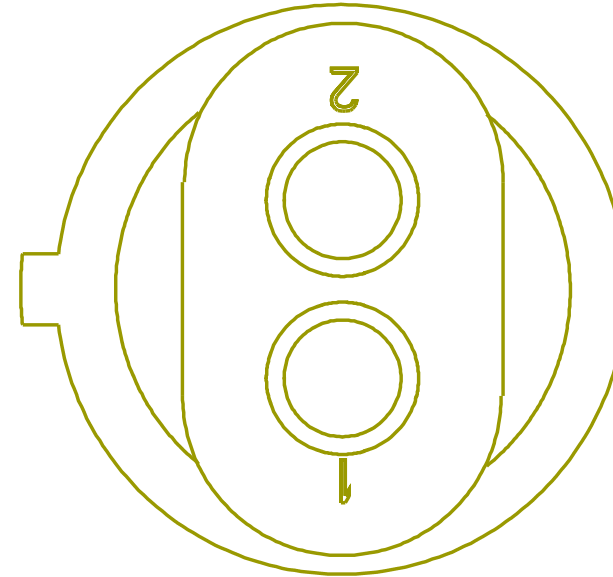
Connector Name R01-9506D  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2  
 Mates SNSR-WS-3003-02-04C-R01-95 06D



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	SR94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2520.0	-	16	9800M
1	-	-	VT94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2520.0	-	16	9800M
1	-	-	US94BRA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1510.0	-	X	-
2	-	-	VT94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2520.0	-	17	9800M

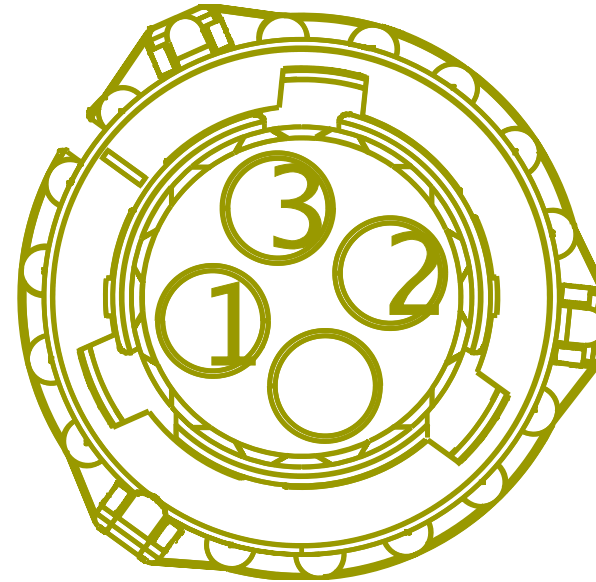
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	SR94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2520.0	-	17	9800M
2	-	-	US94BQA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1890.0	-	PIN1	-

Connector Name R01-9506  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 Mates SNSR-WS\_DA\_LEFT-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	ST94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1535.0	-	16	9800M
2	-	-	ST94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1535.0	-	17	9800M

Connector Name R01-9507A  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2

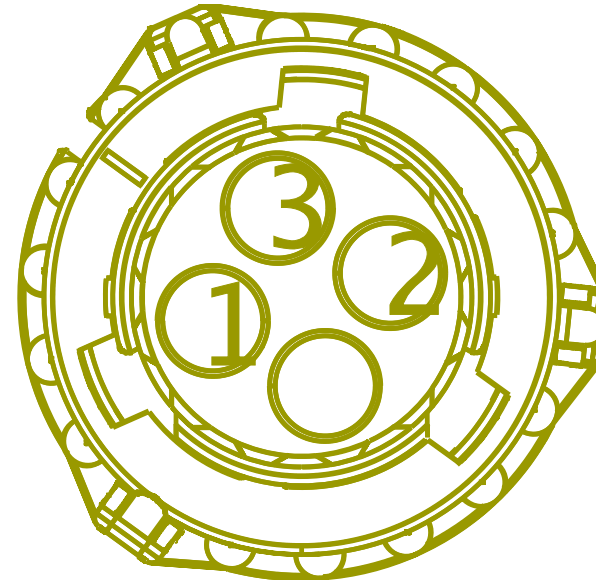


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	SR94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	13	9800M
1	-	-	US94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	13	9800M
2	-	-	SR94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	14	9800M
2	-	-	US94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	14	9800M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	SR94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	15	9800M
3	-	-	US94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	15	9800M



Connector Name R01-9507B  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2

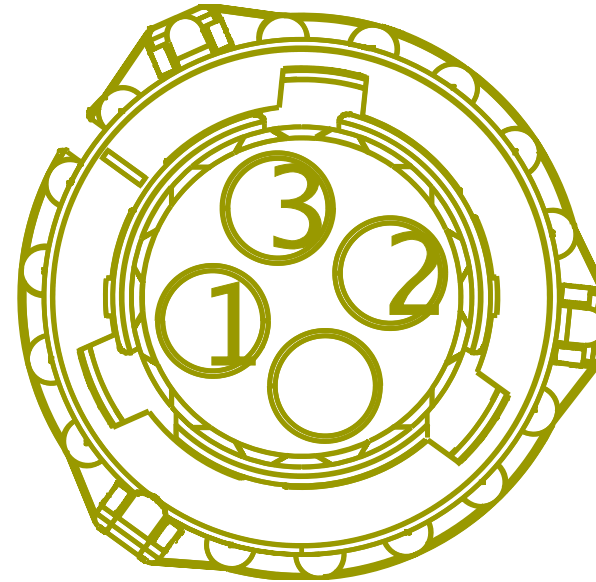


Mates MDL-ABS-3003-02-04C-R01-95 07B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VT94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2420.0	-	13	9800M
1	-	-	SS94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2420.0	-	13	9800M
1	-	-	UJ94BYA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	660.0	-	X	-
1	-	-	US94BYA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	660.0	-	X	-

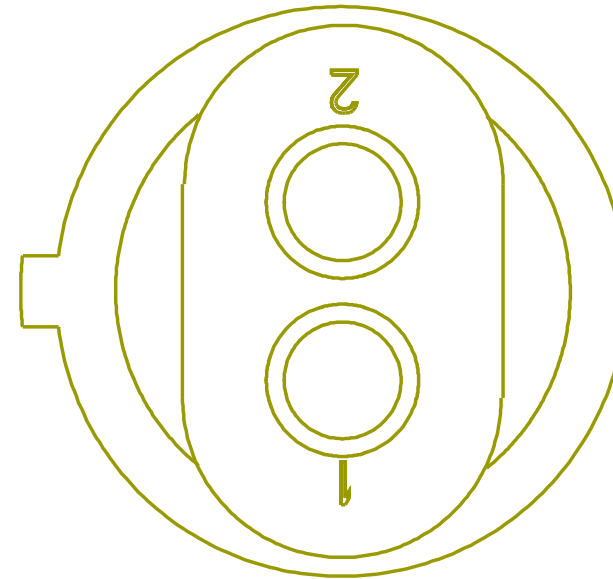
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	SS94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2420.0	-	14	9800M
2	-	-	VT94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2420.0	-	14	9800M
2	-	-	UJ94BZA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	500.0	-	X	-
2	-	-	US94BZA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	500.0	-	X	-
3	-	-	SS94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2420.0	-	15	9800M
3	-	-	VT94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2420.0	-	15	9800M
3	-	-	US94BPA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2045.0	-	X	-
3	-	-	UJ94BPA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2045.0	-	PIN1	-

Connector Name R01-9507  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 Mates MDL-ABS\_DA\_LEFT-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	ST94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1510.0	-	13	9800M
2	-	-	ST94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1510.0	-	14	9800M
3	-	-	ST94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1510.0	-	15	9800M

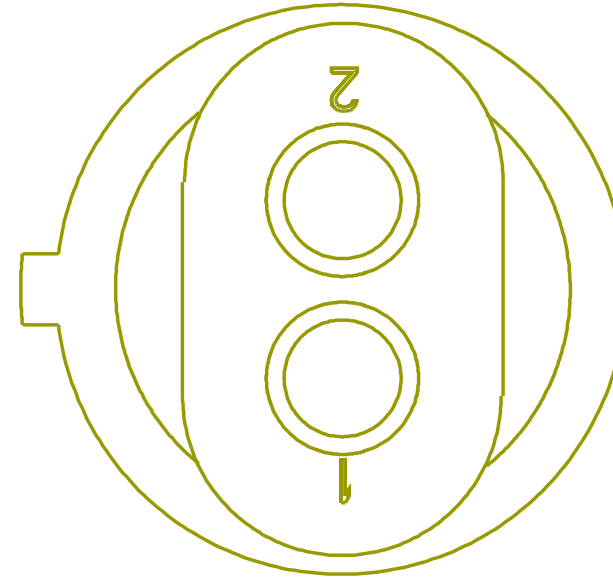
Connector Name R01-9508D  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2  
 Mates SNSR-WS-3003-02-04D-R01-95 08D



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	SR94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3095.0	-	19	9800M
1	-	-	VT94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3095.0	-	19	9800M
1	-	-	US94BWA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1510.0	-	X	-
2	-	-	VT94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3095.0	-	18	9800M

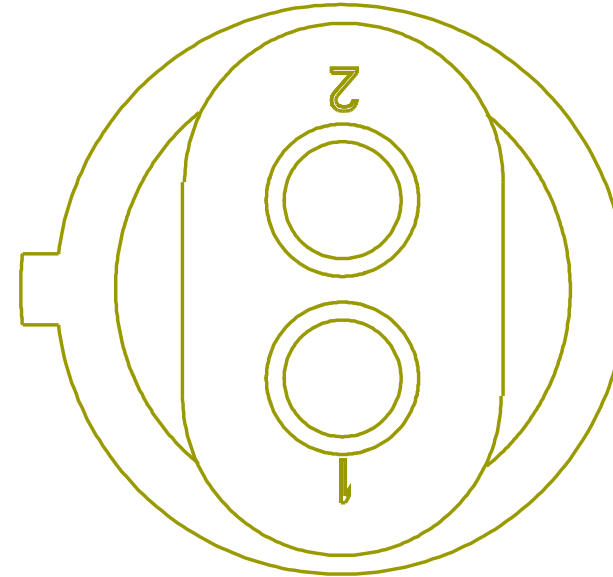
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	SR94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3095.0	-	18	9800M
2	-	-	US94BVA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	X	-

Connector Name R01-9508E  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 Mates SNSR-WS-3003-02-04D-R01-95 08E



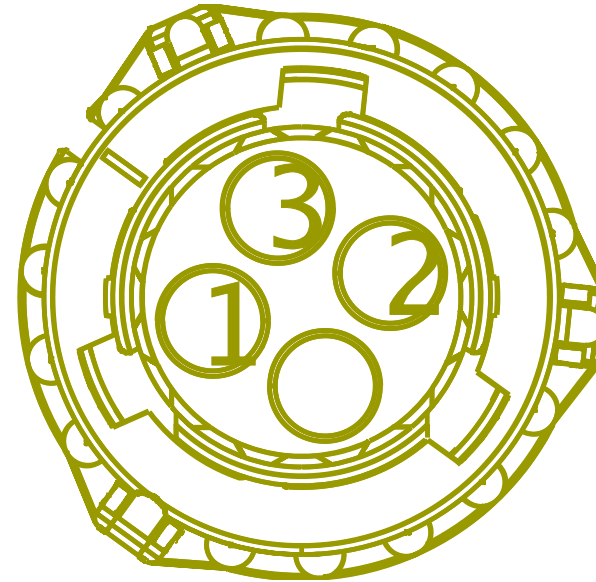
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	SS94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3095.0	-	19	9800M
1	-	-	UJ94BWA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1510.0	-	X	-
2	-	-	SS94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3095.0	-	18	9800M
2	-	-	UJ94BVA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	X	-

Connector Name R01-9508  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 Mates SNSR-WS\_DA\_RIGHT-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	ST94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2060.0	-	19	9800M
2	-	-	ST94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2060.0	-	18	9800M

Connector Name R01-9509A  
 Part Number 3919376C1  
 Instances  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2  
 Mates MDL-ABS-3003-02-04D-9509A

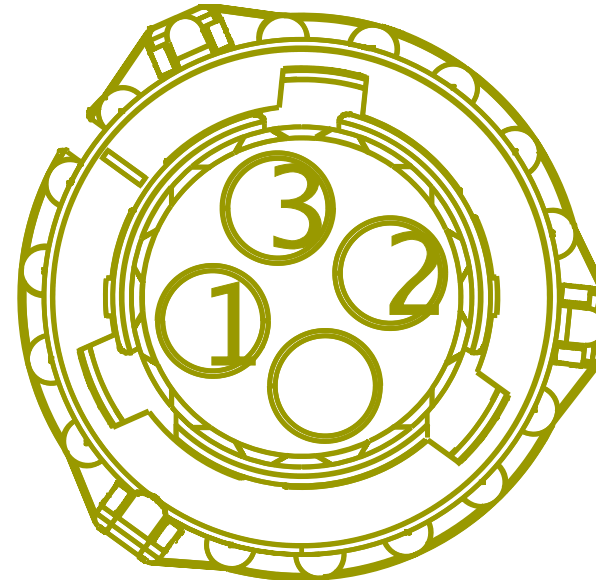


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VT94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3270.0	-	20	9800M
1	-	-	SS94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3270.0	-	20	9800M
1	-	-	UJ94BSA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2200.0	-	PIN1	-
1	-	-	US94BSA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2200.0	-	X	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	SS94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3270.0	-	21	9800M
2	-	-	VT94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3270.0	-	21	9800M
2	-	-	UJ94BTA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2120.0	-	X	-
2	-	-	US94BTA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2120.0	-	X	-
3	-	-	VT94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3270.0	-	22	9800M
3	-	-	SS94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3270.0	-	22	9800M
3	-	-	US94BUA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1860.0	-	X	-
3	-	-	UJ94BUA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1860.0	-	X	-

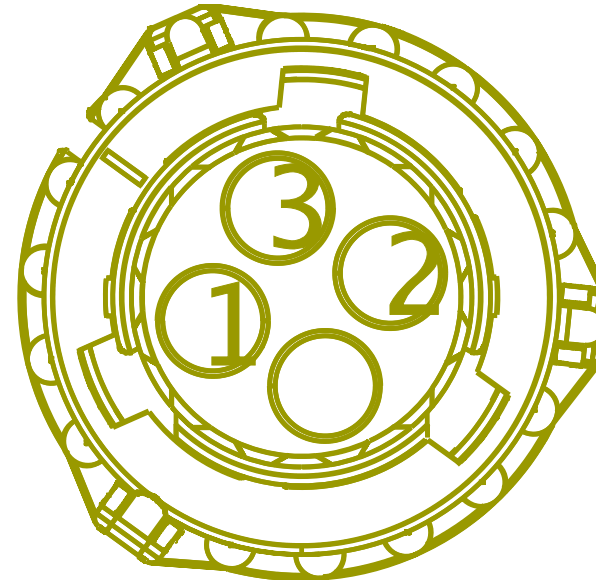
Connector Name R01-9509B  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	SR94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4045.0	-	20	9800M
1	-	-	US94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4045.0	-	20	9800M
2	-	-	SR94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4045.0	-	21	9800M
2	-	-	US94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4045.0	-	21	9800M

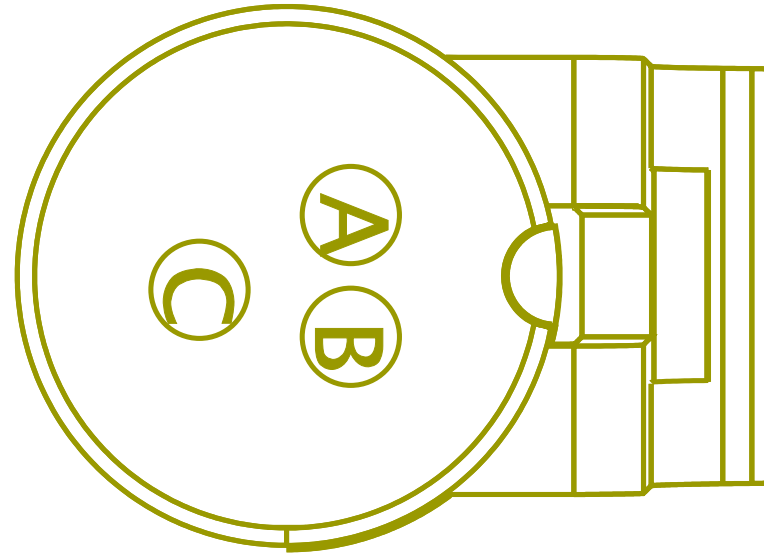
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	SR94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4045.0	-	22	9800M
3	-	-	US94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4045.0	-	22	9800M

Connector Name R01-9509  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
 Channel Implementation:Diagram1  
 Mates MDL-ABS\_DA\_RIGHT-01



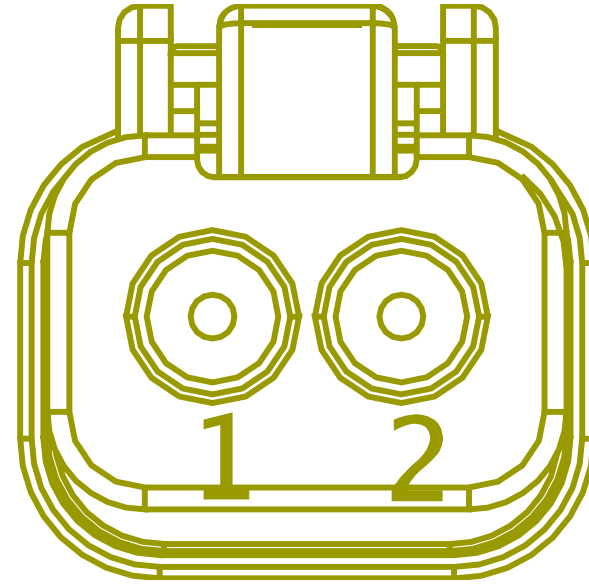
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	ST94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2260.0	-	20	9800M
2	-	-	ST94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2260.0	-	21	9800M
3	-	-	ST94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2260.0	-	22	9800M

Connector Name R01-9510A  
 Part Number 1678137C1  
 Instances LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
 SUSP; J1939 Driven Lamp:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
 SUSP; J1939 Driven Lamp:Diagram2  
 Mates SNSR-SUSPENSION\_PT-3026-01 -03A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	SJ94SZC	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3345.0	-	A	9510M
B	-	-	SJ94SVC	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3345.0	-	B	9510M
C	-	-	SJ94SH	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3345.0	-	C	9510M

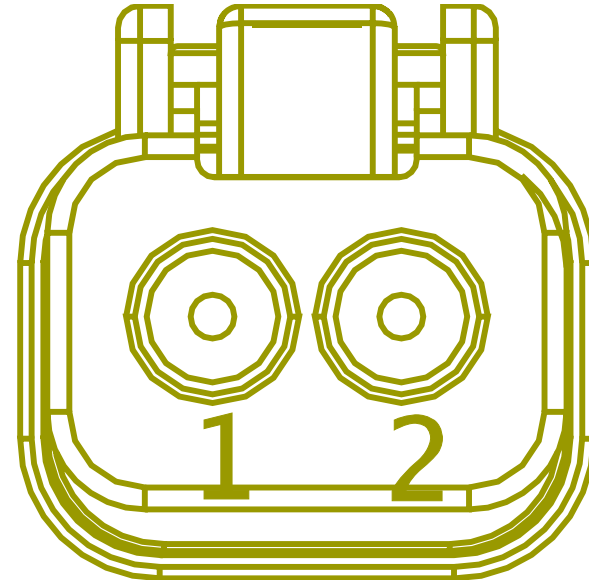
Connector Name R01-9511 DA  
 Part Number 3757487C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
 Mates SNSR-WS-3003-01-04A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TF94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1480.0	-	19	9800M
1	-	-	UP94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1480.0	-	19	9800M
1	-	-	SZ94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1480.0	-	19	9800M
2	-	-	TF94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1480.0	-	18	9800M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	UP94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1480.0	-	18	9800M
2	-	-	SZ94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1480.0	-	18	9800M

Connector Name R01-9512 DA  
 Part Number 3757487C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel Implemenation:Diagram4  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
 Mates SNSR-WS-3003-01-04D

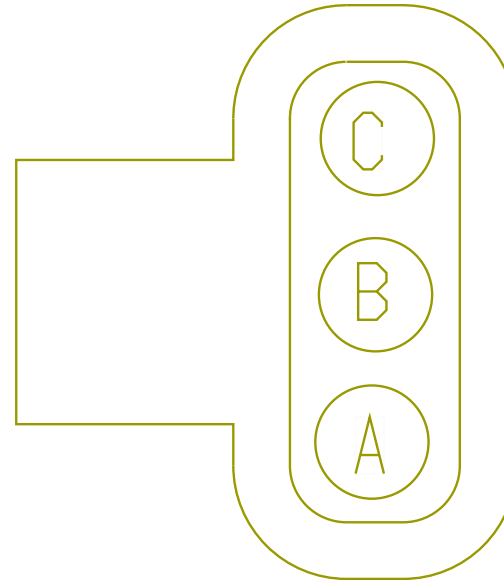


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TF94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1000.0	-	17	9800M
1	-	-	UP94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1000.0	-	17	9800M
1	-	-	SZ94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1000.0	-	17	9800M
2	-	-	TF94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1000.0	-	16	9800M



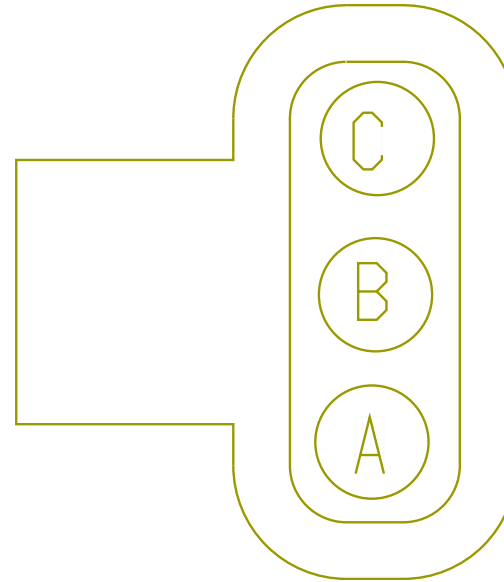
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	UP94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1000.0	-	16	9800M
2	-	-	SZ94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1000.0	-	16	9800M

Connector Name R01-9513 DA  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
 Mates MDL-ABS-3003-01-04C



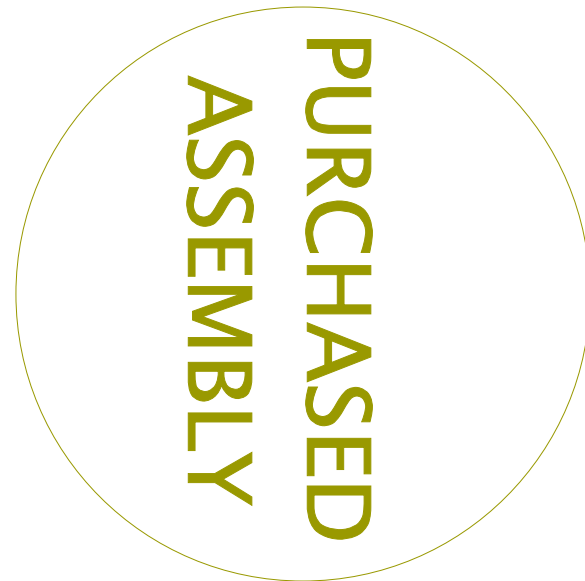
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	TF94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1100.0	-	13	9800M
B	-	-	TF94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1100.0	-	14	9800M
C	-	-	TF94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1100.0	-	15	9800M

Connector Name R01-9514 DA  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
 Mates MDL-ABS-3003-01-04D



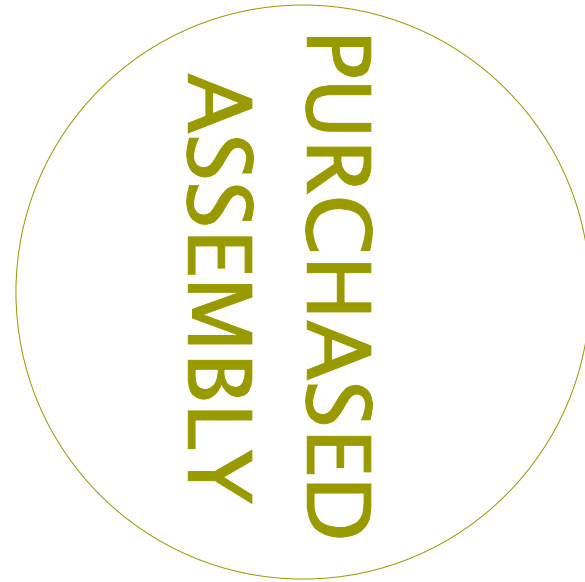
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	TF94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1880.0	-	20	9800M
B	-	-	TF94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1880.0	-	21	9800M
C	-	-	TF94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1880.0	-	22	9800M

Connector Name R01-9515B  
 Part Number PAS2(1,2)  
 Instances LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram3  
 Mates SOL-TCV\_WABCO-3033-02-02A



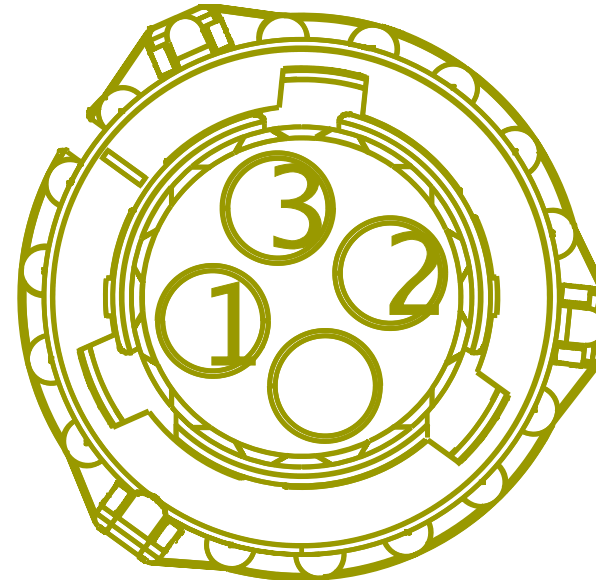
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	[SW94MN]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1760.0	-	24	9800M
2	-	-	[SW94MM]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1760.0	-	23	9800M

Connector Name R01-9515  
 Part Number PAS2(1,2)  
 Instances LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram1



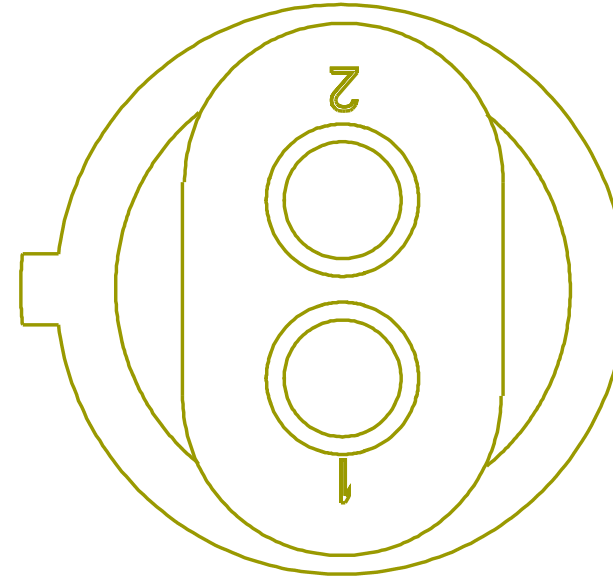
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	[SU94MN]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1210.0	-	24	9800M
2	-	-	[SU94MM]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1210.0	-	23	9800M

Connector Name R01-9516  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 Mates MDL-ABS\_DA\_RIGHT-01



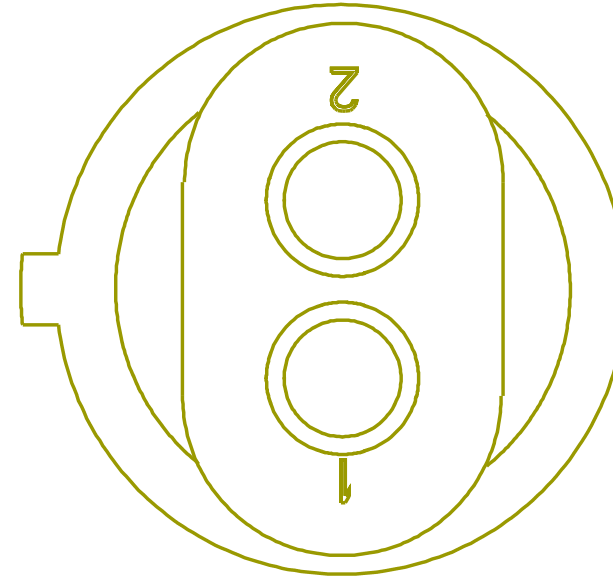
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	UJ94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1880.0	-	20	9800M
2	-	-	UJ94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1880.0	-	21	9800M
3	-	-	UJ94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1880.0	-	22	9800M

Connector Name R01-9517  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2  
 Mates SNSR-WS\_DA\_RIGHT-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	UJ94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1480.0	-	19	9800M
1	-	-	US94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1480.0	-	19	9800M
2	-	-	UJ94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1480.0	-	18	9800M
2	-	-	US94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1480.0	-	18	9800M

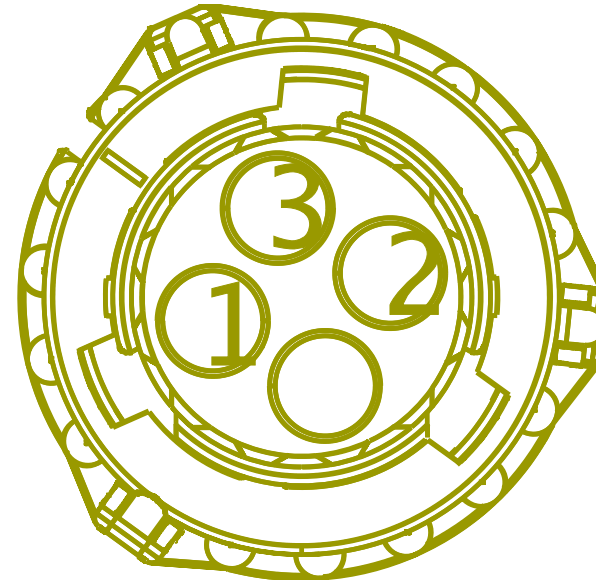
Connector Name R01-9518  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram2  
 Mates SNSR-WS\_DA\_LEFT-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	UJ94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1000.0	-	17	9800M
1	-	-	US94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1000.0	-	17	9800M
2	-	-	UJ94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1000.0	-	16	9800M
2	-	-	US94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1000.0	-	16	9800M

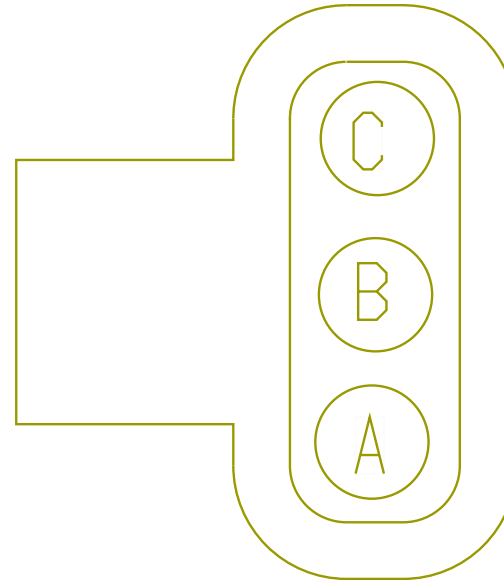


Connector Name R01-9519  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram1  
 Mates MDL-ABS\_DA\_LEFT-01



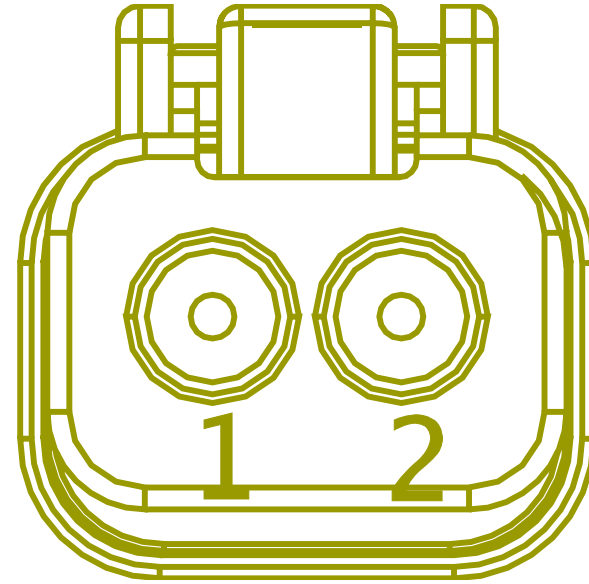
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	UJ94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1100.0	-	13	9800M
2	-	-	UJ94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1100.0	-	14	9800M
3	-	-	UJ94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1100.0	-	15	9800M

Connector Name R01-9520 DA  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3



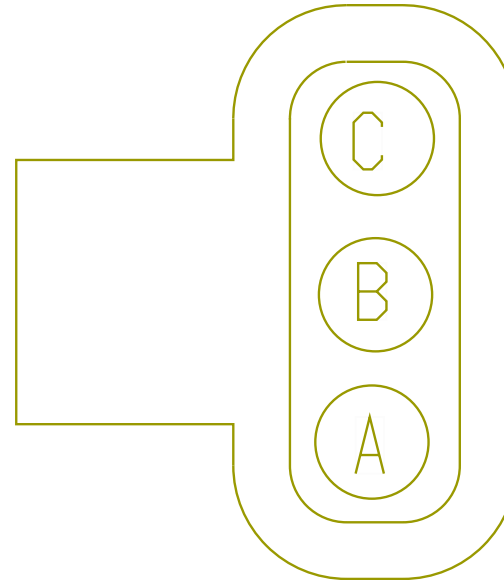
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VA94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1910.0	-	13	9800M
B	-	-	VA94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1910.0	-	14	9800M
C	-	-	VA94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1910.0	-	15	9800M

Connector Name R01-9521 DA  
 Part Number 3757487C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3



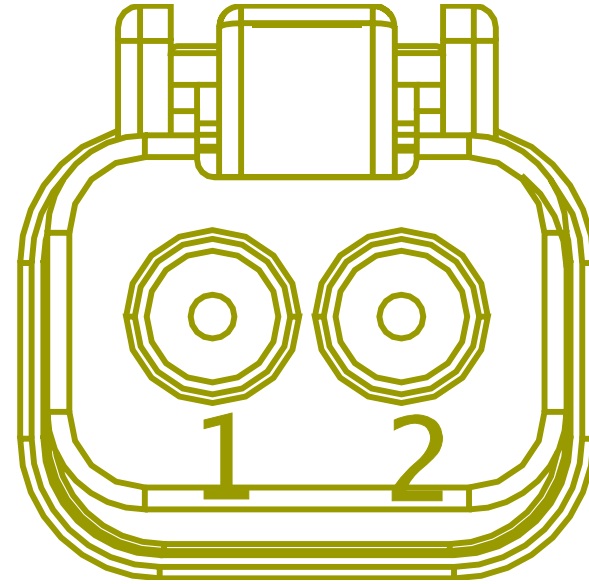
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VA94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2060.0	-	17	9800M
2	-	-	VA94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2060.0	-	16	9800M

Connector Name R01-9522 AA  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3  
 Mates MDL-ABS-3003-01-06A



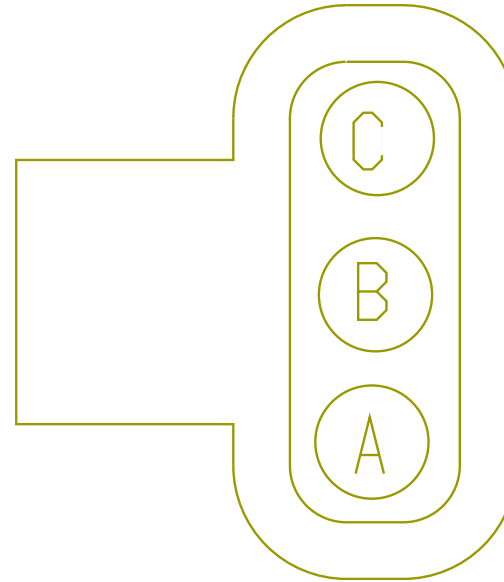
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VA94BY	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2370.0	-	1	9516M
B	-	-	VA94BZ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2370.0	-	2	9516M
C	-	-	VA94BP	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2370.0	-	3	9516M

Connector Name R01-9523 AA  
 Part Number 3757487C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3  
 Mates SNSR-WS-3003-01-06A



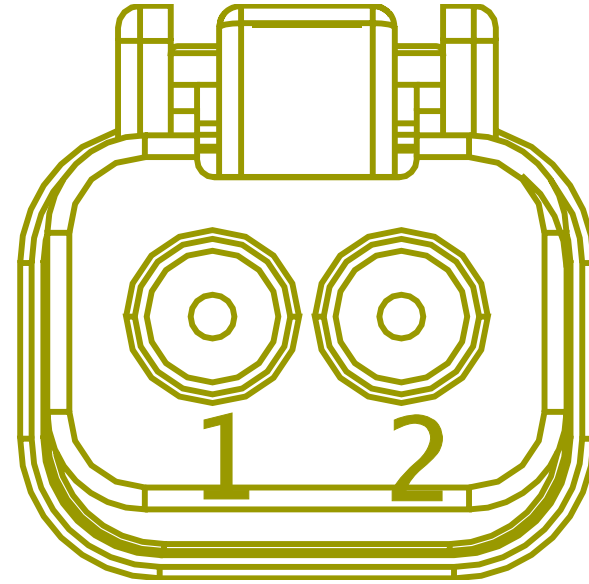
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VA94BQ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2420.0	-	4	9516M
1	-	-	VA94BR	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2420.0	-	5	9516M
2	-	-	VA94BR	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2420.0	-	5	9516M
2	-	-	VA94BQ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2420.0	-	4	9516M

Connector Name R01-9524 AA  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3  
 Mates MDL-ABS-3003-01-06B



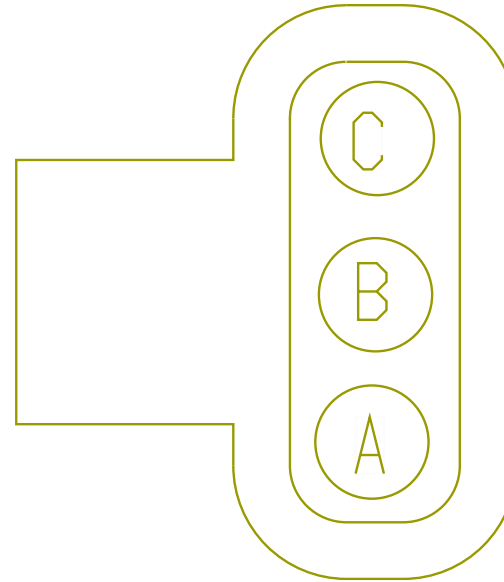
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VA94BS	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3095.0	-	6	9516M
B	-	-	VA94BT	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3095.0	-	7	9516M
C	-	-	VA94BU	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3095.0	-	8	9516M

Connector Name R01-9525 AA  
 Part Number 3757487C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3  
 Mates SNSR-WS-3003-01-06B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VA94BW	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3095.0	-	10	9516M
2	-	-	VA94BV	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3095.0	-	9	9516M

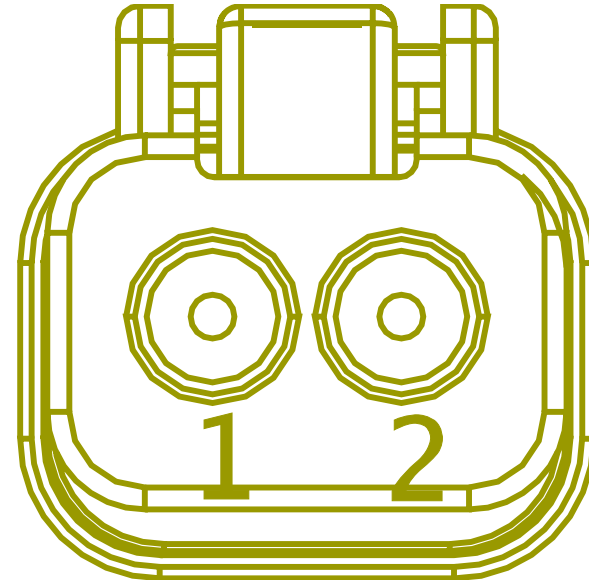
Connector Name R01-9526 DA  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VA94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3395.0	-	20	9800M
B	-	-	VA94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3395.0	-	21	9800M
C	-	-	VA94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3395.0	-	22	9800M

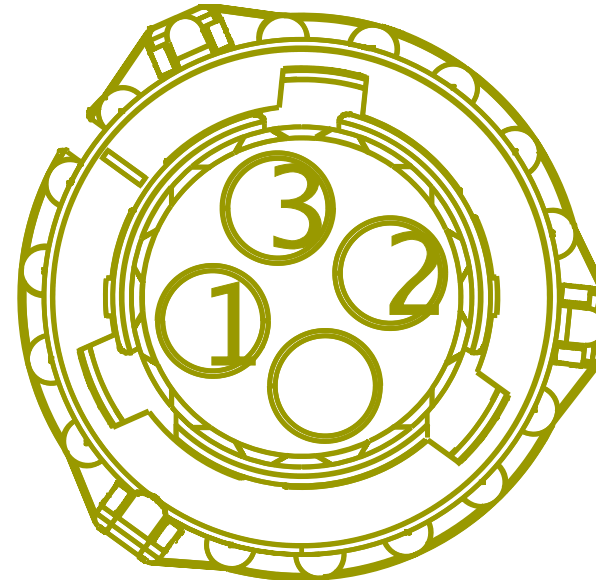


Connector Name R01-9527 DA  
 Part Number 3757487C1  
 Instances LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3



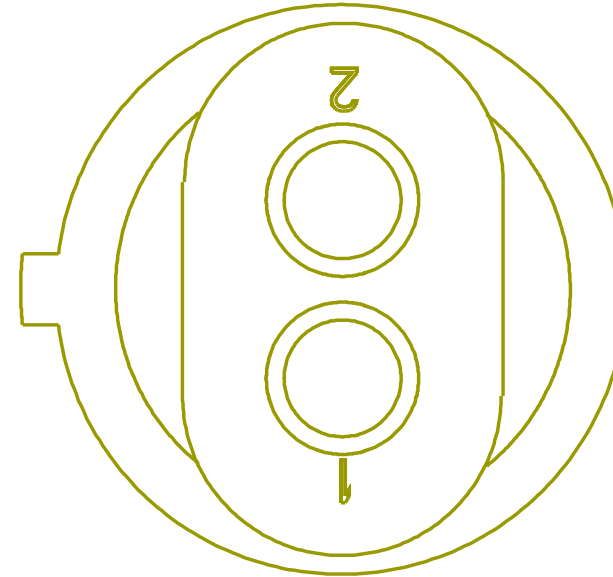
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VA94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3645.0	-	19	9800M
2	-	-	VA94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3645.0	-	18	9800M

Connector Name R01-9528  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3



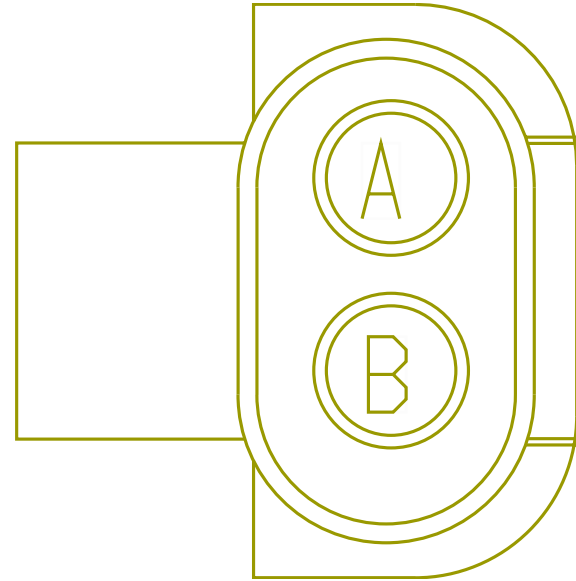
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VB94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1910.0	-	13	9800M
2	-	-	VB94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1910.0	-	14	9800M
3	-	-	VB94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1910.0	-	15	9800M

Connector Name R01-9529  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3



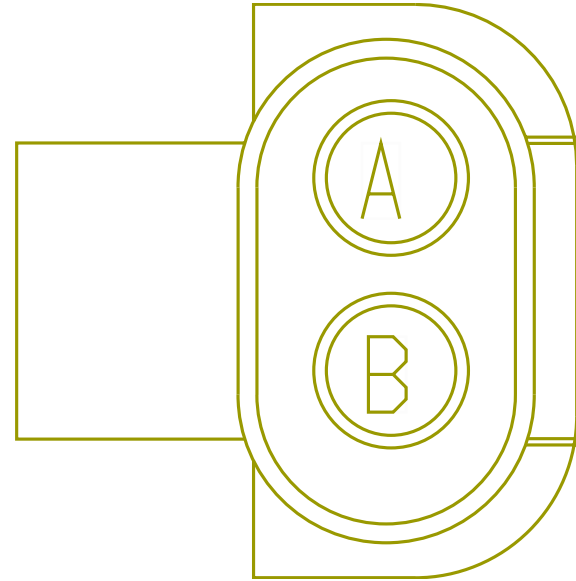
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VB94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2060.0	-	17	9800M
2	-	-	VB94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2060.0	-	16	9800M

Connector Name R01-9530  
 Part Number 3593684C91  
 Instances LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
 Differential - FR & RR Axle (MERITOR):Diagram1  
 LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
 Differential - FR & RR Axle (MERITOR):Diagram1  
 LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
 Differential - FR (MERITOR):Diagram1  
 Mates DEV-MERITOR\_RR\_DIFF\_LOCK\_S TATUS-01-R01-9530



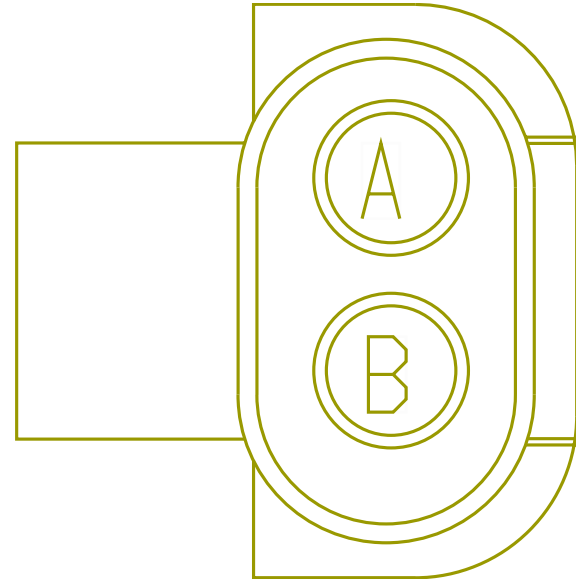
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	UY49A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2330.0	-	11	9800M
B	-	-	UY49-GB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1815.0	-	X	-
B	-	-	TB49-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2330.0	-	10	9800M

Connector Name R01-9531  
 Part Number 3593684C91  
 Instances LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
 Differential - RR Axle (MERITOR):Diagram1  
 Mates DEV-MERITOR\_RR\_DIFF\_LOCK\_S STATUS-01



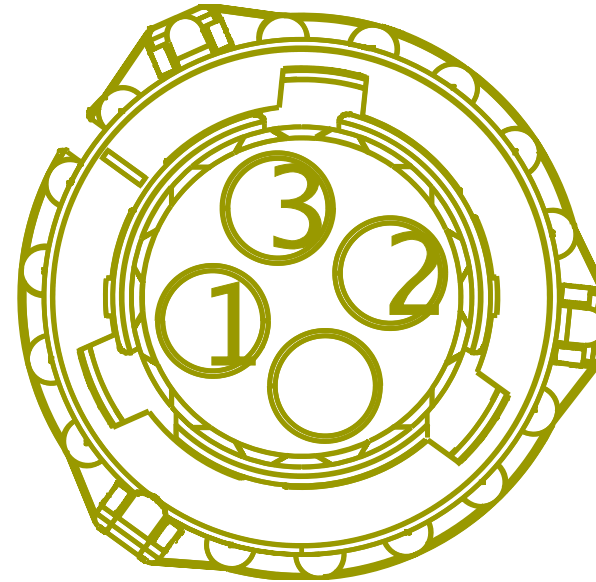
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	UV49	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2860.0	-	9	9800M
B	-	-	UV49-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2860.0	-	10	9800M

Connector Name R01-9533  
 Part Number 3593684C91  
 Instances LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
 Differential - FR & RR Axle (MERITOR):Diagram1  
 LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
 Differential - FR & RR Axle (MERITOR):Diagram1  
 LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
 Differential - RR Axle (MERITOR):Diagram2  
 Mates DEV-MERITOR\_RR\_DIFF\_LOCK\_S TATUS-01



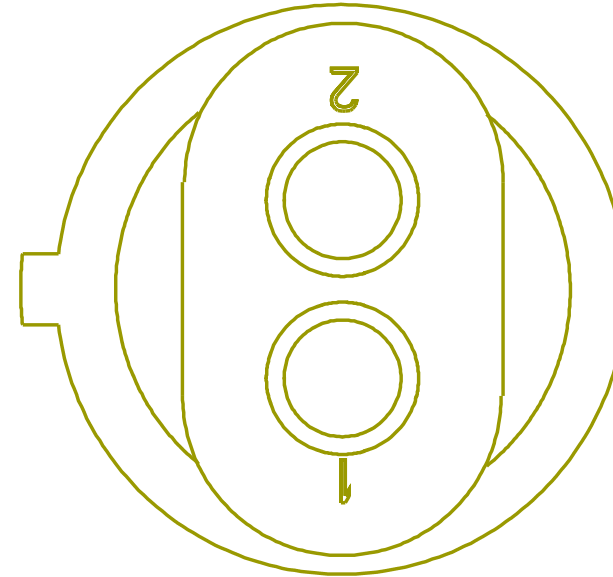
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	UW49	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3425.0	-	9	9800M
B	-	-	UY49-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2910.0	-	X	-
B	-	-	UX49-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	3425.0	-	10	9800M

Connector Name R01-9534  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VB94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3395.0	-	20	9800M
2	-	-	VB94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3395.0	-	21	9800M
3	-	-	VB94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3395.0	-	22	9800M

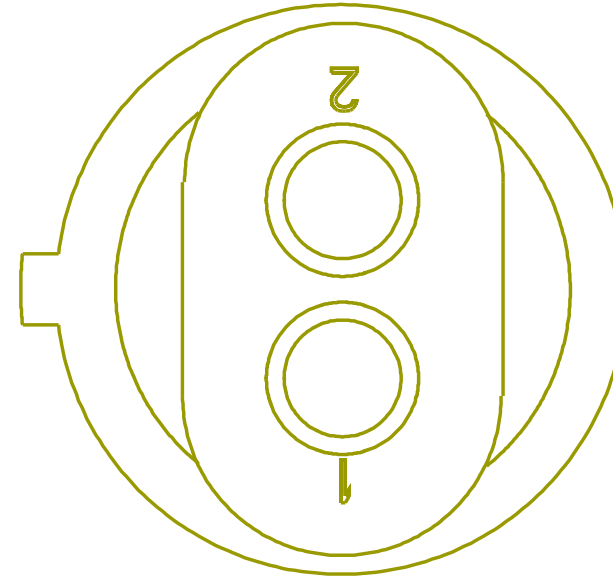
Connector Name R01-9535  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VB94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3645.0	-	19	9800M
2	-	-	VB94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3645.0	-	18	9800M

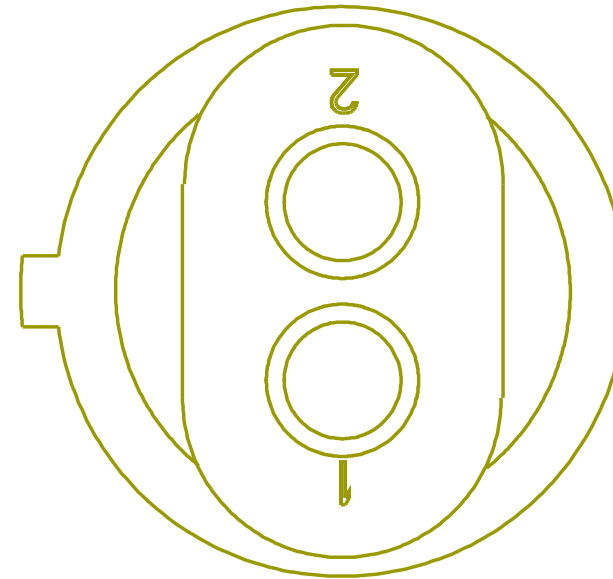


Connector Name R01-9537  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3  
 Mates SNSR-WS\_AA\_LEFT-01



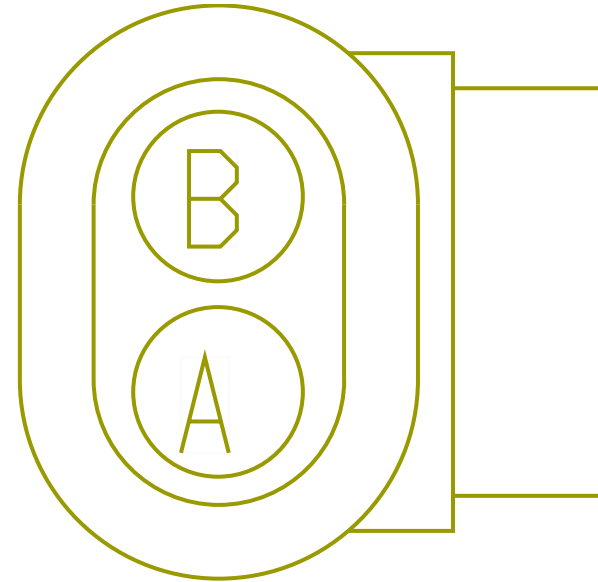
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VB94BRA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1460.0	-	X	-
2	-	-	VB94BQA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1840.0	-	X	-

Connector Name R01-9538  
 Part Number 6111844C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3  
 Mates SNSR-WS\_AA\_RIGHT-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VB94BWA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1560.0	-	X	-
2	-	-	VB94BVA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1635.0	-	X	-

Connector Name R01-9545  
 Part Number 3522068C1  
 Instances LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
 With ABS Trailer:Diagram1  
 LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
 With ABS Trailer:Diagram2  
 Mates SOL-ETRAC\_BENDIX-3033-07-0 1A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MA152AB	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	960.0	-	2	9540F
B	-	-	MA152AA	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	960.0	-	1	9540F

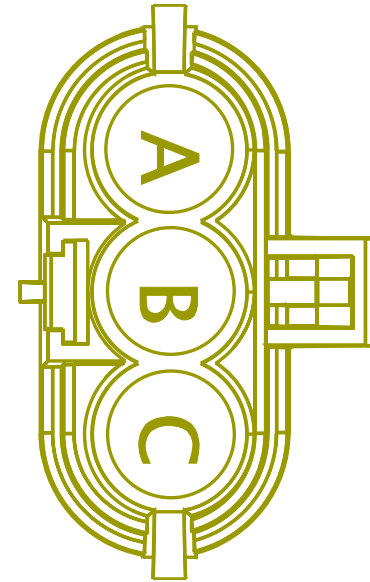
Connector Name R01-9724A  
Part Number BLUNT\_SL\_VC  
Instances LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram2  
Mates BLNT-BODY-BUILDER-01

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WA10-GBB	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	4895.0	-	A	9717F
B	-	-	VY56BB	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	4895.0	-	B	9716M
C	-	-	VY57BB	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4895.0	-	C	9716M
D	-	-	VY58BB	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	4895.0	-	A	9716M
E	-	-	VY68BB	2643779 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BROWN	4895.0	-	B	9715F
F	-	-	VY70BB	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	4895.0	-	A	9715F

Connector Name R01-9724  
Part Number BLUNT\_SL\_VC  
Instances LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram1

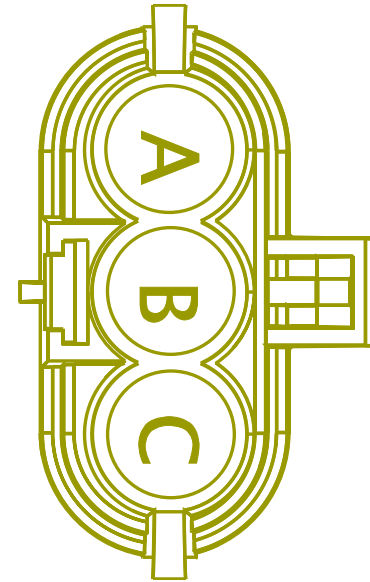
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VZ10-GBB	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	4595.0	-	A	9717F
B	-	-	VX70BB	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	4595.0	-	A	9715F
C	-	-	VX68BB	2643779 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BROWN	4595.0	-	B	9715F
E	-	-	VX58BB	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	4595.0	-	A	9716M
F	-	-	VX56BB	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	4595.0	-	B	9716M
G	-	-	VX57BB	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4595.0	-	C	9716M

Connector Name R01-9789FA  
 Part Number 1667732C1  
 Instances LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination4  
 Mates TRLR-SKT\_EOF-3035-01-02A



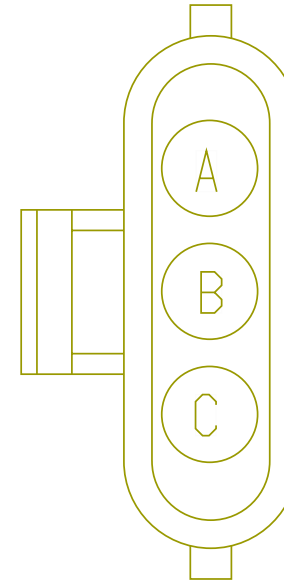
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RS58W	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	3020.0	-	A	9716M
B	-	-	RS56W	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	3020.0	-	B	9716M
C	-	-	RS57W	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3020.0	-	C	9716M

Connector Name R01-9789F  
 Part Number 1667732C1  
 Instances LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination3  
 Mates TRLR-SKT\_EOF-3035-01-02AA



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RR58W	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	2545.0	-	A	9716M
B	-	-	RR56W	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	2545.0	-	B	9716M
C	-	-	RR57W	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2545.0	-	C	9716M

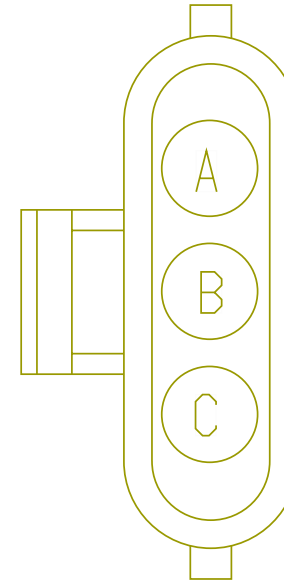
Connector Name R01-9790MA  
 Part Number 1667733C1  
 Instances LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram2  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram4  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram2  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram4  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
 EOF\_NA:Diagram2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
 EOF\_NA:Diagram4  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
 EOF\_NA:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
 EOF\_NA:Diagram1-Combination4  
 Mates TRLR-SKT\_EOF-3035-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RS70W	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	3020.0	-	A	9715F
B	-	-	RS68W	2643779 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BROWN	3020.0	-	B	9715F
C	-	-	RS94W	2643816 R1	4.81	10.0	Std. Wall XLPE Primary Cable	DARK BLUE	3020.0	-	C	9715F

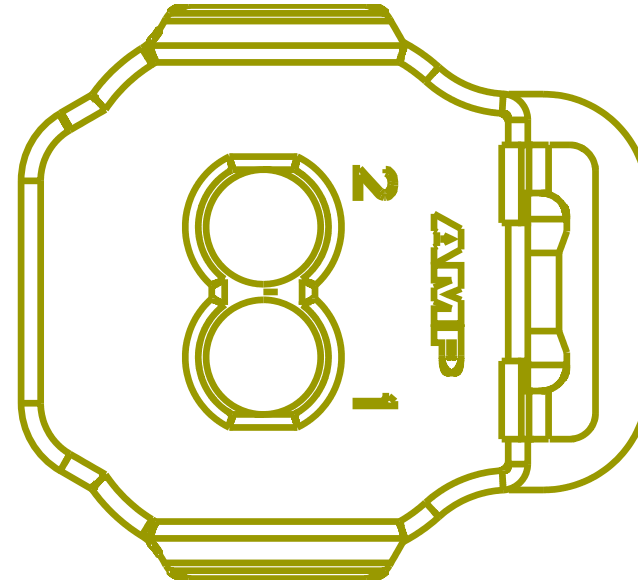


Connector Name R01-9790M  
 Part Number 1667733C1  
 Instances LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram1  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram3  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram1  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram3  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
 EOF\_NA:Diagram1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
 EOF\_NA:Diagram3  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
 EOF\_NA:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
 EOF\_NA:Diagram1-Combination3



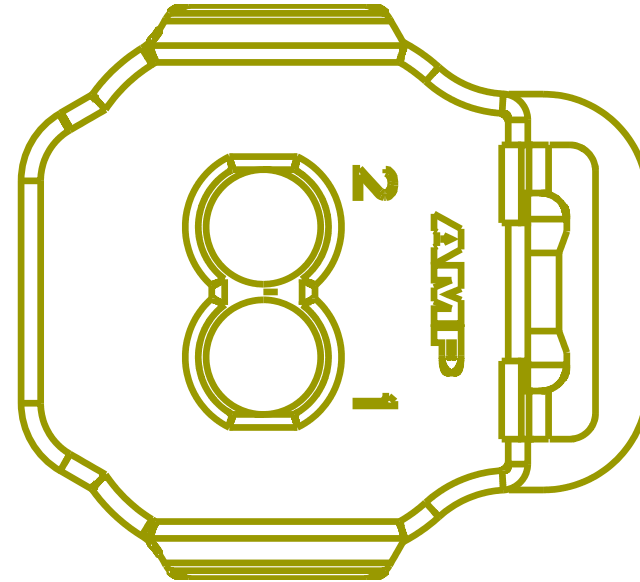
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RR70W	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	2545.0	-	A	9715F
B	-	-	RR68W	2643779 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BROWN	2545.0	-	B	9715F
C	-	-	RR94W	2643816 R1	4.81	10.0	Std. Wall XLPE Primary Cable	DARK BLUE	2545.0	-	C	9715F

Connector Name R01-9811  
 Part Number 3536864C1  
 Instances LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring:Diagram1  
 LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
 LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
 LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge:Diagram1  
 Mates SNSR-Single\_Axl\_Temp-3008- 01-01A



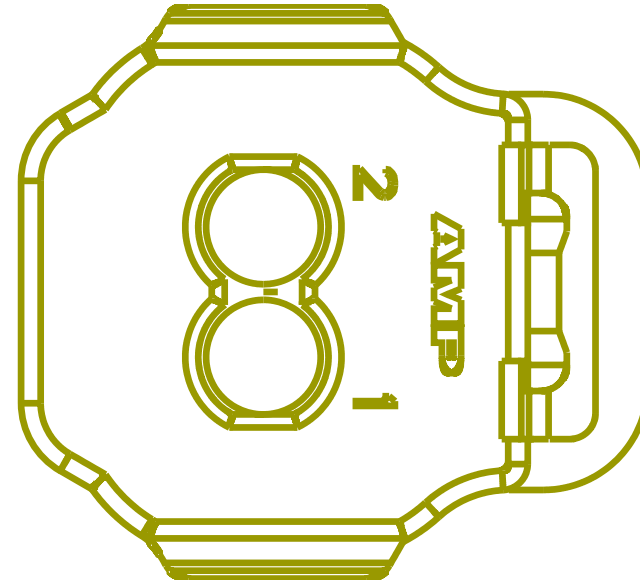
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RH32	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2860.0	-	8	9800M
1	-	-	TA32	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2860.0	-	6	9800M
2	-	-	RH9C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1950.0	-	X	-
2	-	-	TA9C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2860.0	-	7	9800M

Connector Name R01-9812  
 Part Number 3536864C1  
 Instances LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring:Diagram1  
 LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge:Diagram1



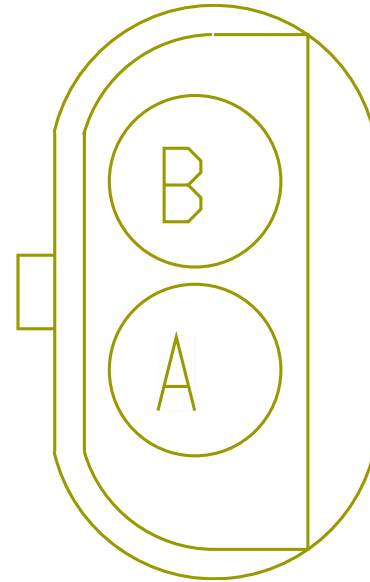
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RH32A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3385.0	-	6	9800M
2	-	-	RH9B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2475.0	-	X	-

Connector Name R01-9813  
 Part Number 3536864C1  
 Instances LT/RH/LoneStar - X15/A26 - Single Axle Temperature Monitoring:Diagram1  
 LT/RH/LoneStar - X15/A26 - Single Axle Temperature Monitoring w/Aux Gauge:Diagram1  
 Mates SNSR-Single\_Axl\_Temp-3008- 01-01A



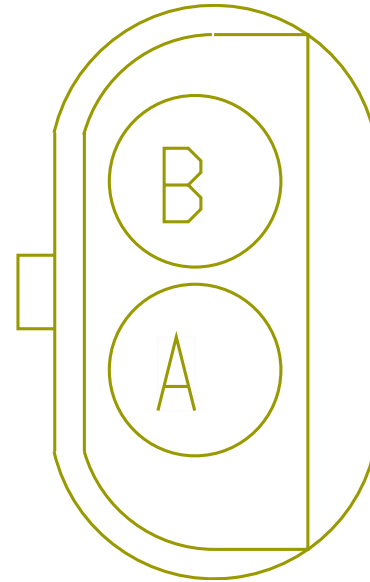
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RJ32A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3385.0	-	6	9800M
2	-	-	RJ9	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3385.0	-	7	9800M

Connector Name R01-9814  
 Part Number 587567C91  
 Instances LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
 Differential - FR & RR Axle (DANA):Diagram1  
 LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
 Differential - FR & RR Axle (DANA):Diagram1  
 Mates SW-FR\_DIFF\_LOCK-3012-05-01A



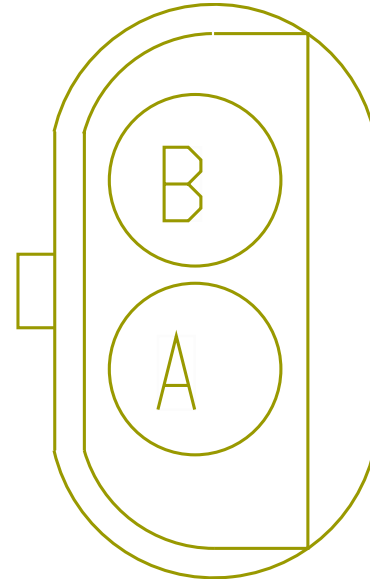
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RN49A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2130.0	-	11	9800M
B	-	-	RN49-GB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1655.0	-	X	-

Connector Name R01-9815  
 Part Number 587567C91  
 Instances LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
 Differential - FR & RR Axle (DANA):Diagram1  
 LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
 Differential - FR & RR Axle (DANA):Diagram1  
 LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
 Differential - RR Axle (DANA):Diagram1  
 Mates SW-RR\_DIFF\_LOCK-3012-05-01A



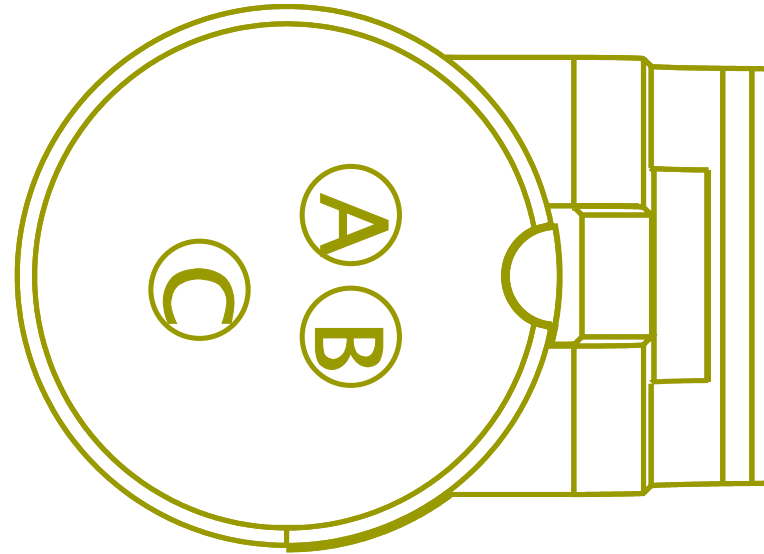
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RM49	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3075.0	-	9	9800M
B	-	-	RP49-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	3075.0	-	10	9800M
B	-	-	RN49-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2600.0	-	X	-

Connector Name R01-9816  
 Part Number 587567C91  
 Instances LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
 Differential - RR Axle (DANA):Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RL49	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2760.0	-	9	9800M
B	-	-	RL49-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2760.0	-	10	9800M

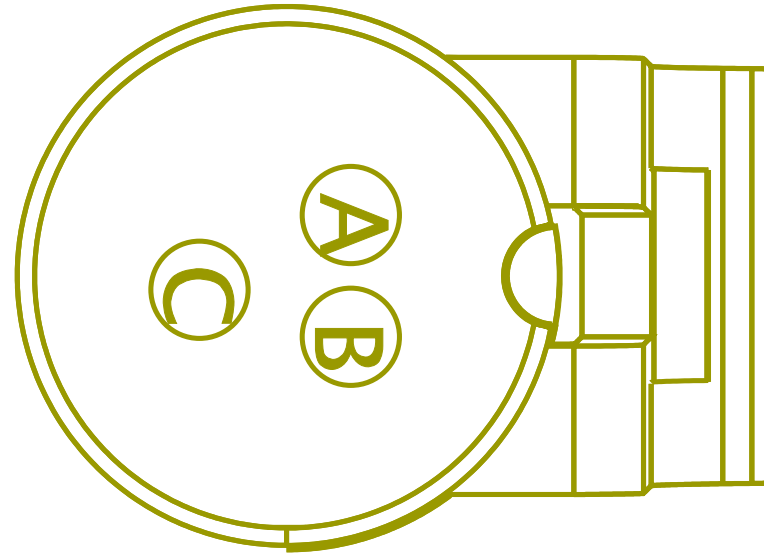
Connector Name R01-9830  
 Part Number 1678137C1  
 Instances LT/RH/LoneStar - X15/A26 - Axle Loading (Weight)  
 Rear:Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RD109B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3845.0	-	A	9865M
B	-	-	RD106B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3845.0	-	B	9865M
C	-	-	RD61B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3845.0	-	C	9865M

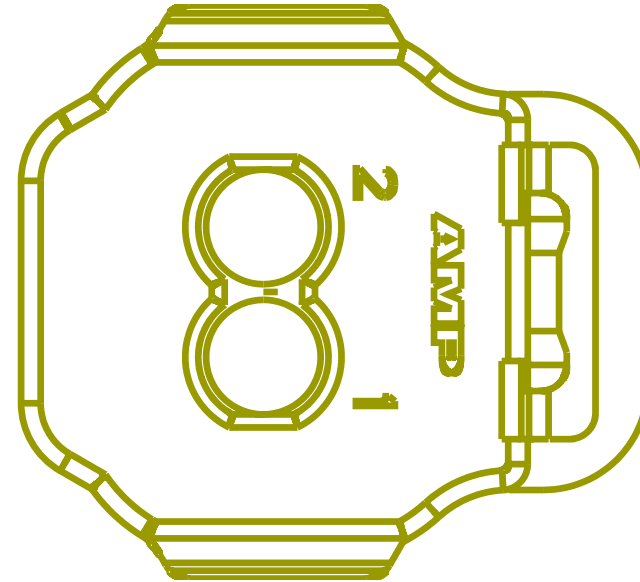


Connector Name R01-9832  
 Part Number 1678137C1  
 Instances LT/RH/LoneStar - X15/A26 - Axle Loading (Weight)  
 Rear:Diagram2  
 Mates SNSR-RRAXLE-3007-03-01A



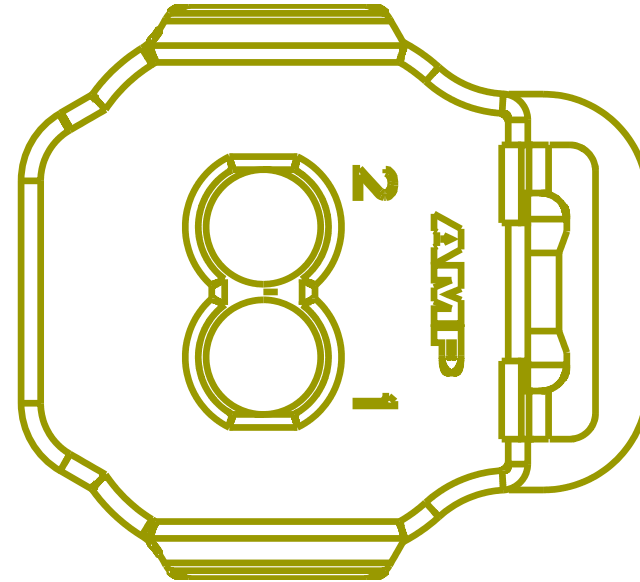
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RE109B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3345.0	-	A	9865M
B	-	-	RE106B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3345.0	-	B	9865M
C	-	-	RE61B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3345.0	-	C	9865M

Connector Name R01-9911  
 Part Number 3536864C1  
 Instances LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring:Diagram2  
 LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge:Diagram2



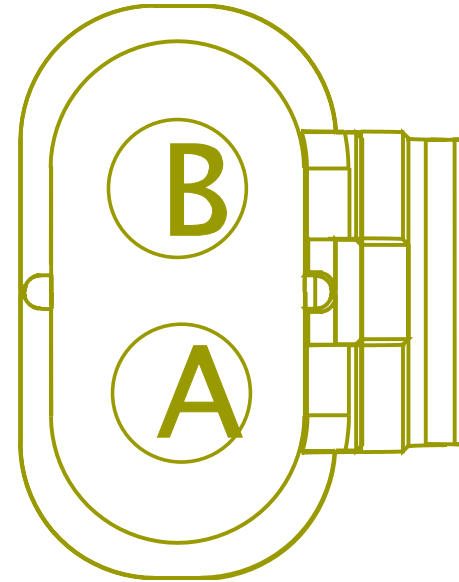
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	UC32	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	1670.0	-	8	9800M
2	-	-	UC9C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	910.0	-	X	-

Connector Name R01-9912  
 Part Number 3536864C1  
 Instances LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring:Diagram2  
 LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge:Diagram2  
 Mates SNSR-RR\_Axl\_Temp-3008-02-0 1A



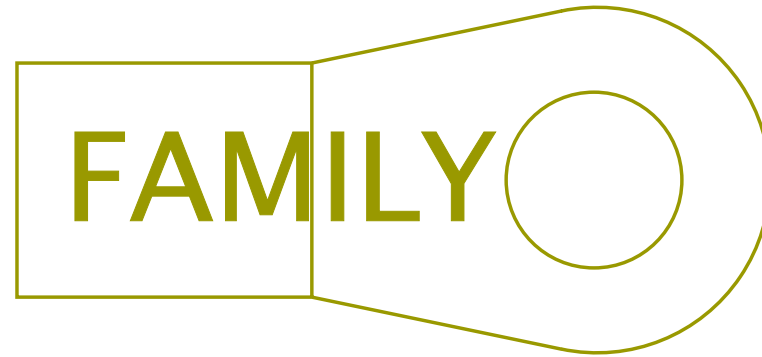
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	UC32A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3535.0	-	6	9800M
2	-	-	UC9B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2625.0	-	X	-

Connector Name S05-9255  
 Part Number 1667639C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls  
 Mates DEV-10A\_INLINE\_FUSE HOLDER -6002-11-01A



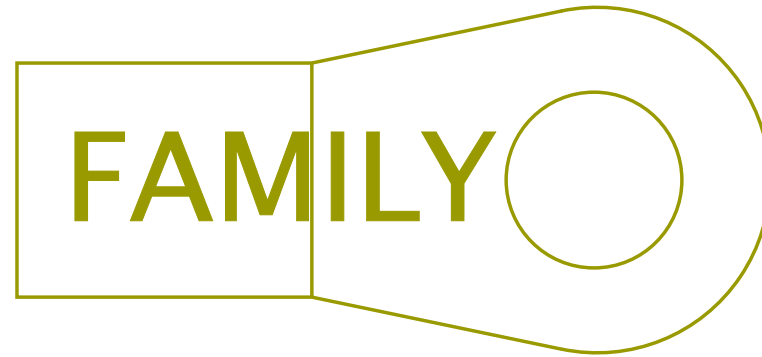
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	N104AZ	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	210.0	-	A	J4-REMOTE SENSE
B	-	-	N104BB	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	200.0	-	A	100PB1

Connector Name T01-6100G-SENSE  
 Part Number RING-M-8\_0  
 Instances LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Bosch\_LIL165\_LIL200\_Alternator-4004-01-08B



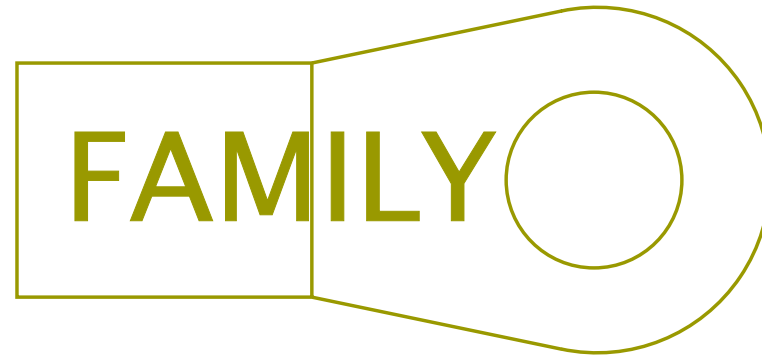
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VM2	2645955 R1	32.19	2.0	SGR 125	RED	2955.0	-	X	-

Connector Name T01-6101G-SENSE  
 Part Number RING-M-6\_0  
 Instances LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Bosch\_LIL165\_LIL200\_Alternator-4004-01-08B



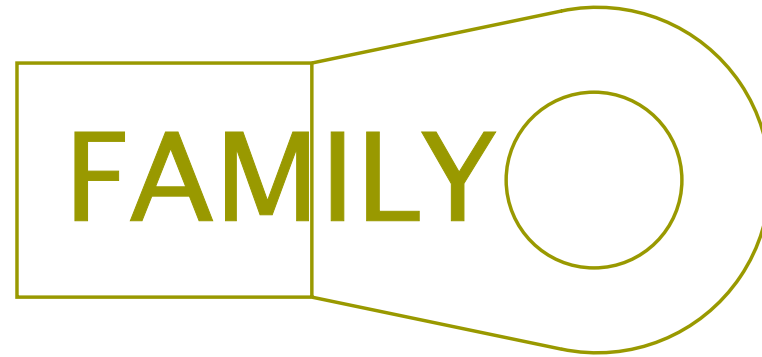
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VM2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2900.0	-	1	K01-6314

Connector Name T02-6100D  
 Part Number RING-M-8\_0  
 Instances LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/  
 Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/  
 Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Leece\_Neville\_AVI160\_2 10A\_240A\_Alternator-  
 4004-01-04B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VH2	2645958 R1	39.43	1.0	SGR 125	RED	2925.0	-	X	-

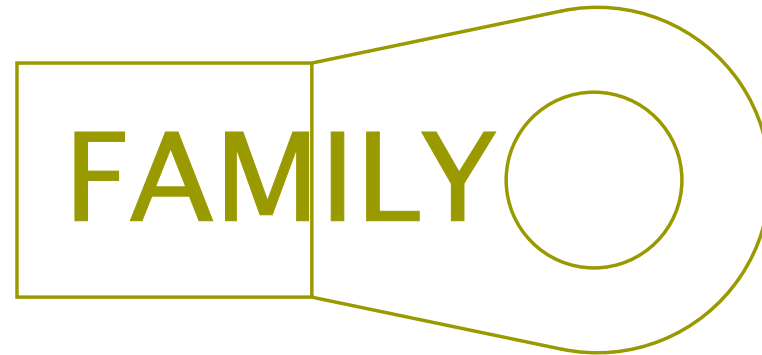
Connector Name T02-6101D  
 Part Number RING-M-8\_0  
 Instances LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/  
 Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/  
 Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Leece\_Neville\_AVI160\_2 10A\_240A\_Alternator-  
 4004-01-04B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VH2-G	2645934 R1	39.43	1.0	SGR 125	BLACK	2880.0	-	1	K01-6314

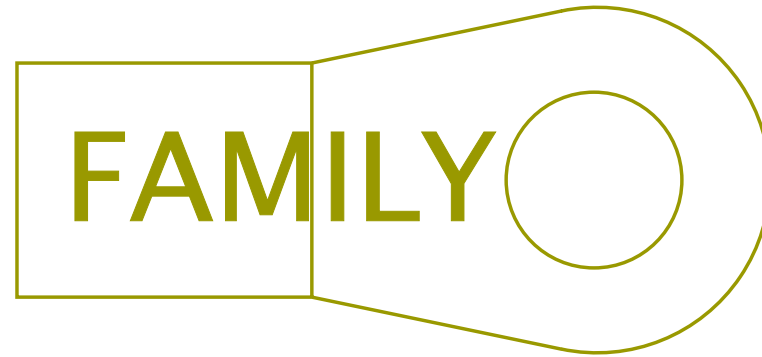


Connector Name T04-6101D  
 Part Number RING-M-8\_0  
 Instances LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Leece-Neville\_LN320\_Alt ernator-4004-01-09B



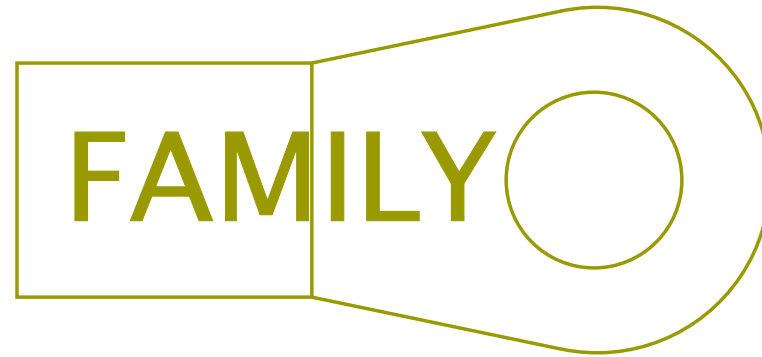
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	K2	2645964 R1	61.89	0.0	SGR 125	RED	2930.0	-	X	-

Connector Name T04-6101  
 Part Number RING-M-8\_0  
 Instances LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Leece-Nevile\_LN320\_Alt ernator-4004-01-09B



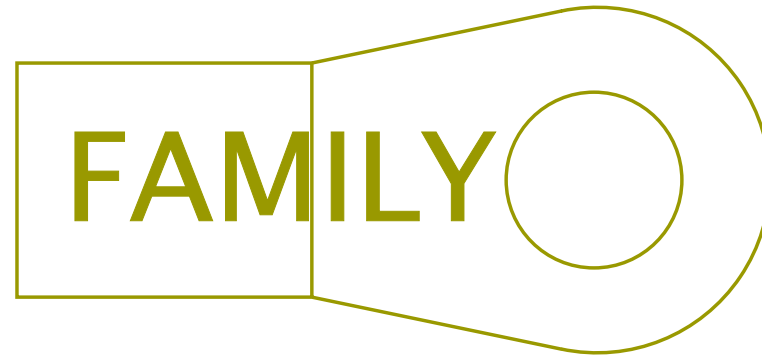
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	K2-G	2645940 R1	61.89	0.0	SGR 125	BLACK	2740.0	-	1	K01-6314

Connector Name T05-6100H-DELCO-28SI  
 Part Number RING-M-8\_0  
 Instances LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Delco\_Remy\_28SI\_Altern ator-4004-01-05B



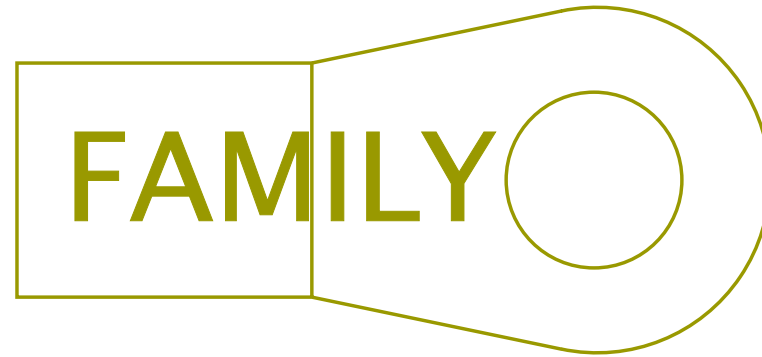
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LD2	2645955 R1	32.19	2.0	SGR 125	RED	2995.0	-	X	-

Connector Name T05-6100J-DELCO-36SI  
 Part Number RING-E-1-4\_0  
 Instances LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Delco\_Remy\_36SI\_Alternator-4004-01-07B



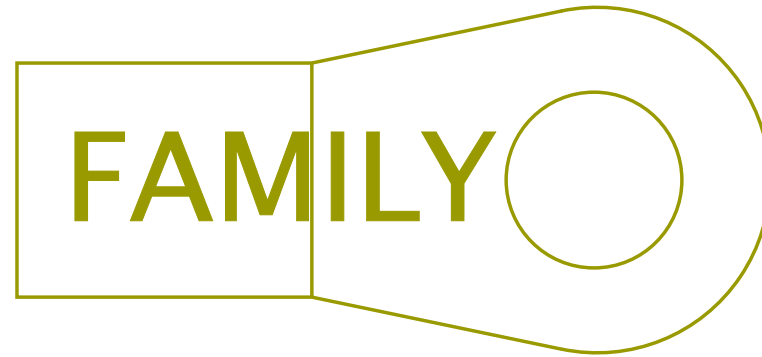
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LD2	2645955 R1	32.19	2.0	SGR 125	RED	2995.0	-	X	-

Connector Name T05-6101H-DELCO-28SI  
 Part Number RING-M-6\_0  
 Instances LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Delco\_Remy\_28SI\_Altern ator-4004-01-05B



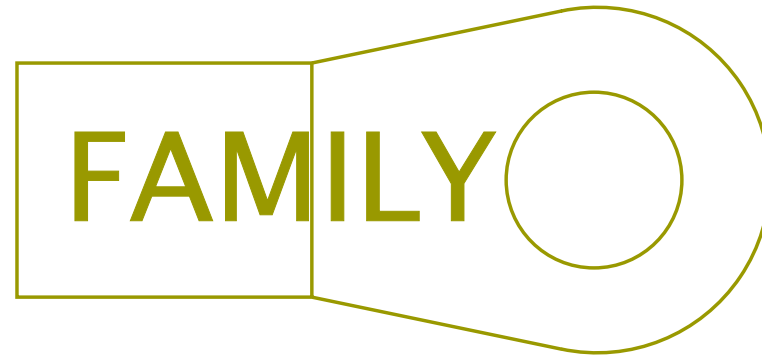
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LD2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2885.0	-	1	K01-6314

Connector Name T05-6101J-DELCO-36SI  
 Part Number RING-E-1-4\_0  
 Instances LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense:Diagram1  
 LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Delco\_Remy\_36SI\_Altern ator-4004-01-07B



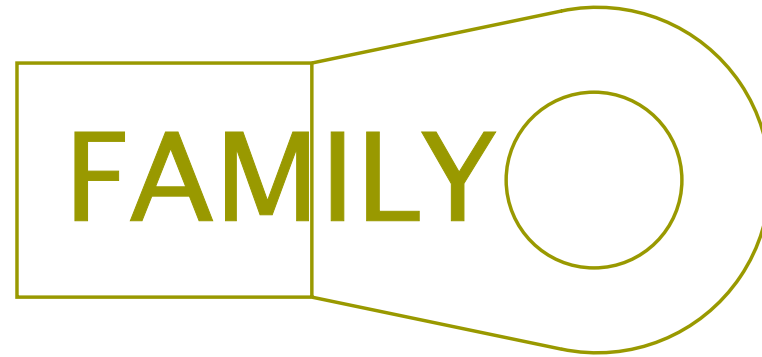
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LD2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2885.0	-	1	K01-6314

Connector Name T08-6100D  
 Part Number RING-M-8\_0  
 Instances LT/RH/LoneStar - X15 - Leece-Neville - LN 325A Alternator W/  
 Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Leece-Neville - LN 325A Alternator W/  
 Remote Sense W/ Delco Starter:Diagram1  
 Mates DEV-Leece-Neville\_LN320\_Alt ernator-4004-01-09B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	K2	2645964 R1	61.89	0.0	SGR 125	RED	2930.0	-	X	-

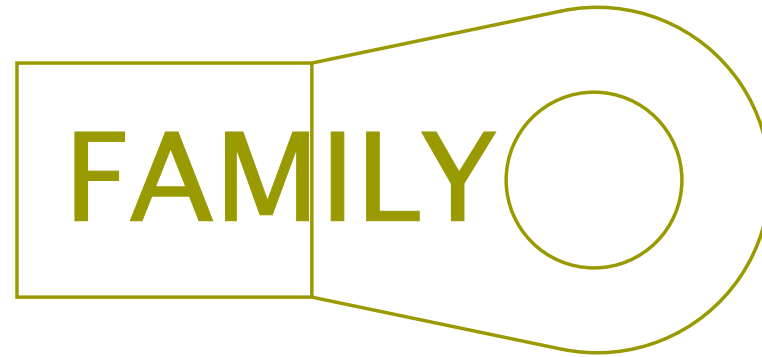
Connector Name T08-6101D  
 Part Number RING-M-8\_0  
 Instances LT/RH/LoneStar - X15 - Leece-Neville - LN 325A Alternator W/  
 Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Leece-Neville - LN 325A Alternator W/  
 Remote Sense W/ Delco Starter:Diagram1  
 Mates DEV-Leece-Neville\_LN320\_Alt ernator-4004-01-09B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	K2-G	2645940 R1	61.89	0.0	SGR 125	BLACK	2740.0	-	1	T-6302B

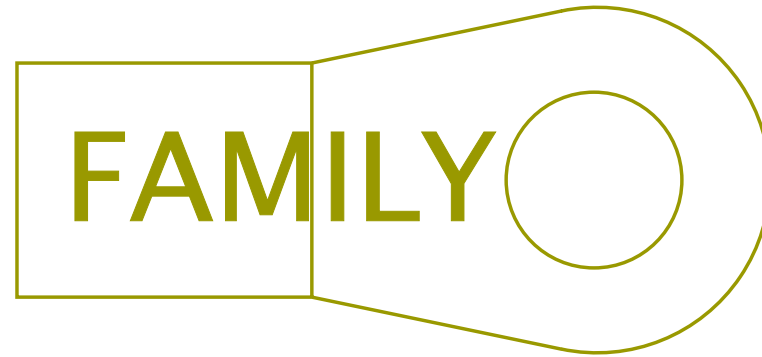


Connector Name T09-6100D  
 Part Number RING-E-5-16\_0  
 Instances LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram2  
 LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination2



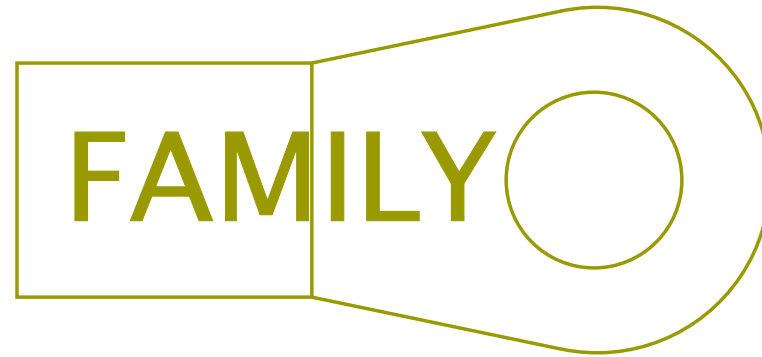
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	K2	2645964 R1	61.89	0.0	SGR 125	RED	2930.0	-	X	-

Connector Name T09-6101D  
 Part Number RING-E-5-16\_0  
 Instances LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram2  
 LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Delco Starter:Diagram1-Combination2



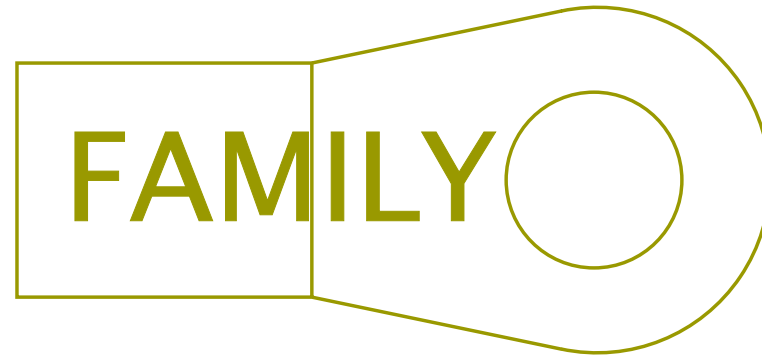
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	K2-G	2645940 R1	61.89	0.0	SGR 125	BLACK	2740.0	-	1	T-6302B

Connector Name T10-6100D  
 Part Number RING-M-8\_0  
 Instances LT/RH/LoneStar - X15 - Leece-Neville 320PAH Alternator W/  
 Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Leece-Neville 320PAH Alternator W/  
 Delco Starter:Diagram1-Combination1  
 Mates DEV-Leece\_Neville\_320PAH\_A lternator-4004-01-03A



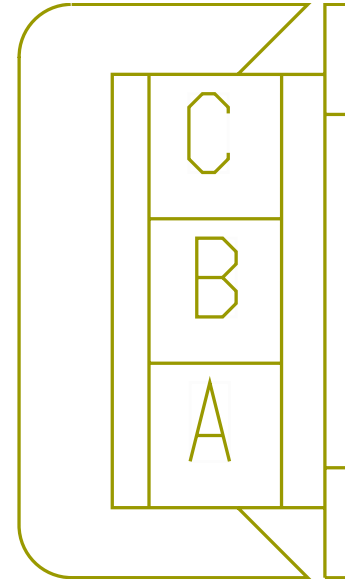
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	K2	2645964 R1	61.89	0.0	SGR 125	RED	2930.0	-	X	-

Connector Name T10-6101D  
 Part Number RING-M-10\_0  
 Instances LT/RH/LoneStar - X15 - Leece-Neville 320PAH Alternator W/  
 Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Leece-Neville 320PAH Alternator W/  
 Delco Starter:Diagram1-Combination1  
 Mates DEV-Leece\_Neville\_320PAH\_A lternator-4004-01-03A



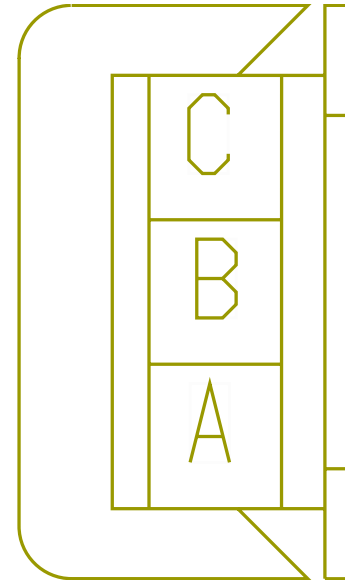
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	K2-G	2645940 R1	61.89	0.0	SGR 125	BLACK	2740.0	-	1	T-6302B

Connector Name V03-5103  
 Part Number 1661198C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent Light):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood):Diagram1  
 Mates LT-LS\_ACCENT-2000-02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	V63-GBD	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	580.0	-	X	-
B	-	-	V63HBD	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	680.0	-	X	-

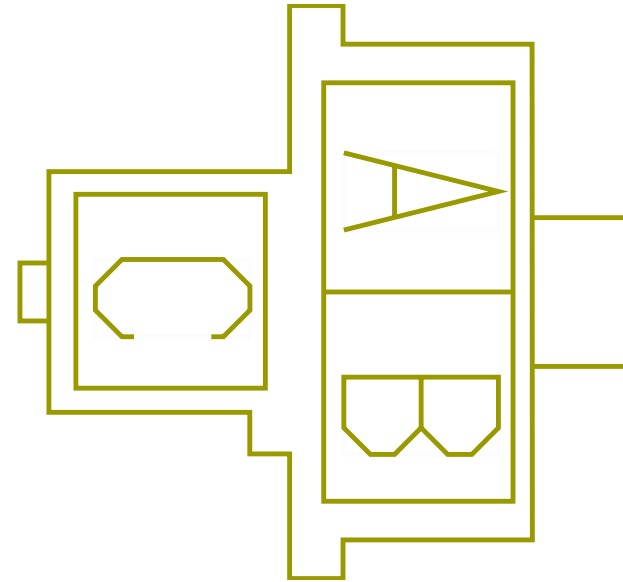
Connector Name V03-5104  
 Part Number 1661198C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent Light):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood):Diagram1  
 Mates LT-RS\_ACCENT-2000-02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	V63-GBE	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	910.0	-	X	-
B	-	-	V63HBE	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	810.0	-	X	-

Connector Name V13-5015  
 Part Number 3613000C1  
 Instances

LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1-Combination3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1-Combination4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1



LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Upr Bnk APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Upr Bnk APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram2

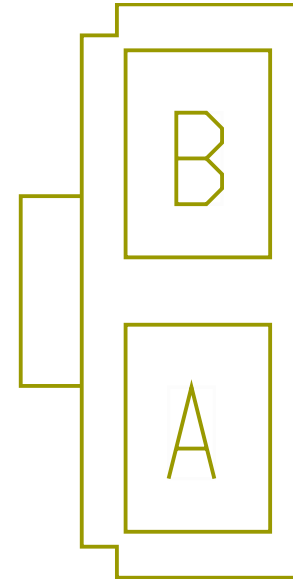
Mates

DEV-Upr\_Bnk\_APO-2002-01-25A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JP86M	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	10	1000
C	-	-	JP86-GJJ	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2040.0	-	11	1000
C	-	-	JP86-GJJ	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2040.0	-	-	-

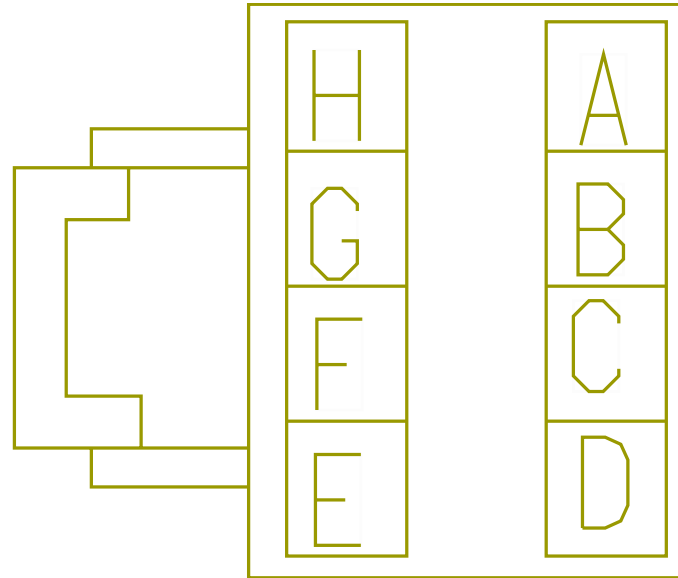


Connector Name V13-5136  
 Part Number 1669972C1  
 Instances LT/RH/LoneStar - X15/A26 - Reading Lighting - W/Upper&  
 Lower:Diagram1  
 Mates LT-Sleeper Upper Reading Light-2019-03-01A



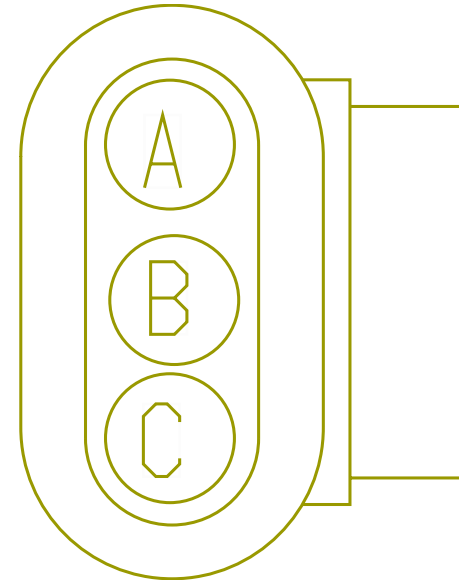
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JP63U	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1575.0	-	8	1000
B	-	-	JP63-GU	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2040.0	-	9	1000

Connector Name W01-5909  
 Part Number 2005835C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH DAYCAB W/ J1939):Diagram1  
 Mates MODU-DRIVERTECH-2035-12-05



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14ED	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	2245.0	-	A	5010
C	-	-	11-GMB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2245.0	-	F	5010
E	-	-	13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	2245.0	-	B	5010
F	-	-	-	-	-	-	-	-	-	-	-	-
G	-	-	-	-	-	-	-	-	-	-	-	-

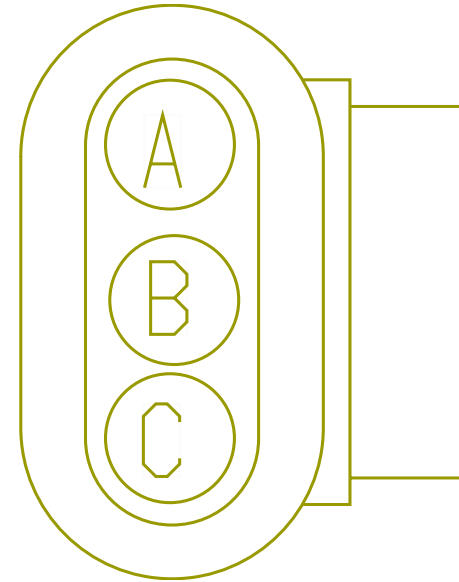
Connector Name W02-LT 8100A  
 Part Number 1667741C1  
 Instances LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side  
 Turns / 0 Marker:Diagram1  
 Mates LT-LF\_MODESTY-1039-02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J11GBA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	250.0	-	-	-
A	-	-	J11GBA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	250.0	-	X	-
B	-	-	J56AA	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	300.0	-	-	-
B	-	-	J56AA	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	300.0	-	X	-

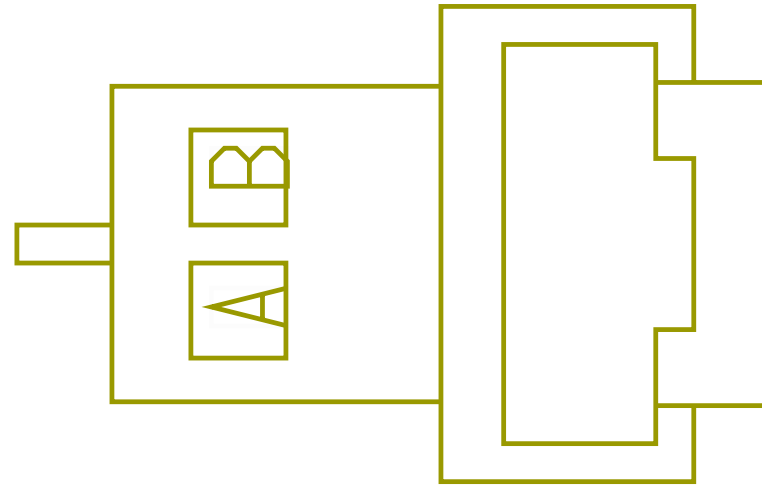
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	J58AA	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	350.0	-	X	-
C	-	-	J58AA	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	350.0	-	C	W31-LT 8054A

Connector Name W02-LT 8100B  
 Part Number 1667741C1  
 Instances LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side  
 Turns / 0 Marker:Diagram1  
 Mates LT-LR\_MODESTY-1039-02-02A



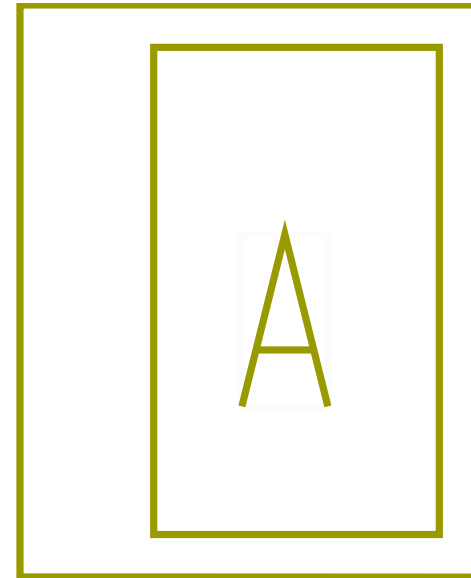
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J11GBB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2350.0	-	-	-
B	-	-	J56AB	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2300.0	-	-	-
C	-	-	J58AB	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	2250.0	-	X	-

Connector Name W08-2300  
 Part Number 3535769C1  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 Mates DEV-SPKR\_LR-01



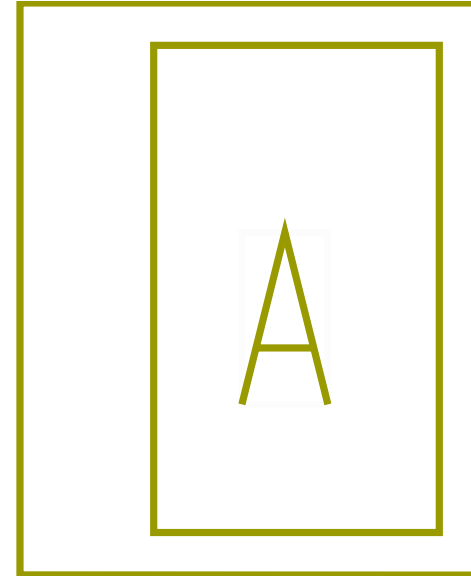
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	86BDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	-	-
A	-	-	86BDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	C	23XX
B	-	-	86CEA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	D	23XX
B	-	-	86CEA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	-	-

Connector Name W08-3500  
 Part Number 239808R1  
 Instances LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/Exit):Diagram1  
 Mates SW-LEFT\_DOOR-2030-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	63	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	1150.0	-	-	-

Connector Name W08-3501  
 Part Number 239808R1  
 Instances LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/Exit):Diagram1  
 Mates SW-LEFT\_DOOR-2030-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	9	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1150.0	-	-	-



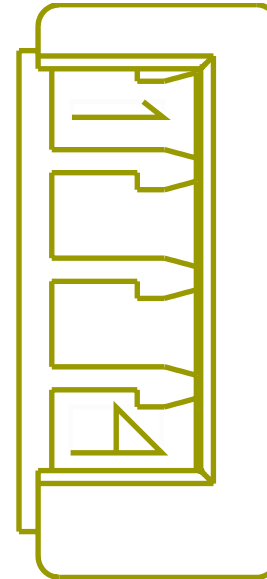
Connector Name W09-5120  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One  
 Light:Diagram1  
 Mates BLNT-AIR\_SHIELD-1001-01-02B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WHITE	-	0.0	-	-	-	1730.0	-	B	5117

Connector Name W09-5121  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One  
 Light:Diagram1  
 Mates BLNT-AIR\_SHIELD-1001-01-02A

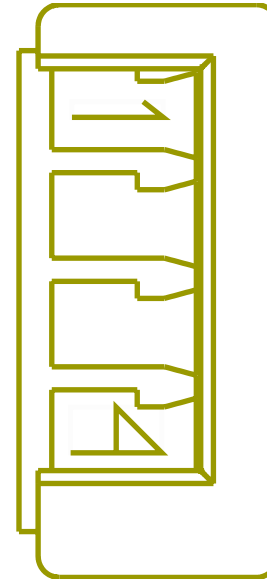
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BLACK	-	0.0	-	-	-	1730.0	-	A	5117

Connector Name W13-1000A  
 Part Number 4063415C1  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Gauges  
 (Secondary):Diagram1  
 Mates MODU-AUX-0004-00-04B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	Aux Gauge STS OUTC	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	210.0	-	1	W13-1000B
3	-	-	Aux Gauge GND OUTA	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	210.0	-	3	W13-1000B
4	-	-	Aux Gauge PWR OUTB	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	210.0	-	4	W13-1000B

Connector Name W13-1000B  
 Part Number 4063415C1  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Gauges  
 (Secondary):Diagram1  
 Mates MODU-AUX-0004-00-04A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	Aux Gauge STS OUTC	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	210.0	-	1	W13-1000A
3	-	-	Aux Gauge GND OUTA	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	210.0	-	3	W13-1000A
4	-	-	Aux Gauge PWR OUTB	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	210.0	-	4	W13-1000A

Connector Name W17-5120-5121

Part Number BLUNT\_SL\_VC

Instances LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram1

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BLACK	-	0.0	-	-	-	1730.0	-	-	-
B	-	-	WHITE	-	0.0	-	-	-	1730.0	-	-	-

Connector Name W22-5120-5121-SHIELD BEACON  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram2  
 Mates BLNT-RT\_BEACON\_STROBE-1004 -01-01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BLACK	-	0.0	-	-	-	1730.0	-	A	5117
B	-	-	WHITE	-	0.0	-	-	-	1730.0	-	B	5117

Connector Name W22-5120  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One  
 Light:Diagram2

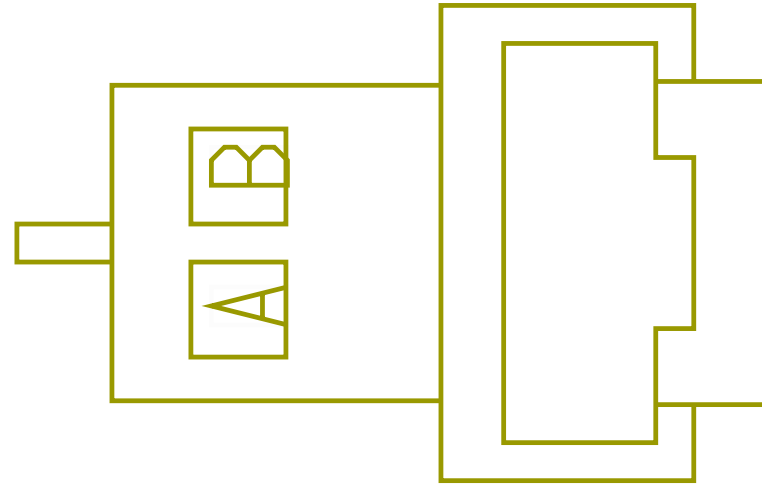
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WHITE	-	0.0	-	-	-	1730.0	-	-	-

Connector Name W22-5121  
 Part Number BLUNT\_SL\_VC  
 Instances LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One  
 Light:Diagram2

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BLACK	-	0.0	-	-	-	1730.0	-	-	-

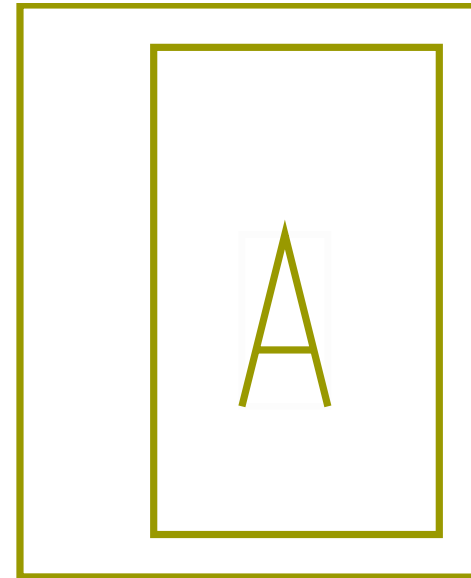


Connector Name W24-2300  
 Part Number 3535769C1  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 Mates DEV-SPKR\_RR-01



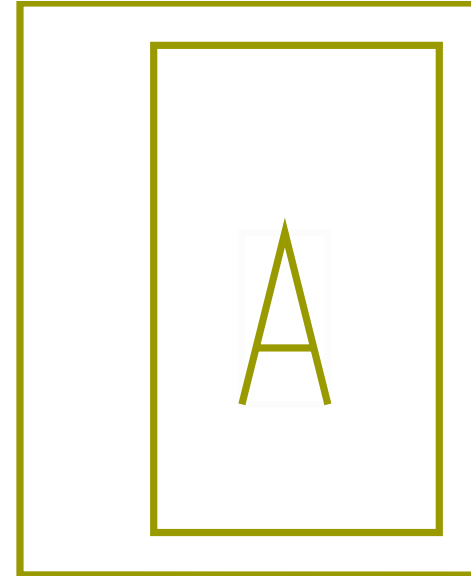
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	86BDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	C	23XX
A	-	-	86BDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	-	-
B	-	-	86CEA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	-	-
B	-	-	86CEA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	D	23XX

Connector Name W24-3500  
 Part Number 239808R1  
 Instances LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/  
 Exit):Diagram1  
 Mates SW-RIGHT\_DOOR-2030-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	63	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	1150.0	-	A	23XX

Connector Name W24-3501  
 Part Number 239808R1  
 Instances LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/Exit):Diagram1  
 Mates SW-RIGHT\_DOOR-2030-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	9	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1150.0	-	B	23XX

Connector Name W25-5122/5123  
 Part Number BLUNT\_SL\_VC  
 Instances  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram2  
 Mates BLNT-CUST\_WORK\_LT\_PWR-1032 -01-09B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BLACK	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1730.0	-	A	5117
A	-	-	BLACK	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1730.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	WHITE	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1730.0	-	B	5117
B	-	-	WHITE	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1730.0	-	-	-

Connector Name W26-5122/5123

Part Number BLUNT\_SL\_VC

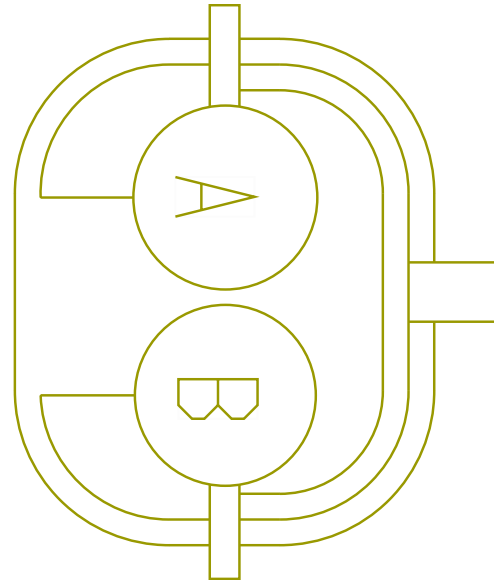
Instances  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram2

Mates BLNT-CUST\_WORK\_LT\_PWR-1032 -01-09A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BLACK	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1730.0	-	A	5117
A	-	-	BLACK	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1730.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	WHITE	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1730.0	-	B	5117
B	-	-	WHITE	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1730.0	-	-	-

Connector Name W27-1032  
Part Number 3543888C1  
Instances  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram4  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram1  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE:Diagram1





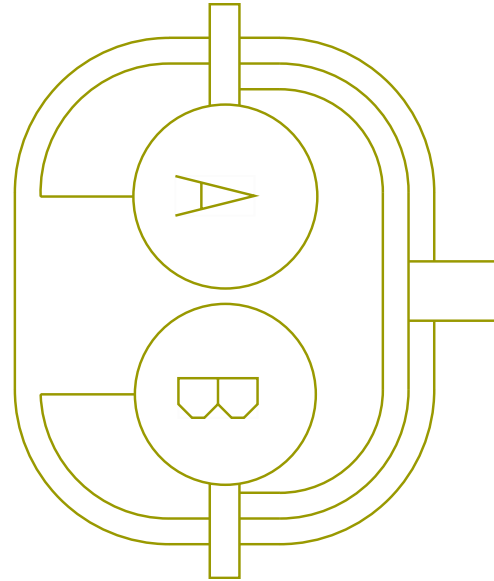
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV:Diagram1

Mates

LT-LED-WORK\_DAY-1032-01-05A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	J65	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1300.0	-	A	9719
B	-	-	J11-GK	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1300.0	-	B	9719

Connector Name W27-1032  
 Part Number 3543888C1  
 Instances LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/O RKE W/MAN REV:Diagram2  
 Mates LT-LED-WORK\_DAY-1032-01-05A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J65	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1300.0	-	A	9719
B	-	-	J11-GK	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1300.0	-	B	9719

Connector Name W28-5122/5123  
Part Number BLUNT\_SL\_VC  
Instances  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram2  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram4  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram2  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O  
Relay) W/Backup W/Manual Trans:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/  
O Relay):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts  
Only W/O Relay) W/Backup W/Auto Trans (Allison and  
Endurant):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/ RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/O RKE W/AUTO REV:Diagram2

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	BLACK	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1730.0	-	A	5117

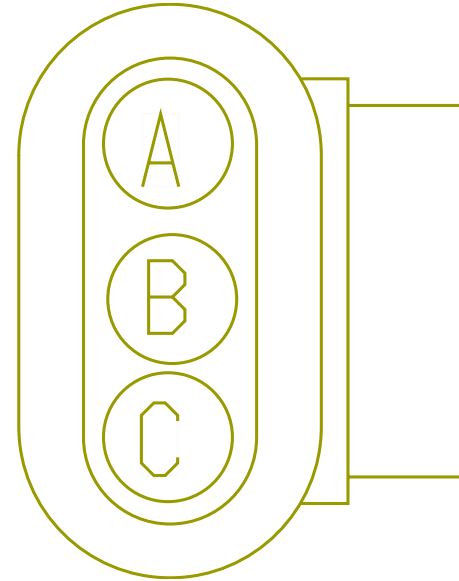
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	WHITE	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1730.0	-	B	5117

Connector Name W29-5122/5123  
 Part Number BLUNT\_SL\_VC  
 Instances  
 LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
 Backup W/Manual Trans Day Cab:Diagram2  
 LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
 Backup W/Manual Trans Day Cab:Diagram4  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram4  
 LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
 Supplied:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O  
 Relay) W/Backup W/Manual Trans:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/  
 O Relay):Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts  
 Only W/O Relay) W/Backup W/Auto Trans (Allison and  
 Endurant):Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/O RKE W/AUTO REV:Diagram2

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	BLACK	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1730.0	-	A	5117

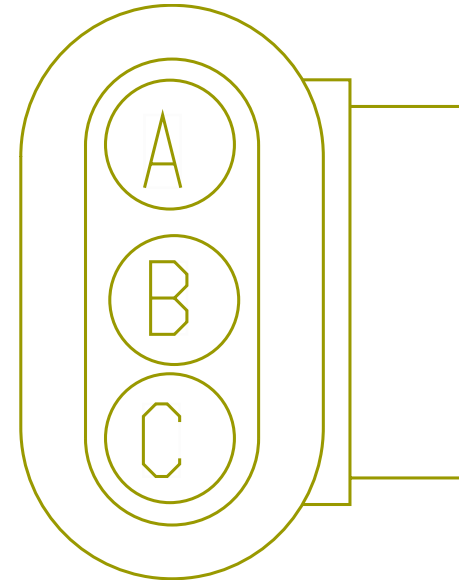
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	WHITE	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1730.0	-	B	5117

Connector Name W30-LS 8053B  
 Part Number 1667741C1  
 Instances LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns /  
 0 Marker:Diagram1  
 Mates LT-RR\_MODESTY-1039-02-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J11GBB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2350.0	-	-	-
B	-	-	J56AB	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2300.0	-	B	W32-LS 8100B
C	-	-	J58AB	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	2250.0	-	X	-

Connector Name W30-LS-8053A  
 Part Number 1667741C1  
 Instances LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns /  
 0 Marker:Diagram1  
 Mates LT-RF\_MODESTY-1039-02-01A

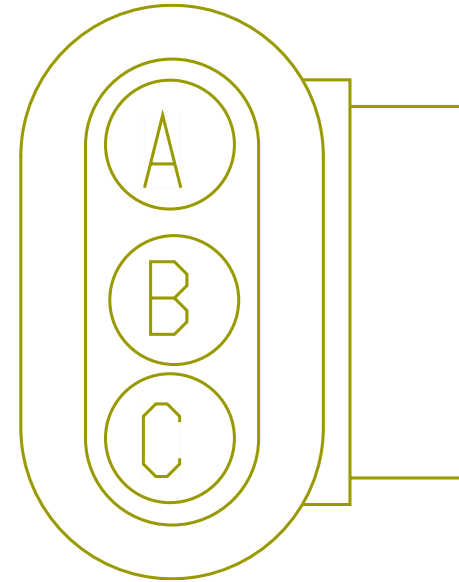


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J11GBA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	250.0	-	-	-
A	-	-	J11GBA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	250.0	-	X	-
B	-	-	J56AA	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	300.0	-	-	-
C	-	-	J58AA	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	350.0	-	X	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	J58AA	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	350.0	-	-	-

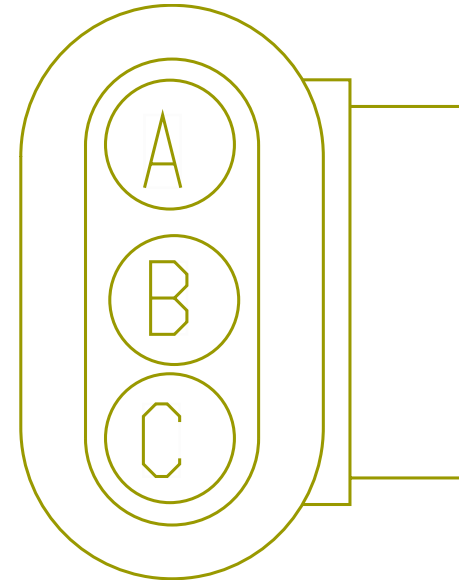
Connector Name W31-LT 8054A  
 Part Number 1667741C1  
 Instances LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side  
 Turns / 0 Marker:Diagram1  
 Mates LT-RF\_MODESTY-1039-02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J11GBA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	250.0	-	X	-
A	-	-	J11GBA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	250.0	-	-	-
B	-	-	J56AA	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	300.0	-	X	-
B	-	-	J56AA	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	300.0	-	-	-

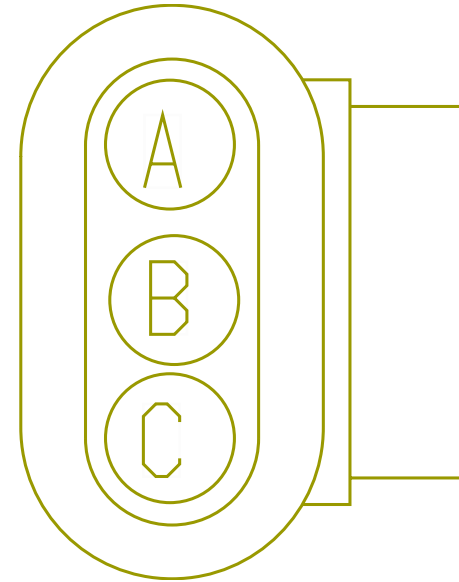
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	J58AA	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	350.0	-	-	-
C	-	-	J58AA	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	350.0	-	C	W02-LT 8100A

Connector Name W31-LT 8054B  
 Part Number 1667741C1  
 Instances LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side Turns / 0 Marker:Diagram1  
 Mates LT-RR\_MODESTY-1039-02-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J11GBB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2350.0	-	X	-
B	-	-	J56AB	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2300.0	-	X	-
C	-	-	J58AB	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	2250.0	-	-	-

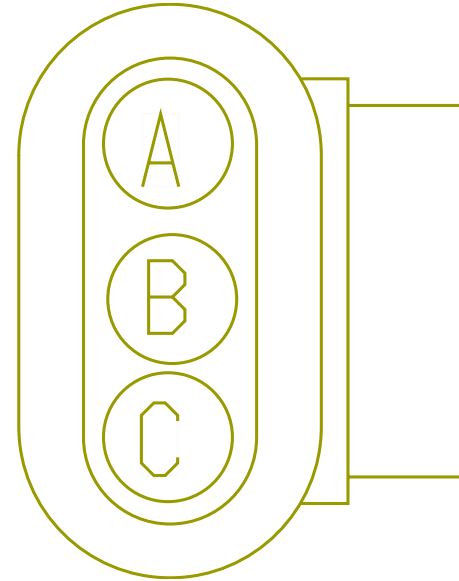
Connector Name W32-LS 8100A  
 Part Number 1667741C1  
 Instances LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns /  
 0 Marker:Diagram1  
 Mates LT-LF\_MODESTY-1039-02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J11GBA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	250.0	-	X	-
A	-	-	J11GBA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	250.0	-	-	-
B	-	-	J56AA	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	300.0	-	X	-
C	-	-	J58AA	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	350.0	-	-	-

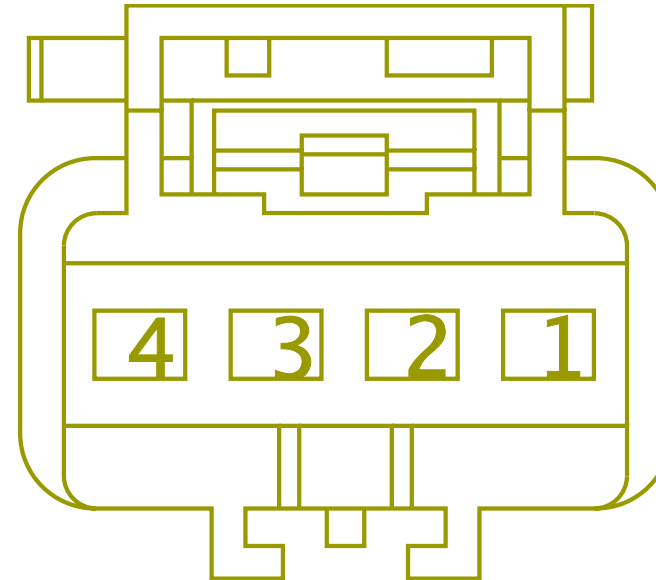
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	J58AA	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	350.0	-	X	-

Connector Name W32-LS 8100B  
 Part Number 1667741C1  
 Instances LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns /  
 0 Marker:Diagram1  
 Mates LT-LR\_MODESTY-1039-02-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J11GBB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2350.0	-	X	-
B	-	-	J56AB	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2300.0	-	B	W30-LS 8053B
C	-	-	J58AB	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	2250.0	-	-	-

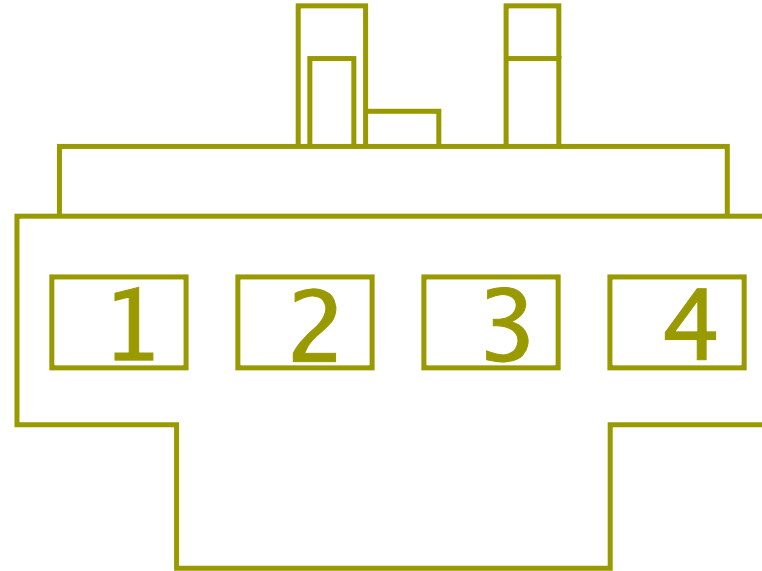
Connector Name W43-100  
 Part Number 4124472C1  
 Instances LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and Passenger (Hard Wired):Diagram1  
 Mates DEV-DRIVER\_SEAT\_ROLTEK-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	179S4(+)	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1600.0	-	1	W43-101
2	-	-	179S4(-)	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1600.0	-	2	W43-101
3	-	-	179SRA( +)	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1600.0	-	3	W43-101
4	-	-	179SRA( -)	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1600.0	-	4	W43-101



Connector Name W43-101  
 Part Number 4124471C1  
 Instances LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and Passenger (Hard Wired):Diagram1  
 Mates ROLLTEK\_ECU\_PASSENGER-2056 -02-01



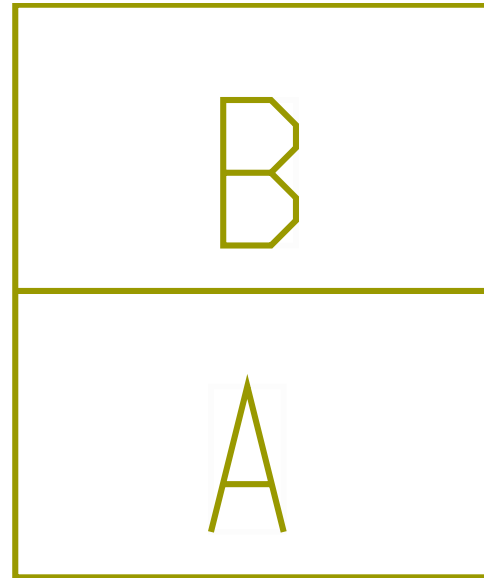
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	179S4(+)	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1600.0	-	1	W43-100
2	-	-	179S4(-)	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1600.0	-	2	W43-100
3	-	-	179SRA( +)	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1600.0	-	3	W43-100
4	-	-	179SRA( -)	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1600.0	-	4	W43-100

Connector Name W43-200  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and Passenger (Hard Wired):Diagram1  
 Mates DEV-DRIVER\_SEAT\_ROLTEK-01



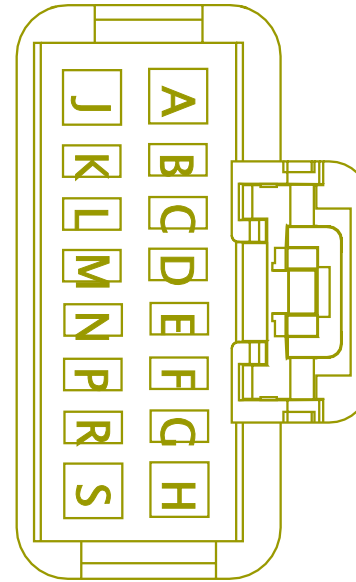
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	179SWCOM	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1600.0	-	A	W43-201
B	-	-	179SW(N O)	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1600.0	-	B	W43-201

Connector Name W43-201  
 Part Number 1661260C1  
 Instances LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and Passenger (Hard Wired):Diagram1  
 Mates ROLLTEK\_ECU\_PASSENGER-2056 -02-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	179SWCOM	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1600.0	-	A	W43-200
B	-	-	179SW(N O)	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1600.0	-	B	W43-200

Connector Name 0009  
Part Number 4063156C1  
Instances LoneStar - X15/A26 - Front Fog Lamps:Diagram1  
LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
Low Speed J1939 (125Kbps):Low Speed J1939 (125Kbps)  
LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
LT/RH - X15/A26 - Fog Lights Lamps:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 2:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)Option 2:Diagram2  
LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
LT/RH - X15/A26 - Marker Lights (With 125 Halogen):Diagram1  
LT/RH - X15/A26 - Marker Lights (With 125 LED):Diagram1  
LT/RH - X15/A26 - Marker Lights (With113 LED):Diagram1  
LT/RH - X15/A26 - Radio N/ Sterring Wheel Pod N/ Remote:Diagram1  
LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram1  
LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram2  
LT/RH/LoneStar - X15/A26 - Exterior Lamp Check:Diagram1  
LT/RH/LoneStar - X15/A26 - Instrument Cluster (Premium):Diagram1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1:Diagram1



LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
 Single Assy.) Option 1:Diagram2  
 LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
 Single Assy.) Option 2:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
 Single Assy.) Option 2:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Lighting Control Module:Diagram1  
 LT/RH/LoneStar - X15/A26 - Panel Backlighting (Cabin Dimmer)  
 Option 1:Diagram1  
 LT/RH/LoneStar - X15/A26 - Panel Backlighting (Cabin Dimmer)  
 Option 2:Diagram1  
 LT/RH/LoneStar - X15/A26 - PARK LIGHTS - W/Marker Interrupt  
 4 pin clockspring:Diagram1  
 LT/RH/LoneStar - X15/A26 - Power Windows:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio N/ Steering Wheel Pod W/  
 Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT  
 DAYCAB With PANIC BUTTON:Diagram2

Mates

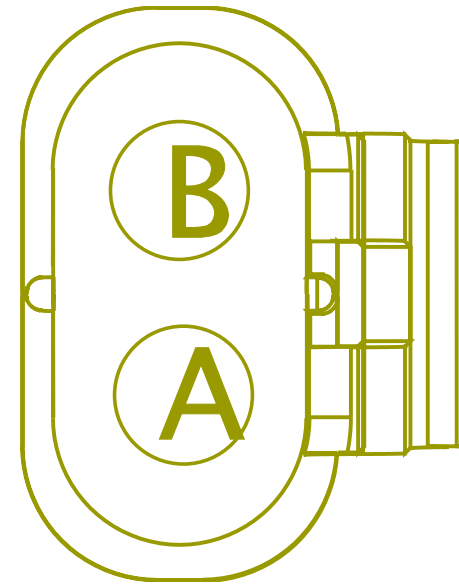
MODU-LCM-A004-00-01

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA13D	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2050.0	-	-	-
B	-	-	-	-	-	-	-	-	-	-	-	-
B	-	-	WIRE234 470	-	0.0	-	-	-	0.0	-	PIN1	-
C	-	-	-	-	-	-	-	-	-	-	-	-
C	-	-	WIRE234 471	-	0.0	-	-	-	0.0	-	PIN1	-
E	-	-	ZZ50B	2645629 R1	0.35	22.0	Thin Wall XLPE Primary Cable	RED	1420.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	ZX50B	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1420.0	-	-	-
H	-	-	ZX50A	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1420.0	-	-	-
J	-	-	AA11-GN	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	700.0	-	-	-
L	-	-	AA62	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	300.0	-	X	-
L	-	-	AA62	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	300.0	-	-	-
M	-	-	DA62DA	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	1220.0	-	M	A02-0009
M	-	-	DA62DA	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	1220.0	-	-	-
M	-	-	4G62DB	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	330.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
N	-	-	DX62A	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2380.0	-	-	-
P	-	-	AA50	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1300.0	-	E11	J5-1602
P	-	-	AA50	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1300.0	-	-	-
R	-	-	AA9ZA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1160.0	-	-	-
S	-	-	2G14LCM	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1115.0	-	X	-
S	-	-	2F14LCM	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1865.0	-	-	-

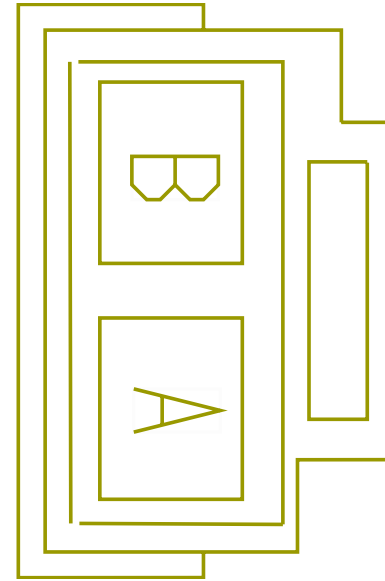
Connector Name 1F  
 Part Number 1667639C1  
 Instances LT/RH/LoneStar - X15 - Bosch LIL165\_LIL200 Alternator W/  
 Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram2  
 LT/RH/LoneStar - X15 - Delco Remy 36SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote  
 Sense W/ Mitsubishi Starter:Diagram2  
 LT/RH/LoneStar - X15 - Leece-Neville - LN 325A Alternator W/  
 Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar - X15 - Leece-Neville AVI160-210A/240A  
 Alternator W/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 LT/RH/LoneStar X15 - Bosch LIL165\_LIL200 Alternator W/  
 Remote Sense W/ Delco Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote  
 Sense W/ Delco Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote  
 Sense W/ Delco Starter:Diagram1-Combination2  
 LT/RH/LoneStar X15 - Delco Remy 36SI Alternator W/ Remote  
 Sense W/ Delco Starter:Diagram1  
 LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote  
 Sense W/ Delco Starter:Diagram1-Combination1  
 LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote  
 Sense W/ Delco Starter:Diagram1-Combination2  
 LT/RH/LoneStar X15 - Leece-Neville - LN 325A Alternator W/  
 Remote Sense W/ Delco Starter:Diagram1  
 LT/RH/LoneStar X15 - Leece-Neville AVI160-210A/240A  
 Alternator W/ Remote Sense W/ Delco Starter:Diagram1-  
 Combination1  
 Mates DEV-FUSE\_5A\_Inline-4004-01 -04B





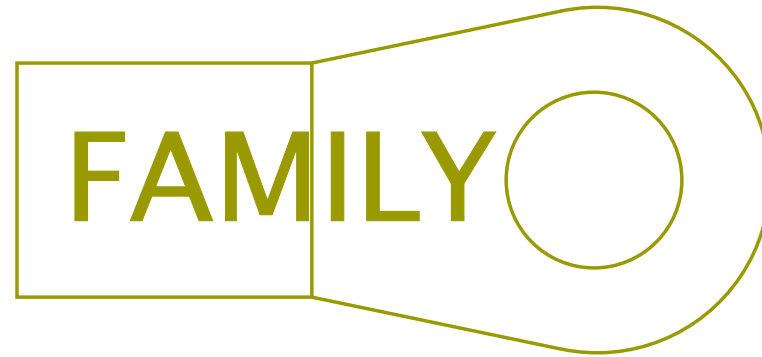
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JS1B	2643692 R1	1.91	14.0	Std. Wall XLPE Primary Cable	TAN	130.0	-	A	J4-REMOTE SENSE
B	-	-	JS1A	2643694 R1	1.91	14.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	3755.0	-	A	K02-7000

Connector Name 10F  
 Part Number 1661197C1  
 Instances LT/RH/LoneStar - X15/A26 - Banana Plugs  
 Receptacle:Diagram1  
 Mates 1902



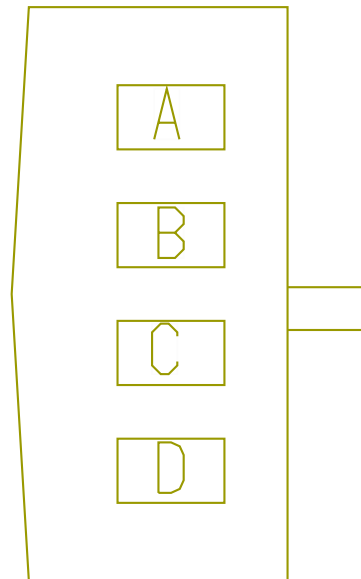
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	A86N	2643687 R1	1.91	14.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	A	1861
B	-	-	A86-GB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	150.0	-	B	1861

Connector Name 100A  
 Part Number RING-M-6\_0  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 Mates MODU-BERG\_NO-IDLE-6002-01- 02 Bergstrom Aux HVAC



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	B(+)	2643701 R1	7.48	8.0	Std. Wall XLPE Primary Cable	RED	2250.0	-	A	P04-101
A	-	-	B(+)	2643701 R1	7.48	8.0	Std. Wall XLPE Primary Cable	RED	2250.0	-	-	-

Connector Name 100A  
 Part Number 1661205C1  
 Short Description AUX HVAC-BERGSTROM NO IDLE-BATT&GRD  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls

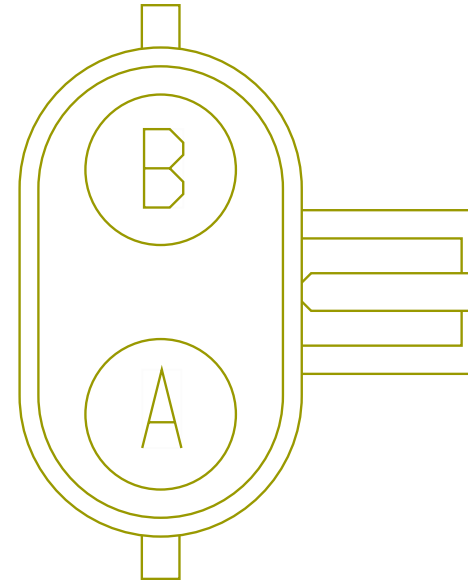


Mates 100

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZE75-GBA	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	B7	H01-5205
A	-	-	ZE75-GBA	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	B7	5205

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	BA75-GBA	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	B7	5205
B	-	-	ZE75-GBB	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	B8	H01-5205
B	-	-	BA75-GBB	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	B8	5205
C	-	-	ZE14HA	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	A7	H01-5205
C	-	-	ZE14HA	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	A7	5205
C	-	-	BA14HA	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	A7	5205
D	-	-	ZE14HB	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	A8	H01-5205
D	-	-	BA14HB	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	A8	5205

Connector Name 100B  
 Part Number 2031520C1  
 Short Description NO IDLE ISOLATED BTRY & FEED  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls

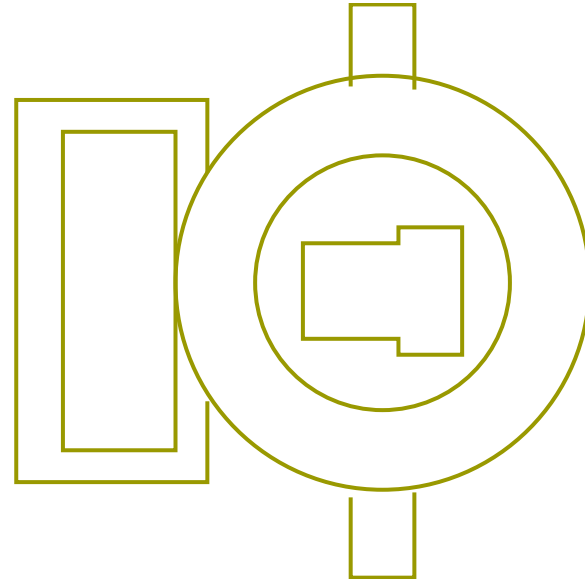


Mates 100C

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MF104	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	A9	H01-5205
A	-	-	MF104	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	A9	5205

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	MF104-G	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	B9	H01-5205
B	-	-	MF104-G	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	B9	5205

Connector Name 100CN  
 Part Number 1664531C1  
 Short Description NO IDLE GROUND VOLTAGE SENSE  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls

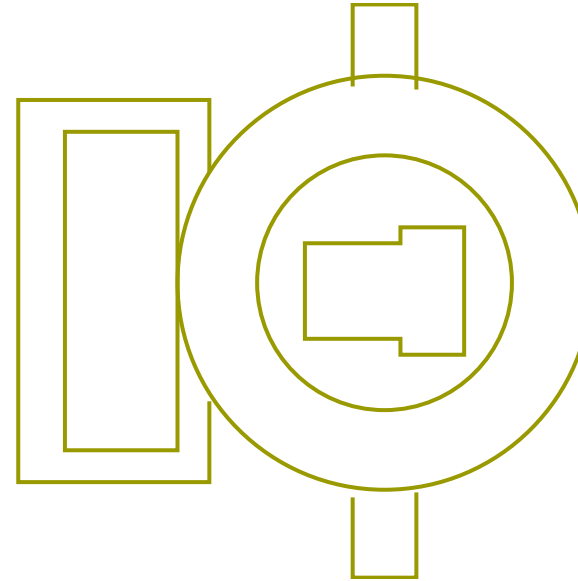


Mates 100NB1

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	104-G	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	2915.0	-	B	100C



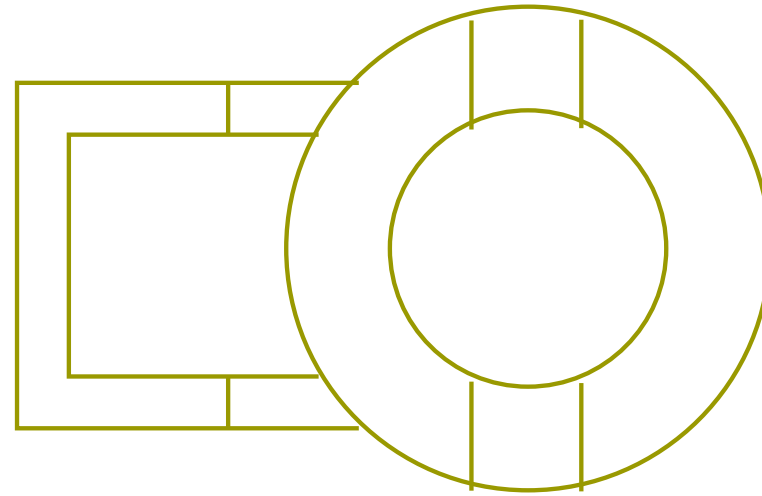
Connector Name 100CN  
 Part Number 1664531C1  
 Short Description NO IDLE GROUND VOLTAGE SENSE  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls



Mates 100NB1

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	104-G	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	2915.0	-	B	100C

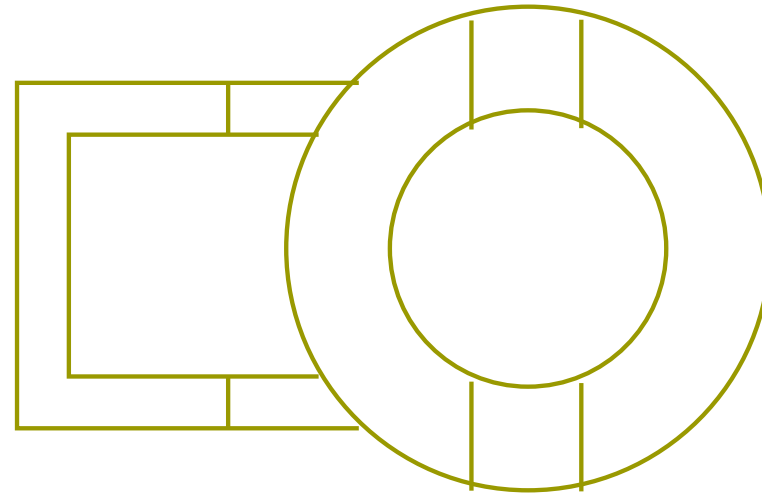
Connector Name 100CP  
 Part Number 1669834C1  
 Short Description NO IDLE BATTERY VOLTAGE SENSE  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls



Mates 100PB1

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	104	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	2915.0	-	A	100C

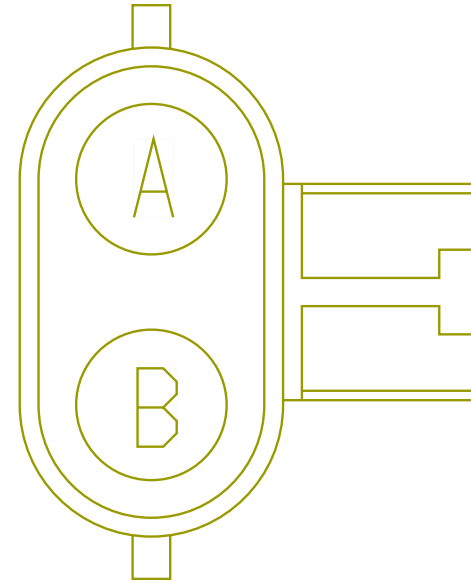
Connector Name 100CP  
 Part Number 1669834C1  
 Short Description NO IDLE BATTERY VOLTAGE SENSE  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls



Mates 100PB1

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	104	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	2915.0	-	A	100C

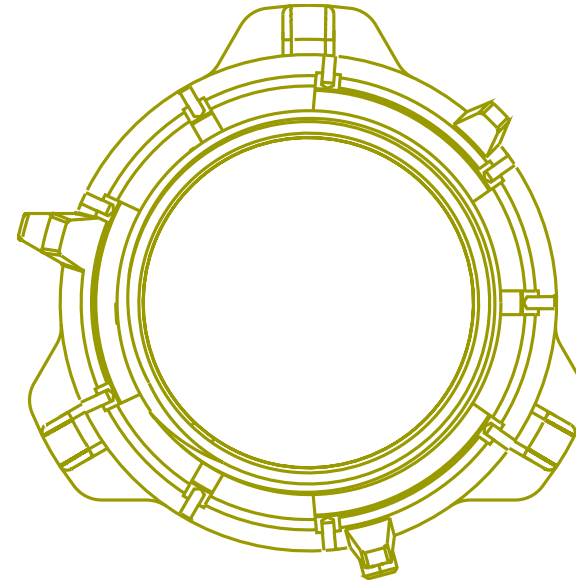
Connector Name 100C  
 Part Number 2031522C1  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls



Mates 100B

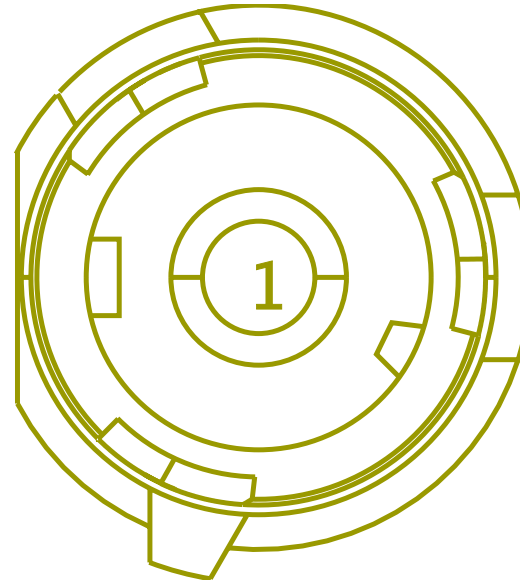
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	104	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	2915.0	-	A	100CP
B	-	-	104-G	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	2915.0	-	A	100CN

Connector Name 100C  
 Part Number 3756702C1  
 Short Description INVERTER INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control):Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W):Diagram1  
 Mates 100C



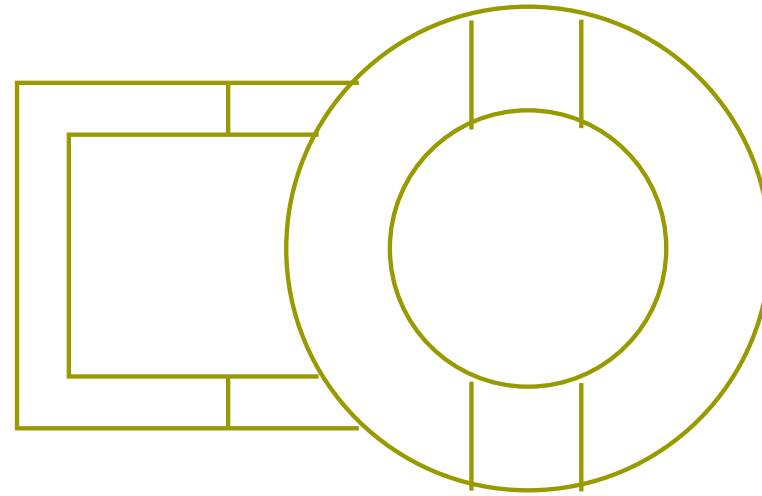
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	N14G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	2850.0	-	A	6049_A

Connector Name 100C  
 Part Number 3757369C1  
 Short Description INVERTER INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control):Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W):Diagram1  
 Mates 100C



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	N14G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	2850.0	-	-	-

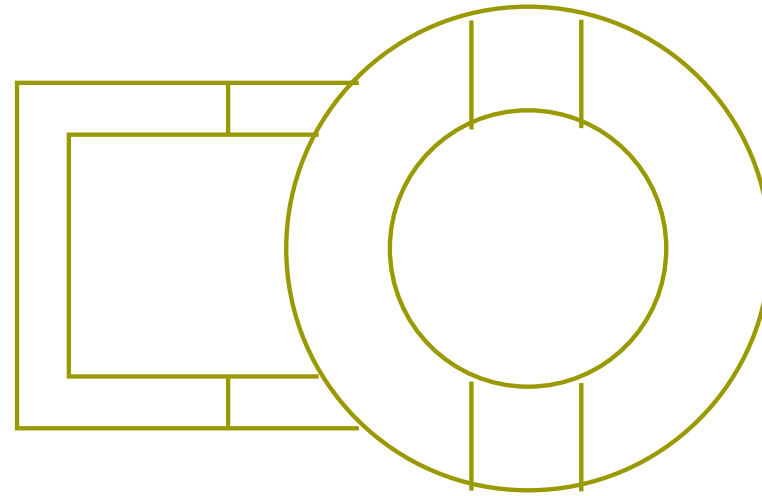
Connector Name 100NB1  
 Part Number 1669834C1  
 Short Description NO IDLE VOLTAGE SENSE  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls



Mates 100CN

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	N104-G	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	230.0	-	A	J3

Connector Name 100NB1  
 Part Number 1669834C1  
 Short Description NO IDLE VOLTAGE SENSE  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls

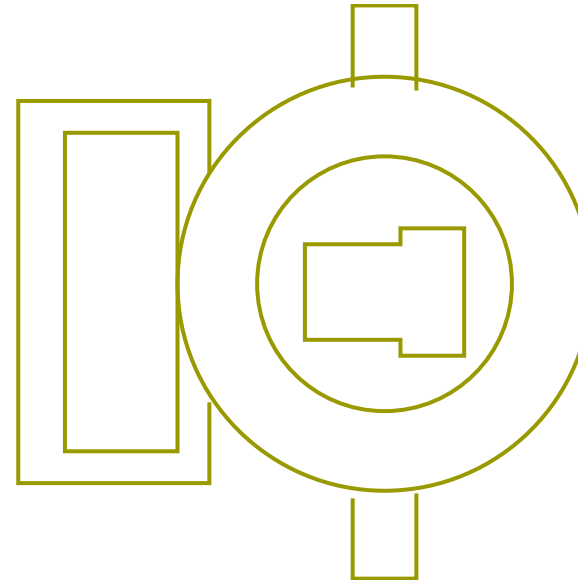


Mates 100CN

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	N104-G	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	230.0	-	A	J3



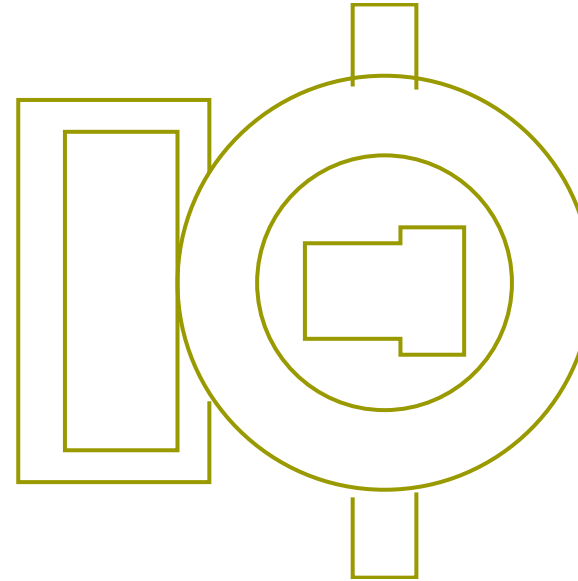
Connector Name 100PB1  
 Part Number 1664531C1  
 Short Description NO IDLE VOLTAGE SENSE BATTERY  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls



Mates 100CP

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	N104BB	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	200.0	-	B	S05-9255

Connector Name 100PB1  
 Part Number 1664531C1  
 Short Description NO IDLE VOLTAGE SENSE BATTERY  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls

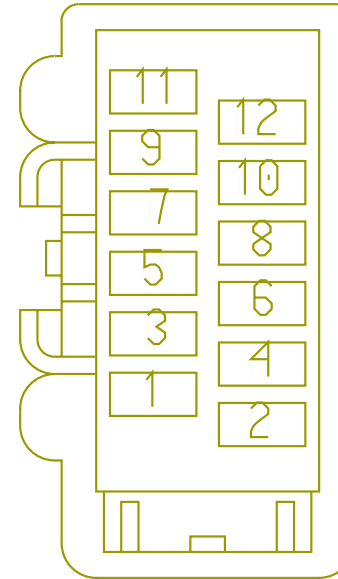


Mates 100CP

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	N104BB	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	200.0	-	B	9255

Connector Name 1000  
 Part Number 3825184C1  
 Short Description MAIN SLEEPER CONNECTION 1  
 Instances

LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1-Combination3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1-Combination4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1 Light):Diagram1  
 LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
 LT/RH/LoneStar - X15/A26 - Reading Lighting - W/Upper& Lower:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent Light):Diagram1



LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood):Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram2

Mates 1000

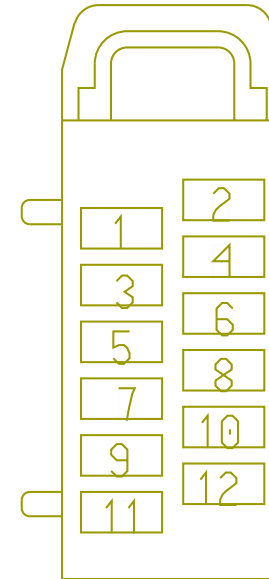
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	HA63HB	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	805.0	-	A	5102

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	HA63HB	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	805.0	-	-	-
2	-	-	HA63-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	730.0	-	2	1000
2	-	-	HA63-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	730.0	-	-	-
3	-	-	HA63D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2415.0	-	-	-
4	-	-	HA109S	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2835.0	-	X	-
4	-	-	HA109S	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2835.0	-	-	-
5	-	-	HA109SA	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	550.0	-	X	-
5	-	-	HA109SA	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	550.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	HA63E	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	650.0	-	X	-
7	-	-	HA63EA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	650.0	-	X	-
8	-	-	JP63U	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1575.0	-	A	V13-5136
9	-	-	JP63-GU	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2040.0	-	B	V13-5136
10	-	-	JP86M	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1130.0	-	A	V13-5015
11	-	-	JP86-GJJ	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2040.0	-	C	V13-5015
11	-	-	JP86-GJJ	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2040.0	-	-	-

Connector Name 1000  
 Part Number 3825185C1  
 Short Description 12-WAY CONNECTION FOR T-RAIL  
 Instances

LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1-Combination3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1-Combination4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Upr Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1 Light):Diagram1  
 LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
 LT/RH/LoneStar - X15/A26 - Reading Lighting - W/Upper& Lower:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent Light):Diagram1



LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/  
Mood):Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Up Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Up Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Up Bnk APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Up Bnk APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
 W/Cover 12V Panel Up Bnk APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
 W/Cover 12V Panel Up Bnk APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
 APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
 APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram2

Mates 1000

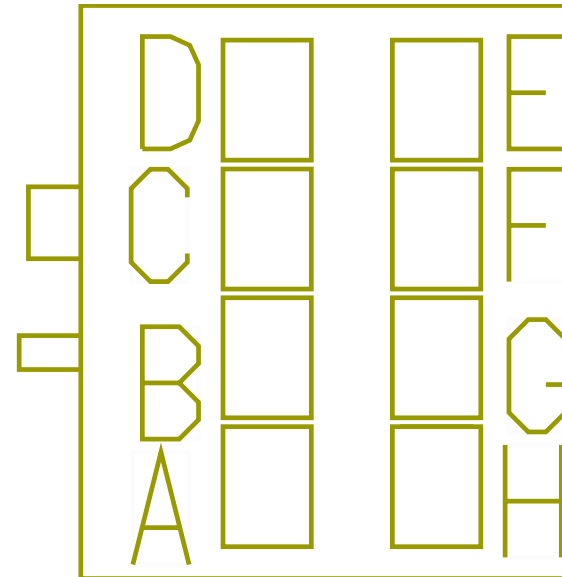
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
1	-	-	HA63HB	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	805.0	-	-	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	HA63-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	730.0	-	2	1000
2	-	-	HA63-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	730.0	-	X	-
2	-	-	HA63-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	730.0	-	-	-
3	-	-	HA63D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2415.0	-	C	5102
4	-	-	HA109S	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2835.0	-	-	-
5	-	-	HA109SA	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	550.0	-	-	-
6	-	-	HA63E	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	650.0	-	-	-
7	-	-	HA63EA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	650.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	ZK63UA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1850.0	-	X	-
9	-	-	ZK63-GU	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2145.0	-	-	-
10	-	-	ZL86MA	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1880.0	-	X	-
11	-	-	JP86-GJJ	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2040.0	-	-	-
11	-	-	JP86-GJJ	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2040.0	-	X	-

Connector Name 1001  
 Part Number 3515762C1  
 Short Description 8-WAY CONNECTION FOR T-RAIL  
 Instances  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood):Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram2



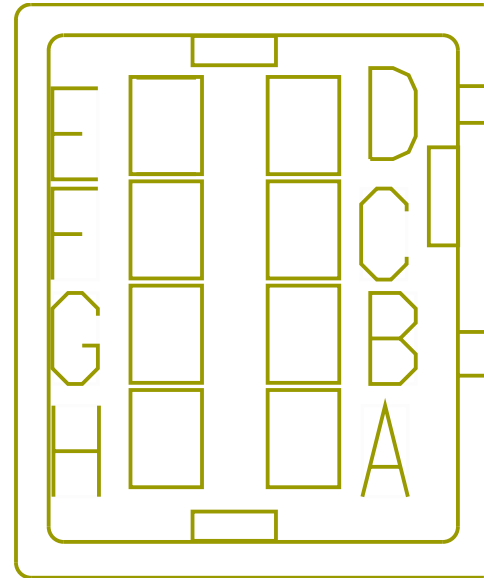
Mates 1001

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
C	-	-	HE65B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1030.0	-	21	5000

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	HE65B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1030.0	-	-	-
D	-	-	HE65-GE	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2145.0	-	X	-
D	-	-	HE65-GE	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2145.0	-	-	-
D	-	-	HE65-GE	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2145.0	-	D	1001
E	-	-	ZM63VA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	575.0	-	X	-
F	-	-	JP63-GSD	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2040.0	-	X	-
G	-	-	HM58C	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	2835.0	-	19	5000
G	-	-	HM58C	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	2835.0	-	G	1001

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
H	-	-	HM58-G	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2145.0	-	H	1001
H	-	-	HM58-G	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2075.0	-	H	1001

Connector Name 1001  
 Part Number 3515763C1  
 Short Description MAIN SLEEPER CONNECTION 2  
 Instances  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood):Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram2



Mates 1001

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
C	-	-	HE65B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1030.0	-	-	-

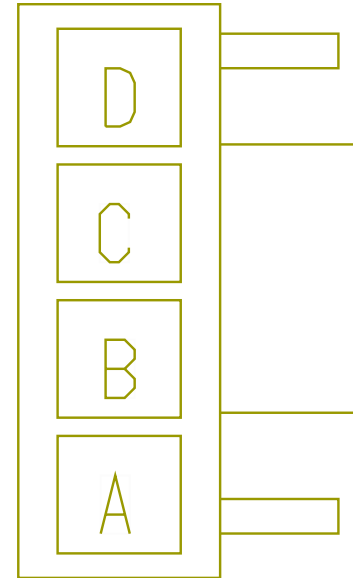
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	HE65B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1030.0	-	X	-
D	-	-	HE65-GE	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2145.0	-	-	-
D	-	-	HE65-GE	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2145.0	-	X	-
D	-	-	HE65-GE	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2145.0	-	D	1001
E	-	-	JP63SB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1235.0	-	A	5135M
F	-	-	JP63-GSD	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2040.0	-	-	-
G	-	-	HM58C	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	2835.0	-	-	-
G	-	-	HM58C	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	2835.0	-	G	1001

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
H	-	-	HM58-G	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2145.0	-	H	1001
H	-	-	HM58-G	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2075.0	-	H	1001



Connector Name 100  
 Part Number 1661204C1  
 Short Description IDLE HVAC MODULE

Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls

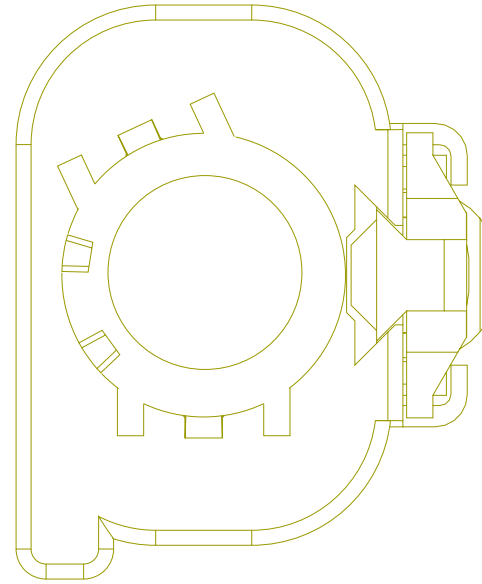


Mates 100A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GRD-C	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	90.0	-	X	-
B	-	-	GRD-D	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	90.0	-	X	-

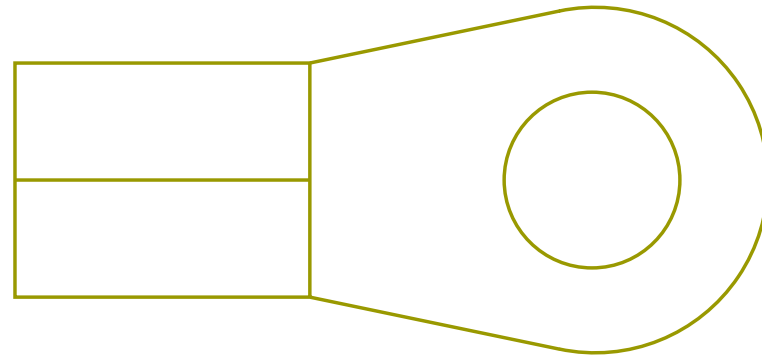
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	BATTA	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	110.0	-	X	-
D	-	-	BATTB	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	110.0	-	X	-

Connector Name 100  
 Part Number 3756780C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 Mates MODU-BERG\_NO-IDLE-6002-01- 02 Bergstrom Aux HVAC



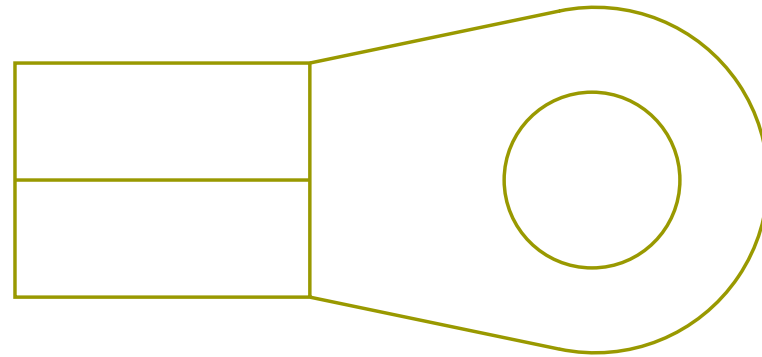
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	B(-)	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	2250.0	-	A	J3
1	-	-	B(-)	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	2250.0	-	-	-

Connector Name 100\_1  
 Part Number 365684C2  
 Short Description PDM CLEAN POWER  
 Instances LT/RH A26 - Underhood PDM:Diagram1  
 Mates BTRY-GENERIC



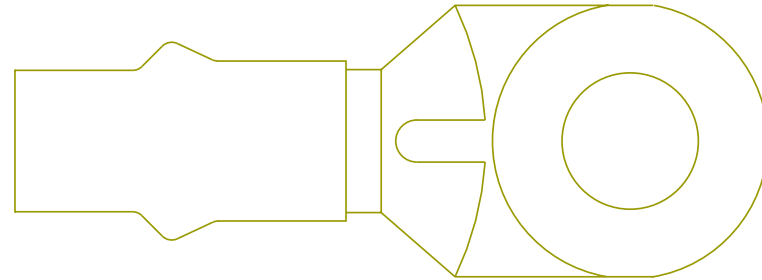
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	14-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	230.0	-	X	-

Connector Name 100\_1  
 Part Number 365684C2  
 Short Description PDM CLEAN POWER  
 Instances LT/RH/LoneStar X15 - Underhood PDM:Diagram1  
 Mates BTRY-GENERIC



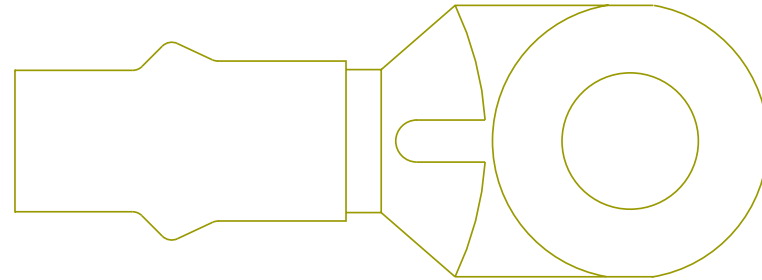
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	14-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	230.0	-	X	-

Connector Name 100\_1  
 Part Number 475968C1  
 Short Description PDM MAIN  
 Instances LT/RH A26 - Underhood PDM:Diagram1  
 Mates CP-CUBE\_FUSE-0003-00-10-JA



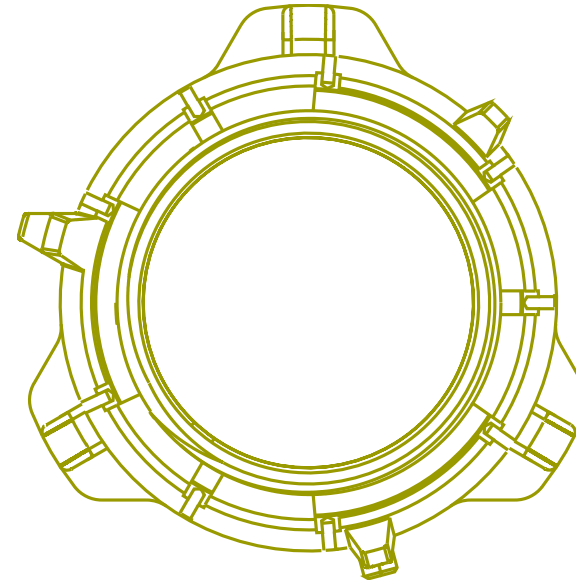
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	14A	2645228 R1	61.89	0.0	SGX FLEX 125C	RED	1650.0	-	A	1005

Connector Name 100\_1  
 Part Number 475968C1  
 Short Description PDM MAIN  
 Instances LT/RH/LoneStar X15 - Underhood PDM:Diagram1  
 Mates CP-CUBE\_FUSE-0003-00-10-JA



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	14A	2645228 R1	61.89	0.0	SGX FLEX 125C	RED	1650.0	-	A	1005

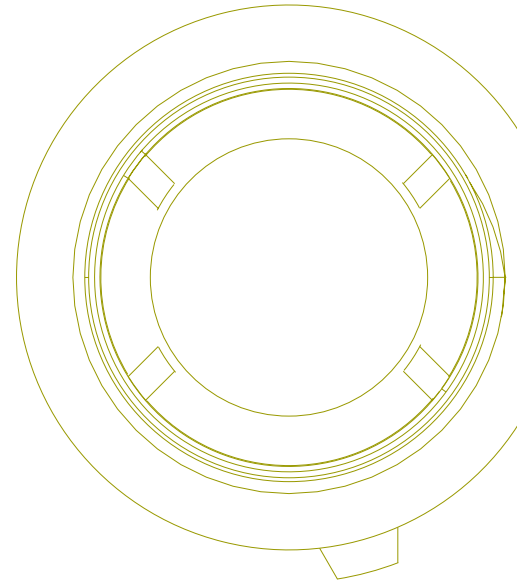
Connector Name 101C  
 Part Number 3606342C1  
 Short Description INVERTER INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control):Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W):Diagram1  
 Mates 101C



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	N14A	2645961 R1	49.99	0.0	SGR 125	RED	625.0	-	-	-

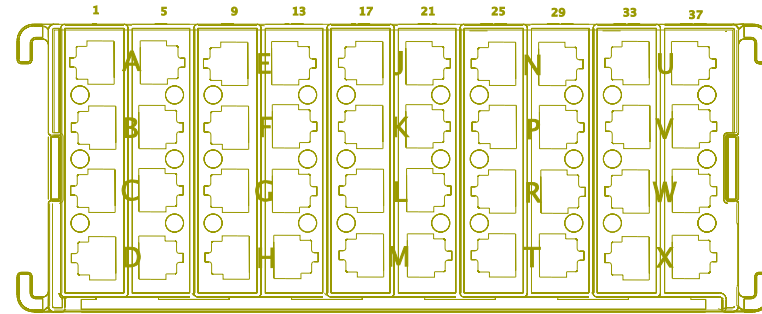


Connector Name 101C  
 Part Number 3757370C1  
 Short Description INVERTER INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control):Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W):Diagram1  
 Mates 101C



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	N14A	2645961 R1	49.99	0.0	SGR 125	RED	625.0	-	A	P40-101D

Connector Name 1010  
 Part Number 3768015C1  
 Instances Battery Feed:Diagram1  
 Mates POWER DISTRIBUTION BOX



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	AL14AJ	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	75.0	-	X	-
5	-	-	AZ14A	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	390.0	-	-	-
6	-	-	BM70J	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	270.0	-	-	-
7	-	-	ZM98H	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1930.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
7	-	-	ZK98H	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1930.0	-	-	-
8	-	-	ZZ14SUN	2645629 R1	0.35	22.0	Thin Wall XLPE Primary Cable	RED	2485.0	-	-	-
10	-	-	AL14AK	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	75.0	-	X	-
13	-	-	AA14EE	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1455.0	-	-	-
14	-	-	DH75	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	2940.0	-	-	-
14	-	-	DH75AC	-	0.0	12.0	-	RED	0.0	-	-	-
15	-	-	AA15	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1540.0	-	-	-
16	-	-	YH14AZ	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1950.0	-	-	-
16	-	-	2V14CSB	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1950.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
16	-	-	CS14CSB	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1950.0	-	-	-
16	-	-	EF14CSB	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1961.0	-	-	-
16	-	-	BR14CSB	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	281.0	-	-	-
16	-	-	2W14CSB	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	1961.0	-	-	-
18	-	-	AL14AP	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	75.0	-	X	-
21	-	-	NE17AC	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1405.0	-	-	-
21	-	-	MM92DC	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1530.0	-	-	-
22	-	-	FR94TV	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	235.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
22	-	-	FB94TW	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	360.0	-	-	-
22	-	-	HF94TV	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	360.0	-	-	-
22	-	-	ER94TV	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	360.0	-	-	-
22	-	-	HG94TV	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	360.0	-	-	-
23	-	-	LM97B	3510364 R1	0.53	20.0	Thin Wall XLPE Primary Cable	RED	1145.0	-	-	-
24	-	-	RH14EA	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	2745.0	-	-	-
26	-	-	AL14AT	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	75.0	-	X	-
29	-	-	MR86P	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1705.0	-	-	-

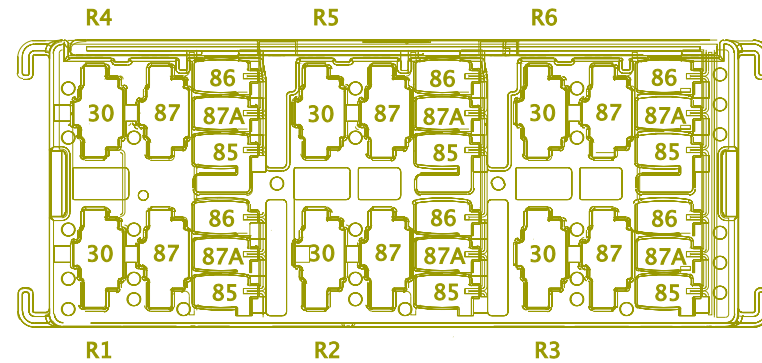
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
29	-	-	MZ86AA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	805.0	-	-	-
30	-	-	CV81B	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	1925.0	-	-	-
31	-	-	2F14LCM	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1865.0	-	-	-
31	-	-	2G14D	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1480.0	-	-	-
32	-	-	XF14L	3510364 R1	0.53	20.0	Thin Wall XLPE Primary Cable	RED	1540.0	-	-	-
32	-	-	EW20	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5725.0	-	-	-
34	-	-	AL14AM	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	75.0	-	X	-
37	-	-	MB14ED	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	4325.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
37	-	-	CT14ED	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	3395.0	-	-	-
37	-	-	KC14ED	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	650.0	-	-	-
37	-	-	CK14ED	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	3395.0	-	-	-
37	-	-	CG14SD	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	4125.0	-	-	-
37	-	-	CP14ED	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	4125.0	-	-	-
37	-	-	KL14A	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	4125.0	-	-	-
37	-	-	PH14ED	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	4125.0	-	-	-
37	-	-	CF14SD	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	4475.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
38	-	-	CV81C	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	2585.0	-	-	-
39	-	-	GS94AY	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	2750.0	-	-	-
39	-	-	XY94AY	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	2635.0	-	-	-
39	-	-	3A94AY	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	2750.0	-	-	-
40	-	-	DT104AL	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	2940.0	-	-	-



Connector Name 1011  
 Part Number 3768010C1  
 Instances LoneStar - X15 - Fuel Heater (Vehicle Powered)  
 (Davco):Diagram1  
 LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
 (Davco):Diagram1  
 LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
 (Davco):Diagram2  
 LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
 (RAVCOR):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning (Mobileye Per-  
 Wire):Diagram1  
 LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park  
 Brake W/Wipers ON:Diagram1  
 LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers  
 ON:Diagram1  
 LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt  
 Cut):Diagram1  
 LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt  
 Cut):Diagram2  
 LT/RH/LoneStar - X15/A26 - Floor/Search Lights  
 DayCab:Diagram1  
 LT/RH/LoneStar - X15/A26 - Floor/Search Lights  
 Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1  
 Light):Diagram1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
 EOF\_NA:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
 EOF\_NA:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
 EOF\_NA:Diagram1-Combination3  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
 EOF\_NA:Diagram1-Combination4  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC  
 NA:Diagram1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC  
 NA:Diagram2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) –  
 TRAMEC\_NA:Diagram1  
 LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/  
 Wipers ON:Diagram1



LT/RH/LoneStar - X15/A26 - Windshield Wipers  
Standard:Diagram1  
Relays - Grid Management (N/Load Shed Day Cab):Diagram1  
Relays - Grid Management (W/Load Shed Day Cab):Diagram1  
Relays - Grid Management (W/Load Shed Sleeper  
Cab):Diagram1

Mates

Accessory CONV2 Relay

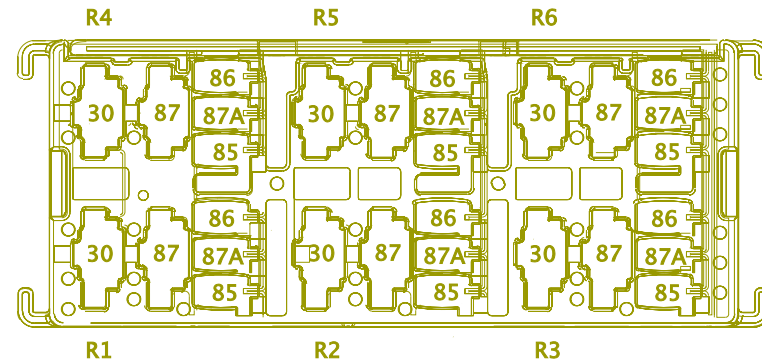
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R1-30	-	-	BM70J	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	270.0	-	-	-
R1-85	-	-	BM70-GT	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1325.0	-	-	-
R1-86	-	-	BM70C	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	2000.0	-	F15	J4-1601
R1-87	-	-	BM70T	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	1980.0	-	9	1701
R2-30	-	-	AA82P	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	0.0	-	R5-30	1011
R2-85	-	-	AA82M	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	405.0	-	X	-
R2-86	-	-	AA82F	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2000.0	-	E7	J4-1601

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
R2-87	-	-	AA82E	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	405.0	-	X	-
R2-87A	-	-	AA82J	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2950.0	-	72	1703M
R3-30	-	-	BC63JV	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	115.0	-	X	-
R3-85	-	-	BC63J	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2000.0	-	E5	J4-1601
R3-86	-	-	BC63JJ	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	115.0	-	X	-
R3-87	-	-	MP63JA	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1345.0	-	A	1907
R3-87	-	-	EL63JA	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1345.0	-	A	1907
R3-87	-	-	EL63JB	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	3455.0	-	7	5000A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R4-30	-	-	AL14BB	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	175.0	-	X	-
R4-85	-	-	AW12A	3510340 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1785.0	-	X	-
R4-85	-	-	AV12	3510340 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2515.0	-	A	J6-1606
R4-86	-	-	6K9LCA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	215.0	-	X	-
R4-87	-	-	AB12M	2643700 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	100.0	-	-	-
R5-30	-	-	AA82P	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	0.0	-	R2-30	1011
R5-85	-	-	AA82N	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	405.0	-	X	-
R5-86	-	-	AA82H	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2000.0	-	E6	J4-1601

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R5-87	-	-	YG82K	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2950.0	-	69	1703M
R5-87	-	-	YH82K	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	905.0	-	X	-
R5-87A	-	-	AA82L	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2950.0	-	70	1703M
R6-30	-	-	DR19	3510313 R1	1.91	14.0	Thin Wall XLPE Primary Cable	GREY	1900.0	-	6	1700
R6-85	-	-	DR19A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2000.0	-	F12	J4-1601
R6-86	-	-	DR19-GB	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1835.0	-	-	-
R6-87	-	-	DR19V	3510313 R1	1.91	14.0	Thin Wall XLPE Primary Cable	GREY	315.0	-	-	-

Connector Name 1012  
Part Number 3768010C1  
Instances LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram2  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram1  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram2  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram3  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram4  
LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1  
LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2  
LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram1  
LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram2  
LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram1  
LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram2  
LT/RH X15 - Backup Light (Single Reverse Light) Allison TC10:Diagram1  
LT/RH X15 - Backup Light (Single Reverse Light) Allison TC10:Diagram2  
LT/RH X15 - Backup Light (Single Reverse Light) Endurant:Diagram1  
LT/RH X15 - Backup Light (Single Reverse Light) Endurant:Diagram2  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram3



LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram4  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram1  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram2  
LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Automatic):Diagram1  
LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Automatic):Diagram2  
LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay  
Driven]:Diagram1  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram1  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram2  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram3  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram4  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram1

LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light Endurant Trans:Diagram1  
LT/RH A26 - Backup Light Endurant Trans:Diagram2  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV  
D:Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV  
D:Diagram2  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power W/ ISO  
Trailer Socket:Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail  
Light Bar Assy):Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail  
Light Bar Assy):Diagram2  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
TC10:Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
TC10:Diagram2  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
TC10:Diagram3  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
TC10:Diagram4  
LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated  
Cab and Hood Mounted):Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Mobile Communications Sensor  
Wiring Effects for Trailer TRAC:Diagram1  
LT/RH/LoneStar - X15/A26 - Mobile Communications Sensor  
Wiring Effects for Trailer TRAC:Diagram2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram1



LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC & EOF\_NA:Diagram2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC & EOF\_NA:Diagram3  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC & EOF\_NA:Diagram4  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC\_NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC\_NA:Diagram2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - TRAMEC\_NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
 Allison TC10:Diagram1  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
 Allison TC10:Diagram2  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram2

Mates RLY-REV\_ALARM/LT-3009-01-0 1A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
R1-30	-	-	FR94TV2	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	125.0	-	X	-
R1-30	-	-	ER94TV	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	360.0	-	-	-
R1-30	-	-	FB94TW	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	360.0	-	-	-
R1-30	-	-	BK71A	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1055.0	-	-	-
R1-30	-	-	GM71BD	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1055.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R1-30	-	-	3T71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1715.0	-	R2-87	1012
R1-30	-	-	BJ71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1715.0	-	R2-87	1012
R1-30	-	-	HF94TV	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	360.0	-	-	-
R1-30	-	-	HG94TV	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	360.0	-	-	-
R1-85	-	-	YY13-GFF	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	780.0	-	-	-
R1-85	-	-	JL116L-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	335.0	-	X	-
R1-85	-	-	JL116U-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	335.0	-	X	-
R1-86	-	-	YY13FF	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	395.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R1-87	-	-	FR94TA	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	100.0	-	X	-
R1-87	-	-	HF94TT1	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	315.0	-	X	-
R1-87	-	-	FB94TT3	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	325.0	-	X	-
R1-87	-	-	ER94T	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	2070.0	-	10	1701
R1-87	-	-	HG94TT1	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	315.0	-	X	-
R2-30	-	-	BJ71	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	395.0	-	-	-
R2-30	-	-	3T71A	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	65.0	-	X	-
R2-85	-	-	BJ92R2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3040.0	-	66	1703M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R2-85	-	-	3T71B	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	65.0	-	X	-
R2-86	-	-	BJ92R1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3040.0	-	45	1703M
R2-86	-	-	3T92#16 5A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3040.0	-	45	1703M
R2-87	-	-	BJ71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1715.0	-	-	-
R2-87	-	-	3T71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1715.0	-	-	-
R2-87	-	-	BK71A	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1055.0	-	X	-
R2-87	-	-	GM71BD	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1055.0	-	X	-
R2-87	-	-	3T71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1715.0	-	R1-30	1012

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
R2-87	-	-	BJ71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1715.0	-	R1-30	1012
R3-30	-	-	JL116UB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2465.0	-	F16	J5-1602
R3-85	-	-	JL116U-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	335.0	-	X	-
R3-86	-	-	JL116U	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2070.0	-	30	1701
R3-87	-	-	JL116UZ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1165.0	-	X	-
R4-30	-	-	FR94TV1	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	125.0	-	X	-
R4-30	-	-	CC14SC	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	405.0	-	-	-
R4-85	-	-	FR72-GB3	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	705.0	-	X	-

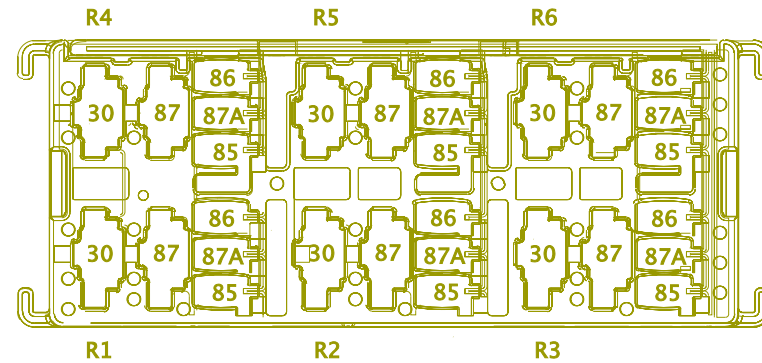
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
R4-85	-	-	CC72	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	2090.0	-	E11	J4-1601
R4-86	-	-	FR72EE	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	855.0	-	X	-
R4-86	-	-	CC72-GA	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1415.0	-	-	-
R4-87	-	-	FR94TB	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	100.0	-	X	-
R4-87	-	-	CC72A	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	2070.0	-	11	1701
R5-30	-	-	BL70J	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	415.0	-	R3-30	1013
R5-30	-	-	BL70J	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	415.0	-	-	-
R5-30	-	-	JA78RP	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	395.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R5-30	-	-	DD78RP	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	395.0	-	-	-
R5-85	-	-	BL70-GT	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1415.0	-	R3-85	1013
R5-85	-	-	BL70-GT	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1415.0	-	-	-
R5-85	-	-	JA78RC	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2090.0	-	F13	J4-1601
R5-85	-	-	DD78RC	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2090.0	-	F13	J4-1601
R5-86	-	-	BL70C	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	2090.0	-	F15	J4-1601
R5-86	-	-	JA79-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1415.0	-	-	-
R5-86	-	-	DD78-RG	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1415.0	-	-	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
R5-87	-	-	BL70BB	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	1990.0	-	75	1700
R5-87	-	-	JA78	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1990.0	-	8	1700
R5-87	-	-	DD78	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1085.0	-	X	-
R6-30	-	-	JL116LB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2465.0	-	F11	J5-1602
R6-85	-	-	JL116L-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	335.0	-	X	-
R6-86	-	-	JL116L	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2070.0	-	26	1701
R6-87	-	-	JL116LZ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1165.0	-	X	-

Connector Name 1013  
 Part Number 3768010C1  
 Instances LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - X15/A26 - Skirt Light Customer Supplied:Diagram1  
 LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One Light:Diagram1  
 LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram1  
 LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator W/ Relay:Diagram1  
 LT/RH/LoneStar - X15/A26 - Dual Aux Switch:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Single Aux Switch:Diagram1  
 LT/RH/LoneStar - X15/A26 - Single Aux Switch:Diagram2  
 Mates RLY-CUST\_ACC\_1-2055-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R1 - 30	-	-	CW14FU	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	420.0	-	-	-
R1 - 30	-	-	CX14FU	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	420.0	-	-	-
R1 - 30	-	-	EM14BLT	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	420.0	-	-	-
R1 - 30	-	-	GN14BLT	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	420.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R1 - 85	-	-	CX58B	3510304 R1	0.53	20.0	Thin Wall XLPE Primary Cable	BROWN	1700.0	-	-	-
R1 - 85	-	-	CW58B	3510304 R1	0.53	20.0	Thin Wall XLPE Primary Cable	BROWN	1700.0	-	-	-
R1 - 85	-	-	EM13BLT	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1070.0	-	4	A02-111 7M
R1 - 85	-	-	GN13BLT	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1070.0	-	4	A02-111 7M
R1 - 86	-	-	CX11-GFU	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	2550.0	-	-	-
R1 - 86	-	-	CW11-GFU	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	2550.0	-	-	-
R1 - 86	-	-	GN13-GBM	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	1330.0	-	X	-
R1 - 86	-	-	EM13-GBM	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	1330.0	-	X	-

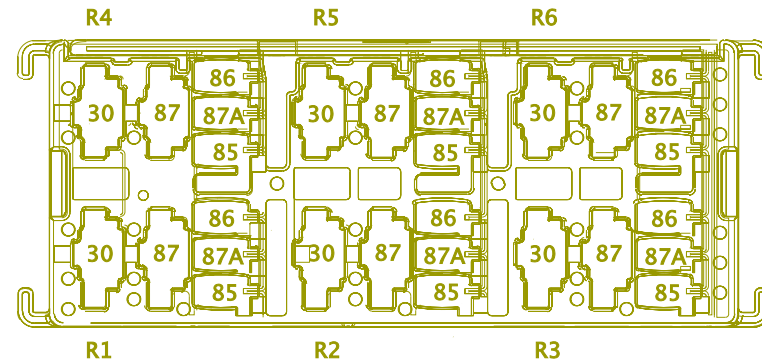
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R1 - 87	-	-	CW58C	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	4190.0	-	A	1906
R1 - 87	-	-	CX58C	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	3560.0	-	19	5000A
R1 - 87	-	-	GN58BLT	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	4190.0	-	A	5118
R1 - 87	-	-	EM58BLT	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	3560.0	-	19	5000A
R2-30	-	-	CE14SAC	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	430.0	-	-	-
R2-30	-	-	CD14SAC	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	430.0	-	-	-
R2-85	-	-	CE14SAB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1055.0	-	4	A02-111 2M
R2-85	-	-	CE14SAB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1055.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
R2-85	-	-	CD14SAB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1055.0	-	4	A02-111 2M
R2-86	-	-	CE14-GSB	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	670.0	-	X	-
R2-86	-	-	CD14-GSB	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	670.0	-	X	-
R2-87	-	-	GF14SAD	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	245.0	-	A	A02-1940
R2-87	-	-	GB14SAG	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	245.0	-	A	A02-1940
R2-87	-	-	GH14SAF	3510343 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3560.0	-	30	5000A
R2-87	-	-	GD14SAH	3510343 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3560.0	-	30	5000A
R3-30	-	-	BL70J	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	415.0	-	R5-30	1012

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R3-85	-	-	BL70-GT	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1415.0	-	R5-85	1012
R3-86	-	-	BL70C	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	2090.0	-	-	-
R3-87	-	-	BL70BB	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	1990.0	-	-	-
R4-30	-	-	DY54XV	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	420.0	-	-	-
R4-85	-	-	DY54-GXB	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	2470.0	-	X	-
R4-86	-	-	DY54XD	3510304 R1	0.53	20.0	Thin Wall XLPE Primary Cable	BROWN	2105.0	-	F16	J4-1601
R4-87	-	-	DY54XB	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	100.0	-	X	-
R5-30	-	-	CE14SBC	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	430.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R5-85	-	-	CE14SBB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1055.0	-	4	A02-111 3M
R5-86	-	-	CE14-GSD	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	670.0	-	X	-
R5-87	-	-	CE14SBD	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	320.0	-	A	A02-1941

Connector Name 1014  
 Part Number 3768010C1  
 Instances  
 LT/RH - A26 - Auto Neutral (Allison with Multiplex Switch and Confirmation Telltale):Diagram1  
 LT/RH - A26 - Starter Interlock (BCM LSD Controlled w/ Relay)\_EATON XMSN:Diagram1  
 LT/RH - A26 - Starter Interlocks (Service Brake Interlock):Diagram1  
 LT/RH/LoneStar - X15 - Starter Interlock (BCM LSD Controlled w/ Relay)\_EATON XMSN:Diagram1  
 LT/RH/LoneStar - X15 - Starter Interlocks (Service Brake Interlock):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER DAYCAB):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER SLEEPER):Diagram1  
 Relays - Grid Management (N/Load Shed Day Cab):Diagram1  
 Relays - Grid Management (W/Load Shed Day Cab):Diagram1  
 Relays - Grid Management (W/Load Shed Sleeper Cab):Diagram1



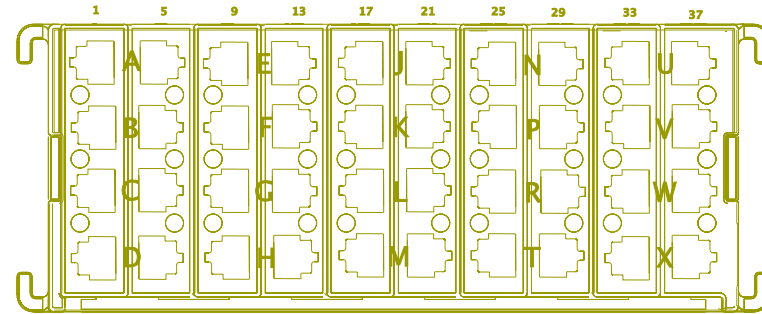
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R1-30	-	-	CF50S	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	4605.0	-	A	A02-2TB2
R1-30	-	-	CG50S	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	4255.0	-	K	1970
R1-85	-	-	BB53AC	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1815.0	-	X	-
R1-86	-	-	CF53-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	2270.0	-	X	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R1-86	-	-	CG53-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1955.0	-	-	-
R1-87	-	-	BB53AB	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1815.0	-	X	-
R1-87A	-	-	BB52AB	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1845.0	-	X	-
R2-30	-	-	AZ14A	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	390.0	-	-	-
R2-85	-	-	AZ92B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3070.0	-	28	1703M
R2-86	-	-	AZ92-GC	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	3070.0	-	21	1703M
R2-87	-	-	AZ17B	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2635.0	-	M	J6-1606
R4-30	-	-	AL14AS	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	225.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
R4-85	-	-	6K166BB	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	305.0	-	X	-
R4-86	-	-	6K9LCC	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	335.0	-	X	-
R4-87	-	-	YY13N	3510326 R1	3.01	12.0	Thin Wall XLPE Primary Cable	PINK	445.0	-	-	-
R5-30	-	-	MD92#117	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3070.0	-	31	1703M
R5-85	-	-	MD92-GD	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1955.0	-	-	-
R5-86	-	-	MD92A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2120.0	-	E16	J4-1601
R5-87	-	-	MD92#103	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3070.0	-	30	1703M

Connector Name 1015  
 Part Number 3768015C1  
 Instances Key Switch Ignition:Diagram1  
 Mates POWER DISTRIBUTION BOX



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	YY13PA	3510326 R1	3.01	12.0	Thin Wall XLPE Primary Cable	PINK	240.0	-	X	-
5	-	-	CT13EE	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	3580.0	-	-	-
5	-	-	KC13EE	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	835.0	-	-	-
5	-	-	CK13EE	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	3580.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	MB13EE	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	4510.0	-	-	-
5	-	-	CP13EE	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	4310.0	-	-	-
5	-	-	KL13B	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	4310.0	-	-	-
5	-	-	PH13EE	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	4310.0	-	-	-
5	-	-	CF13SD1	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	535.0	-	X	-
5	-	-	CG13SD1	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	535.0	-	X	-
6	-	-	AA87C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2075.0	-	-	-
7	-	-	YY13FF	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	395.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	CP98F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1640.0	-	-	-
8	-	-	CT98F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1640.0	-	-	-
8	-	-	MB98F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1640.0	-	-	-
8	-	-	MJ98F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1640.0	-	-	-
10	-	-	YY13PB	3510326 R1	3.01	12.0	Thin Wall XLPE Primary Cable	PINK	240.0	-	X	-
13	-	-	LM971G	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1330.0	-	-	-
14	-	-	HC105	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3950.0	-	-	-
15	-	-	BJ71	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	395.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
15	-	-	3T71	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	330.0	-	-	-
15	-	-	GM71	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	330.0	-	-	-
15	-	-	BP71AA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	3125.0	-	-	-
16	-	-	AA13D	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2050.0	-	-	-
18	-	-	YY13PC	3510326 R1	3.01	12.0	Thin Wall XLPE Primary Cable	PINK	240.0	-	X	-
21	-	-	RW22AA	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	2075.0	-	-	-
22	-	-	DD78RP	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	395.0	-	-	-
22	-	-	JA78RP	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	395.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
23	-	-	AA13EA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1640.0	-	-	-
24	-	-	AZ13A	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	3125.0	-	-	-
24	-	-	GY92#16 3A	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3125.0	-	-	-
24	-	-	AZ92#16 3A	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3184.0	-	-	-
26	-	-	YY13PD	3510326 R1	3.01	12.0	Thin Wall XLPE Primary Cable	PINK	240.0	-	X	-
29	-	-	YC67A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2075.0	-	-	-
30	-	-	RT39A	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2155.0	-	-	-
31	-	-	JL116M	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2155.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
32	-	-	EH97F	3510348 R1	1.16	16.0	Thin Wall XLPE Primary Cable	VIOLET	3125.0	-	-	-
34	-	-	YY13PE	3510326 R1	3.01	12.0	Thin Wall XLPE Primary Cable	PINK	240.0	-	X	-
37	-	-	3A94V	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	2935.0	-	-	-
37	-	-	GS94V	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	2935.0	-	-	-
37	-	-	XY94V	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2820.0	-	-	-
38	-	-	RT39	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2155.0	-	-	-
39	-	-	YD67TA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2155.0	-	-	-
40	-	-	2V13COG2	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	820.0	-	-	-

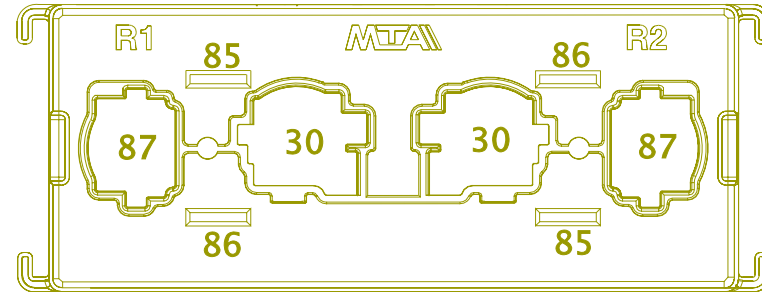


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
40	-	-	RV13COG2	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	820.0	-	-	-
40	-	-	YH13AC	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	2135.0	-	-	-
40	-	-	SG13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	2135.0	-	-	-
40	-	-	CS67A	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	290.0	-	-	-
40	-	-	EF13COG	3510325 R1	1.91	14.0	Thin Wall XLPE Primary Cable	PINK	502.0	-	-	-

Connector Name 1016

Part Number 4100070C1

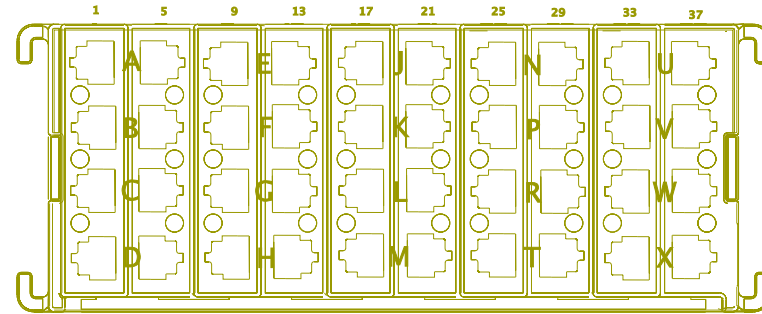
Instances Relays - Grid Management (N/Load Shed Day Cab):Diagram1  
 Relays - Grid Management (W/Load Shed Day Cab):Diagram1  
 Relays - Grid Management (W/Load Shed Sleeper Cab):Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R1-30	-	-	AL14K	3525611 R1	7.48	8.0	Thin Wall XLPE Primary Cable	RED	395.0	-	X	-
R1-85	-	-	AG166BAA	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2165.0	-	X	-
R1-85	-	-	AH166AA	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2710.0	-	W	J6-1606
R1-86	-	-	AG166AA	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2580.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
R1-86	-	-	AH166A	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2710.0	-	J	J6-1606
R1-87	-	-	AL14KA	3525611 R1	7.48	8.0	Thin Wall XLPE Primary Cable	RED	415.0	-	-	-
R2-30	-	-	AL14G	3525611 R1	7.48	8.0	Thin Wall XLPE Primary Cable	RED	300.0	-	X	-
R2-85	-	-	6K166BA	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	380.0	-	X	-
R2-86	-	-	AA166-G	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1370.0	-	-	-
R2-87	-	-	YY13P	2643795 R1	7.48	8.0	Std. Wall XLPE Primary Cable	PINK	110.0	-	-	-

Connector Name 1017  
 Part Number 3768015C1  
 Instances Battery Feed:Diagram1  
 Key Switch Accessory:Diagram1  
 LT/RH/LoneStar - X15/A26 - Mobile Communications Sensor  
 Wiring Effects for Trailer TRAC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Mobile Communications Sensor  
 Wiring Effects for Trailer TRAC:Diagram2  
 LT/RH/LoneStar - X15/A26 - No Idle HVAC - TRI-PAC  
 Prewire:Diagram1  
 LT/RH/LoneStar - X15/A26 - Special Power  
 Distribution:Diagram1  
 Mates POWER DISTRIBUTION BOX



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	NJ14S	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	95.0	-	X	-
3	-	-	HF94TT2	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	260.0	-	X	-
3	-	-	HG94TT2	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	260.0	-	X	-
3	-	-	HF94TT2	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	260.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	HG94TT2	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	260.0	-	-	-
4	-	-	DK14TRIA	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1062.0	-	1	A02-111 6M
4	-	-	DK14TRIA	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1062.0	-	-	-
6	-	-	NJ14KBB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	2780.0	-	-	-
7	-	-	HF94TT	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3420.0	-	A	5758F
7	-	-	HG94TT	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4370.0	-	A	A02-575 9F
7	-	-	HG94TT	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4370.0	-	-	-
7	-	-	HF94TT	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3420.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	DK14TRI	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	3485.0	-	A	5754
8	-	-	DK14TRI	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	3485.0	-	-	-
10	-	-	AL14KAA	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	95.0	-	X	-
13	-	-	RF14AA	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1740.0	-	-	-
13	-	-	4Z14A	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	0.0	-	-	-
14	-	-	AD86C	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	-	-
15	-	-	AA63BD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1965.0	-	-	-
16	-	-	BC63JK	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	200.0	-	-	-

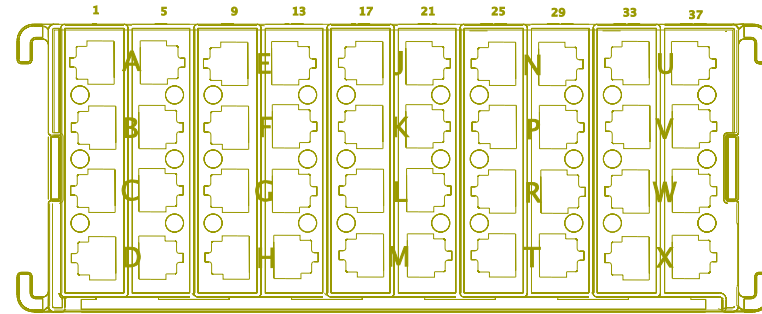
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
17	-	-	AL14KAB	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	95.0	-	X	-
18	-	-	AL14KAC	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	95.0	-	X	-
19	-	-	AL14KAD	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	95.0	-	X	-
20	-	-	AL14KAE	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	95.0	-	X	-
21	-	-	DR19V	3510313 R1	1.91	14.0	Thin Wall XLPE Primary Cable	GREY	315.0	-	-	-
22	-	-	CC14SC	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	405.0	-	-	-
23	-	-	CB84B	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	100.0	-	-	-
23	-	-	CL84	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	100.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
23	-	-	CA84	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1150.0	-	-	-
24	-	-	CX14FU	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	420.0	-	-	-
24	-	-	EM14BLT	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	420.0	-	-	-
24	-	-	CW14FU	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	420.0	-	-	-
24	-	-	GN14BLT	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	420.0	-	-	-
26	-	-	AB12MA	3510344 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	215.0	-	X	-
29	-	-	4Z12A	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	0.0	-	-	-
31	-	-	DY54XV	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	420.0	-	-	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
32	-	-	EM13BL1	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1000.0	-	-	-
32	-	-	GN13BL1	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1000.0	-	-	-
34	-	-	AB12MB	3510344 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	215.0	-	X	-
38	-	-	MR86F	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1965.0	-	-	-
39	-	-	BH12A	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1840.0	-	-	-
39	-	-	RC12B	3510340 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1740.0	-	-	-
40	-	-	MR86AE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1750.0	-	-	-
40	-	-	MZ86R	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3440.0	-	-	-
40	-	-	NL86AH	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1290.0	-	-	-

Connector Name 1018  
 Part Number 3768015C1  
 Instances Battery Feed:Diagram1  
 Key Switch Ignition:Diagram1  
 Mates POWER DISTRIBUTION BOX



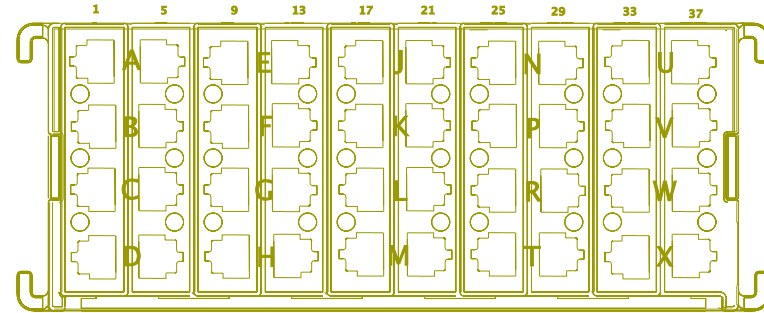
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	AL14AC	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	135.0	-	X	-
4	-	-	AL14AD	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	135.0	-	X	-
7	-	-	ZJ98P	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1820.0	-	-	-
7	-	-	4Z13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	0.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	4A74RA	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	630.0	-	-	-
8	-	-	TP14WA	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	0.0	-	-	-
11	-	-	AL14AE	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	135.0	-	X	-
12	-	-	AL14AF	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	135.0	-	X	-
15	-	-	CD14SAC	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	430.0	-	-	-
15	-	-	CE14SAC	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	430.0	-	-	-
16	-	-	CE14SBC	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	430.0	-	-	-
18	-	-	AL14AB	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	135.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
21	-	-	AA73C	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2525.0	-	-	-
21	-	-	1A73C	-	0.0	20.0	-	LIGHT GREEN	0.0	-	-	-
22	-	-	CE14S	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	930.0	-	-	-
22	-	-	CD14SA	3510364 R1	0.53	20.0	Thin Wall XLPE Primary Cable	RED	1145.0	-	-	-
22	-	-	BL70J	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	415.0	-	-	-
22	-	-	BG70JA	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	415.0	-	-	-
23	-	-	FR72E	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2095.0	-	-	-
24	-	-	DW14Z	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1475.0	-	-	-
26	-	-	YY13PF	3510326 R1	3.01	12.0	Thin Wall XLPE Primary Cable	PINK	260.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
29	-	-	5E13AB	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	785.0	-	-	-
30	-	-	3F13AA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2175.0	-	-	-
31	-	-	6D13E	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3145.0	-	-	-
31	-	-	WM13ARB	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	3214.0	-	-	-

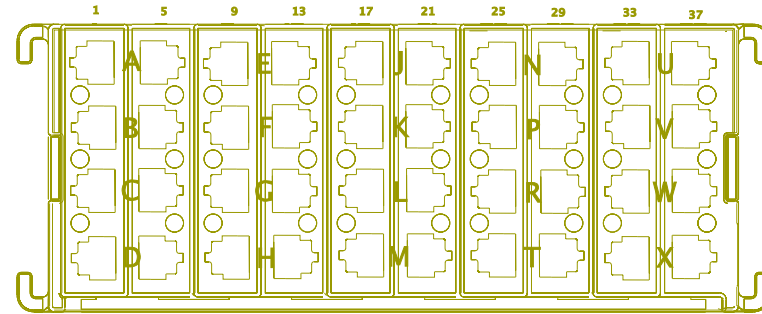
Connector Name 1018  
 Part Number 3768015C1  
 Instances Key Switch Ignition:Diagram1  
 Mates Fuse 5A B9-V



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
34	-	-	YY13N	3510326 R1	3.01	12.0	Thin Wall XLPE Primary Cable	PINK	445.0	-	-	-
37	-	-	DW13Z	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1475.0	-	-	-
38	-	-	CA13UA	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1310.0	-	-	-
38	-	-	CL13U	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	225.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
38	-	-	CB13U	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	225.0	-	-	-
39	-	-	DK13TRIB	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	1085.0	-	-	-
40	-	-	3S13UC	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	1210.0	-	-	-

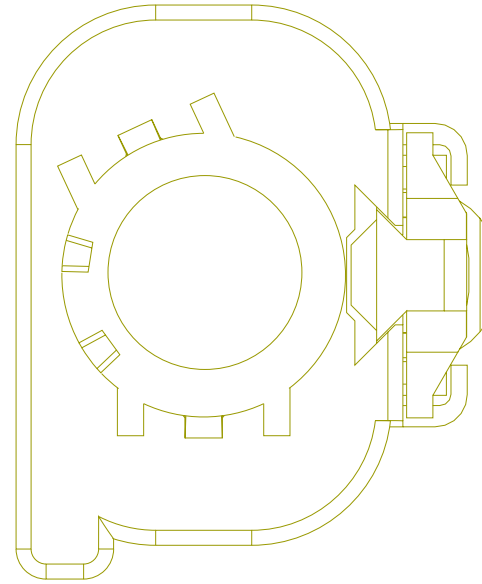
Connector Name 1018  
 Part Number 3768015C1  
 Instances Key Switch Ignition:Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
32	-	-	TP13WA	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	0.0	-	-	-

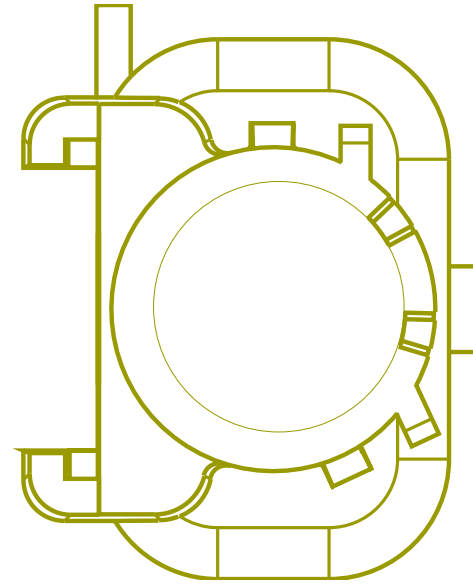


Connector Name 102B  
 Part Number 3756780C1  
 Short Description INVERTER INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control):Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W):Diagram1  
 Mates 102B



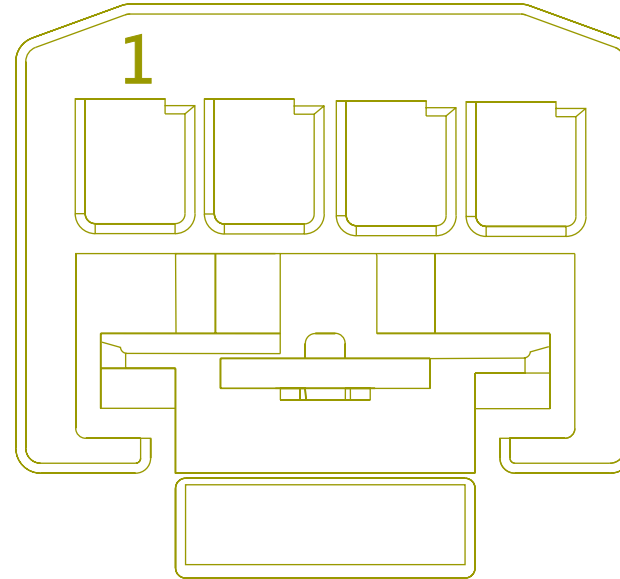
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	N10G	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	580.0	-	1	N01-4006

Connector Name 102B  
 Part Number 3756781C1  
 Short Description INVERTER INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control):Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W):Diagram1  
 Mates 102B



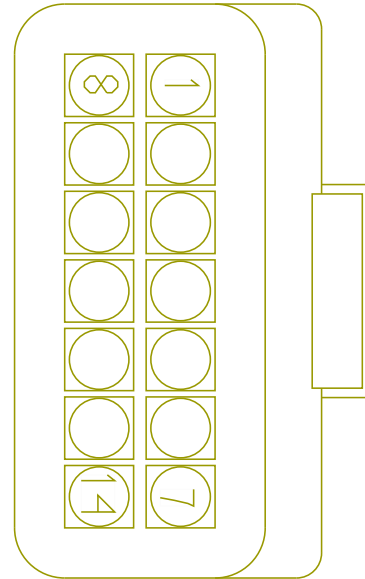
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	N10G	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	580.0	-	-	-

Connector Name 1020  
 Part Number 4063041C1  
 Instances LT/RH/LoneStar - X15/A26 - Instrument Cluster  
 (Premium):Diagram1  
 Mates MODU-CDC-0004-00-04A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	AK28A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1160.0	-	A9	J7-1607
2	-	-	AK9CDC	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	835.0	-	-	-
3	-	-	AK62F	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	895.0	-	-	-
4	-	-	AK11-GKF	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1135.0	-	-	-

Connector Name 1022  
 Part Number 3613769C1  
 Instances LT/RH/LoneStar - X15/A26 - Ground Splice Packs - 1022 & 1023:Diagram1  
 Mates SP-Ground\_1-0003-00-10-A0



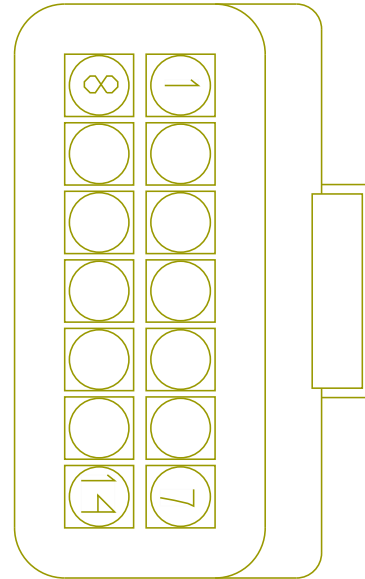
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RA11-GBA	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	275.0	-	X	-
1	-	-	RB11-GBA	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	275.0	-	X	-
2	-	-	YH11-GC	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	835.0	-	-	-
3	-	-	YC67-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	DD78-GA	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	810.0	-	-	-
5	-	-	DD78-RG	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1415.0	-	-	-
5	-	-	JA79-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1415.0	-	-	-
5	-	-	BG70-GTA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1415.0	-	-	-
5	-	-	BL70-GT	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1415.0	-	-	-
6	-	-	YK67-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-
7	-	-	CC72-GA	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1415.0	-	-	-
7	-	-	BL12-GCL	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1436.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	BG12-GCL	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1436.0	-	-	-
8	-	-	HV17-G	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-
9	-	-	BG70-GT	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1325.0	-	-	-
9	-	-	BM70-GT	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1325.0	-	-	-
10	-	-	SG11COG	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	850.0	-	-	-
10	-	-	2V11-GBP	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	396.0	-	-	-
10	-	-	CS11-GBP	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	390.0	-	-	-
10	-	-	RV11-GBP	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	396.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	YK11-GBP	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	390.0	-	-	-
10	-	-	EF11-GBP	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	649.0	-	-	-
11	-	-	5E11-GAR	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2580.0	-	-	-
11	-	-	ZR11-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1225.0	-	-	-
11	-	-	WM10ARB	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2307.0	-	-	-
12	-	-	JY11-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	530.0	-	X	-
12	-	-	3S11-GUC	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1310.0	-	-	-
13	-	-	ZJ98-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	500.0	-	-	-
14	-	-	XF11-GX	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	425.0	-	-	-

Connector Name 1023  
 Part Number 3613769C1  
 Instances LT/RH/LoneStar - X15/A26 - Ground Splice Packs - 1022 & 1023:Diagram1  
 Mates SP-GROUND\_2-0003-00-10-A0



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RA11-GCB	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	985.0	-	X	-
1	-	-	RB11-GCB	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	985.0	-	X	-
2	-	-	AD11-GCC	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	1820.0	-	-	-
2	-	-	AE11-GCC	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	1720.0	-	X	-

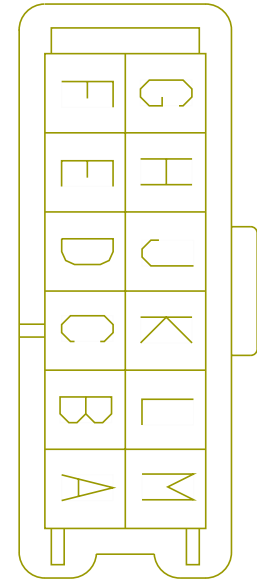


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	3N11-GCF	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	1820.0	-	-	-
3	-	-	MM92-GAH	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1125.0	-	-	-
4	-	-	FR11-GB	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1420.0	-	-	-
5	-	-	CN11-GBF	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	205.0	-	-	-
5	-	-	CR11-GBF	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	205.0	-	-	-
5	-	-	ZY11-GBF	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	205.0	-	-	-
6	-	-	MB11-GBE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2700.0	-	-	-
6	-	-	PH11-GBE	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2500.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	SJ11-GBE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	960.0	-	-	-
6	-	-	CK11-GBE	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2990.0	-	-	-
6	-	-	FA11-GBG	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1720.0	-	-	-
6	-	-	KC11-GBE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1975.0	-	-	-
6	-	-	CG53-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1955.0	-	-	-
6	-	-	CF11-GBE	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	515.0	-	X	-
7	-	-	AK11-GKF	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1135.0	-	-	-
8	-	-	LM97-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1960.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	DR19-GB	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1835.0	-	-	-
10	-	-	ZK98-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1525.0	-	-	-
10	-	-	ZM98-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1525.0	-	-	-
11	-	-	4Z11-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	0.0	-	-	-
13	-	-	MD92-GD	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1955.0	-	-	-
14	-	-	ZZ50A	2645625 R1	0.35	22.0	Thin Wall XLPE Primary Cable	YELLOW 2	2080.0	-	-	-

Connector Name 1024  
 Part Number 3601838C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 Mates DEV36808

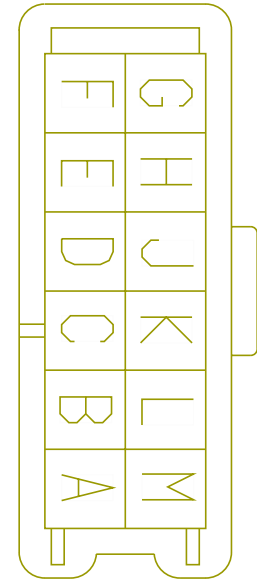


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE489805	-	0.0	-	-	-	0.0	-	PIN1	-
A	-	-	WIRE233604	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE489819	-	0.0	-	-	-	0.0	-	D	1926
B	-	-	-	-	-	-	-	-	-	-	-	-
C	-	-	WIRE223994	-	0.0	-	-	-	0.0	-	D	1024
D	-	-	WIRE223994	-	0.0	-	-	-	0.0	-	C	1024
E	-	-	WIRE489837	-	0.0	-	-	-	0.0	-	39	5000A
E	-	-	WIRE233645	-	0.0	-	-	-	0.0	-	C	1937N
E	-	-	WIRE233647	-	0.0	-	-	-	0.0	-	C	1937M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	WIRE233 651	-	0.0	-	-	-	0.0	-	C	1937P
E	-	-	WIRE490 117	-	0.0	-	-	-	0.0	-	9	1950
E	-	-	WIRE490 119	-	0.0	-	-	-	0.0	-	39	5000A
F	-	-	WIRE489 801	-	0.0	-	-	-	0.0	-	62	1700
F	-	-	WIRE490 111	-	0.0	-	-	-	0.0	-	B	1935M
G	-	-	WIRE489 800	-	0.0	-	-	-	0.0	-	61	1700
G	-	-	WIRE490 110	-	0.0	-	-	-	0.0	-	A	1935M
H	-	-	WIRE489 838	-	0.0	-	-	-	0.0	-	38	5000A
H	-	-	WIRE233 644	-	0.0	-	-	-	0.0	-	A	1937N
H	-	-	WIRE233 646	-	0.0	-	-	-	0.0	-	A	1937M
H	-	-	WIRE233 648	-	0.0	-	-	-	0.0	-	A	1937P
H	-	-	WIRE490 116	-	0.0	-	-	-	0.0	-	8	1950
H	-	-	WIRE490 118	-	0.0	-	-	-	0.0	-	38	5000A
J	-	-	WIRE223 993	-	0.0	-	-	-	0.0	-	K	1024
K	-	-	WIRE223 993	-	0.0	-	-	-	0.0	-	J	1024
L	-	-	WIRE489 820	-	0.0	-	-	-	0.0	-	C	1926

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
L	-	-	-	-	-	-	-	-	-	-	-	-
M	-	-	WIRE489804	-	0.0	-	-	-	0.0	-	PIN1	-
M	-	-	WIRE233603	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1025  
 Part Number 3601838C1  
 Instances Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 Mates SP-IP-B001-00-10-A1-1024



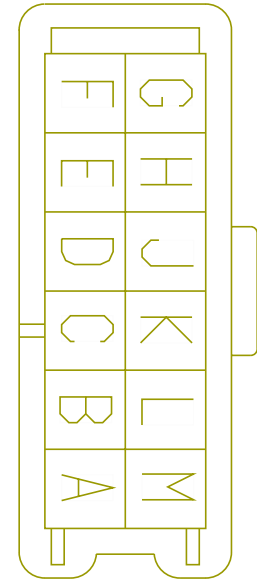
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE233610	-	0.0	-	-	-	0.0	-	E	250M
A	-	-	WIRE490005	-	0.0	-	-	-	0.0	-	PIN1	-
A	-	-	WIRE489813	-	0.0	-	-	-	0.0	-	F	1029
A	-	-	WIRE489818	-	0.0	-	-	-	0.0	-	E	250M
B	-	-	WIRE490008	-	0.0	-	-	-	0.0	-	4	1930
B	-	-	WIRE489823	-	0.0	-	-	-	0.0	-	4	1930
C	-	-	WIRE490007	-	0.0	-	-	-	0.0	-	D	1025
C	-	-	WIRE489811	-	0.0	-	-	-	0.0	-	D	1025

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
D	-	-	WIRE490007	-	0.0	-	-	-	0.0	-	C	1025
D	-	-	WIRE489811	-	0.0	-	-	-	0.0	-	C	1025
E	-	-	WIRE233641	-	0.0	-	-	-	0.0	-	2	1939A
E	-	-	WIRE490019	-	0.0	-	-	-	0.0	-	C	1937N
E	-	-	WIRE490020	-	0.0	-	-	-	0.0	-	C	1937P
E	-	-	WIRE490021	-	0.0	-	-	-	0.0	-	11	1939M
E	-	-	WIRE489830	-	0.0	-	-	-	0.0	-	C	1937P
E	-	-	WIRE489832	-	0.0	-	-	-	0.0	-	2	1939A
E	-	-	WIRE489834	-	0.0	-	-	-	0.0	-	11	1939M
E	-	-	WIRE489836	-	0.0	-	-	-	0.0	-	C	1937N
F	-	-	WIRE490023	-	0.0	-	-	-	0.0	-	B	1935N
F	-	-	WIRE489807	-	0.0	-	-	-	0.0	-	B	1935N
G	-	-	WIRE490022	-	0.0	-	-	-	0.0	-	A	1935N
G	-	-	WIRE489806	-	0.0	-	-	-	0.0	-	A	1935N
H	-	-	WIRE233640	-	0.0	-	-	-	0.0	-	7	1939A
H	-	-	WIRE490016	-	0.0	-	-	-	0.0	-	A	1937N



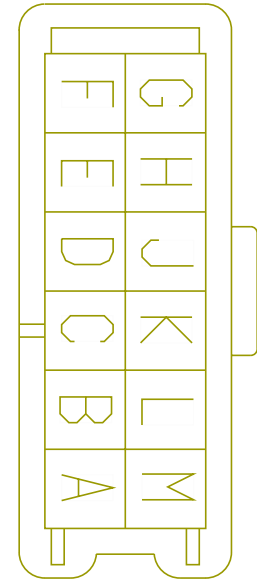
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
H	-	-	WIRE490017	-	0.0	-	-	-	0.0	-	A	1937P
H	-	-	WIRE490018	-	0.0	-	-	-	0.0	-	12	1939M
H	-	-	WIRE489829	-	0.0	-	-	-	0.0	-	A	1937P
H	-	-	WIRE489831	-	0.0	-	-	-	0.0	-	7	1939A
H	-	-	WIRE489833	-	0.0	-	-	-	0.0	-	12	1939M
H	-	-	WIRE489835	-	0.0	-	-	-	0.0	-	A	1937N
J	-	-	WIRE490006	-	0.0	-	-	-	0.0	-	K	1025
J	-	-	WIRE489810	-	0.0	-	-	-	0.0	-	K	1025
K	-	-	WIRE490006	-	0.0	-	-	-	0.0	-	J	1025
K	-	-	WIRE489810	-	0.0	-	-	-	0.0	-	J	1025
L	-	-	WIRE490009	-	0.0	-	-	-	0.0	-	3	1930
L	-	-	WIRE489824	-	0.0	-	-	-	0.0	-	3	1930
M	-	-	WIRE233609	-	0.0	-	-	-	0.0	-	F	250M
M	-	-	WIRE490004	-	0.0	-	-	-	0.0	-	PIN1	-
M	-	-	WIRE489812	-	0.0	-	-	-	0.0	-	G	1029
M	-	-	WIRE489817	-	0.0	-	-	-	0.0	-	F	250M

Connector Name 1025  
 Part Number 3601838C1  
 Instances LT A26/X15 Hadley Smart Valve - 14WCS:Diagram1  
 Mates Body Bus 250K Splice Pack



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
G	-	-	WT5BE(+)	-	0.0	-	-	-	0.0	-	61	1701
H	-	-	WT5BE(-)	-	0.0	-	-	-	0.0	-	62	1701

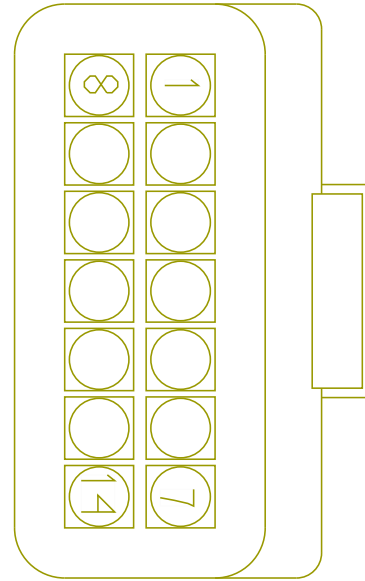
Connector Name 1026  
 Part Number 3601838C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Mates SP-IP-B001-00-10-A1-1026



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE223 948	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE223 971	-	0.0	-	-	-	0.0	-	B	380
B	-	-	WIRE223 973	-	0.0	-	-	-	0.0	-	J	16B
C	-	-	WIRE223 952	-	0.0	-	-	-	0.0	-	D	1026
D	-	-	WIRE223 952	-	0.0	-	-	-	0.0	-	C	1026
E	-	-	WIRE223 951	-	0.0	-	-	-	0.0	-	16	2225
E	-	-	WIRE233 664	-	0.0	-	-	-	0.0	-	9	1944_
F	-	-	WIRE223 934	-	0.0	-	-	-	0.0	-	PIN1	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
G	-	-	WIRE223 933	-	0.0	-	-	-	0.0	-	PIN1	-
H	-	-	WIRE223 950	-	0.0	-	-	-	0.0	-	8	2225
H	-	-	WIRE233 663	-	0.0	-	-	-	0.0	-	2	1944_
J	-	-	WIRE223 953	-	0.0	-	-	-	0.0	-	K	1026
K	-	-	WIRE223 953	-	0.0	-	-	-	0.0	-	J	1026
L	-	-	WIRE223 970	-	0.0	-	-	-	0.0	-	A	380
L	-	-	WIRE223 972	-	0.0	-	-	-	0.0	-	K	16B
M	-	-	WIRE223 949	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1027  
 Part Number 3613769C1  
 Instances LT/RH/LoneStar - X15/A26 - Ground Splice Packs - 1027:Diagram1  
 Mates SP-GROUND\_3-0003-00-10-A0

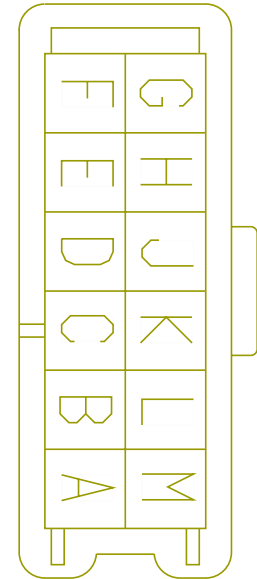


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RB11-GCC	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	1595.0	-	X	-
2	-	-	CW58-GBG	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1840.0	-	-	-
3	-	-	CT11-GBE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	3600.0	-	-	-
3	-	-	JV11-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	510.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	KL11-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	510.0	-	-	-
3	-	-	DL11-GBE	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	510.0	-	-	-
3	-	-	RH11-GBE	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	510.0	-	-	-
4	-	-	DL11-GBH	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2090.0	-	-	-
4	-	-	JV11-GB	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2240.0	-	-	-
5	-	-	DD78-GB	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	350.0	-	-	-
6	-	-	DY54-GX	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	120.0	-	-	-
7	-	-	EW11-GR	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	3490.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	AA54-GXE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	705.0	-	-	-
9	-	-	EM13-GBP	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1220.0	-	-	-
9	-	-	GN13-GBP	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	1220.0	-	-	-
10	-	-	DW11-GZ	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2695.0	-	-	-
14	-	-	CW11-GFU	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	2550.0	-	-	-
14	-	-	CX11-GFU	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	2550.0	-	-	-

Connector Name 1029  
 Part Number 3601838C1  
 Instances Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 Mates DEV36809



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE489809	-	0.0	-	-	-	0.0	-	PIN1	-
A	-	-	WIRE489911	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE489828	-	0.0	-	-	-	0.0	-	J	1651
B	-	-	WIRE489918	-	0.0	-	-	-	0.0	-	J	1651
C	-	-	WIRE223996	-	0.0	-	-	-	0.0	-	D	1029
D	-	-	WIRE223996	-	0.0	-	-	-	0.0	-	C	1029
E	-	-	WIRE489822	-	0.0	-	-	-	0.0	-	9	1944
E	-	-	WIRE489826	-	0.0	-	-	-	0.0	-	9	1950



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
E	-	-	WIRE489 923	-	0.0	-	-	-	0.0	-	9	1944
F	-	-	WIRE489 813	-	0.0	-	-	-	0.0	-	A	1025
F	-	-	WIRE489 815	-	0.0	-	-	-	0.0	-	A	250M
F	-	-	WIRE489 908	-	0.0	-	-	-	0.0	-	E	250M
F	-	-	WIRE489 917	-	0.0	-	-	-	0.0	-	62	1700
G	-	-	WIRE489 812	-	0.0	-	-	-	0.0	-	M	1025
G	-	-	WIRE489 814	-	0.0	-	-	-	0.0	-	B	250M
G	-	-	WIRE489 909	-	0.0	-	-	-	0.0	-	F	250M
G	-	-	WIRE489 916	-	0.0	-	-	-	0.0	-	61	1700
H	-	-	WIRE489 821	-	0.0	-	-	-	0.0	-	2	1944
H	-	-	WIRE489 825	-	0.0	-	-	-	0.0	-	8	1950
H	-	-	WIRE489 922	-	0.0	-	-	-	0.0	-	2	1944
J	-	-	WIRE223 995	-	0.0	-	-	-	0.0	-	K	1029
K	-	-	WIRE223 995	-	0.0	-	-	-	0.0	-	J	1029
L	-	-	WIRE489 827	-	0.0	-	-	-	0.0	-	H	1651
L	-	-	WIRE489 919	-	0.0	-	-	-	0.0	-	H	1651

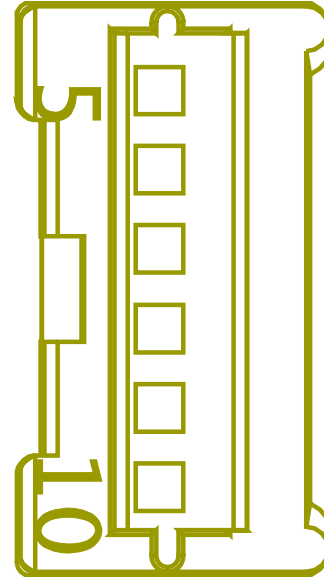
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
M	-	-	WIRE489808	-	0.0	-	-	-	0.0	-	PIN1	-
M	-	-	WIRE489910	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1051  
 Part Number 1661259C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O  
 DIU & N/ Safety Direct & Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O  
 DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 Mates SPKR-LEFT\_TWEETER-2058-01A



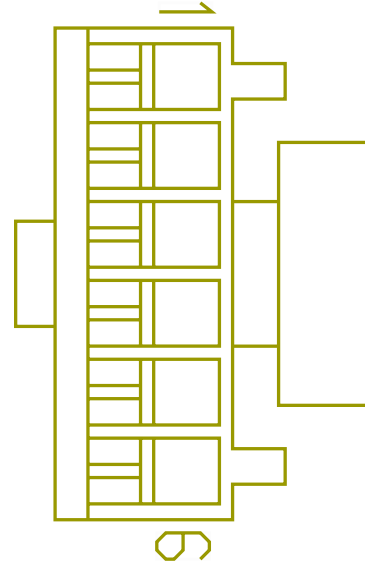
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LR86AR	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	865.0	-	7	2000
B	-	-	LR86AS	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	360.0	-	X	-

Connector Name 1101F  
 Part Number 3768593C1  
 Instances Low Speed J1939 (125Kbps):Low Speed J1939 (125Kbps)  
 Mates SW-J1939\_PACK-0009-00-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	WIRE234476	-	0.0	-	-	-	0.0	-	PIN1	-
6	-	-	WIRE234477	-	0.0	-	-	-	0.0	-	PIN1	-

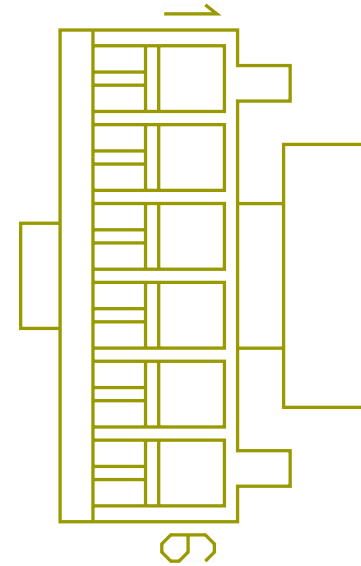
Connector Name 1101M  
 Part Number 3507395C1  
 Instances Low Speed J1939 (125Kbps):Low Speed J1939 (125Kbps)  
 Mates SW-J1939\_PACK-0009-00-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WIRE234472	-	0.0	-	-	-	0.0	-	PIN1	-
2	-	-	WIRE234473	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1101M  
 Part Number 3507395C1  
 Instances

- LT/RH - A26 - Transmission Power Take Off Dual PTO with Clutch Interlock:Diagram1
- LT/RH - A26 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1
- LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1
- LT/RH - A26 - Transmission Power Take Off W/ Clutch Interlock:Diagram1
- LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram1
- LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram2
- LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram3
- LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram4
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram3
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram3
- LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4
- LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1
- LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram2
- LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1
- LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram2
- LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV:Diagram1



LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram4  
LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane  
2.0 w/ roof speakers):Diagram1  
LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay  
Driven]:Diagram1  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram1  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram2  
LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab  
Temp / Oil Mapping Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab  
Temp / Oil Mapping Auto Trans:Diagram1  
LT/RH A26 - Cooling Fan Control With Switch:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO  
with Clutch Interlock MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual  
Solenoid AUTO:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch  
Interlock:Diagram1  
LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off  
MANUAL:Diagram1

LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram2  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV D:Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV D:Diagram2  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power W/ ISO Trailer Socket:Diagram1  
LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2 RPM w/ Switch Packs):Diagram1  
LT/RH/LoneStar - X15/A26 - DPF Regen Switch Only:Diagram1  
LT/RH/LoneStar - X15/A26 - DPF With Monostable Inhibit Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - DPF With/ Bi-Stable Inhibit Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (DANA):Diagram2  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (MERITOR):Diagram2  
LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Mux Switch):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine/Exhaust Brake:Diagram1  
LT/RH/LoneStar - X15/A26 - Fifth Wheel Slide:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights DayCab:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper:Diagram1



LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1 Light):Diagram1  
LT/RH/LoneStar - X15/A26 - Height Control:Diagram1  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Unlock Control (Standard):Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Unlock Control W/ SOLENOIDS W/SWITCH PACKS:Diagram1  
LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
LT/RH/LoneStar - X15/A26 - Power Divider Lock Control and Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Theft Deterrent (Standard J1939 Mux SW):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) With ABS Trailer:Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) With ABS Trailer:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram3  
LT/RH/LoneStar - X15/A26 - Transmission - MODE Selection:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram1

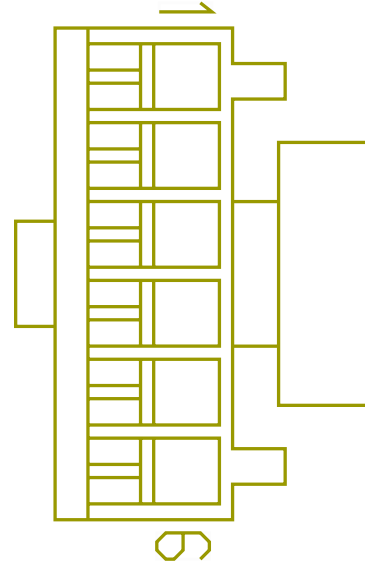
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw  
Pack - Customer Supplied - Sleeper W/O RKE W/Endurant  
(Schneider):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw  
Pack - Customer Supplied - Sleeper W/O RKE W/Endurant  
(Schneider):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
Sleeper W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
Sleeper W/O RKE:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
Sleeper W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab W/O RKE:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/ RKE W/AUTO REV:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto  
 Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper  
 Auto Climate / Cab Temp with Oil Temp Sensor Manual  
 Trans:Diagram1

Mates SW-J1939\_PACK-0009-00-02A

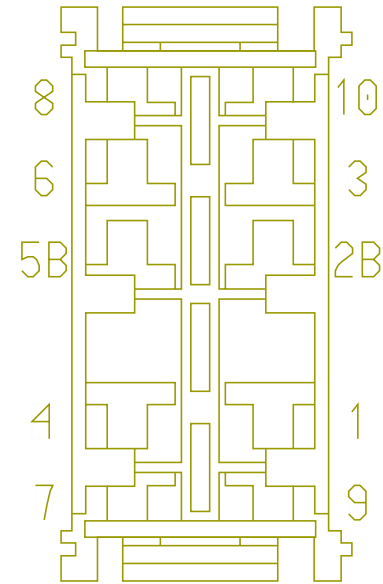
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 1101M  
 Part Number 3507395C1  
 Instances LT/RH/Lonestar X15 - Cooling Fan Control (Fan Override, Cummins):Diagram1  
 LT/RH/LoneStar X15 - Cooling Fan Control (Fan Override, Cummins) (Early 2019):Diagram1  
 Mates SW-J1939\_PACK-0009-00-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-

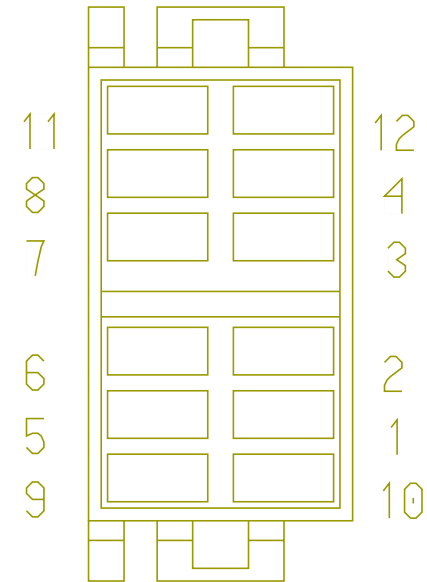
Connector Name 1118M  
 Part Number 3520850C1  
 Instances LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane):Diagram1  
 Mates SW-Enable\_Disable\_Lane\_Departure\_Wabco-3020-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RV11COG1	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	920.0	-	X	-
2B	-	-	RV67COG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1945.0	-	G	16B
3	-	-	RV11COG3	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	920.0	-	X	-
7	-	-	RV67EN	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1945.0	-	A	16B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	RV67NA	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1945.0	-	B	16B
9	-	-	RV13COG1	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	370.0	-	X	-
10	-	-	RV13COG3	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	370.0	-	X	-

Connector Name 1124M  
 Part Number 3928059C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 Mates SW-Front\_Engine\_Heat-6002- 03-02A

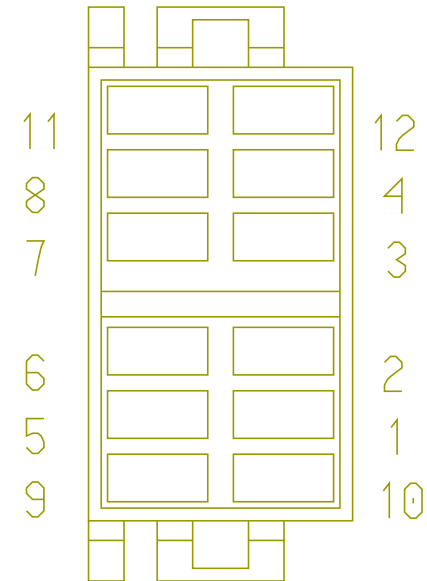


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	HN75AF	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3380.0	-	B	1946F
4	-	-	HN75HC	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	640.0	-	X	-
9	-	-	HN75AG	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3380.0	-	A	1946F
10	-	-	HN75AT	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	640.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	HN75-GAS	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	3380.0	-	D	1946F
11	-	-	HN75HA	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	110.0	-	11	1125M
12	-	-	HN62J	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	3380.0	-	G	1946F
12	-	-	HN62AA	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	110.0	-	12	1125M



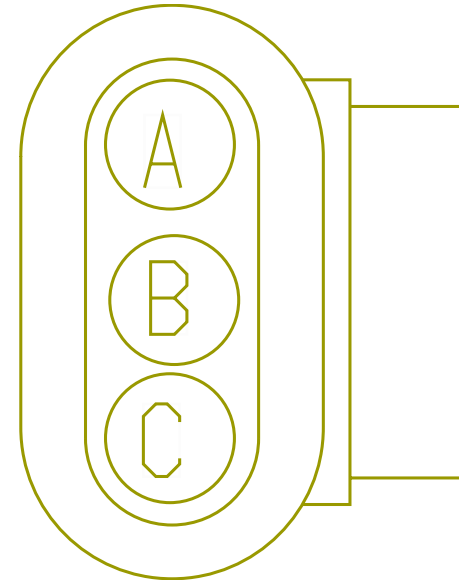
Connector Name 1125M  
 Part Number 3928059C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 Mates SW-Front\_Engine\_Cool-6002- 03-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	HN77NE	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3390.0	-	E	1946F
4	-	-	HN75HD	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	650.0	-	X	-
9	-	-	HN77NF	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3390.0	-	F	1946F
10	-	-	HN75HB	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	650.0	-	X	-

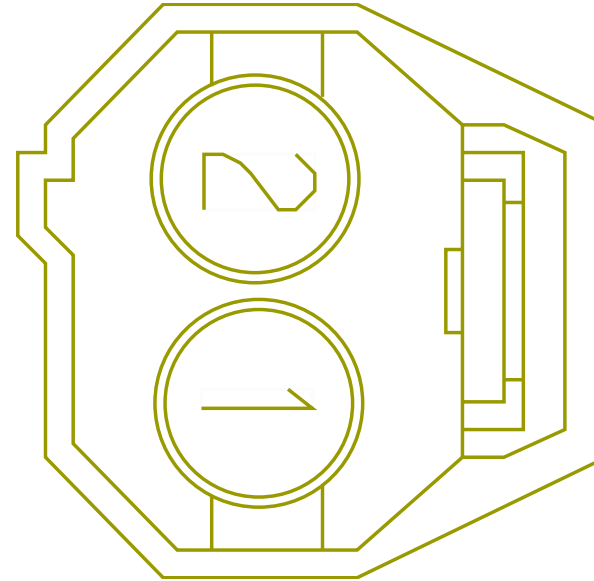
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	HN75HA	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	110.0	-	11	1124M
12	-	-	HN62AA	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	110.0	-	12	1124M

Connector Name 1127R  
 Part Number 1667741C1  
 Instances LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and Passenger (Hard Wired):Diagram1  
 Mates DEV-RESISTOR\_390\_OHM\_2W-01



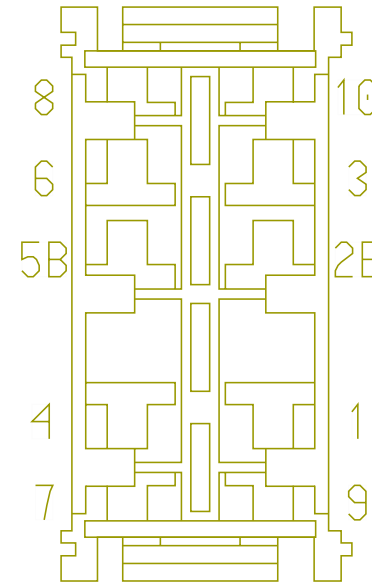
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	5E13BD	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	0.0	-	X	-
C	-	-	5E179B	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	0.0	-	1	-

Connector Name 113I  
 Part Number 3600049C1  
 Instances LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
 Mates RH-RIGHT\_HEADLIGHT\_HALOGEN -1016-08-01A



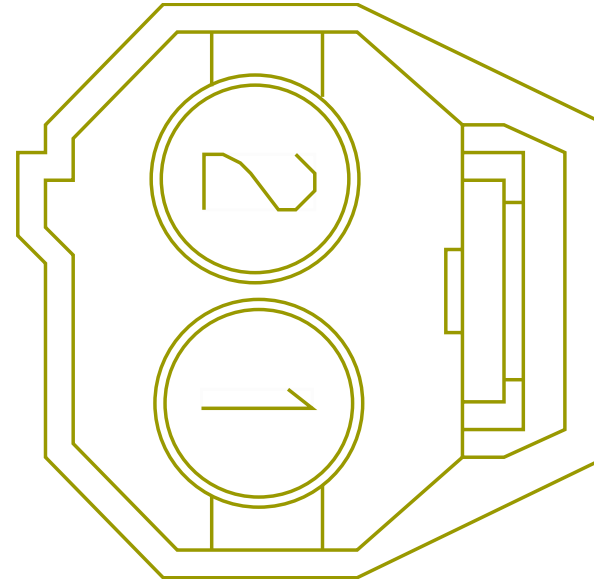
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U58AA	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	470.0	-	-	-
2	-	-	U11-GAD	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	420.0	-	-	-

Connector Name 1132B  
 Part Number 3520850C1  
 Instances LT A26/X15 Hadley Smart Valve - 14WCS:Diagram1  
 Mates Handley Smart Valve Indicator



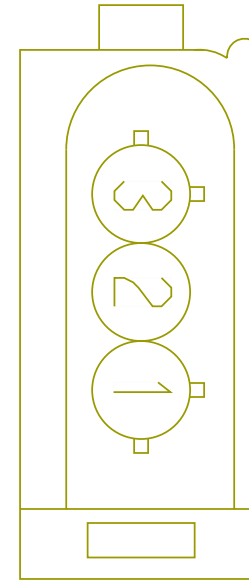
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	TP61WF	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	11	9200A
8	-	-	TP62WC	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	0.0	-	PIN1	-
9	-	-	TP10WG	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	0.0	-	PIN1	-
10	-	-	TP10WH	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	0.0	-	PIN1	-

Connector Name 113  
 Part Number 3600049C1  
 Instances LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
 Mates RH-LEFT\_HEADLIGHT\_HALOGEN- 1016-08-01A



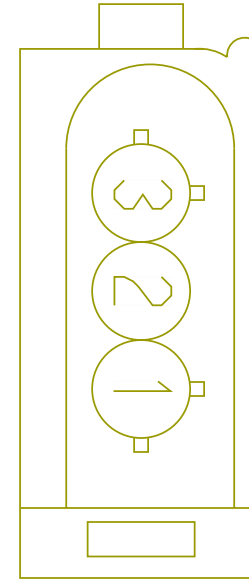
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U58AA	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	470.0	-	X	-
2	-	-	U11-GAD	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	420.0	-	X	-

Connector Name 113  
 Part Number 3625557C1  
 Instances LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS:Diagram1  
 Mates RH-LEFT\_HEADLIGHT\_HALOGEN- 1016-08-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U11-GAC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	595.0	-	X	-
3	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	-	-

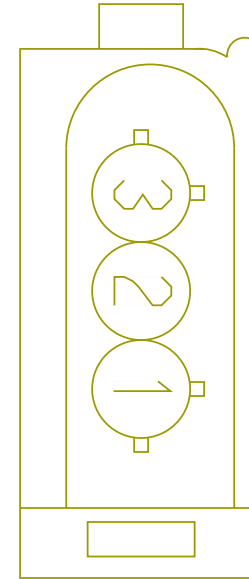
Connector Name 113  
 Part Number 3625557C1  
 Instances LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
 Mates RH-LEFT\_HEADLIGHT\_HALOGEN- 1016-08-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U11-GAC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	595.0	-	X	-
2	-	-	U58AB	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	645.0	-	X	-

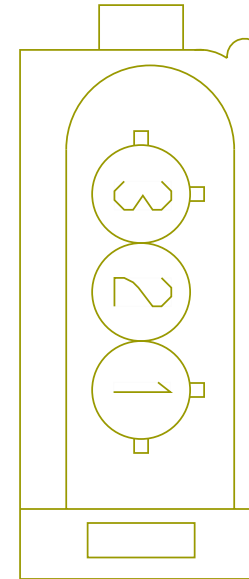


Connector Name 113  
 Part Number 3625557C1  
 Instances LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
 Mates RH-RIGHT\_HEADLIGHT\_HALOGEN -1016-08-01A



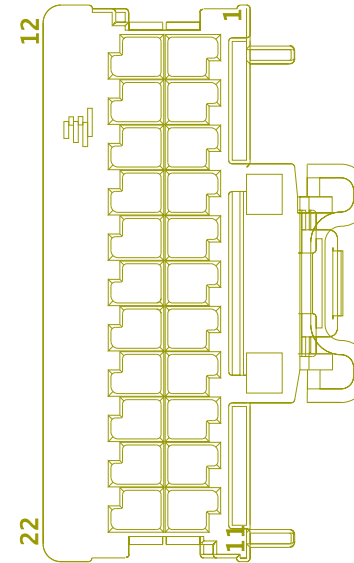
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U11-GAC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	595.0	-	-	-
2	-	-	U58AB	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	645.0	-	-	-

Connector Name 113\_  
 Part Number 3625557C1  
 Instances LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS:Diagram1  
 Mates RH-RIGHT\_HEADLIGHT\_HALOGEN -1016-08-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U11-GAC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	595.0	-	-	-
3	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	D	8000F

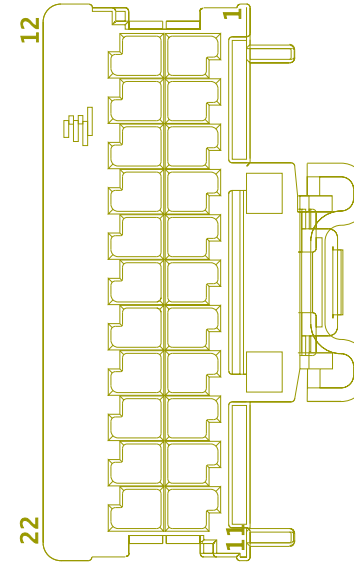
Connector Name 1200A  
 Part Number 3768152C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Espar) Option 1:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Espar) Option 2:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Webasto Std N/Swift) N/ Heat Swtich:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Webasto Std W/Swift) N/ Heat Switch:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram1 - Powers,  
 Grounds & Controls  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram1 - Powers,  
 Grounds & Controls



Mates MODU-HVAC\_CRTL\_HEAD-6003-0 6-01A

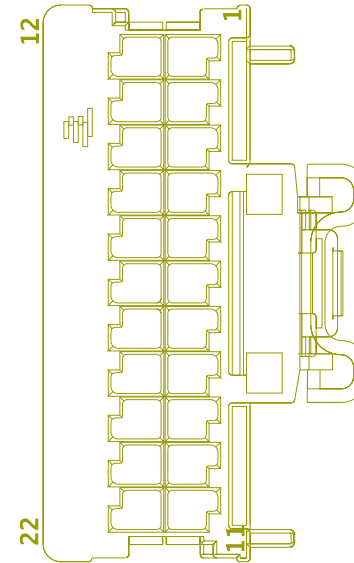
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	WIRE223929	-	0.0	-	-	-	0.0	-	PIN1	-
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	WIRE223930	-	0.0	-	-	-	0.0	-	PIN1	-
8	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 1200A  
 Part Number 3768152C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 Mates MODU-HVAC\_CRTL\_HEAD-6003-0 6-01A



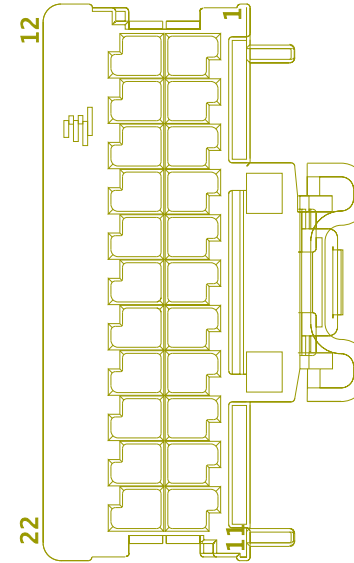
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 1200A  
 Part Number 3768152C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 Mates MODU-HVAC\_CRTL\_HEAD-6003-0 6-01A



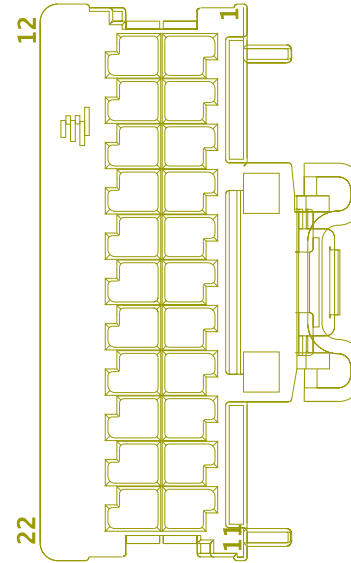
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 1200A  
 Part Number 3768152C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 Mates DEV-HVAC\_CTRL\_HEAD\_AUTO-01



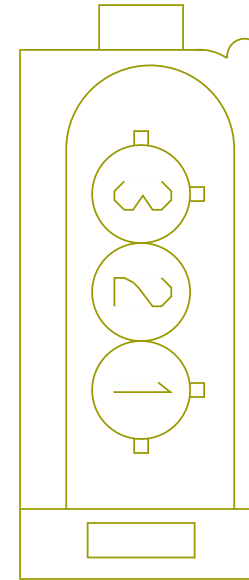
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 1200A  
 Part Number 3768152C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Webasto Smartemp):Diagram1  
 Mates MODU-HVAC\_CTRL\_HEAD-6003-0 4-04A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	-	-	-	-

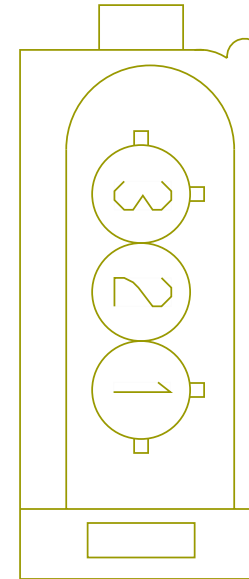
Connector Name 125  
 Part Number 3625557C1  
 Instances LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (HAL-125):Diagram1  
 Mates LT-LS\_HEADLIGHT\_125HAL/125 LED



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U11-GAC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	595.0	-	1	125
3	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	D	8001F

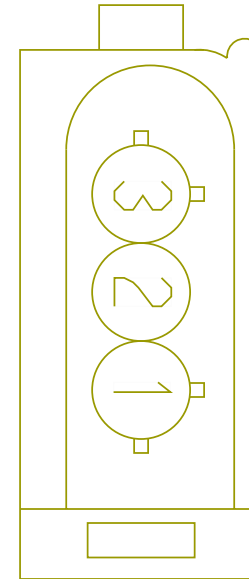


Connector Name 125  
 Part Number 3625557C1  
 Instances LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (HAL-125):Diagram1  
 Mates LT-RS\_HEADLIGHT\_125HAL/125 LED



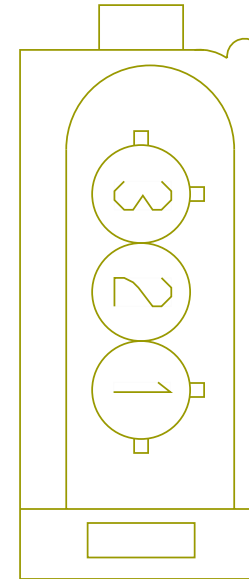
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U11-GAC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	595.0	-	1	125
3	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	-	-

Connector Name 125  
 Part Number 3625557C1  
 Instances LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125):Diagram1  
 Mates LT-RS\_HEADLIGHT\_LED-1016-0 1-03



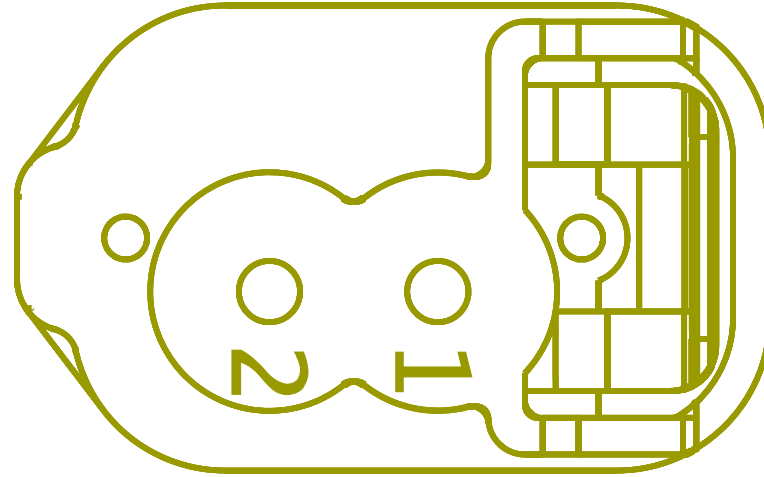
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U11-GAC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	595.0	-	1	125
3	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	-	-

Connector Name 125  
 Part Number 3625557C1  
 Instances LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125):Diagram1  
 Mates LT-LS\_HEADLIGHT\_LED-1016-0 1-03



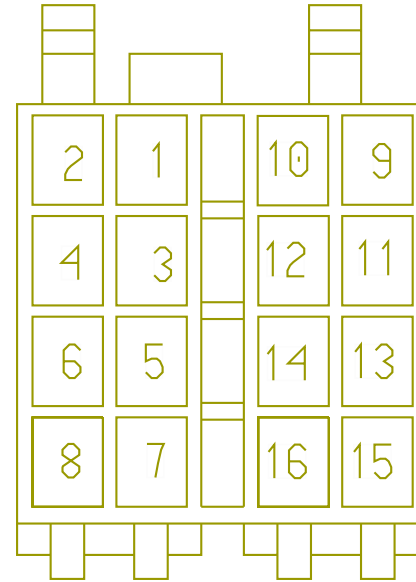
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U11-GAC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	595.0	-	1	125
3	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	D	8001F

Connector Name 125  
 Part Number 4062974C1  
 Instances LT/RH - X15/A26 - Marker Lights (With 125 Halogen):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 125 LED):Diagram1  
 Mates LT-RS\_HEADLIGHT\_125HAL/125 LED



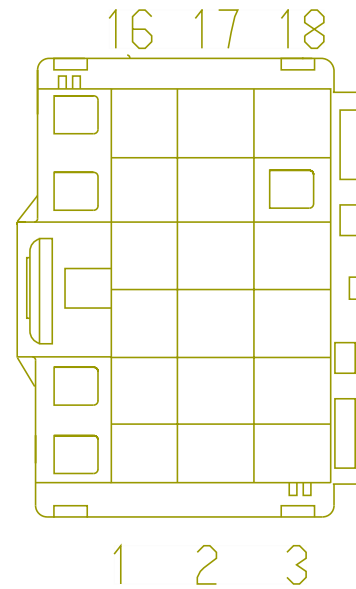
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U11-GAC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	595.0	-	X	-
1	-	-	U58AA	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	470.0	-	X	-
2	-	-	U58AB	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	645.0	-	X	-
2	-	-	U11-GAD	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	420.0	-	X	-

Connector Name 1300  
 Part Number 3597143C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane  
 2.0 w/ roof speakers):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane  
 2.0 w/ tweeter):Diagram1  
 Mates MODU-RADIO\_ASM-2008-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WIRE223944	-	0.0	-	-	-	0.0	-	PIN1	-
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	WIRE223945	-	0.0	-	-	-	0.0	-	PIN1	-
2	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 1400  
Part Number 3596926C1  
Instances LoneStar - X15 - Adaptive Cruise Control w/o Display (Bendix):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display (Bendix):Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ roof speakers):Diagram1  
LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto Trans:Diagram1  
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans:Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Mux Switch):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Stalk Shifter):Diagram1  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
LT/RH/LoneStar - X15/A26 - Jaw Unlock Control W/ SOLENOIDS W/SWITCH PACKS:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 2:Diagram2  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1



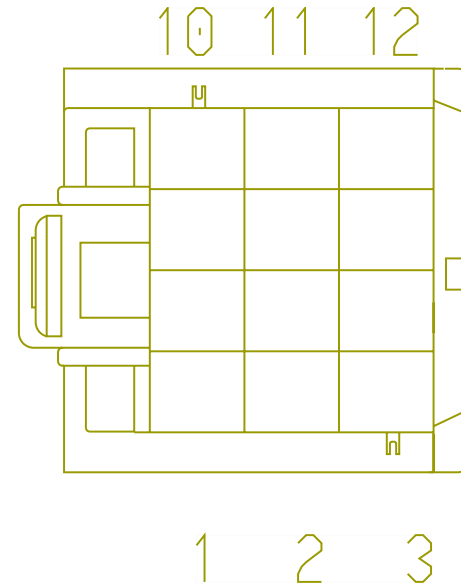
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper  
 Auto Climate / Cab Temp with Oil Temp Sensor Manual  
 Trans:Diagram1  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15

Mates

MODU-ABS-3003-01-02A Bendix

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
7	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	WIRE223 782	-	0.0	-	-	-	0.0	-	PIN1	-
8	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	WIRE223 785	-	0.0	-	-	-	0.0	-	PIN1	-

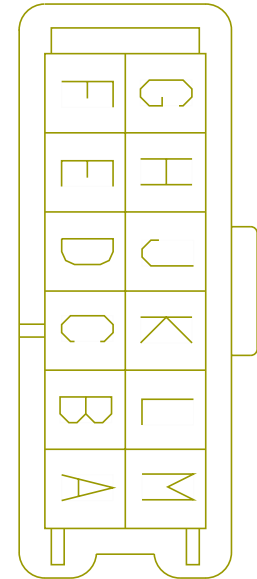
Connector Name 1403  
 Part Number 3596927C1  
 Instances ABS Private J1939:ABS Private J1939  
 Mates MODU-ABS-3003-01-02A Bendix



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	XZ94SDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1415.0	-	K	1410
8	-	-	XZ94SBA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1415.0	-	G	1410
10	-	-	XZ94SCA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1415.0	-	D	1410
11	-	-	XZ94SAA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1415.0	-	A	1410



Connector Name 1410  
 Part Number 3601838C1  
 Instances ABS Private J1939:ABS Private J1939  
 Mates SP-ABS\_SPLICE-B002-00-10-A1



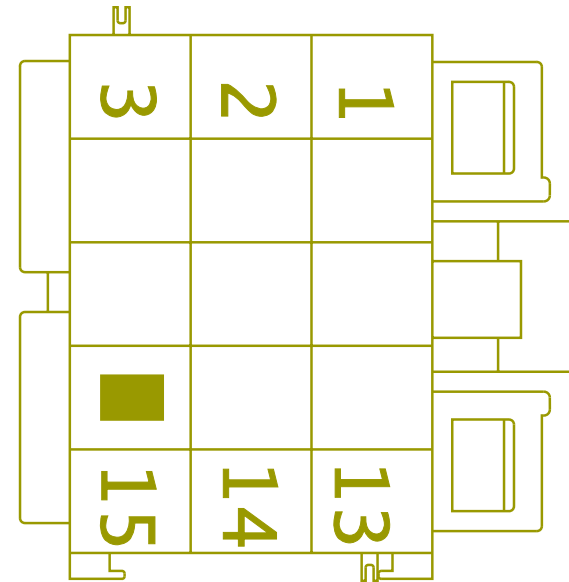
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	XZ94SAA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1415.0	-	11	1403
A	-	-	XD94SN	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	7	1423
B	-	-	XD94SNA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	46	1701M
B	-	-	XZ94SAB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	46	1701M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	XZ94SA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	A	1820M
C	-	-	XD94SNB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	A	1820M
D	-	-	XZ94SCA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1415.0	-	10	1403
D	-	-	XD94SP	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	10	1423
E	-	-	XZ94SBB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	47	1701M
E	-	-	XD94SPA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	47	1701M
F	-	-	XZ94SC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	C	1820M
F	-	-	XD94SPB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	B	1820M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
G	-	-	XZ94SBA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1415.0	-	8	1403
G	-	-	XD94SR	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	3	1423
H	-	-	XZ94SCB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	48	1701M
H	-	-	XD94SRA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	48	1701M
J	-	-	XZ94SB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	B	1820M
J	-	-	XD94SRB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	C	1820M
K	-	-	XZ94SDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1415.0	-	7	1403
K	-	-	XD94SS	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	1	1423

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
L	-	-	XZ94SDB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	49	1701M
L	-	-	XD94SSA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	49	1701M
M	-	-	XZ94SD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	D	1820M
M	-	-	XD94SSB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	D	1820M

Connector Name 1420  
 Part Number 3557922C1  
 Instances LoneStar - X15 - Adaptive Cruise Control w/o Display (Wabco):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control w/o Display (Wabco):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ roof speakers):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ tweeter):Diagram1  
 LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto Trans:Diagram1  
 LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans:Diagram1  
 LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Mux Switch):Diagram1  
 LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Stalk Shifter):Diagram1  
 LT/RH/LoneStar - X15/A26 - Jaw Unlock Control W/ SOLENOIDS W/SWITCH PACKS:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly:Diagram2  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 1:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 1:Diagram2  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 2:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 2:Diagram2  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1



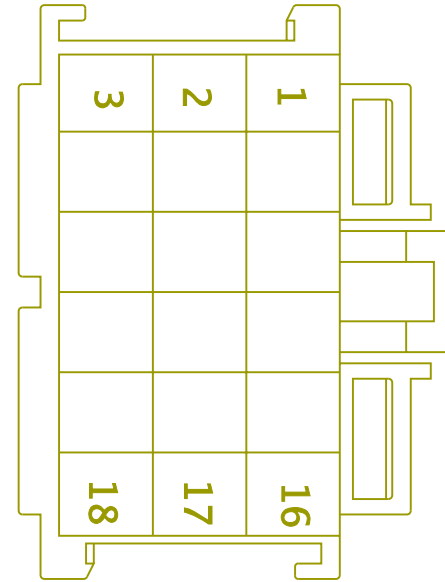
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper  
 Auto Climate / Cab Temp with Oil Temp Sensor Manual  
 Trans:Diagram1  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15

Mates

MODU-ABS-3003-02-02A Wabco

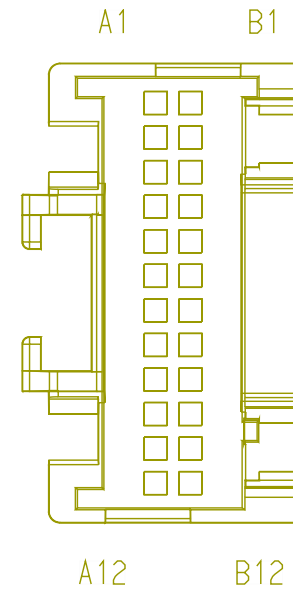
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
1	-	-	-	-	-	-	-	-	-	-	-	-
1	-	-	WIRE223 757	-	0.0	-	-	-	0.0	-	PIN1	-
3	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	WIRE223 756	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1423  
 Part Number 3846885C1  
 Instances ABS Private J1939:ABS Private J1939  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
 Mates MODU-ABS-3003-02-02A Wabco



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
1	-	-	XD94SS	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	K	1410
3	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	XD94SR	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	G	1410
7	-	-	XD94SN	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	A	1410
10	-	-	XD94SP	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	D	1410

Connector Name 1500A  
Part Number 3710061C1  
Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 2:Diagram1  
LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
LoneStar - X15 - Adaptive Cruise Control w/o Display (Bendix):Diagram1  
LoneStar - X15 - Adaptive Cruise Control w/o Display (Wabco):Diagram1  
LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada):Diagram1  
LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/ Safety Direct))(US & Canada)-:Diagram1  
LoneStar - X15 - Tire Pressure (TPMS) (US & Canada):Diagram1  
LoneStar - X15 - Windshield Washer Pump & Low Fluid Sensor:Diagram1  
LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram1  
LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram2  
LT/RH - A26 - DEF Economy Monitor (Cluster):Diagram1  
LT/RH - A26 - Starter Interlocks (Service Brake Interlock):Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram1





LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram3  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram3  
LT/RH - A26 - Transmission Power Take Off Dual PTO with Clutch Interlock:Diagram1  
LT/RH - A26 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 2:Diagram1  
LT/RH - A26 - Transmission Power Take Off W/ Clutch Interlock:Diagram1  
LT/RH - A26 - Transmission Shifter (Eaton Endurant and Eaton Procision):Diagram1  
LT/RH - A26 - Transmission Shifter (Universal Shifter - Ultrashift + & FAS):Diagram1  
LT/RH - A26 - VEHICLE SPEEDOMETER SYSTEM (MANUAL XMSN):Diagram1  
LT/RH - A26 - VEHICLE SPEEDOMETER SYSTEM (MANUAL XMSN):Diagram2  
LT/RH - A26 - Water In Fuel (WIF) DAVCO N/ Heater:Diagram1  
LT/RH - A26 - Water In Fuel (WIF) DAVCO N/ Heater:Diagram2  
LT/RH - A26 - Water In Fuel (WIF) Davco W/Heater:Diagram1  
LT/RH - A26 - Water In Fuel (WIF) Davco W/Heater:Diagram2  
LT/RH - A26 - Water In Fuel (WIF) RACOR N/ Heater:Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & N/ Safety Direct & Tweeters):Diagram1  
LT/RH - X15/A26 - 10 PIN ClockSpring:Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & N/ Safety Direct & Reg Speakers):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/ O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display (Bendix):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display (Wabco):Diagram1

LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
SUSP; J1939 Driven Lamp:Diagram1  
LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
SUSP; J1939 Driven Lamp:Diagram2  
LT/RH - X15/A26 - Engine Oil Level Monitoring  
(CA2.0):Diagram1  
LT/RH - X15/A26 - Intake Manifold Pressure AUX  
gauge:Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/  
Safety Direct))(US & Canada):Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane  
2.0 w/ roof speakers):Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane  
2.0 w/ tweeter):Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - Bendix:Diagram1  
LT/RH - X15/A26 - Lane Keep Assist:Diagram1  
LT/RH - X15/A26 - Park Brake Control (Monitoring) (W/Vehicle  
Speed):Diagram1  
LT/RH - X15/A26 - Park Brake Control (Monitoring)(GEN IV  
BCM):Diagram1  
LT/RH - X15/A26 - Steering Hands Off Detection:Diagram1  
LT/RH - X15/A26 - Steering Performance:Diagram1  
LT/RH - X15/A26 - Tire Pressure (TPMS) (US &  
Canada):Diagram1  
LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid  
Sensor:Diagram1  
LT/RH A26 - Ambient Air Temperature Option 1:Diagram1  
LT/RH A26 - Coolant Level Monitoring:Diagram1  
LT/RH A26 - Starting Aid (Flame Start):Diagram1  
LT/RH A26 - Transmission (Ultrashift+ w/Body  
Builder):Diagram1  
LT/RH A26 - Transmission I/O (Endurant Pressure  
Sensor):Diagram1  
LT/RH A26 - X15/A26 - Up Shift Indicator (CA 2.0):Diagram1  
LT/RH X15 - Coolant Level Monitoring:Diagram1  
LT/RH/LoneStar - X15 - Air Flow Restriction  
Monitoring:Diagram1  
LT/RH/LoneStar - X15 - Coolant Level Monitoring:Diagram1  
LT/RH/LoneStar - X15 - DEF Economy Monitor (GEN IV Cluster  
w/ Cummins ENG):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlocks (Service Brake  
Interlock):Diagram1  
LT/RH/LoneStar - X15 - Starting Aid (Ether Start):Diagram1

LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram1

LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram2

LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram3

LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram1

LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram2

LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram3

LT/RH/LoneStar - X15 - Transmission Power Take Off:Diagram1

LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO  
with Clutch Interlock MANUAL:Diagram1

LT/RH/LoneStar - X15 - Transmission Power Take Off Dual  
Solenoid AUTO:Diagram1

LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch  
Interlock:Diagram1

LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant  
and Eaton Procision):Diagram1

LT/RH/LoneStar - X15 - Transmission Shifter (Universal Shifter -  
Ultrashift+ & FAS):Diagram1

LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off  
MANUAL:Diagram1

LT/RH/LoneStar - X15 - Vehicle Speedometer System (Manual  
XMSN) ISX:Diagram1

LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO N/  
Heater:Diagram1

LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO N/  
Heater:Diagram2

LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO W/  
Heater:Diagram1

LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO W/  
Heater:Diagram2

LT/RH/LoneStar - X15 - Water In Fuel (WIF) RACOR N/  
Heater:Diagram1

LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
Differential - FR & RR Axle (DANA):Diagram1

LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
Differential - FR & RR Axle (MERITOR):Diagram1

LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control  
(PTO) 4-pin Clockspring:Diagram1

LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control  
(PTO) 10-PIN ClockSpring:Diagram1  
LT/RH/LoneStar - X15/A26 - Analytic Cruise Control:Diagram1  
LT/RH/LoneStar - X15/A26 - Axle Loading (Weight)  
Rear:Diagram1  
LT/RH/LoneStar - X15/A26 - Axle Loading (Weight)  
Rear:Diagram2  
LT/RH/LoneStar - X15/A26 - Brake Pressure (Auxiliary  
Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Pressure (Virtual  
Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Compressed Air Supply (Primary  
and Secondary Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Coolant Temperature Monitoring  
(J1939 Comm):Diagram1  
LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/  
Exit):Diagram1  
LT/RH/LoneStar - X15/A26 - DPF Regen Switch Only:Diagram1  
LT/RH/LoneStar - X15/A26 - DPF With Monostable Inhibit  
Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - DPF With/ Bi-Stable Inhibit  
Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (DANA):Diagram2  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram2  
LT/RH/LoneStar - X15/A26 - Electrical Load Control(Load  
Shed):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Mux  
Switch):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Stalk  
Shifter):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Oil Pressure:Diagram1

LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA MUX\_AUX Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA-Mux):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Speed (Tachometer\_J1939):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (Base):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (VID Option):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Warning (DM1 LAMPS - MUX):Diagram1  
LT/RH/LoneStar - X15/A26 - Exterior Lamp Reminder:Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Economy Monitor:Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram2  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram3  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram4  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram5  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram6  
LT/RH/LoneStar - X15/A26 - High Exhaust System Temperature (HEST) Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
LT/RH/LoneStar - X15/A26 - Instrument Cluster (Premium):Diagram1  
LT/RH/LoneStar - X15/A26 - Instrument Cluster (Standard):Diagram1  
LT/RH/LoneStar - X15/A26 - Instrument Cluster - Bulb Check:Diagram1  
LT/RH/LoneStar - X15/A26 - Instrument Cluster - Request and Status:Diagram1  
LT/RH/LoneStar - X15/A26 - Intake Manifold Pressure:Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Unlock Control (Standard):Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Unlock Control W/ SOLENOIDS W/SWITCH PACKS:Diagram1

LT/RH/LoneStar - X15/A26 - Navistar Telematics Module -  
Programming:Diagram1  
LT/RH/LoneStar - X15/A26 - Odometer (Cluster):Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Controls (Non Lever  
Park Brake):Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Controls (with Alarm  
IGN ON/OFF):Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Reminder (Non-  
Stationary) (CA2.0):Diagram1  
LT/RH/LoneStar - X15/A26 - Power Divider Lock Control and  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)  
(Driver & Passenger in parallel):Diagram1  
LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)  
(Driver only):Diagram1  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring:Diagram2  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/Aux Gauge:Diagram2  
LT/RH/LoneStar - X15/A26 - Theft Deterrent (Standard J1939  
Mux SW):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix  
Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix  
Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
With ABS Trailer:Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
With ABS Trailer:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram1

LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram3  
LT/RH/LoneStar - X15/A26 - Transmission - MODE Selection:Diagram1  
LT/RH/LoneStar - X15/A26 - Transmission Oil Level (Low Level Warning):Diagram1  
LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans W/ Aux Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans):Diagram1  
LT/RH/LoneStar - X15/A26 - Transmission Range Inhibit (J1939 Comm):Diagram1  
LT/RH/LoneStar - X15/A26 - Trip Odometer (Cluster):Diagram1  
LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise Control) 4 - PIN:Diagram1  
LT/RH/LoneStar - X15/A26 - Vehicle Speed Limit Override:Diagram1  
LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/ AMT/AUTO TRANS):Diagram1  
LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) (with Aux gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) Option 2:Diagram1  
LT/RH/LoneStar X15 - Ambient Air Temperature Option 1:Diagram1  
LT/RH/LoneStar X15 - Transmission (Ultrashift+ w/Body Builder):Diagram1  
LT/RH/LoneStar X15 - Transmission I/O (Endurant Pressure Sensor):Diagram1  
Powertrain J1939 (500Kbps) Edurant Transmission A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
Powertrain J1939 (500Kbps) Allison 3K Transmission A26:Powertrain J1939 (500Kbps) Allison 3K A26  
Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26  
Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
Powertrain J1939 (500Kbps) Endurant Transmission X15:Powertrain J1939 (500Kbps) Endurant Transmission X15

Powertrain J1939 (500Kbps) Manual Transmission  
A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
Powertrain J1939 (500Kbps) Manual Transmission  
X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
X15  
Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
J1939 (500Kbps) TC10 Transmission A26  
Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
J1939 (500kbps) TC10 Transmission X15  
RH - X15/A26 - Directional Signal (Turn) W/  
HEADLIGHTS:Diagram1  
RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1  
RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1  
RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1  
Tire Pressure Monitoring (TPMS)(LDL  
Technology):Combination1  
Tire Pressure Monitoring (TPMS)(LDL  
Technology):Combination2  
Tire Pressure Monitoring (TPMS)(LDL  
Technology):Combination3

Mates

MODU-EGC-A003-10-00

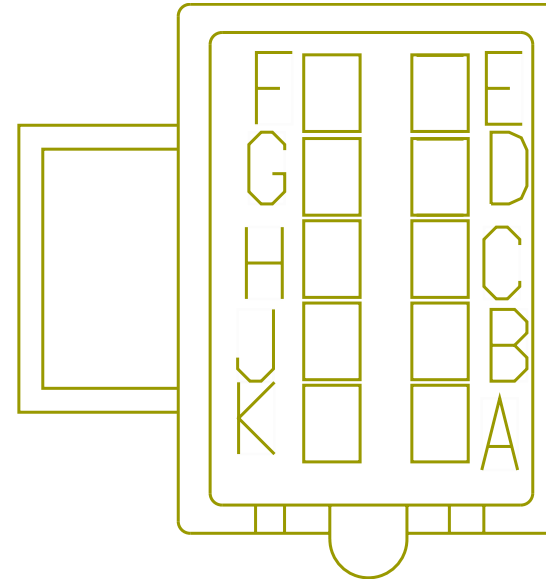
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A2	-	-	AA14EE	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1455.0	-	-	-
A3	-	-	AA13EA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1640.0	-	-	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A6	-	-	5E13C	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	875.0	-	X	-
A7	-	-	5E179	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2720.0	-	-	-
A9	-	-	-	-	-	-	-	-	-	-	-	-
A9	-	-	WIRE223 764	-	0.0	-	-	-	0.0	-	PIN1	-
A10	-	-	-	-	-	-	-	-	-	-	-	-
A10	-	-	WIRE223 763	-	0.0	-	-	-	0.0	-	PIN1	-
B3	-	-	AA11-GKE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	290.0	-	-	-
B4	-	-	CP98F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1640.0	-	-	-
B4	-	-	CT98F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1640.0	-	-	-
B4	-	-	MB98F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1640.0	-	-	-
B4	-	-	MJ98F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1640.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B5	-	-	MB11-GMW	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	3550.0	-	-	-
B5	-	-	CT11-GMW	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	2420.0	-	-	-
B5	-	-	MJ11-GMW	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	2420.0	-	-	-
B5	-	-	CP11-GMW	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	3350.0	-	-	-
B6	-	-	DX63AW	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2470.0	-	-	-
B7	-	-	DX11-GLD	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-
B8	-	-	AT28C	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	-	-
B9	-	-	AT28A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	-	-
B10	-	-	AT28B	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1095.0	-	-	-

Connector Name 16B  
 Part Number 3540613C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Fusion Private J1939:Fusion Private J1939  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O  
 DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O  
 DIU & W/ Safety Direct & Reg Speakers) Option 2:Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/  
 Safety Direct))(US & Canada):Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/  
 Safety Direct))(US & Canada)-:Diagram1  
 LT/RH - X15/A26 - Land Departure Warning - (Bendix - AutoVue  
 W/ Qualcomm Safety Direct):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & N/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix - AutoVue  
 N/ Qualcomm Safety Direct):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/  
 Safety Direct))(US & Canada):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane  
 2.0 w/ roof speakers):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco  
 OnLane):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - Bendix:Diagram1



Mates 1978

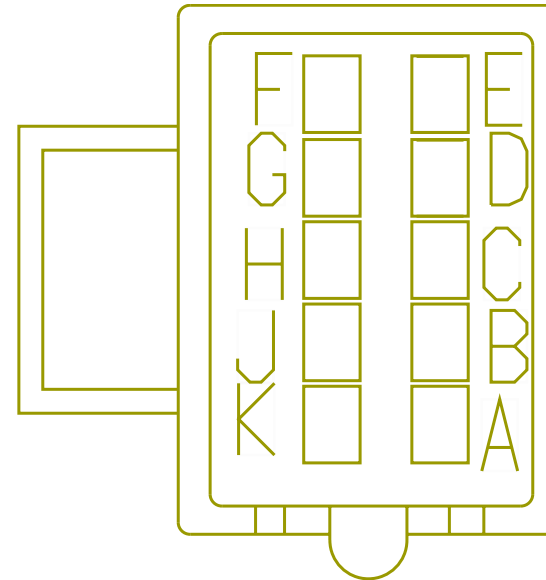
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	2V67EN	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1935.0	-	9	A01-111 9M
A	-	-	RV67EN	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1945.0	-	7	1118M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	2V67NA	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1935.0	-	11	A01-1119M
B	-	-	RV67NA	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1945.0	-	8	1118M
C	-	-	YK13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1945.0	-	X	-
C	-	-	2V13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1575.0	-	X	-
C	-	-	RV13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1575.0	-	X	-
C	-	-	SG13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	2135.0	-	-	-
D	-	-	CS11COG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1025.0	-	X	-
D	-	-	RV11COG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1025.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
D	-	-	2V11COG	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	1025.0	-	X	-
D	-	-	SG11COG	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	850.0	-	-	-
E	-	-	ZF56AAA	2645577 R1	0.79	18A	Thin Wall XLPE Primary Cable	ORANGE	685.0	-	-	-
E	-	-	WIRE234 455	-	0.0	-	-	-	0.0	-	46	1700
F	-	-	ZF57AAA	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	685.0	-	-	-
F	-	-	WIRE234 454	-	0.0	-	-	-	0.0	-	45	1700
G	-	-	YK67COG	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1695.0	-	X	-
G	-	-	CS67COG	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1695.0	-	X	-
G	-	-	2V67COG	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1605.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
G	-	-	RV67COG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1945.0	-	2B	1118M
H	-	-	CS14CSB	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1950.0	-	-	-
H	-	-	2V14CSB	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1950.0	-	-	-
J	-	-	WIRE223 973	-	0.0	-	-	-	0.0	-	B	1026
K	-	-	WIRE223 972	-	0.0	-	-	-	0.0	-	L	1026

Connector Name 16B  
 Part Number 3540613C1  
 Short Description BENDIX/TAKATA LDW ROOF CONN  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 Powertrain J1939 (500Kbps) Edurant Transmission A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission X15:Powertrain J1939 (500Kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission X15:Powertrain Standard J1939 (500Kbps) Manual Transmission X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain J1939 (500Kbps) TC10 Transmission X15



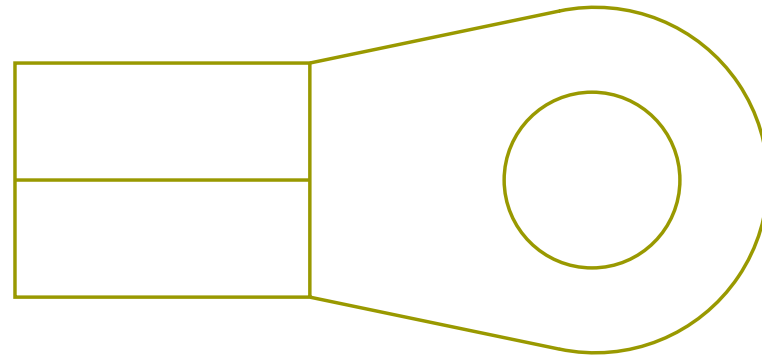
Mates 1978

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
C	-	-	YK13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1945.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
D	-	-	CS11COG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1025.0	-	X	-
G	-	-	CS67COG	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1695.0	-	X	-
H	-	-	CS14CSB	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1950.0	-	-	-
J	-	-	WIRE223 905	-	0.0	-	-	-	0.0	-	X	-
K	-	-	WIRE223 904	-	0.0	-	-	-	0.0	-	PIN1	-

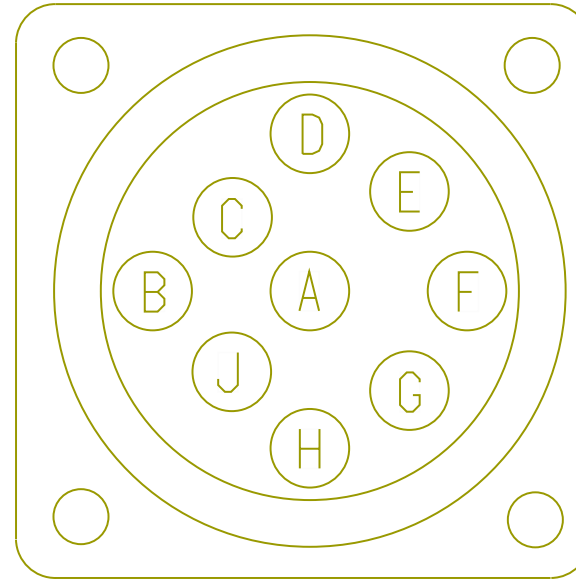


Connector Name 1605  
 Part Number 373759C2  
 Instances LT/RH/LoneStar - X15/A26 - BODY CONTROL MODULE (Body Control Module):Connector J8 (Power Feed)  
 Mates MODU-BCM-A000-10-00



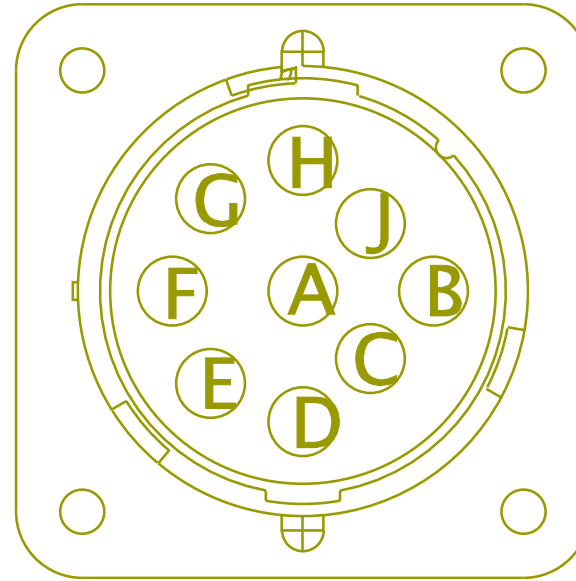
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA14J	2644026 R1	18.94	4.0	Std. Wall XLPE Battery Cable	RED	725.0	-	X	-

Connector Name 1650MA  
 Part Number 3544066C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500Kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500Kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500Kbps) TC10 Transmission X15



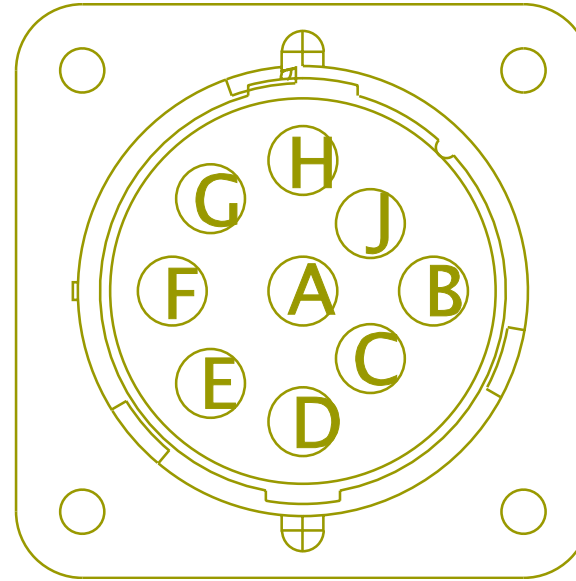
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	WIRE233693	-	0.0	-	-	-	0.0	-	PIN1	-
D	-	-	WIRE233695	-	0.0	-	-	-	0.0	-	PIN1	-
H	-	-	WIRE223980	-	0.0	-	-	-	0.0	-	PIN1	-
J	-	-	WIRE223981	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1650MA\_  
 Part Number 3757649C1  
 Instances Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Mates DEV-9PinDiag-0008-00-10-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	WIRE233693	-	0.0	-	-	-	0.0	-	PIN1	-
D	-	-	WIRE233695	-	0.0	-	-	-	0.0	-	PIN1	-

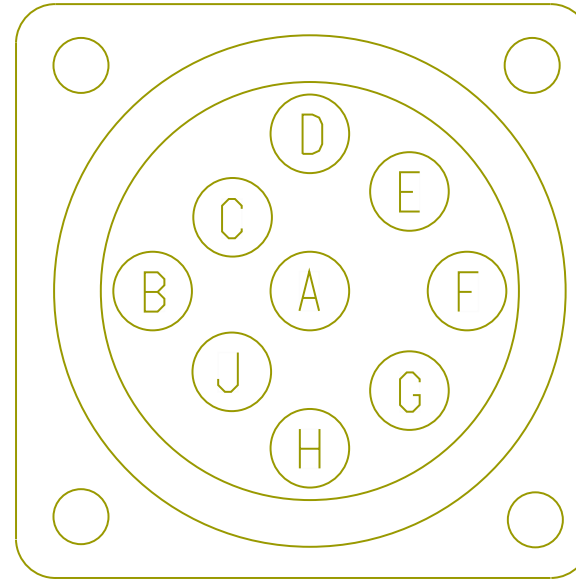
Connector Name 1650  
 Part Number 3757649C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500Kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500Kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500Kbps) TC10 Transmission X15



Mates DEV-9PinDiag-0008-00-10-01A

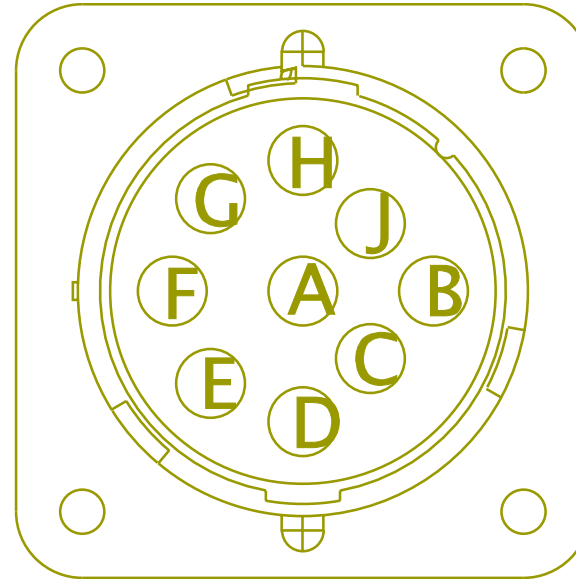
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	WIRE223777	-	0.0	-	-	-	0.0	-	PIN1	-
D	-	-	WIRE223778	-	0.0	-	-	-	0.0	-	X	-
H	-	-	WIRE223942	-	0.0	-	-	-	0.0	-	PIN1	-
J	-	-	WIRE223943	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1650\_  
 Part Number 3544066C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
H	-	-	WIRE233659	-	0.0	-	-	-	0.0	-	PIN1	-
J	-	-	WIRE233660	-	0.0	-	-	-	0.0	-	PIN1	-

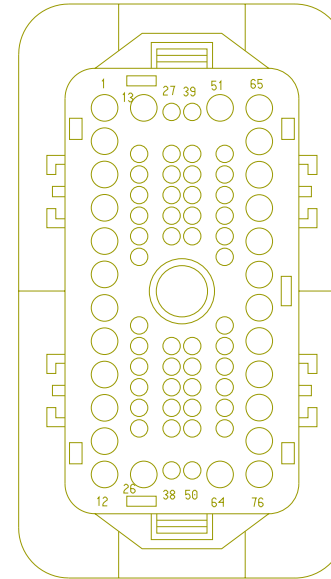
Connector Name 1651  
 Part Number 3757649C1  
 Instances Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500Kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500Kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500Kbps) TC10 Transmission X15



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	WIRE223790	-	0.0	-	-	-	0.0	-	PIN1	-
D	-	-	WIRE223791	-	0.0	-	-	-	0.0	-	PIN1	-
H	-	-	WIRE489827	-	0.0	-	-	-	0.0	-	L	1029
H	-	-	WIRE489919	-	0.0	-	-	-	0.0	-	L	1029
J	-	-	WIRE489828	-	0.0	-	-	-	0.0	-	B	1029

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
J	-	-	WIRE489918	-	0.0	-	-	-	0.0	-	B	1029

Connector Name 1700F  
 Part Number 3595624C1  
 Short Description FORWARD CHASSIS CONNECTOR  
 Instances Fusion Private J1939:Fusion Private J1939  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 2:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control w/o Display (Bendix):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control w/o Display (Wabco):Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2





LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
Implementation:Diagram3  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Automatic):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Automatic):Diagram2  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Manual):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Manual):Diagram2  
LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-  
Combination1  
LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-  
Combination1  
LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-  
Combination1  
LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-  
Combination1  
LoneStar - X15 - Crank Inhibit with Hood Switch - with New  
BODY CONTROL MODULE Pin:Diagram2  
LoneStar - X15 - Fuel Heater (Vehicle Powered)  
(Davco):Diagram1  
LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT W/  
LOWW:Diagram1  
LoneStar - X15 - Hood Switch:Diagram1  
LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/  
Safety Direct))(US & Canada):Diagram1  
LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/  
Safety Direct))(US & Canada)-:Diagram1  
LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
Marker:Diagram1  
LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns /  
0 Marker:Diagram1  
LoneStar - X15 - Tire Pressure (TPMS) (US &  
Canada):Diagram1  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram1  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram2  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram3

LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram4  
LoneStar - X15 - Windshield Washer Pump:Diagram1  
LoneStar - X15 - Windshield Washer Pump & Low Fluid  
Sensor:Diagram1  
LoneStar - X15/A26 - Front Fog Lamps:Diagram1  
LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
LT A26/X15 Hadley Smart Valve - 14WCS:Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram2  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram3  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram4  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram1  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram2  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
O DIU & N/ Safety Direct & Tweeters):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
O DIU & N/ Safety Direct & Reg Speakers):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display  
(Bendix):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display  
(Wabco):Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram2

LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Automatic):Diagram1  
LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Automatic):Diagram2  
LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O  
RKA:Diagram1-Combination1  
LT/RH - X15/A26 - Directional Signal (Turn) With  
HEADLIGHTS:Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
(HAL-125):Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
(LED-125):Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
Option2:Diagram1

LT/RH - X15/A26 - Fog Lights Lamps:Diagram1  
LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
(Davco):Diagram1  
LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
(Davco):Diagram2  
LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
(RAVCOR):Diagram1  
LT/RH - X15/A26 - Hood Switch:Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/  
Safety Direct))(US & Canada):Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - Bendix:Diagram1  
LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
LT/RH - X15/A26 - Marker Lights (With 125 Halogen):Diagram1  
LT/RH - X15/A26 - Marker Lights (With 125 LED):Diagram1  
LT/RH - X15/A26 - Marker Lights (With113 LED):Diagram1  
LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
Marker:Diagram1  
LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side  
Turns / 0 Marker:Diagram1  
LT/RH - X15/A26 - Skirt Light Customer Supplied:Diagram1  
LT/RH - X15/A26 - Tire Pressure (TPMS) (US &  
Canada):Diagram1  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram1  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram2  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram3  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram4  
LT/RH - X15/A26 - Windshield Washer Pump:Diagram1  
LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid  
Sensor:Diagram1  
LT/RH - X15/A26 - with Hood Switch - with New BODY  
CONTROL MODULE Pin:Diagram1  
LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated  
Cab and Hood Mounted):Diagram1  
RH - X15/A26 - Directional Signal (Turn) W/  
HEADLIGHTS:Diagram1  
RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1

RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1  
RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1  
Tire Pressure Monitoring (TPMS)(LDL  
Technology):Combination1  
Tire Pressure Monitoring (TPMS)(LDL  
Technology):Combination2  
Tire Pressure Monitoring (TPMS)(LDL  
Technology):Combination3

Mates

1700

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	MA52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	3290.0	-	A	8001
1	-	-	MA52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	3290.0	-	1	8002
1	-	-	MA52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	3290.0	-	A	LED 113
2	-	-	MA53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	3290.0	-	C	8001
2	-	-	MA53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	3290.0	-	3	8002
2	-	-	MA53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	3290.0	-	C	LED 113

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	MA52B	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	4215.0	-	A	8000
3	-	-	MA52B	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	4215.0	-	1	8003
3	-	-	MA52B	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	4215.0	-	A	LED 113
4	-	-	MA53B	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	4215.0	-	C	8000
4	-	-	MA53B	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	4215.0	-	3	8003
4	-	-	MA53B	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	4215.0	-	C	LED 113
5	-	-	MA58	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	2925.0	-	X	-
6	-	-	MK19	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	1945.0	-	A	M01-8550

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	MH19	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	1745.0	-	A	M02-8550
6	-	-	MH19	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	1745.0	-	A	M01-8550B
7	-	-	MA58C	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	1300.0	-	X	-
7	-	-	MA58C	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	1300.0	-	C	8100
8	-	-	PN78A	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1860.0	-	X	-
14	-	-	MA56	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	3290.0	-	4	8002
14	-	-	MA56	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	3290.0	-	D	8001
15	-	-	MA57	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	4215.0	-	4	8003

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
15	-	-	MA57	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	4215.0	-	D	8000_
15	-	-	MA57	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	4215.0	-	D	8000
16	-	-	MA56A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	1300.0	-	X	-
16	-	-	MA56A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	1300.0	-	B	8100
17	-	-	WW87A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5205.0	-	1	M01-8351
17	-	-	WW87A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5205.0	-	1	M02-8351
18	-	-	WW9BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5205.0	-	2	M01-8351
18	-	-	WW9BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5205.0	-	2	M02-8351



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
19	-	-	MA87C	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	5165.0	-	1	M02-8352
19	-	-	MA87C	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	5165.0	-	1	M01-8350
20	-	-	MA87D	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	5165.0	-	2	M02-8352
20	-	-	MA87D	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	5165.0	-	2	M01-8350
21	-	-	MA85	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2020.0	-	A	8303
22	-	-	MD64A	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	2550.0	-	1	8203
22	-	-	ME64A	2643684 R1	1.16	16.0	Std. Wall XLPE Primary Cable	YELLOW 2	3490.0	-	1	8203
23	-	-	MD64B	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	3125.0	-	1	8202

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
23	-	-	ME64B	2643684 R1	1.16	16.0	Std. Wall XLPE Primary Cable	YELLOW 2	3490.0	-	3	8203
24	-	-	MJ54X	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	475.0	-	A	M01-8050
27	-	-	MB94	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1850.0	-	A	M01-8500
27	-	-	MX94M	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	1	M01-8504
27	-	-	MX94M	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	1	M02-8504
27	-	-	MB94	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1850.0	-	A	M02-8500
28	-	-	MB94A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1850.0	-	B	M01-8500
28	-	-	MX94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	2	M01-8504

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
28	-	-	MX94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	2	M02-8504
28	-	-	MB94A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1850.0	-	B	M02-8500
29	-	-	MB94B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1850.0	-	C	M01-8500
29	-	-	MX94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	3	M01-8504
29	-	-	MX94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	3	M02-8504
29	-	-	MB94B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1850.0	-	C	M02-8500
30	-	-	NB94C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1900.0	-	1	M01-8502
30	-	-	NC94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1770.0	-	1	M01-8506

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
30	-	-	NC94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1770.0	-	1	M02-8506
30	-	-	NB94C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1900.0	-	1	M02-8502
31	-	-	NB94D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1900.0	-	2	M01-8502
31	-	-	NC94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1770.0	-	2	M01-8506
31	-	-	NC94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1770.0	-	2	M02-8506
31	-	-	NB94D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1900.0	-	2	M02-8502
32	-	-	NB94E	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5875.0	-	1	M01-8503
32	-	-	PC94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	1	M01-8507

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
32	-	-	PC94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	1	M02-8507
32	-	-	NB94E	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5875.0	-	1	M02-8503
33	-	-	NB94F	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5875.0	-	2	M01-8503
33	-	-	PC94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	2	M01-8507
33	-	-	PC94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	2	M02-8507
33	-	-	NB94F	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5875.0	-	2	M02-8503
34	-	-	MB94H	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5775.0	-	A	M01-8501
34	-	-	MZ94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	1	M01-8505

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
34	-	-	MZ94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	1	M02-8505
34	-	-	MB94H	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5775.0	-	A	M02-8501
35	-	-	MB94J	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5775.0	-	B	M01-8501
35	-	-	MZ94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	2	M01-8505
35	-	-	MZ94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	2	M02-8505
35	-	-	MB94J	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5775.0	-	B	M02-8501
36	-	-	MB94K	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5775.0	-	C	M01-8501
36	-	-	MZ94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	3	M01-8505

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
36	-	-	MZ94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	5865.0	-	3	M02-8505
36	-	-	MB94K	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5775.0	-	C	M02-8501
37	-	-	NW67-GG	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	3020.0	-	5	M01-8903
37	-	-	WU67-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	4135.0	-	8	M01-8904
37	-	-	NW67-GG	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	3020.0	-	5	M02-8903
37	-	-	WU67-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	4135.0	-	8	M02-8904
38	-	-	NW67Y	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	3020.0	-	8	M01-8903
38	-	-	WU67YA	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	3445.0	-	X	-

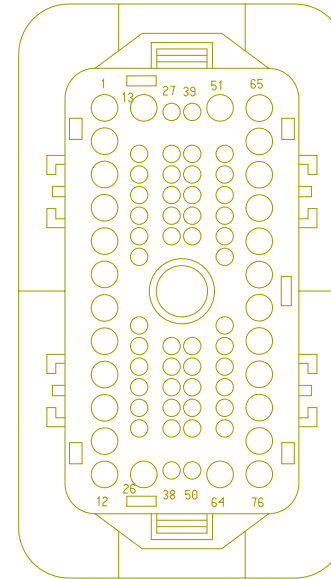
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
38	-	-	NW67Y	3510322 R1	0.53	20.0	Thin Wall XLPE Primary Cable	PINK	3020.0	-	8	M02-8903
43	-	-	PV97H	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	3050.0	-	A	8450A
44	-	-	PV97J	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	3050.0	-	B	8450A
45	-	-	WIRE234 452	-	0.0	-	-	-	0.0	-	2	8903
46	-	-	WIRE234 453	-	0.0	-	-	-	0.0	-	7	8903
47	-	-	NS22AA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1770.0	-	2	M02-899 3F
47	-	-	YW22A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2296.0	-	7	M01-899 3FA
47	-	-	NS22AA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1770.0	-	2	M01-899 3F
48	-	-	NS22AG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1770.0	-	1	M02-899 3F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
48	-	-	YW22AG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2296.0	-	9	M01-899 3FA
48	-	-	NS22AG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1770.0	-	1	M01-899 3F
49	-	-	ZA12A	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	0.0	-	5	9960M
50	-	-	ZA61E	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	0.0	-	6	9960M
51	-	-	NA72EA	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	700.0	-	C	M01-8454
51	-	-	NA72EA	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	700.0	-	C	M02-8454
52	-	-	NA72EB	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	700.0	-	D	M01-8454
52	-	-	NA72EB	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	700.0	-	D	M02-8454

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
69	-	-	BB56AA	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	600.0	-	B	4450F
69	-	-	BB56A	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	600.0	-	B	4450F
70	-	-	BB56B	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	600.0	-	A	4460F
71	-	-	BB57A	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	600.0	-	C	4450F
72	-	-	BB57B	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	600.0	-	B	4460F
73	-	-	BB54	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	600.0	-	D	4450F
74	-	-	BB68	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	600.0	-	A	4450F
75	-	-	BB70	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	600.0	-	C	4460F
76	-	-	BB71	3510342 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	609.0	-	E	4450F

Connector Name 1700F  
 Part Number 3595624C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 LT/RH - X15/A26 - Steering Hands Off Detection:Diagram1  
 LT/RH - X15/A26 - Steering Performance:Diagram1  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500Kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500Kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500Kbps) TC10 Transmission X15



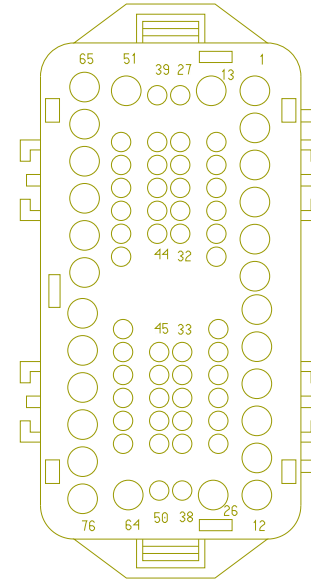
Mates 1700

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	ZF99B	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	2388.0	-	3	M01_8508

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	ZF99A	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	2388.0	-	4	M01_8508
11	-	-	ZF6A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2388.0	-	5	M01_8508
12	-	-	ZF6B	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2388.0	-	2	M01_8508
13	-	-	ZF14AB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	2218.0	-	1	M01_8509
25	-	-	ZF6C	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2218.0	-	2	M01_8509
61	-	-	WIRE490 010	-	0.0	-	-	-	0.0	-	X	-
61	-	-	WIRE489 841	-	0.0	-	-	-	0.0	-	X	-
61	-	-	WIRE489 900	-	0.0	-	-	-	0.0	-	X	-
61	-	-	WIRE490 104	-	0.0	-	-	-	0.0	-	X	-
62	-	-	WIRE490 011	-	0.0	-	-	-	0.0	-	PIN1	-
62	-	-	WIRE489 842	-	0.0	-	-	-	0.0	-	PIN1	-
62	-	-	WIRE489 901	-	0.0	-	-	-	0.0	-	PIN1	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
62	-	-	WIRE490105	-	0.0	-	-	-	0.0	-	PIN1	-
65	-	-	WIRE223912	-	0.0	-	-	-	0.0	-	PIN1	-
66	-	-	WIRE223913	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1700  
 Part Number 3595625C1  
 Short Description FORWARD CHASSIS  
 Instances Fusion Private J1939:Fusion Private J1939  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 2:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control w/o Display (Bendix):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control w/o Display (Wabco):Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2



LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
Implementation:Diagram3  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Automatic):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Automatic):Diagram2  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Manual):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Manual):Diagram2  
LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-  
Combination1  
LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-  
Combination1  
LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-  
Combination1  
LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-  
Combination1  
LoneStar - X15 - Crank Inhibit with Hood Switch - with New  
BODY CONTROL MODULE Pin:Diagram2  
LoneStar - X15 - Fuel Heater (Vehicle Powered)  
(Davco):Diagram1  
LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT W/  
LOWW:Diagram1  
LoneStar - X15 - Hood Switch:Diagram1  
LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/  
Safety Direct))(US & Canada):Diagram1  
LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/  
Safety Direct))(US & Canada)-:Diagram1  
LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
Marker:Diagram1  
LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns /  
0 Marker:Diagram1  
LoneStar - X15 - Tire Pressure (TPMS) (US &  
Canada):Diagram1  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram1  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram2  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram3

LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram4  
LoneStar - X15 - Windshield Washer Pump:Diagram1  
LoneStar - X15 - Windshield Washer Pump & Low Fluid  
Sensor:Diagram1  
LoneStar - X15/A26 - Front Fog Lamps:Diagram1  
LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
LT A26/X15 Hadley Smart Valve - 14WCS:Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram2  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram3  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram4  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram1  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram2  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
O DIU & N/ Safety Direct & Tweeters):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
O DIU & N/ Safety Direct & Reg Speakers):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display  
(Bendix):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display  
(Wabco):Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram2



LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Automatic):Diagram1  
LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Automatic):Diagram2  
LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-  
Combination1  
LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O  
RKA:Diagram1-Combination1  
LT/RH - X15/A26 - Directional Signal (Turn) With  
HEADLIGHTS:Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
(HAL-125):Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
(LED-125):Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
Option2:Diagram1

LT/RH - X15/A26 - Fog Lights Lamps:Diagram1  
 LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
 (Davco):Diagram1  
 LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
 (Davco):Diagram2  
 LT/RH - X15/A26 - Fuel Heater (Vehicle Powered)  
 (RAVCOR):Diagram1  
 LT/RH - X15/A26 - Hood Switch:Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/  
 Safety Direct))(US & Canada):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - Bendix:Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 125 Halogen):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 125 LED):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With113 LED):Diagram1  
 LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side  
 Turns / 0 Marker:Diagram1  
 LT/RH - X15/A26 - Skirt Light Customer Supplied:Diagram1  
 LT/RH - X15/A26 - Tire Pressure (TPMS) (US &  
 Canada):Diagram1  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram1  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram2  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram3  
 LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
 Circuit:Diagram4  
 LT/RH - X15/A26 - Windshield Washer Pump:Diagram1  
 LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid  
 Sensor:Diagram1  
 LT/RH - X15/A26 - with Hood Switch - with New BODY  
 CONTROL MODULE Pin:Diagram1  
 LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated  
 Cab and Hood Mounted):Diagram1  
 RH - X15/A26 - Directional Signal (Turn) W/  
 HEADLIGHTS:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1

RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination1  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination2  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination3

Mates

1700F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	DE52A	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	H	J1-1603
2	-	-	DE53A	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	610.0	-	B	J2-1604
3	-	-	DE52B	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	L	J1-1603
4	-	-	DE53B	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	610.0	-	H	J2-1604
5	-	-	2A58	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1245.0	-	-	-
5	-	-	2B58	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	560.0	-	J	J1-1603

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	DR19	3510313 R1	1.91	14.0	Thin Wall XLPE Primary Cable	GREY	1900.0	-	R6-30	1011
7	-	-	AA58TA	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1245.0	-	-	-
8	-	-	JA78	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1990.0	-	R5-87	1012
14	-	-	AA56F	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	625.0	-	-	-
15	-	-	AA57	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	625.0	-	-	-
16	-	-	AA56G	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	625.0	-	-	-
17	-	-	AN87A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	955.0	-	A8	J3-1600
18	-	-	AN9BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1185.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
19	-	-	AA87C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2075.0	-	-	-
20	-	-	AA87D	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	765.0	-	X	-
21	-	-	AA85	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	560.0	-	E	J1-1603
22	-	-	CU64A	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	F	J1-1603
23	-	-	CU64B	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	K	J1-1603
24	-	-	DY54X	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1905.0	-	X	-
27	-	-	XY94	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	2	A01-1401
27	-	-	GS94M	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	6	A01-1421

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
27	-	-	3A94M	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	6	A01-1421
28	-	-	XY94A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	3	A01-1401
28	-	-	GS94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1755.0	-	X	-
28	-	-	3A94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1755.0	-	X	-
29	-	-	XY94B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	1	A01-1401
29	-	-	GS94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	3	A01-1421
29	-	-	3A94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	3	A01-1421
30	-	-	XY94C	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	5	A01-1401

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
30	-	-	GS94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	12	A01-1421
30	-	-	3A94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	12	A01-1421
31	-	-	XY94D	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	8	A01-1401
31	-	-	GS94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	15	A01-1421
31	-	-	3A94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	15	A01-1421
32	-	-	XY94E	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	11	A01-1401
32	-	-	GS94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	10	A01-1421
32	-	-	3A94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	10	A01-1421

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
33	-	-	XY94F	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	14	A01-1401
33	-	-	GS94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	13	A01-1421
33	-	-	3A94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	13	A01-1421
34	-	-	XY94H	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	7	A01-1401
34	-	-	GS94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	4	A01-1421
34	-	-	3A94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	4	A01-1421
35	-	-	XY94J	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	6	A01-1401
35	-	-	GS94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1755.0	-	X	-



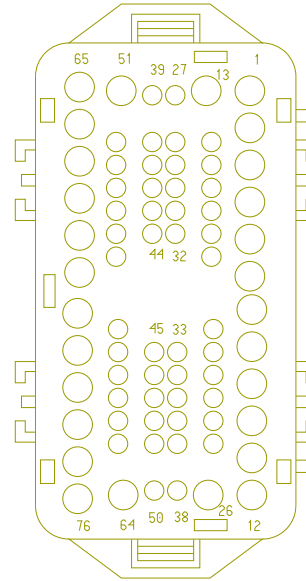
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
35	-	-	3A94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1755.0	-	X	-
36	-	-	XY94K	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2325.0	-	4	A01-1401
36	-	-	GS94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	1	A01-1421
36	-	-	3A94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2365.0	-	1	A01-1421
37	-	-	YK67-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-
37	-	-	YC67-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-
38	-	-	YK67Y	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1885.0	-	X	-
38	-	-	YC67A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2075.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
43	-	-	HV17-G	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	775.0	-	-	-
44	-	-	HV104C	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	660.0	-	B5	J7-1607
45	-	-	WIRE234 454	-	0.0	-	-	-	0.0	-	F	16B
46	-	-	WIRE234 455	-	0.0	-	-	-	0.0	-	E	16B
47	-	-	RW22AA	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	2075.0	-	-	-
47	-	-	TM22AB	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	431.0	-	X	-
48	-	-	RW22-GAN	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1210.0	-	-	-
48	-	-	TM22-GAN	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1258.0	-	X	-
49	-	-	TP12WA	2643805 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	0.0	-	6	9200A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
50	-	-	TP61WE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	5	9200A
51	-	-	FR72E	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2095.0	-	-	-
52	-	-	FR72EB	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1885.0	-	2	A01-1110M
69	-	-	BL56BB	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	560.0	-	B	J1-1603
70	-	-	BL56BC	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	575.0	-	-	-
71	-	-	BL57BB	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	560.0	-	A	J1-1603
72	-	-	BL57BC	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	575.0	-	-	-
73	-	-	BL54BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	610.0	-	F	J2-1604

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
74	-	-	BL68BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	610.0	-	D	J2-1604
75	-	-	BL70BB	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	1990.0	-	R5-87	1012
76	-	-	BL71BB	3510342 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	575.0	-	-	-

Connector Name 1700  
 Part Number 3595625C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 LT/RH - X15/A26 - Steering Hands Off Detection:Diagram1  
 LT/RH - X15/A26 - Steering Performance:Diagram1  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500Kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500Kbps) Manual Transmission X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain J1939 (500Kbps) TC10 Transmission X15



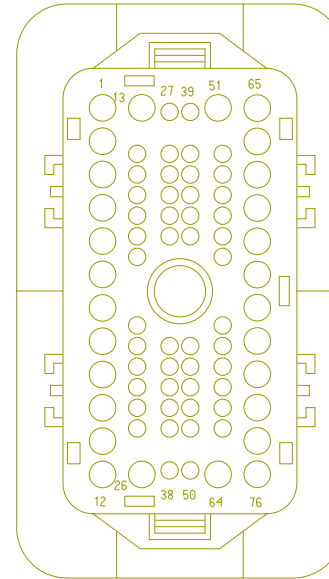
Mates 1700F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	EG99AA	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1661.0	-	1	A02_790 1A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	EG99BA	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1666.0	-	2	A02_790 1A
11	-	-	EG6AA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1671.0	-	3	A02_790 1A
12	-	-	EG6BA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1681.0	-	4	A02_790 1A
13	-	-	EG14AB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1611.0	-	16	A02_790 1A
25	-	-	EG6CA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1676.0	-	17	A02_790 1A
61	-	-	WIRE490 002	-	0.0	-	-	-	0.0	-	PIN1	-
61	-	-	WIRE489 800	-	0.0	-	-	-	0.0	-	G	1024
61	-	-	WIRE489 906	-	0.0	-	-	-	0.0	-	B	250M
61	-	-	WIRE489 916	-	0.0	-	-	-	0.0	-	G	1029
61	-	-	WIRE490 106	-	0.0	-	-	-	0.0	-	B	250M
61	-	-	WIRE490 115	-	0.0	-	-	-	0.0	-	PIN1	-
62	-	-	WIRE490 003	-	0.0	-	-	-	0.0	-	PIN1	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
62	-	-	WIRE489801	-	0.0	-	-	-	0.0	-	F	1024
62	-	-	WIRE489907	-	0.0	-	-	-	0.0	-	A	250M
62	-	-	WIRE489917	-	0.0	-	-	-	0.0	-	F	1029
62	-	-	WIRE490107	-	0.0	-	-	-	0.0	-	A	250M
62	-	-	WIRE490114	-	0.0	-	-	-	0.0	-	PIN1	-
65	-	-	WIRE223775	-	0.0	-	-	-	0.0	-	PIN1	-
66	-	-	WIRE223776	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1701F  
 Part Number 3595622C1  
 Short Description CONNECTOR TO DASH HARNESS  
 Instances ABS Private J1939:ABS Private J1939  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination1  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination2  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination3  
 Mates 1701M

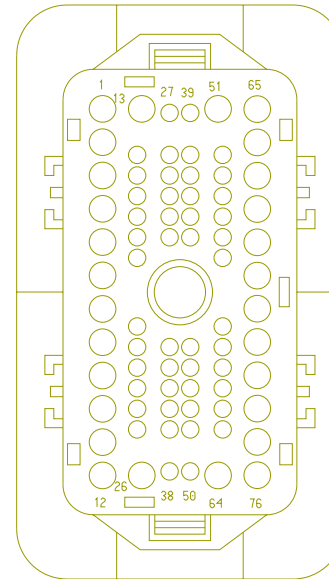


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
26	-	-	ZB22AB	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	3271.0	-	11	9800F
29	-	-	ZB22-GAA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	3271.0	-	12	9800F
46	-	-	PR94SAB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5120.0	-	1	9511/9511A
46	-	-	YJ94SN	-	0.0	-	-	RED	0.0	-	1	9511B/9511D
47	-	-	PR94SBB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5120.0	-	3	9511/9511A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
47	-	-	YJ94SP	-	0.0	-	-	BROWN	0.0	-	2	9511B/9511D
48	-	-	PR94SCB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5120.0	-	2	9511/9511A
48	-	-	YJ94SR	-	0.0	-	-	BLACK	0.0	-	3	9511B/9511D
49	-	-	PR94SDB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5120.0	-	4	9511/9511A
49	-	-	YJ94SS	-	0.0	-	-	WHITE	0.0	-	4	9511B/9511D

Connector Name 1701F  
 Part Number 3595622C1  
 Short Description CONNECTOR TO DASH HARNESS  
 Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram3  
 LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram4  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram3  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram1  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram2  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram3  
 LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram4  
 LT A26/X15 Hadley Smart Valve - 14WCS:Diagram1  
 LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1



LT/RH X15 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram2  
LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/  
Endurant:Diagram1  
LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/  
Endurant:Diagram2  
LT/RH X15 - Backup Light (Reverse Light ) Allison  
TC10:Diagram1  
LT/RH X15 - Backup Light (Reverse Light ) Allison  
TC10:Diagram2  
LT/RH X15 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram1  
LT/RH X15 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram2  
LT/RH X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram1

LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implemenation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implemenation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implemenation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implemenation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram1

LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Bendix Stability Control For Tractor or  
Tractors with Trailer Tow:Diagram1  
LT/RH - X15/A26 - Bendix Stability Control For Tractor or  
Tractors with Trailer Tow:Diagram2  
LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
SUSP; J1939 Driven Lamp:Diagram1  
LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
SUSP; J1939 Driven Lamp:Diagram2  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 2:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single  
Assy.)Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single  
Assy.)Option 2:Diagram2  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram1  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram2  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram3  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram4  
LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2

LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram1  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram4  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram5  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram6  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram7  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram8  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram4  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram1

LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light Endurant Trans:Diagram1  
LT/RH A26 - Backup Light Endurant Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2

LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O  
Relay) W/Backup W/Manual Trans:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram2  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram3  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram4  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram5  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2  
packs/8 solenoids):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2  
packs/8 solenoids):Diagram2



LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram3  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram4  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram5  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV D:Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV D:Diagram2  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power W/ ISO Trailer Socket:Diagram1  
LT/RH/LoneStar - X15/A26 - Axle Loading (Weight) Rear:Diagram1  
LT/RH/LoneStar - X15/A26 - Axle Loading (Weight) Rear:Diagram2  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail Light Bar Assy):Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail Light Bar Assy):Diagram2  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) TC10:Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) TC10:Diagram2  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) TC10:Diagram3  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) TC10:Diagram4  
LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram1  
LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram2  
LT/RH/LoneStar - X15/A26 - Collision Avoidance System (Warning):Diagram1  
LT/RH/LoneStar - X15/A26 - Drain Valve Heater:Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (DANA):Diagram1

LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (DANA):Diagram2  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram2  
LT/RH/LoneStar - X15/A26 - Dual Air Dryers:Diagram1  
LT/RH/LoneStar - X15/A26 - Dual Air Dryers:Diagram2  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left  
Side):Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left  
Side):Diagram2  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left  
Side):Diagram3  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left  
Side):Diagram4  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left  
Side):Diagram5  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left  
Side):Diagram6  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
LT/RH/LoneStar - X15/A26 - Jaw Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Left Side Air Dryer-  
Bendix:Diagram1  
LT/RH/LoneStar - X15/A26 - Left Side Air Dryer-  
Bendix:Diagram2  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 2:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 2:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram2

LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram2  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring:Diagram2  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/Aux Gauge:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix  
Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix  
Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
With ABS Trailer:Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
With ABS Trailer:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram3  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram3  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram4  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) -  
BOC\_NA:Diagram1

LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) -  
BOC\_NA:Diagram2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) -  
TRAMEC\_NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination3  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination4  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC  
NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC  
NA:Diagram2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) –  
TRAMEC\_NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/  
O Relay):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts  
Only W/O Relay) W/Backup W/Auto Trans (Allison and  
Endurant):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw  
Pack - Customer Supplied - Sleeper W/O RKE W/Endurant  
(Schneider):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab W/O RKE:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/ RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/O RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
+:Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
+:Diagram2  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
+:Diagram3  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
+:Diagram4  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light  
Bar Assy):Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light  
Bar Assy):Diagram2  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
Allison TC10:Diagram1  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
Allison TC10:Diagram2  
LT/RH/LoneStar X15 - Backup Light Endurant:Diagram1  
LT/RH/LoneStar X15 - Backup Light Endurant:Diagram2  
LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
Eaton/Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
Eaton/Manual Trans:Diagram2  
LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
W/O RKE W/MAN REV:Diagram1

Mates

1701

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	NA71BA	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3235.0	-	1	9800F
2	-	-	NA56A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3235.0	-	2	9800F
3	-	-	NA57A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3235.0	-	3	9800F
4	-	-	PB68A	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	510.0	-	X	-
4	-	-	NA68A	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	3235.0	-	4	9800F
5	-	-	NK56T	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	700.0	-	X	-
5	-	-	YT56T	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	3110.0	-	X	-
5	-	-	NM56T	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	3235.0	-	B	9716F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	NH56T	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	800.0	-	B	N01-977 9F
5	-	-	RG56T	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	3910.0	-	B	N01-978 1F
5	-	-	RZ56T	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	800.0	-	B	N01-977 9F1
6	-	-	YT57T	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3060.0	-	X	-
6	-	-	NM57T	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3235.0	-	C	9716F
6	-	-	NK57T	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	800.0	-	X	-
6	-	-	NH57T	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	800.0	-	C	N01-977 9F
6	-	-	RG57T	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3910.0	-	C	N01-978 1F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	RZ57T	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	800.0	-	C	N01-977 9F1
7	-	-	NK58T	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	900.0	-	X	-
7	-	-	YT58T	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	3010.0	-	X	-
7	-	-	NM58T	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	3235.0	-	A	9716F
7	-	-	NH58T	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	800.0	-	A	N01-977 9F
7	-	-	SH58T	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	3910.0	-	A	N01-978 1F
7	-	-	RZ58T	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	800.0	-	A	N01-977 9F1
8	-	-	NM68T	3510309 R1	4.81	10.0	Thin Wall XLPE Primary Cable	BROWN	3235.0	-	B	9715M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	YT68T	2643779 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BROWN	3110.0	-	X	-
8	-	-	NK68T	2643779 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BROWN	950.0	-	X	-
8	-	-	SG68T	3510309 R1	4.81	10.0	Thin Wall XLPE Primary Cable	BROWN	800.0	-	B	N01-978 0M
8	-	-	RG68T	3510309 R1	4.81	10.0	Thin Wall XLPE Primary Cable	BROWN	3910.0	-	B	N01-978 2M
8	-	-	RZ68T	3510309 R1	4.81	10.0	Thin Wall XLPE Primary Cable	BROWN	800.0	-	B	N01-978 0M1
9	-	-	YT70T	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	3060.0	-	X	-
9	-	-	NK70T	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	650.0	-	X	-
9	-	-	NM70T	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	3235.0	-	A	9715M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	SG70T	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	800.0	-	C	N01-978 0M
9	-	-	SH70T	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	3910.0	-	C	N01-978 2M
9	-	-	RZ70T	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	800.0	-	C	N01-978 0M1
10	-	-	NK94T	2643784 R1	4.81	10.0	Std. Wall XLPE Primary Cable	GREY	700.0	-	X	-
10	-	-	YT94T	2643784 R1	4.81	10.0	Std. Wall XLPE Primary Cable	GREY	3010.0	-	PIN1	-
10	-	-	RZ94T	3510315 R1	4.81	10.0	Thin Wall XLPE Primary Cable	GREY	800.0	-	A	N01-978 0M1
10	-	-	NH94T	3510315 R1	4.81	10.0	Thin Wall XLPE Primary Cable	GREY	800.0	-	A	N01-978 0M
10	-	-	RG94T	3510315 R1	4.81	10.0	Thin Wall XLPE Primary Cable	GREY	3910.0	-	A	N01-978 2M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	MH94T	3510357 R1	4.81	10.0	Thin Wall XLPE Primary Cable	DARK BLUE	3910.0	-	A	N01-978 2M
10	-	-	ME94T	3510357 R1	4.81	10.0	Thin Wall XLPE Primary Cable	DARK BLUE	800.0	-	A	N01-978 0M
10	-	-	YT94T	2643784 R1	4.81	10.0	Std. Wall XLPE Primary Cable	GREY	3010.0	-	X	-
11	-	-	MG72V	3510321 R1	4.81	10.0	Thin Wall XLPE Primary Cable	ORANGE	3910.0	-	D	N01-978 2M
11	-	-	NJ72V	2643755 R1	3.01	12.0	Std. Wall XLPE Primary Cable	ORANGE	800.0	-	D	N01-978 0M
11	-	-	MD72V	3510321 R1	4.81	10.0	Thin Wall XLPE Primary Cable	ORANGE	800.0	-	D	N01-978 0M
11	-	-	RJ72V	2643755 R1	3.01	12.0	Std. Wall XLPE Primary Cable	ORANGE	3910.0	-	D	N01-978 2M
11	-	-	MH72V	3510321 R1	4.81	10.0	Thin Wall XLPE Primary Cable	ORANGE	800.0	-	A	N01-978 3M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WD61A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	5	9200A
12	-	-	UB67TA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3515.0	-	1	N01-9769
13	-	-	PM94SJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1655.0	-	1	N01-9512
13	-	-	[PP94SJ]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1500.0	-	2	N01-9514
14	-	-	NC94BM	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	23	9800F
15	-	-	BC94BN	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	24	9800F
16	-	-	NB94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	17	9800F
16	-	-	BB94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	17	9800F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
17	-	-	NB94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	16	9800F
17	-	-	BB94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	16	9800F
18	-	-	NB94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	19	9800F
18	-	-	BB94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	19	9800F
19	-	-	NB94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	18	9800F
19	-	-	BB94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	18	9800F
20	-	-	NB94BL	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	22	9800F
20	-	-	BB94BL	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	22	9800F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
21	-	-	NB94BJ	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	20	9800F
21	-	-	BB94BJ	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	20	9800F
22	-	-	BB94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	21	9800F
23	-	-	NB94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	13	9800F
23	-	-	BB94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	13	9800F
24	-	-	BB94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	14	9800F
25	-	-	NB94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	15	9800F
25	-	-	BB94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	15	9800F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
26	-	-	YY116L	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	4810.0	-	C	N01-998 9B
27	-	-	FA36A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2685.0	-	A	N01-910 0A
27	-	-	FB36A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3710.0	-	A	N01-910 0B
27	-	-	FC36A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3785.0	-	A	N01-910 0C
27	-	-	FD36A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2000.0	-	A	N01-910 0D
27	-	-	FE36A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2585.0	-	A	N01-910 0E
27	-	-	FF36A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3880.0	-	A	N01-910 0F
28	-	-	PB9BC	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2085.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
29	-	-	YY116M	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4810.0	-	A	N01-998 9B
30	-	-	GF39A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4115.0	-	A	N01-990 1B
30	-	-	GD39A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2585.0	-	A	N01-990 2A
30	-	-	RE39	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	350.0	-	X	-
30	-	-	WD61C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	-	-
30	-	-	YY116U	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	4810.0	-	B	N01-998 9B
31	-	-	GB39	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2535.0	-	A	N01-9902
31	-	-	GA39	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2410.0	-	A	N01-990 1A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
32	-	-	CB59A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	B	N01-9739
32	-	-	CD59A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2495.0	-	B	N01-9740
32	-	-	CE59A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3310.0	-	B	N01-3741
32	-	-	CC59A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3360.0	-	B	N01-9738
32	-	-	CA59A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2735.0	-	B	N01-9736
33	-	-	CA59B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2735.0	-	C	N01-9736
33	-	-	CE59B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3310.0	-	C	N01-3741
33	-	-	CD59B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2495.0	-	C	N01-9740

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
33	-	-	CC59B	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3360.0	-	C	N01-9738
33	-	-	CB59B	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	C	N01-9739
34	-	-	CA59C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2735.0	-	D	N01-9736
34	-	-	CD59C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2495.0	-	D	N01-9740
34	-	-	CE59C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3310.0	-	D	N01-3741
34	-	-	CB59C	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	D	N01-9739
34	-	-	CC59C	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3360.0	-	D	N01-9738
35	-	-	CA59D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2735.0	-	E	N01-9736

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
35	-	-	CD59D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2495.0	-	E	N01-9740
35	-	-	CE59D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3310.0	-	E	N01-3741
35	-	-	CC59D	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3360.0	-	E	N01-9738
35	-	-	CB59D	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	E	N01-9739
36	-	-	SW59E	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2985.0	-	B	9737
36	-	-	SV59E	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3210.0	-	B	N01-3741A
36	-	-	SX59E	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	B	N01-9739B
36	-	-	SY59E	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3260.0	-	B	N01-9738B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
36	-	-	SZ59E	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2485.0	-	B	N01-974 0A
37	-	-	SW59F	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2985.0	-	C	9737
37	-	-	SV59F	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3210.0	-	C	N01-374 1A
37	-	-	SX59F	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	C	N01-973 9B
37	-	-	SY59F	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3260.0	-	C	N01-973 8B
37	-	-	SZ59F	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2485.0	-	C	N01-974 0A
38	-	-	SW59H	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2985.0	-	D	9737
38	-	-	SV59H	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3210.0	-	D	N01-374 1A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
38	-	-	SX59H	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	D	N01-973 9B
38	-	-	SY59H	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3260.0	-	D	N01-973 8B
38	-	-	SZ59H	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2485.0	-	D	N01-974 0A
39	-	-	SW59J	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2985.0	-	E	9737
39	-	-	SV59J	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3210.0	-	E	N01-374 1A
39	-	-	SX59J	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4035.0	-	E	N01-973 9B
39	-	-	SY59J	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3260.0	-	E	N01-973 8B
39	-	-	SZ59J	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2485.0	-	E	N01-974 0A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
40	-	-	NP61B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	C	9865F
41	-	-	NP106B	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	3235.0	-	B	9865F
42	-	-	NP109B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	A	9865F
43	-	-	NR32A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3235.0	-	6	9800F
44	-	-	NS32	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3235.0	-	8	9800F
44	-	-	WD12B	2643805 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	0.0	-	11	9200A
45	-	-	NT49	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	9	9800F
46	-	-	PS94SAB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2980.0	-	1	N01-9511

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
46	-	-	PR94SAB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5120.0	-	1	N01-951 1A
46	-	-	[YJ94SN]	V-18-GXL	0.79	18.0	Std. Wall XLPE Primary Cable	Not Applicable	3010.0	-	1	N01-951 1B
46	-	-	[YK94SN]	V-18-GXL	0.79	18.0	Std. Wall XLPE Primary Cable	Not Applicable	5120.0	-	1	N01-951 1D
47	-	-	PR94SBB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5120.0	-	2	N01-951 1A
47	-	-	PS94SBB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2980.0	-	2	N01-9511
47	-	-	[YK94SP]	V-18-GXL	0.79	18.0	Std. Wall XLPE Primary Cable	Not Applicable	5120.0	-	2	N01-951 1D
47	-	-	[YJ94SP]	V-18-GXL	0.79	18.0	Std. Wall XLPE Primary Cable	Not Applicable	3010.0	-	2	N01-951 1B
50	-	-	NU49A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	11	9800F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
50	-	-	WD61D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	-	-
51	-	-	NX65BC	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	2035.0	-	X	-
51	-	-	NY65BC	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	750.0	-	X	-
51	-	-	WD10A	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	0.0	-	12	9200A
52	-	-	SA94BY	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	1	9516M
52	-	-	BA94BY	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	1	9516M
53	-	-	BA94BZ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	2	9516M
53	-	-	SA94BZ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	2	9516M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
54	-	-	SA94BP	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	3	9516M
54	-	-	BA94BP	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	3	9516M
55	-	-	SA94BQ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	4	9516M
55	-	-	BA94BQ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	4	9516M
56	-	-	SA94BR	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	5	9516M
56	-	-	BA94BR	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	5	9516M
57	-	-	SA94BS	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	6	9516M
57	-	-	BA94BS	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	6	9516M

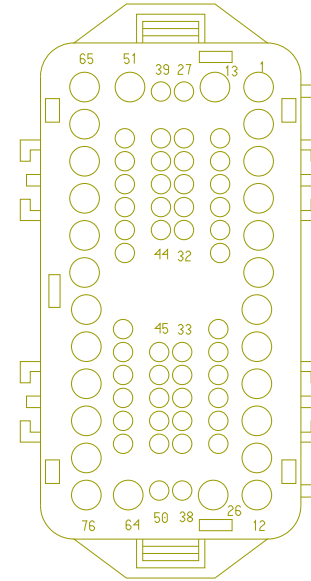
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
58	-	-	SA94BT	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	7	9516M
58	-	-	BA94BT	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	7	9516M
59	-	-	SA94BU	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	8	9516M
59	-	-	BA94BU	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	8	9516M
60	-	-	SA94BV	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	9	9516M
60	-	-	BA94BV	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	9	9516M
61	-	-	WE5X(+)	-	0.0	-	-	-	0.0	-	6	9200A
61	-	-	PA152AA	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	3310.0	-	1	9540M
62	-	-	WE5X(-)	-	0.0	-	-	-	0.0	-	7	9200A
62	-	-	PA152AB	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	3310.0	-	2	9540M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
63	-	-	PM94SZC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	A	9510F
63	-	-	[YH94SL]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1660.0	-	1	N01-9514A
64	-	-	SA94BW	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	10	9516M
64	-	-	BA94BW	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	10	9516M
65	-	-	HA94A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3785.0	-	1	N01-9515
65	-	-	HB94A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4310.0	-	1	N01-9516
65	-	-	HC94A	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4660.0	-	1	N01-9516B
66	-	-	HA94B	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3785.0	-	2	N01-9515

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
66	-	-	HB94B	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4310.0	-	2	N01-9516
66	-	-	HC94B	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4660.0	-	2	N01-9516B
67	-	-	PM94SK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1655.0	-	2	N01-9512
67	-	-	[PP94SK]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1500.0	-	1	N01-9514
68	-	-	NV65	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2490.0	-	A	9718
69	-	-	UB67U	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3515.0	-	3	N01-9769
70	-	-	UB67W	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3515.0	-	5	N01-9769
71	-	-	UB67V	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3515.0	-	4	N01-9769

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
72	-	-	PM94SM	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1400.0	-	A	N01-9513
73	-	-	PM94SN	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1400.0	-	B	N01-9513
74	-	-	PM94SL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1400.0	-	C	N01-9513
75	-	-	PM94SVC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	B	9510F
75	-	-	[YH94SM]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1660.0	-	2	N01-9514A
76	-	-	PM94SH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	C	9510F

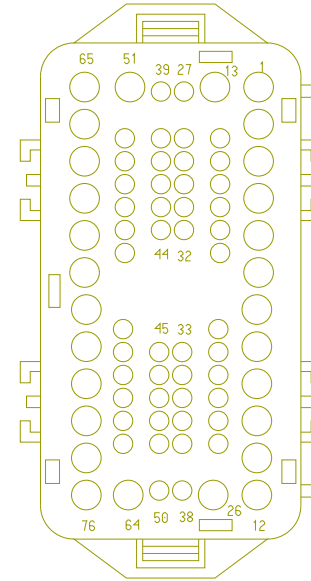
Connector Name 1701M  
 Part Number 3595623C1  
 Instances ABS Private J1939:ABS Private J1939  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination1  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination2  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination3  
 Mates 1701F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
26	-	-	TM22AC	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	531.0	-	X	-
29	-	-	TM22-GAA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1288.0	-	X	-
46	-	-	XD94SNA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	B	1410
46	-	-	XZ94SAB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	B	1410

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
47	-	-	XZ94SBB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	E	1410
47	-	-	XD94SPA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	E	1410
48	-	-	XZ94SCB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	H	1410
48	-	-	XD94SRA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	H	1410
49	-	-	XZ94SDB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	L	1410
49	-	-	XD94SSA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1290.0	-	L	1410

Connector Name 1701  
Part Number 3595623C1  
Short Description CENTER CHASSIS  
Instances LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram1  
LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram2  
LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram3  
LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram4  
LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram1  
LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram2  
LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram3  
LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram4  
LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1  
LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2  
LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram3  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram1  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram2  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram3  
LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit:Diagram4  
LT A26/X15 Hadley Smart Valve - 14WCS:Diagram1  
LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1





LT/RH X15 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram2  
LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/  
Endurant:Diagram1  
LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/  
Endurant:Diagram2  
LT/RH X15 - Backup Light (Reverse Light ) Allison  
TC10:Diagram1  
LT/RH X15 - Backup Light (Reverse Light ) Allison  
TC10:Diagram2  
LT/RH X15 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram1  
LT/RH X15 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram2  
LT/RH X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram1

LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implemenation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implemenation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implemenation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implemenation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram1

LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Bendix Stability Control For Tractor or  
Tractors with Trailer Tow:Diagram1  
LT/RH - X15/A26 - Bendix Stability Control For Tractor or  
Tractors with Trailer Tow:Diagram2  
LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
SUSP; J1939 Driven Lamp:Diagram1  
LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
SUSP; J1939 Driven Lamp:Diagram2  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 2:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single  
Assy.)Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single  
Assy.)Option 2:Diagram2  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram1  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram2  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram3  
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram4  
LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2

LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram1  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram4  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram5  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram6  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram7  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram8  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram4  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram1

LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light Endurant Trans:Diagram1  
LT/RH A26 - Backup Light Endurant Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2

LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O  
Relay) W/Backup W/Manual Trans:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram2  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram3  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram4  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1  
pack/4 solenoids):Diagram5  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2  
packs/8 solenoids):Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2  
packs/8 solenoids):Diagram2

LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram3  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram4  
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram5  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV D:Diagram1  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV D:Diagram2  
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power W/ ISO Trailer Socket:Diagram1  
LT/RH/LoneStar - X15/A26 - Axle Loading (Weight) Rear:Diagram1  
LT/RH/LoneStar - X15/A26 - Axle Loading (Weight) Rear:Diagram2  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail Light Bar Assy):Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail Light Bar Assy):Diagram2  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) TC10:Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) TC10:Diagram2  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) TC10:Diagram3  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) TC10:Diagram4  
LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram1  
LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram2  
LT/RH/LoneStar - X15/A26 - Collision Avoidance System (Warning):Diagram1  
LT/RH/LoneStar - X15/A26 - Drain Valve Heater:Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (DANA):Diagram1

LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (DANA):Diagram2  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram2  
LT/RH/LoneStar - X15/A26 - Dual Air Dryers:Diagram1  
LT/RH/LoneStar - X15/A26 - Dual Air Dryers:Diagram2  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left  
Side):Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left  
Side):Diagram2  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left  
Side):Diagram3  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left  
Side):Diagram4  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left  
Side):Diagram5  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left  
Side):Diagram6  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
LT/RH/LoneStar - X15/A26 - Jaw Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Left Side Air Dryer-  
Bendix:Diagram1  
LT/RH/LoneStar - X15/A26 - Left Side Air Dryer-  
Bendix:Diagram2  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 2:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 2:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram2



LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram2  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring:Diagram2  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring w/Aux Gauge:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix  
Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix  
Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
With ABS Trailer:Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
With ABS Trailer:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram3  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram3  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram4  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) -  
BOC\_NA:Diagram1

LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) -  
BOC\_NA:Diagram2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) -  
TRAMEC\_NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination3  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination4  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC  
NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC  
NA:Diagram2  
LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) –  
TRAMEC\_NA:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/  
O Relay):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts  
Only W/O Relay) W/Backup W/Auto Trans (Allison and  
Endurant):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw  
Pack - Customer Supplied - Sleeper W/O RKE W/Endurant  
(Schneider):Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab W/O RKE:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
Cab W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/ RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/ RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/O RKE W/AUTO REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
Customer Supplied W/O RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
+:Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
+:Diagram2  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
+:Diagram3  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
+:Diagram4  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light  
Bar Assy):Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light  
Bar Assy):Diagram2  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
Allison TC10:Diagram1  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
Allison TC10:Diagram2  
LT/RH/LoneStar X15 - Backup Light Endurant:Diagram1  
LT/RH/LoneStar X15 - Backup Light Endurant:Diagram2  
LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
Eaton/Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
Eaton/Manual Trans:Diagram2  
LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
W/O RKE W/MAN REV:Diagram1

Mates

1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	BJ71BC	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	655.0	-	-	-
1	-	-	3T71BC	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	655.0	-	-	-
1	-	-	GM71BE	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	655.0	-	-	-
1	-	-	BK71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	655.0	-	-	-
1	-	-	BP71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	655.0	-	-	-
1	-	-	EY71BE	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	655.0	-	-	-
2	-	-	AA56AB	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	619.0	-	-	-
3	-	-	AA57CA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	624.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
4	-	-	AA68A	3510305 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BROWN	1325.0	-	-	-
5	-	-	BM56T	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	640.0	-	B	J1-1603
6	-	-	BM57T	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	640.0	-	A	J1-1603
7	-	-	BM58TC	3510308 R1	3.01	12.0	Thin Wall XLPE Primary Cable	BROWN	690.0	-	F	J2-1604
8	-	-	BM68T	3510308 R1	3.01	12.0	Thin Wall XLPE Primary Cable	BROWN	690.0	-	D	J2-1604
9	-	-	BM70T	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	1980.0	-	R1-87	1011
10	-	-	FR94T	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	1970.0	-	X	-
10	-	-	HG94T	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	1755.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	ER94T	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	2070.0	-	R1-87	1012
10	-	-	FB94U	3510314 R1	3.01	12.0	Thin Wall XLPE Primary Cable	GREY	1745.0	-	X	-
11	-	-	CC72A	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	2070.0	-	R4-87	1012
11	-	-	TP61WA	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	4	9200A
12	-	-	YD67TA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2155.0	-	-	-
13	-	-	XZ94SJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	5	A01-1402
13	-	-	XG94SJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	13	A01-1422
14	-	-	XX94BM	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	5	A01-1400

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
14	-	-	GT94BM	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	16	A01-1421
15	-	-	XX94BN	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	4	A01-1400
15	-	-	GT94BN	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	7	A01-1421
16	-	-	XY94BE	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	15	A01-1401
16	-	-	GS94BE	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	14	A01-1421
16	-	-	3A94BE	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	11	A01-1421
17	-	-	XY94BD	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	18	A01-1401
17	-	-	GS94BD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	11	A01-1421

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
17	-	-	3A94BD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	14	A01-1421
18	-	-	XY94BH	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	10	A01-1400
18	-	-	GS94BH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	17	A01-1421
18	-	-	3A94BH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	17	A01-1421
19	-	-	XY94BF	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	11	A01-1400
19	-	-	GS94BF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	18	A01-1421
19	-	-	3A94BF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	18	A01-1421
20	-	-	XY94BL	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	10	A01-1401



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
20	-	-	GS94BL	3510313 R1	1.91	14.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	8	A01-1421
20	-	-	3A94BL	3510313 R1	1.91	14.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	8	A01-1421
21	-	-	XY94BJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	13	A01-1401
21	-	-	GS94BJ	3510313 R1	1.91	14.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	9	A01-1421
21	-	-	3A94BJ	3510313 R1	1.91	14.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	9	A01-1421
22	-	-	XY94BK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	9	A01-1401
22	-	-	GS94BK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1835.0	-	X	-
22	-	-	3A94BK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1835.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
23	-	-	XY94BA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	17	A01-1401
23	-	-	GS94BA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	5	A01-1421
23	-	-	3A94BA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	5	A01-1421
24	-	-	XY94BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	12	A01-1401
24	-	-	GS94BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1835.0	-	X	-
24	-	-	3A94BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1835.0	-	X	-
25	-	-	XY94BC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	16	A01-1401
25	-	-	GS94BC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	2	A01-1421

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
25	-	-	3A94BC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2445.0	-	2	A01-1421
26	-	-	JL116L	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2070.0	-	R6-86	1012
27	-	-	AA36B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1035.0	-	B8	J3-1600
28	-	-	AA9BC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1020.0	-	X	-
29	-	-	JL116M	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2155.0	-	-	-
30	-	-	RT39A	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2155.0	-	-	-
30	-	-	TP61WC	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	10	1132A
30	-	-	JL116U	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2070.0	-	R3-86	1012

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
31	-	-	RT39	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2155.0	-	-	-
32	-	-	AA59A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1055.0	-	E12	J5-1602
33	-	-	AA59B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	F10	J4-1601
34	-	-	AA59C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	E12	J4-1601
35	-	-	RL59D	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	F8	J4-1601
36	-	-	RL59E	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	E13	J4-1601
37	-	-	AA59F	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	F4	J4-1601
38	-	-	AA59H	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	E9	J4-1601

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
39	-	-	AA59J	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	680.0	-	F5	J4-1601
40	-	-	FF61B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1055.0	-	F7	J5-1602
41	-	-	FF106	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1055.0	-	E8	J5-1602
42	-	-	FF109	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
43	-	-	DN32A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1035.0	-	B11	J3-1600
43	-	-	DP32A	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1035.0	-	B11	J3-1600
44	-	-	DP32	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1035.0	-	B10	J3-1600
44	-	-	TP12WB	2643805 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	0.0	-	3	9200A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
45	-	-	CY49	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	740.0	-	A3	J7-1607
46	-	-	XZ94SAB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
46	-	-	XD94SNA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
47	-	-	XZ94SBB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
47	-	-	XD94SPA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1265.0	-	-	-
50	-	-	CZ49A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	740.0	-	A4	J7-1607
50	-	-	TP61WD	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	1	1132A
51	-	-	BW65AB	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	105.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
51	-	-	BU65AB	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	105.0	-	X	-
51	-	-	TP10WC	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	0.0	-	PIN1	-
52	-	-	PJ94BMM	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	7	A01-1402
52	-	-	3A94BX	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	6	A01-1422
53	-	-	PJ94BNN	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	6	A01-1402
53	-	-	3A94BZ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	505.0	-	X	-
54	-	-	PJ94BP	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	4	A01-1402
54	-	-	3A94BP	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	3	A01-1422

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
55	-	-	PJ94BQ	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	14	A01-1402
55	-	-	3A94BQ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	5	A01-1422
56	-	-	PJ94BR	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	11	A01-1402
56	-	-	3A94BR	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	2	A01-1422
57	-	-	PJ94BS	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2345.0	-	13	A01-1402
57	-	-	3A94BS	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	15	A01-1422
58	-	-	PJ94BT	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2345.0	-	9	A01-1402
58	-	-	3A94BT	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	505.0	-	X	-



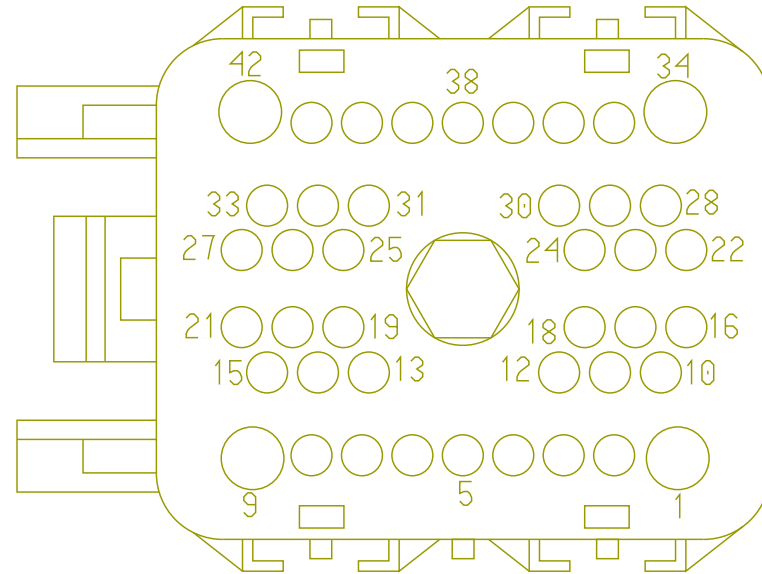
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
59	-	-	PJ94BU	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2345.0	-	10	A01-1402
59	-	-	3A94BU	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	12	A01-1422
60	-	-	PJ94BV	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	15	A01-1402
60	-	-	3A94BV	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	14	A01-1422
61	-	-	WT5BE(+)	-	0.0	-	-	-	0.0	-	G	1025
61	-	-	3F94AA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	2	A01-1400
62	-	-	WT5BE(-)	-	0.0	-	-	-	0.0	-	H	1025
62	-	-	3F13AA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2175.0	-	-	-
63	-	-	XZ94SZC	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2290.0	-	X	-
63	-	-	XD94SL	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	16	A01-1423

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
64	-	-	PJ94BW	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	12	A01-1402
64	-	-	3A94BW	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	11	A01-1422
65	-	-	ZB94HA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	2	A01-1402
66	-	-	ZA94SKB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	135.0	-	X	-
66	-	-	ZB94SK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	3	A01-1402
67	-	-	ZC94SK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2345.0	-	3	A01-1402
67	-	-	ZA94SKA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	135.0	-	X	-
67	-	-	XG94SK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2405.0	-	8	A01-1422

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
68	-	-	BS65	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	640.0	-	G	J1-1603
68	-	-	BW65AA	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	105.0	-	X	-
68	-	-	BX65AA	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	105.0	-	X	-
69	-	-	YD67U	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2280.0	-	3	A01-1942
70	-	-	YD67W	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2280.0	-	2	A01-1942
71	-	-	YD67V	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2280.0	-	1	A01-1942
72	-	-	XZ94SM	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2480.0	-	9	A01-1403
73	-	-	XZ94SN	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2480.0	-	12	A01-1403

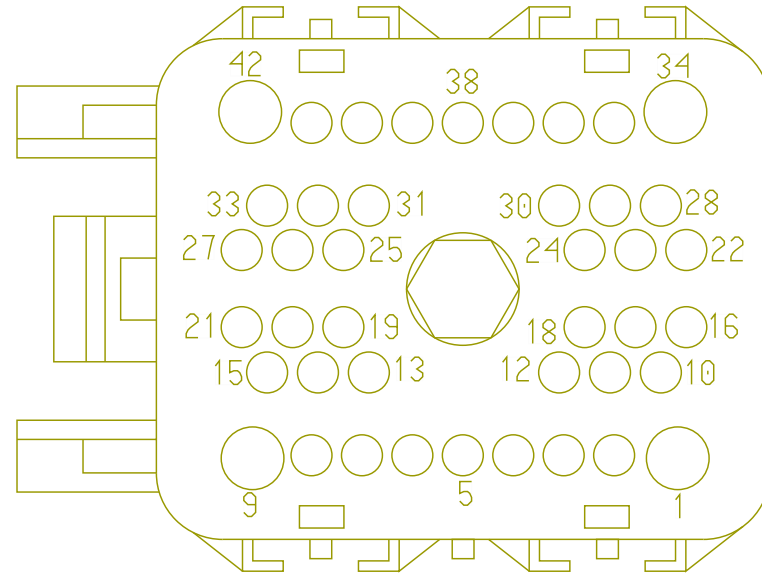
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
74	-	-	XZ94SL	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2480.0	-	6	A01-1403
75	-	-	XZ94SVC	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2260.0	-	X	-
75	-	-	XD94SM	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2375.0	-	13	A01-1423
76	-	-	XZ94SH	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2480.0	-	3	A01-1403

Connector Name 1702  
 Part Number 3595620C1  
 Instances Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Mates 1702



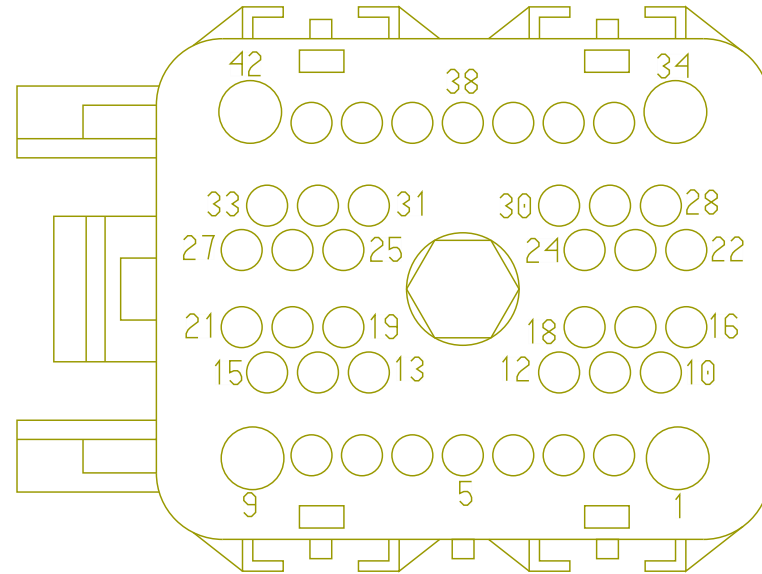
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE233863	-	0.0	-	-	-	0.0	-	PIN1	-
17	-	-	WIRE233865	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1702  
 Part Number 3595620C1  
 Instances Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Mates 1702



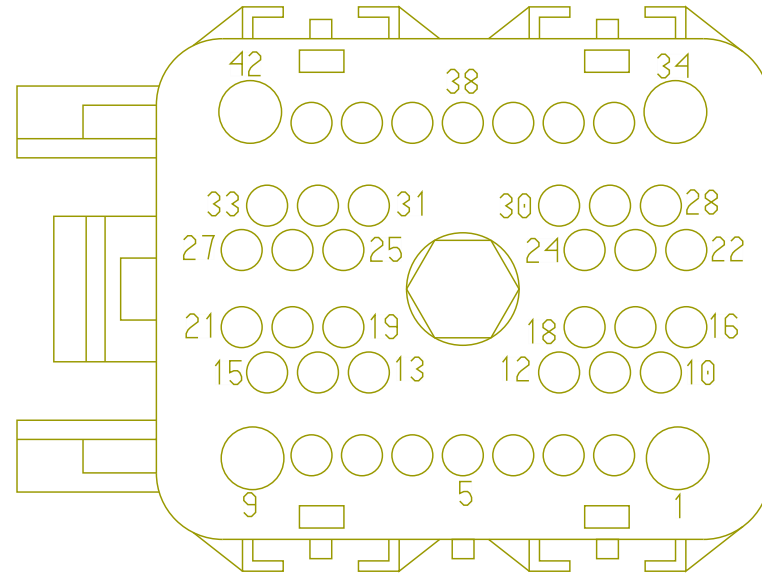
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE489200	-	0.0	-	-	-	0.0	-	PIN1	-
17	-	-	WIRE489201	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1702  
 Part Number 3595620C1  
 Instances Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Mates 1702



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	KG5AD (+)	-	0.0	-	-	-	0.0	-	PIN1	-
17	-	-	KG5AD (-)	-	0.0	-	-	-	0.0	-	PIN1	-

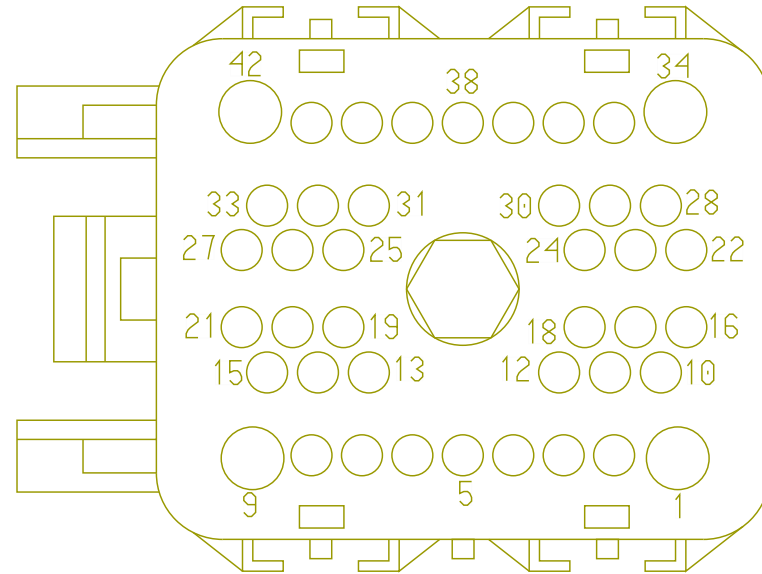
Connector Name 1702  
 Part Number 3595620C1  
 Instances Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Mates 1702



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE489702	-	0.0	-	-	-	0.0	-	PIN1	-
17	-	-	WIRE489703	-	0.0	-	-	-	0.0	-	PIN1	-

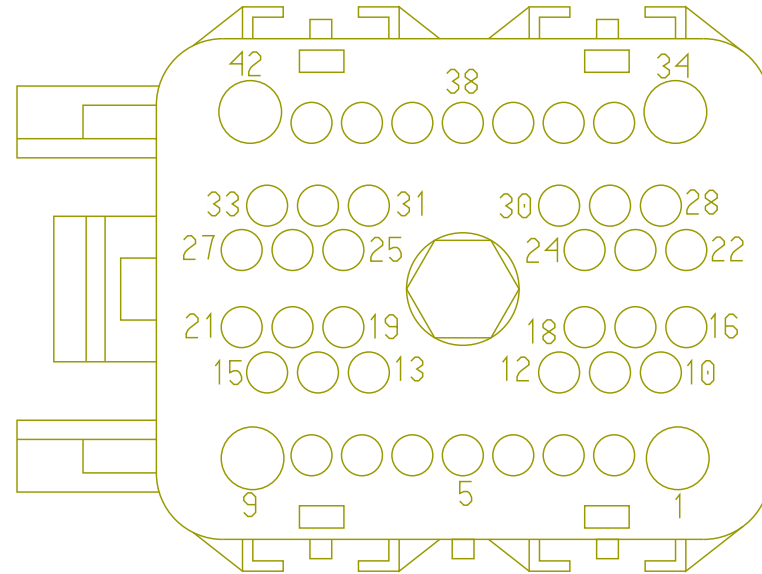


Connector Name 1702  
 Part Number 3595620C1  
 Instances Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Mates 1702



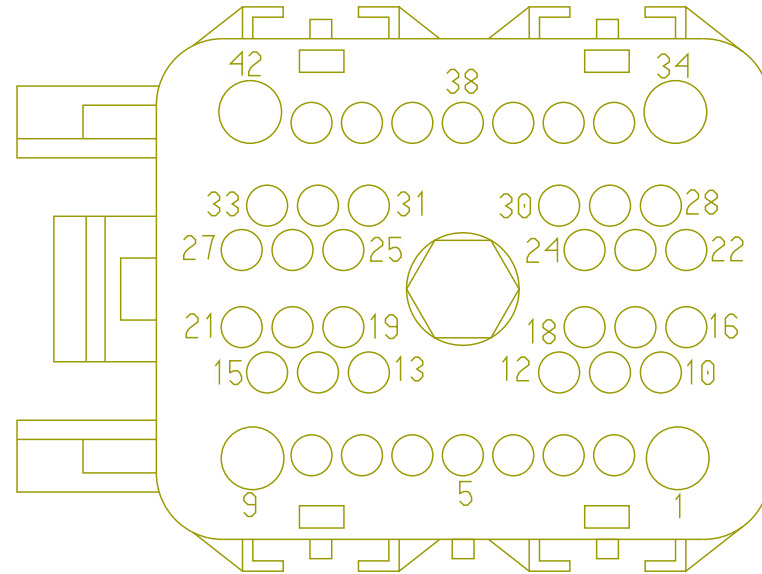
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	XZ5C106	-	0.0	-	-	-	0.0	-	PIN1	-
17	-	-	XZ5C117	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1702  
 Part Number 3595620C1  
 Instances Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Mates 1702



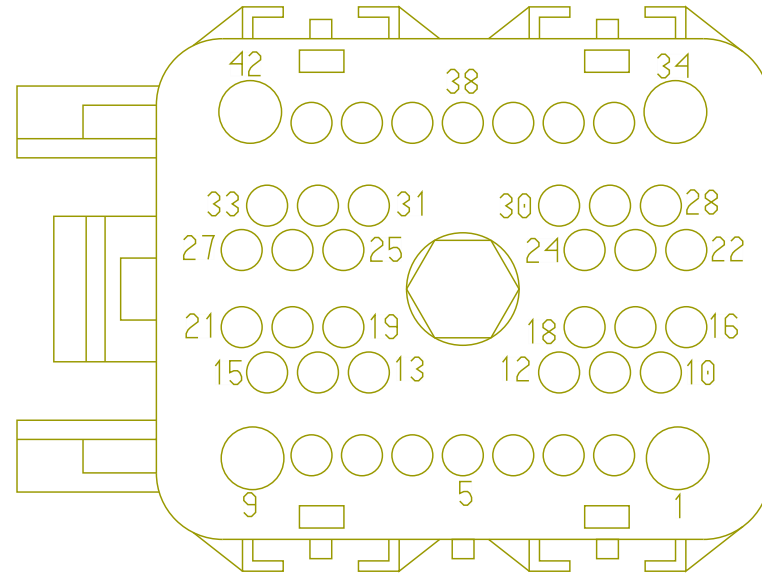
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE233823	-	0.0	-	-	-	0.0	-	PIN1	-
17	-	-	WIRE233824	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1702  
 Part Number 3595620C1  
 Instances Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Mates 1702



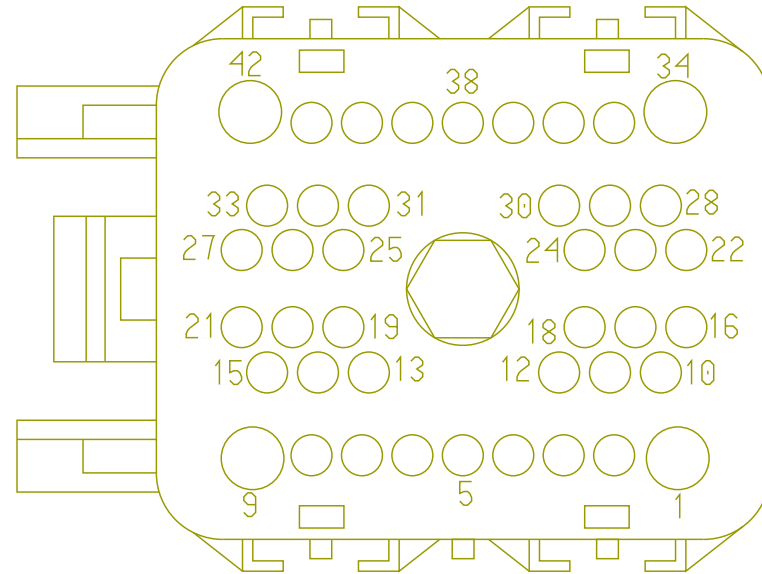
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE233848	-	0.0	-	-	-	0.0	-	PIN1	-
17	-	-	WIRE233849	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1702  
 Part Number 3595620C1  
 Instances Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Mates 1702



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE233842	-	0.0	-	-	-	0.0	-	PIN1	-
17	-	-	WIRE233840	-	0.0	-	-	-	0.0	-	PIN1	-

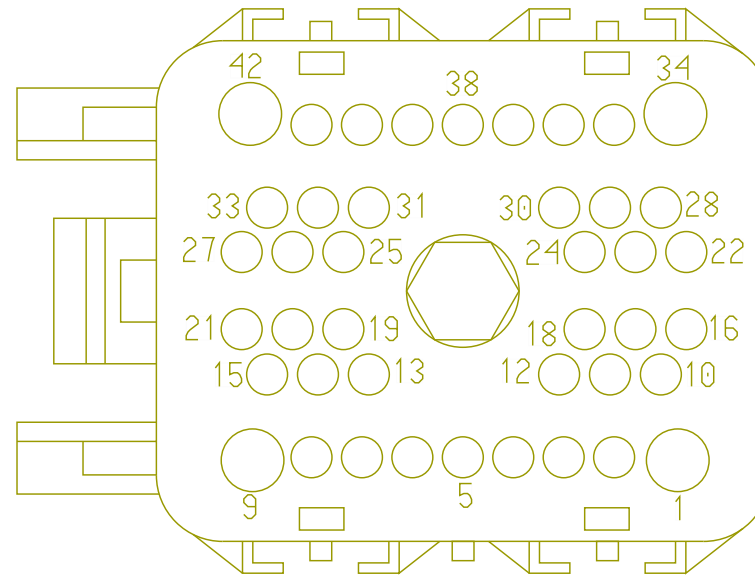
Connector Name 1702  
 Part Number 3595620C1  
 Instances Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15  
 Mates 1702



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE233885	-	0.0	-	-	-	0.0	-	PIN1	-
17	-	-	WIRE233887	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1702  
 Part Number 3595620C1  
 Short Description IP HARNESS CONNECTOR  
 Instances

- LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1
- LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2
- LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1
- LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2
- LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram1
- LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram2
- LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram2
- LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram1
- LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram2
- LT/RH X15 - Backup Light (Single Reverse Light) Allison TC10:Diagram1
- LT/RH X15 - Backup Light (Single Reverse Light) Allison TC10:Diagram2
- LT/RH X15 - Backup Light (Single Reverse Light) Endurant:Diagram1
- LT/RH X15 - Backup Light (Single Reverse Light) Endurant:Diagram2
- LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram1
- LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram2
- LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual Trans:Diagram1
- LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual Trans:Diagram2
- LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual Trans:Diagram1
- LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual Trans:Diagram2
- LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram1
- LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram2



LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram1  
LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram2  
LT/RH - A26 - Auto Neutral (Allison with Multiplex Switch and Confirmation Telltale):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram3  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram4  
LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/ Thermal Overcrank - External Switch:Diagram1  
LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram1 - HVAC - Option1  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram2 - HVAC - Option2  
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram1  
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram2  
LT/RH - A26 - Starter Interlock (BCM LSD Controlled w/ Relay)\_EATON XMSN:Diagram1  
LT/RH - A26 - Starter Interlocks (Service Brake Interlock):Diagram1  
LT/RH - A26 - Starter Interlocks A26 3K:Diagram1  
LT/RH - A26 - Starter Interlocks A26 TC10:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram3  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram3  
LT/RH - A26 - Transmission Power Take Off Dual PTO with Clutch Interlock:Diagram1

LT/RH - A26 - Transmission Power Take Off Dual Solenoid  
AUTO:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 2:Diagram1  
LT/RH - A26 - Transmission Power Take Off W/ Clutch  
Interlock:Diagram1  
LT/RH - A26 - Transmission Shifter (Eaton Endurant and Eaton  
Procision):Diagram1  
LT/RH - A26 - Transmission Shifter (Universal Shifter - Ultrashift  
+ & FAS):Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram2  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram3  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram1



LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram4  
LT/RH - Navistar A26 ECM:ECM Connector 6018 (C1)  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram1  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram2  
LT/RH A26 - Ambient Air Temperature Option 1:Diagram1  
LT/RH A26 - Ambient Air Temperature Option 2:Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram4  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram5  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram6  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram7  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram8  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram3

LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram4  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison TC10:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison 3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison 3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison TC10:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison 3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison 3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison TC10:Diagram2  
LT/RH A26 - Backup Light Endurant Trans:Diagram1  
LT/RH A26 - Backup Light Endurant Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram1

LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram4  
LT/RH A26 - Endurant Transmission:Diagram1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
Temp Control:Diagram1 - HVAC - Option1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
Temp Control:Diagram2 - HVAC - Option2  
LT/RH A26 - TC10 Series:Diagram1

LT/RH A26 - Transmission (Allison 3K/4K):Diagram1  
LT/RH A26 - Ultrashift Plus:Diagram1  
LT/RH/LoneStar - A26 - Vehicle Acceleration (w/ Two PWR Two  
GND & Two STS):Diagram1  
LT/RH/LoneStar - Cummins X15 ECM:Diagram1  
LT/RH/LoneStar - X15 - Air Flow Restriction  
Monitoring:Diagram1  
LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
CONTROL MODULE W/ Thermal Overcrank - External  
Switch:Diagram1  
LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled  
W/ Clutch Switch W/ Auto Start Stop):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlock (BCM LSD Controlled  
w/ Relay)\_EATON XMSN:Diagram1  
LT/RH/LoneStar - X15 - Starter Interlocks (Service Brake  
Interlock):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlocks ISX TC10:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram3  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram3  
LT/RH/LoneStar - X15 - Transmission Power Take Off:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO  
with Clutch Interlock MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual  
Solenoid AUTO:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch  
Interlock:Diagram1  
LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant  
and Eaton Procision):Diagram1  
LT/RH/LoneStar - X15 - Transmission Shifter (Universal Shifter -  
Ultrashift+ & FAS):Diagram1  
LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off  
MANUAL:Diagram1

LT/RH/LoneStar - X15 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar X15 - Ambient Air Temperature Option 1:Diagram1  
LT/RH/LoneStar X15 - Ambient Air Temperature Option 2:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram2

LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
 +:Diagram3  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
 +:Diagram4  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light  
 Bar Assy):Diagram1  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light  
 Bar Assy):Diagram2  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
 Allison TC10:Diagram1  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
 Allison TC10:Diagram2  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram2  
 LT/RH/LoneStar X15 - Endurant Transmission:Diagram1  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - TC10 Series:Diagram1  
 LT/RH/LoneStar X15 - Ultrashift Plus:Diagram1  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
 W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
 W/O RKE W/MAN REV:Diagram1

Mates

1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	YK9AA	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	715.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	YA9AA	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	1755.0	-	-	-
3	-	-	YN6DB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2485.0	-	4	K01-620 1B
3	-	-	YL6DB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2665.0	-	4	K01-620 1P
3	-	-	YB6DB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2870.0	-	4	K02-6201
4	-	-	YN77B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2485.0	-	2	K01-620 1B
4	-	-	YL77B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2665.0	-	2	K01-620 1P
4	-	-	YB77B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2870.0	-	2	K02-6201
5	-	-	KE28	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2330.0	-	B	K01-670 3B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
5	-	-	JE28	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	1625.0	-	B	K01-670 3A
5	-	-	KE28	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2330.0	-	A	K02-7303
6	-	-	KP71L	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2350.0	-	5	K01-7107
6	-	-	KW71A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2850.0	-	A	K02-750 0W
6	-	-	PF71A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2165.0	-	A	K01-750 0T
6	-	-	KW71A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2850.0	-	A	K01-750 0W
6	-	-	KP71L	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2350.0	-	5	K02-710 7-ISX
6	-	-	SD92#145	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3555.0	-	45	K01-7150



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	SC92#145	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3555.0	-	45	K01-7150
7	-	-	KG71K	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2810.0	-	1	K01-7107
7	-	-	XV92#165	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3160.0	-	4	K01-7350
7	-	-	KW71B	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	1510.0	-	B	K02-750 OW
7	-	-	PF71B	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2165.0	-	B	K01-750 OT
7	-	-	KW71B	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	1510.0	-	B	K01-750 OW
7	-	-	KV92#165	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2355.0	-	4	K02-7350
7	-	-	KW71B	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2850.0	-	B	K02-750 OW

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
7	-	-	TD92#165	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3555.0	-	65	K01-7150
7	-	-	KW71B	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2850.0	-	B	K01-750 0W
7	-	-	KL71K	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2350.0	-	1	K02-710 7-ISX
8	-	-	KV92#163	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2355.0	-	16	K02-7350
8	-	-	KL13A	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	2310.0	-	10	K02-710 6-ISX
8	-	-	KH13A	2643691 R1	1.91	14.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	35	K01-710 5A
8	-	-	KG13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2720.0	-	10	K01-7106
8	-	-	XV92#163	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3160.0	-	16	K01-7350

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	KH13A	2643691 R1	1.91	14.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	35	K02-7105
8	-	-	TD92#163	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3555.0	-	63	K01-7150
10	-	-	KA77	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2280.0	-	B	K01-6200
10	-	-	KA77	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2280.0	-	B	K02-6200
12	-	-	TG92A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3385.0	-	16	K01-7105A
12	-	-	KH92A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2315.0	-	16	K02-7105
13	-	-	KK31	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2990.0	-	1	K02-7700K
13	-	-	TA31	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2110.0	-	1	K02-7700T

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
13	-	-	XA31	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2580.0	-	1	K02-770 0M
13	-	-	KK31	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2990.0	-	1	K01-770 0K
13	-	-	PC31	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3455.0	-	1	K01-770 0T
13	-	-	WP31	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3520.0	-	1	K01-770 0L
14	-	-	KM88	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3380.0	-	A	K02-7800
14	-	-	KM88	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3380.0	-	A	K01-7800
15	-	-	KC41D	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	665.0	-	-	-
15	-	-	VL41E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1375.0	-	9	K01-6018 (C1)

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
16	-	-	VT17	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	1310.0	-	A	K02-630 5-MITS
16	-	-	LB17	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	3440.0	-	B	K01-631 6M-DEL
16	-	-	KR17	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	3545.0	-	A	K01-630 7/6306-MITS
16	-	-	VK17	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	1310.0	-	B	K02-631 6M-DELCO
18	-	-	KC41EA	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	820.0	-	X	-
18	-	-	WA41D	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	660.0	-	X	-
18	-	-	KD41D	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	660.0	-	X	-
18	-	-	WC41D	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	660.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
19	-	-	KL17-GA	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2310.0	-	4	7106
19	-	-	KG17-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2720.0	-	4	7106
19	-	-	KH17-GC	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	4	K01-7105A
19	-	-	KH17-GC	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	4	K02-7105
20	-	-	KL17A	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2310.0	-	14	7106
20	-	-	KG17A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2720.0	-	14	7106
20	-	-	KV92#141	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2379.0	-	20	7350
20	-	-	TD92#141	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3555.0	-	41	7150

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
20	-	-	KH17B	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	32	K01-710 5A
20	-	-	KH17B	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3385.0	-	32	K02-7105
20	-	-	XV92#141	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3160.0	-	20	7350_
21	-	-	KG92A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2720.0	-	9	K01-7106
21	-	-	TW92C103	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	780.0	-	X	-
21	-	-	KH17C	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3385.0	-	26	K01-710 5A
21	-	-	KL92A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2310.0	-	9	K02-710 6-ISX
21	-	-	KH17C	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3385.0	-	26	K02-7105

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
22	-	-	KA97C	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1375.0	-	6	K01-6018 (C1)
22	-	-	TK97C	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	9	K02-6000
23	-	-	KA97B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1375.0	-	2	K01-6018 (C1)
23	-	-	TK97B	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	33	K02-6000
24	-	-	KA97M	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	57	K01-6018 (C1)
24	-	-	KA97M	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	64	K02-6000
25	-	-	SD92#117	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3555.0	-	17	K01-7150
25	-	-	SC92#117	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3385.0	-	X	-

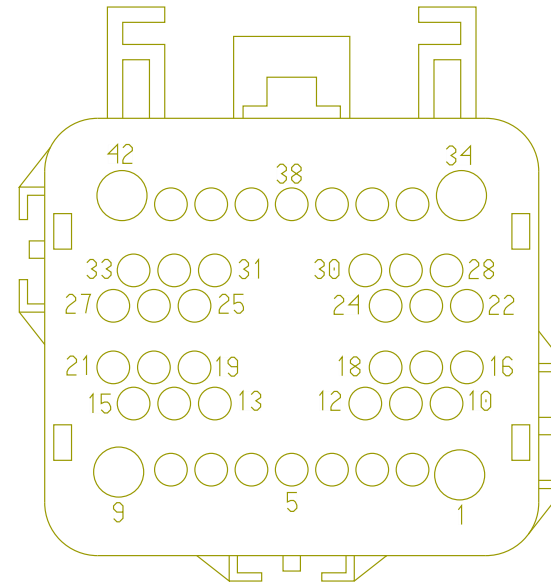


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
28	-	-	KA99B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1375.0	-	33	K01-6018 (C1)
28	-	-	TK99B	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	10	K02-6000
29	-	-	KA97N	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	29	K01-6018 (C1)
29	-	-	KA97N	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	61	K02-6000
30	-	-	KA97P	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1375.0	-	12	K01-6018 (C1)
30	-	-	GN99D	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	390.0	-	X	-
32	-	-	KY97S	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	2850.0	-	B	K01-7802
32	-	-	PY97S	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	2165.0	-	B	K01-780 2T

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
32	-	-	WV97S	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1510.0	-	B	K02-7802
33	-	-	PY97J	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	2165.0	-	A	K01-7802T
33	-	-	KY97J	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	2850.0	-	A	K01-7802
33	-	-	WV97J	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1510.0	-	A	K02-7802
34	-	-	WN30BC	2643683 R1	1.16	16.0	Std. Wall XLPE Primary Cable	TAN	3080.0	-	A	K02-2010
37	-	-	KA13B	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1160.0	-	5	6000 (J1)
37	-	-	KA13	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1375.0	-	17	6018 (C1)
40	-	-	TG92B	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3385.0	-	17	K01-7105A

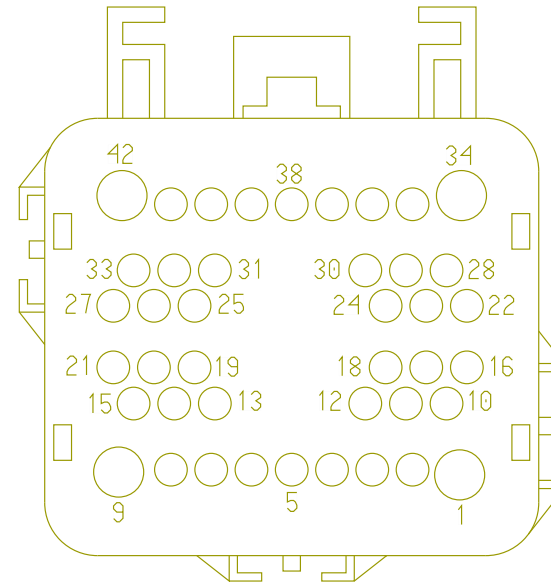
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
40	-	-	KH92B	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2315.0	-	17	K02-7105
41	-	-	KN88A	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	3380.0	-	A	K01-7801
41	-	-	KN88A	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	3380.0	-	A	K02-7801
42	-	-	YL77C	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2665.0	-	3	K01-620 1P
42	-	-	YN77C	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2485.0	-	3	K01-620 1B
42	-	-	YB77C	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2870.0	-	3	K02-6201

Connector Name 1702  
 Part Number 3595621C1  
 Instances Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Mates 1702



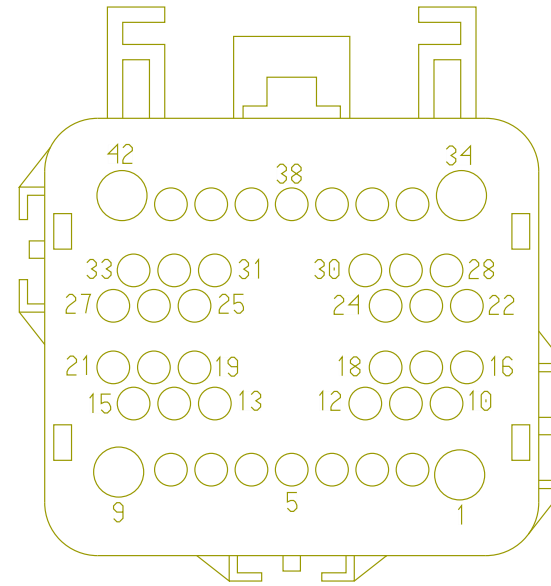
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	53	1703F
17	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	52	1703F

Connector Name 1702  
 Part Number 3595621C1  
 Instances Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Mates 1702



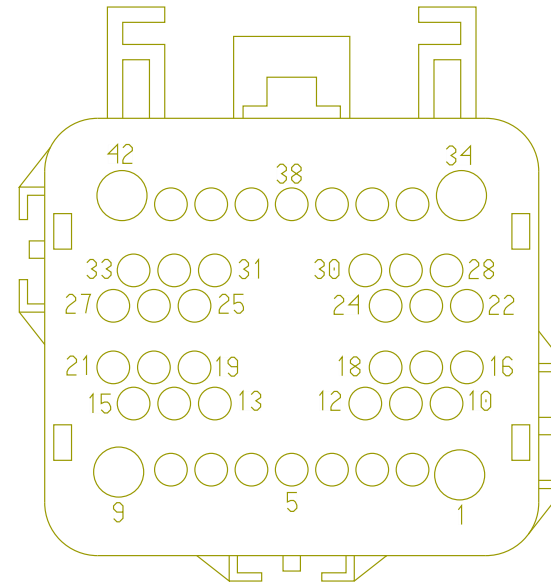
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	53	1703F
17	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	52	1703F

Connector Name 1702  
 Part Number 3595621C1  
 Instances Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Mates 1702



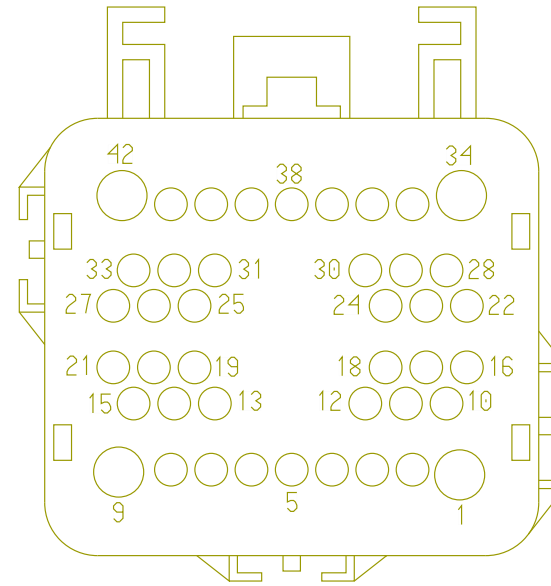
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	53	1703F
17	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	52	1703F

Connector Name 1702  
 Part Number 3595621C1  
 Instances Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Mates 1702



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	53	1703F
17	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	52	1703F

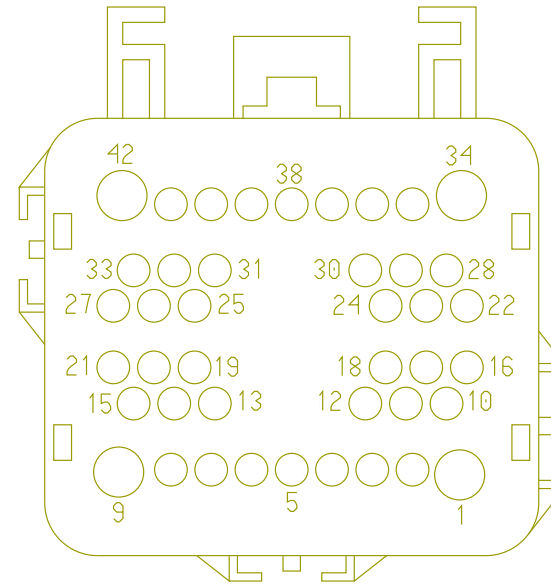
Connector Name 1702  
 Part Number 3595621C1  
 Instances Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Mates 1702



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	53	1703F
17	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	52	1703F

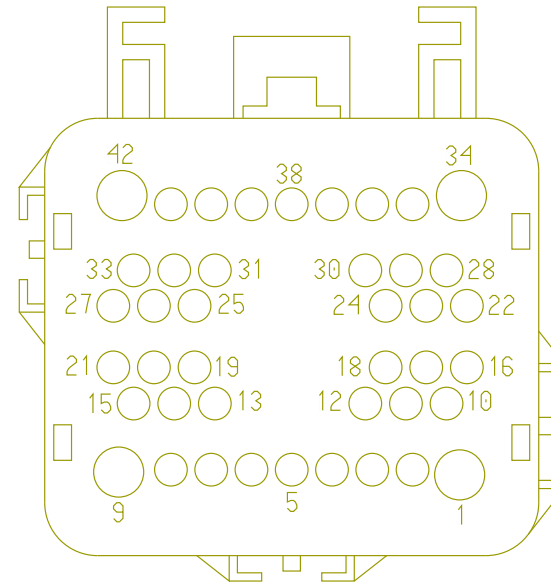


Connector Name 1702  
 Part Number 3595621C1  
 Instances Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Mates 1702



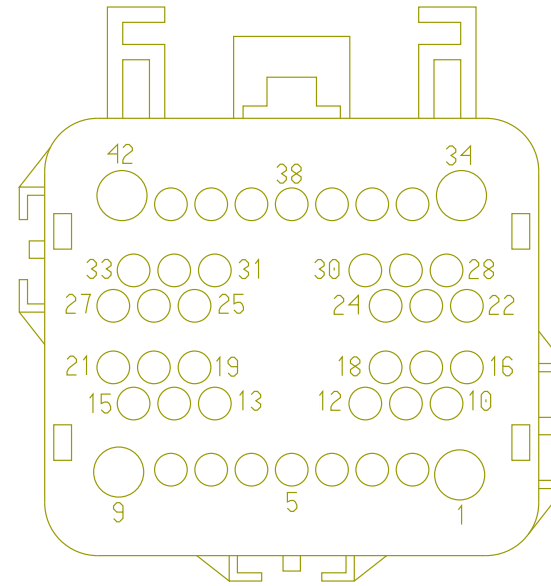
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	53	1703F
17	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	52	1703F

Connector Name 1702  
 Part Number 3595621C1  
 Instances Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Mates 1702



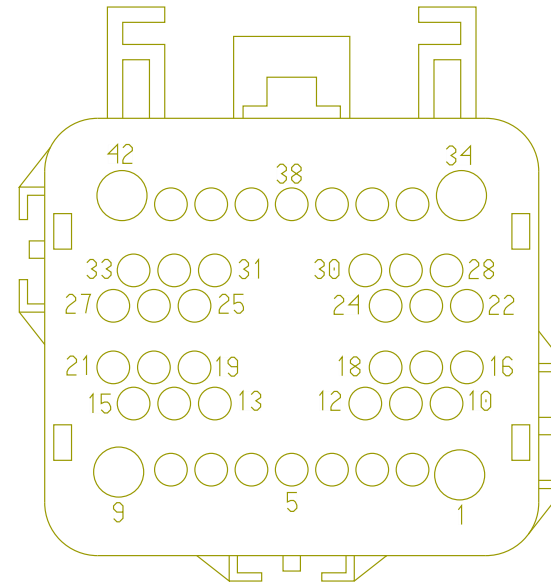
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	53	1703F
17	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	52	1703F

Connector Name 1702  
 Part Number 3595621C1  
 Instances Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Mates 1702



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	53	1703F
17	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	52	1703F

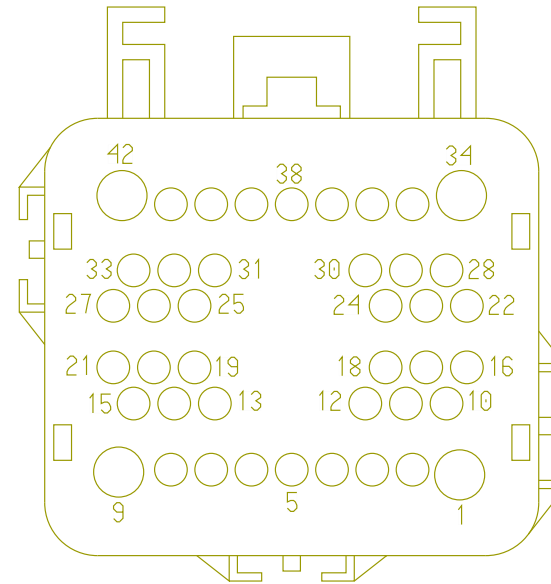
Connector Name 1702  
 Part Number 3595621C1  
 Instances Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15  
 Mates 1702



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	53	1703F
17	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	52	1703F

Connector Name  
Part Number  
Short Description  
Instances

1702  
3595621C1  
IP/Engine  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Manual):Diagram1  
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
(8HAB 8HAE 8HAU) (Manual):Diagram2  
LT/RH X15 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram1  
LT/RH X15 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram2  
LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/  
Endurant:Diagram1  
LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/  
Endurant:Diagram2  
LT/RH X15 - Backup Light (Reverse Light ) Allison  
TC10:Diagram1  
LT/RH X15 - Backup Light (Reverse Light ) Allison  
TC10:Diagram2  
LT/RH X15 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram1  
LT/RH X15 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram2  
LT/RH X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2



LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram1  
LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram2  
LT/RH - A26 - Auto Neutral (Allison with Multiplex Switch and Confirmation Telltale):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram3  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram4  
LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/ Thermal Overcrank - External Switch:Diagram1  
LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram1 - HVAC - Option1  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC) Manual:Diagram2 - HVAC - Option2  
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram1  
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram2  
LT/RH - A26 - Starter Interlock (BCM LSD Controlled w/ Relay)\_EATON XMSN:Diagram1  
LT/RH - A26 - Starter Interlocks (Service Brake Interlock):Diagram1  
LT/RH - A26 - Starter Interlocks A26 3K:Diagram1  
LT/RH - A26 - Starter Interlocks A26 TC10:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram3  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram3  
LT/RH - A26 - Transmission Power Take Off Dual PTO with Clutch Interlock:Diagram1

LT/RH - A26 - Transmission Power Take Off Dual Solenoid  
AUTO:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 2:Diagram1  
LT/RH - A26 - Transmission Power Take Off W/ Clutch  
Interlock:Diagram1  
LT/RH - A26 - Transmission Shifter (Eaton Endurant and Eaton  
Procision):Diagram1  
LT/RH - A26 - Transmission Shifter (Universal Shifter - Ultrashift  
+ & FAS):Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram2  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram3  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram1

LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram4  
LT/RH - Navistar A26 ECM:ECM Connector 6018 (C1)  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram1  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram2  
LT/RH A26 - Ambient Air Temperature Option 1:Diagram1  
LT/RH A26 - Ambient Air Temperature Option 2:Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram4  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram5  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram6  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram7  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram8  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram3



LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram4  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison TC10:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison 3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison 3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison TC10:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison 3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison 3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison TC10:Diagram2  
LT/RH A26 - Backup Light Endurant Trans:Diagram1  
LT/RH A26 - Backup Light Endurant Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram1

LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram4  
LT/RH A26 - Endurant Transmission:Diagram1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
Temp Control:Diagram1 - HVAC - Option1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto  
Temp Control:Diagram2 - HVAC - Option2  
LT/RH A26 - TC10 Series:Diagram1

LT/RH A26 - Transmission (Allison 3K/4K):Diagram1  
LT/RH A26 - Ultrashift Plus:Diagram1  
LT/RH/LoneStar - A26 - Vehicle Acceleration (w/ Two PWR Two  
GND & Two STS):Diagram1  
LT/RH/LoneStar - Cummins X15 ECM:Diagram1  
LT/RH/LoneStar - X15 - Air Flow Restriction  
Monitoring:Diagram1  
LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
CONTROL MODULE W/ Thermal Overcrank - External  
Switch:Diagram1  
LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled  
W/ Clutch Switch W/ Auto Start Stop):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlock (BCM LSD Controlled  
w/ Relay)\_EATON XMSN:Diagram1  
LT/RH/LoneStar - X15 - Starter Interlocks (Service Brake  
Interlock):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlocks ISX TC10:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 1:Diagram3  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual  
Trans-Horizon Option 2:Diagram3  
LT/RH/LoneStar - X15 - Transmission Power Take Off:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO  
with Clutch Interlock MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual  
Solenoid AUTO:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch  
Interlock:Diagram1  
LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant  
and Eaton Procision):Diagram1  
LT/RH/LoneStar - X15 - Transmission Shifter (Universal Shifter -  
Ultrashift+ & FAS):Diagram1  
LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off  
MANUAL:Diagram1

LT/RH/LoneStar - X15 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar X15 - Ambient Air Temperature Option 1:Diagram1  
LT/RH/LoneStar X15 - Ambient Air Temperature Option 2:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram2

LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
 +:Diagram3  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
 +:Diagram4  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light  
 Bar Assy):Diagram1  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light  
 Bar Assy):Diagram2  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light)  
 Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
 Allison TC10:Diagram1  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
 Allison TC10:Diagram2  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram2  
 LT/RH/LoneStar X15 - Endurant Transmission:Diagram1  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - TC10 Series:Diagram1  
 LT/RH/LoneStar X15 - Ultrashift Plus:Diagram1  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
 W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
 W/O RKE W/MAN REV:Diagram1

Mates

1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	AA9E	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1535.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	3H6DBJ	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1860.0	-	19	1703F
4	-	-	3H77BJ	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1860.0	-	20	1703F
5	-	-	AU28B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	18	1703F
6	-	-	BJ92R2J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	66	1703F
6	-	-	BP71	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1860.0	-	66	1703F
6	-	-	EY71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1860.0	-	66	1703F
7	-	-	BJ92T1J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	45	1703F
7	-	-	3T92#165	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	45	1703F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
7	-	-	EY71BJ	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1860.0	-	44	1703F
7	-	-	BP71BJ	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1860.0	-	44	1703F
8	-	-	AZ13AJ	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	1860.0	-	42	1703F
8	-	-	GY92#163	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1860.0	-	42	1703F
10	-	-	AA77J	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1860.0	-	65	1703F
12	-	-	MN92J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	33	1703F
13	-	-	DS31	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	61	1703F
14	-	-	FC88J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1860.0	-	60	1703F

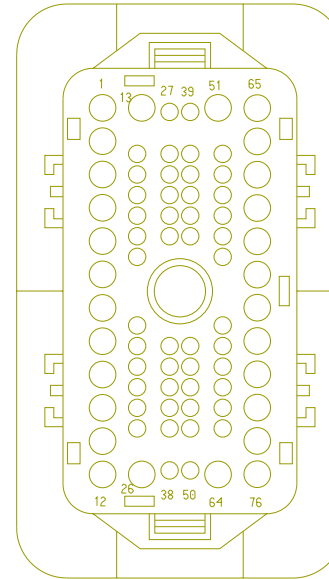
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
15	-	-	HZ41E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	24	1703F
16	-	-	GP17BA	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1860.0	-	29	1703F
16	-	-	AF17B	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	200.0	-	X	-
18	-	-	HZ41D	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	25	1703F
19	-	-	AZ92-GCJ	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1860.0	-	21	1703F
20	-	-	AZ92BJ	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	28	1703F
20	-	-	GY92#141	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	28	1703F
21	-	-	2T92ZBJ	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	26	1703F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
21	-	-	MD92#103J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	30	1703F
21	-	-	AF17C	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	200.0	-	X	-
22	-	-	AA97CJ	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	49	1703F
23	-	-	AA97BJ	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	36	1703F
24	-	-	AA99D	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	48	1703F
25	-	-	MD92#117J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	31	1703F
28	-	-	AA99BJ	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	47	1703F
29	-	-	AA97N	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	37	1703F

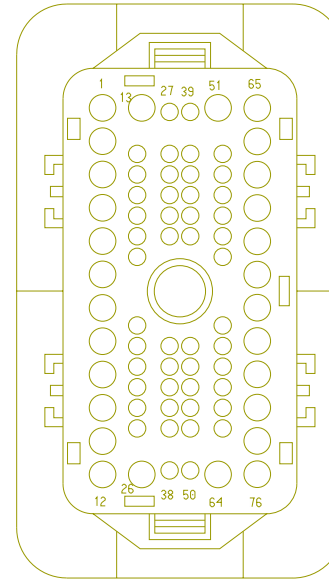
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
30	-	-	AA97M	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	38	1703F
32	-	-	DT104ALJ	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	1860.0	-	40	1703F
33	-	-	DT104-G AJ	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1860.0	-	22	1703F
34	-	-	HA30BJ	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	16	1703F
37	-	-	EH97FA	3510348 R1	1.16	16.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	54	1703F
40	-	-	MN92AJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1860.0	-	34	1703F
41	-	-	FE88AJ	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1860.0	-	59	1703F
42	-	-	3H77BAJ	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1860.0	-	23	1703F

Connector Name 1703F  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Mates 1703M



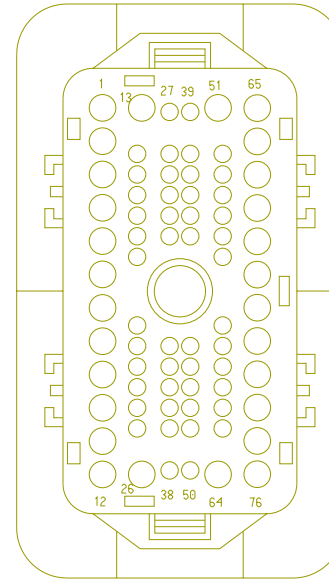
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	17	1702
53	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	11	1702

Connector Name 1703F  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Mates 1703M



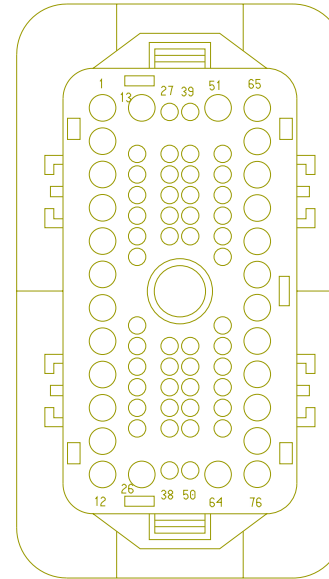
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	17	1702
53	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	11	1702

Connector Name 1703F  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Mates 1703M



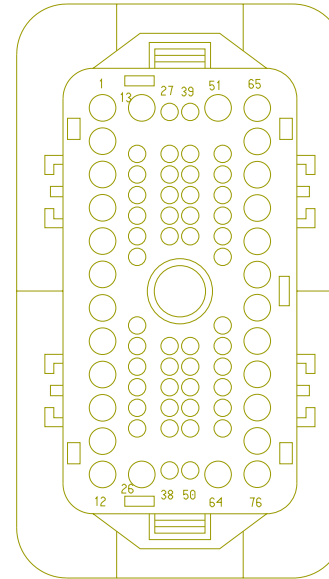
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	17	1702
53	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	11	1702

Connector Name 1703F  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Mates 1703M



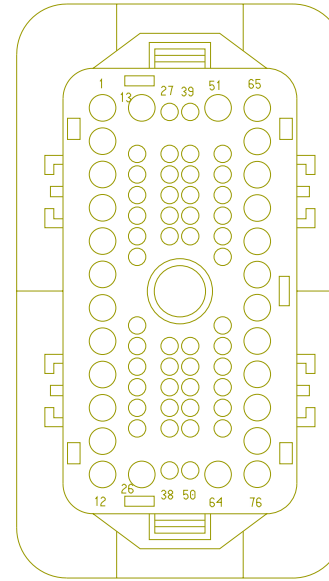
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	17	1702
53	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	11	1702

Connector Name 1703F  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Mates 1703M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	17	1702
53	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	11	1702

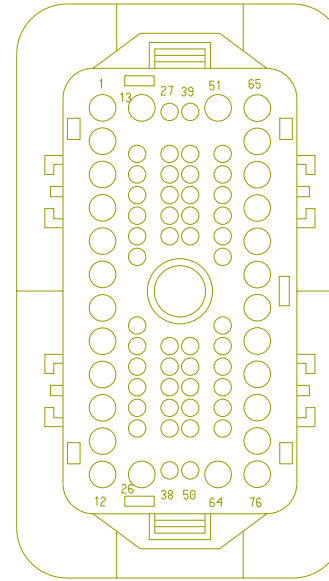
Connector Name 1703F  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Mates 1703M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	17	1702
53	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	11	1702

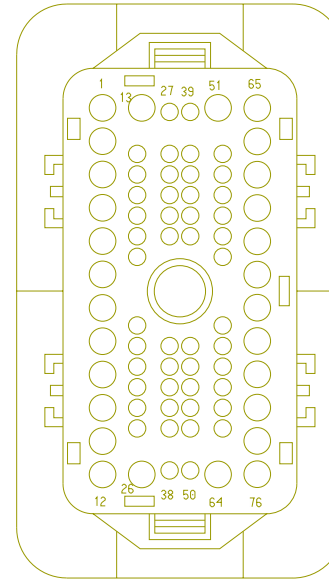


Connector Name 1703F  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Mates 1703M



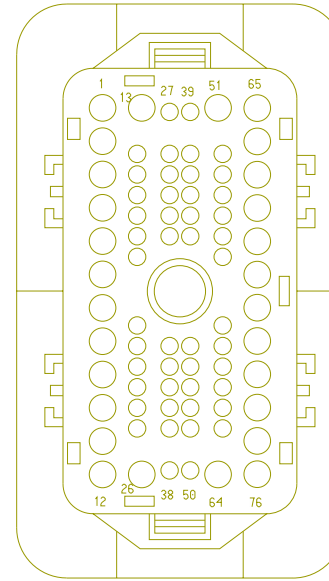
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	17	1702
53	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	11	1702

Connector Name 1703F  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Mates 1703M



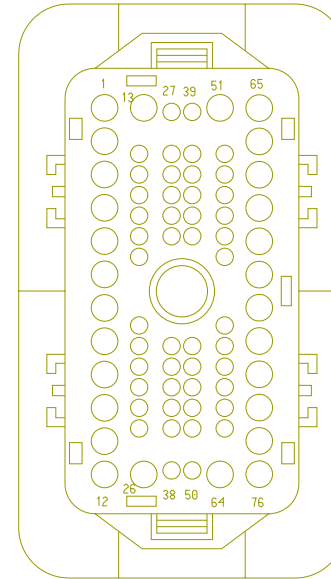
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	17	1702
53	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	11	1702

Connector Name 1703F  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15  
 Mates 1703M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223753	-	0.0	-	-	-	0.0	-	17	1702
53	-	-	WIRE223752	-	0.0	-	-	-	0.0	-	11	1702

Connector Name 1703F  
 Part Number 3595624C1  
 Short Description ENGINE/IP  
 Instances LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns /  
 0 Marker:Diagram1  
 LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram1  
 LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram2  
 LT/RH - A26 - Auto Neutral (Allison with Multiplex Switch and  
 Confirmation Telltale):Diagram1  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram3  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram4  
 LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch  
 Switch W/ Auto Start Stop):Diagram1  
 LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch  
 Switch W/ Auto Start Stop):Diagram2  
 LT/RH - A26 - Starter Interlock (BCM LSD Controlled w/  
 Relay)\_EATON XMSN:Diagram1  
 LT/RH - A26 - Starter Interlocks (Service Brake  
 Interlock):Diagram1  
 LT/RH - A26 - Starter Interlocks A26 3K:Diagram1  
 LT/RH - A26 - Starter Interlocks A26 TC10:Diagram1  
 LT/RH - Navistar A26 ECM:ECM Connector 6018 (C1)  
 LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side  
 Turns / 0 Marker:Diagram1  
 LT/RH - X15/A26 - Skirt Light Customer Supplied:Diagram1  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram1  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram2  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram3  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram4  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram5  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram6  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram7  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram8



LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram4  
LT/RH A26 - Endurant Transmission:Diagram1  
LT/RH A26 - TC10 Series:Diagram1  
LT/RH A26 - Transmission (Allison 3K/4K):Diagram1  
LT/RH A26 - Ultrashift Plus:Diagram1  
LT/RH/LoneStar - X15 - Air Flow Restriction Monitoring:Diagram1  
LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlock (BCM LSD Controlled w/ Relay)\_EATON XMSN:Diagram1  
LT/RH/LoneStar - X15 - Starter Interlocks (Service Brake Interlock):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlocks ISX TC10:Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram2  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram3  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram4  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram2  
LT/RH/LoneStar X15 - Endurant Transmission:Diagram1  
LT/RH/LoneStar X15 - TC10 Series:Diagram1  
LT/RH/LoneStar X15 - Ultrashift Plus:Diagram1

Mates

1703M

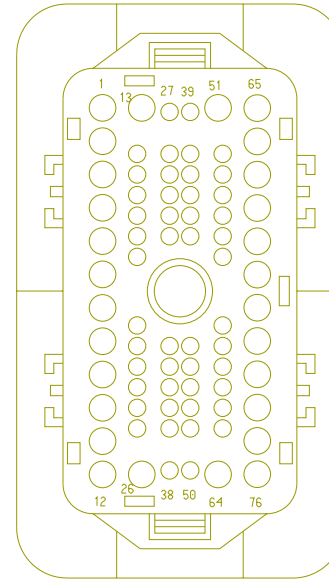
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	AA57AJ	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1220.0	-	B	8054
10	-	-	AA54-GX EJ	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1220.0	-	A	8054
12	-	-	DY54-GX AJ	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	325.0	-	B	A02-8051
15	-	-	AA54AJ	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1220.0	-	C	8054
18	-	-	AU28B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	5	1702
21	-	-	AZ92-GCJ	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1860.0	-	19	1702
22	-	-	DT104-G AJ	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1860.0	-	33	1702
28	-	-	AZ92BJ	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	20	1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
28	-	-	GY92#141	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	20	1702
29	-	-	AF17A	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	1660.0	-	X	-
30	-	-	MD92#10 3J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	21	1702
31	-	-	MD92#11 7J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	25	1702
35	-	-	AA9AAJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	325.0	-	X	-
40	-	-	DT104ALJ	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	1860.0	-	32	1702
42	-	-	AZ13AJ	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	1860.0	-	8	1702
42	-	-	GY92#163	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1860.0	-	8	1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
44	-	-	BP71BJ	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1860.0	-	7	1702
44	-	-	EY71BJ	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1860.0	-	7	1702
54	-	-	EH97FA	3510348 R1	1.16	16.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	37	1702
66	-	-	BJ92R2J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	6	1702
66	-	-	BP71	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1860.0	-	6	1702
66	-	-	EY71BA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1860.0	-	6	1702
76	-	-	DY54XAJ	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	325.0	-	A	A02-8051



Connector Name 1703F  
 Part Number 3595624C1  
 Instances LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
 LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1  
 LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2  
 LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram1  
 LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram2  
 LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram1  
 LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram2  
 LT/RH X15 - Backup Light (Single Reverse Light) Allison TC10:Diagram1  
 LT/RH X15 - Backup Light (Single Reverse Light) Allison TC10:Diagram2  
 LT/RH X15 - Backup Light (Single Reverse Light) Endurant:Diagram1  
 LT/RH X15 - Backup Light (Single Reverse Light) Endurant:Diagram2  
 LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram1  
 LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram2  
 LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual Trans:Diagram1  
 LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual Trans:Diagram2  
 LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual Trans:Diagram1  
 LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual Trans:Diagram2  
 LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram1  
 LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram2



LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
MODULE W/ Thermal Overcrank - External Switch:Diagram1  
LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
MODULE W/O Thermal Overcrank Wiring:Diagram1  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
Manual:Diagram1 - HVAC - Option1  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
Manual:Diagram2 - HVAC - Option2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 1:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 1:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 1:Diagram3  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 2:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 2:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 2:Diagram3  
LT/RH - A26 - Transmission Power Take Off Dual PTO with  
Clutch Interlock:Diagram1  
LT/RH - A26 - Transmission Power Take Off Dual Solenoid  
AUTO:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 2:Diagram1  
LT/RH - A26 - Transmission Power Take Off W/ Clutch  
Interlock:Diagram1  
LT/RH - A26 - Transmission Shifter (Eaton Endurant and Eaton  
Procision):Diagram1  
LT/RH - A26 - Transmission Shifter (Universal Shifter - Ultrashift  
+ & FAS):Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram2  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram3  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram2

LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram4

LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram1  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram2  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park  
Brake W/Wipers ON:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers  
ON:Diagram1  
LT/RH A26 - Ambient Air Temperature Option 1:Diagram1  
LT/RH A26 - Ambient Air Temperature Option 2:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram2

LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light Endurant Trans:Diagram1  
LT/RH A26 - Backup Light Endurant Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram3

LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram4  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram1 - HVAC - Option1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram2 - HVAC - Option2  
LT/RH/LoneStar - A26 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
LT/RH/LoneStar - Cummins X15 ECM:Diagram1  
LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/ Thermal Overcrank - External Switch:Diagram1  
LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram3  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram3  
LT/RH/LoneStar - X15 - Transmission Power Take Off:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO with Clutch Interlock MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch Interlock:Diagram1  
LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant and Eaton Procision):Diagram1  
LT/RH/LoneStar - X15 - Transmission Shifter (Universal Shifter - Ultrashift+ & FAS):Diagram1  
LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram1

LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/ Wipers ON:Diagram1  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Standard:Diagram1  
LT/RH/LoneStar X15 - Ambient Air Temperature Option 1:Diagram1  
LT/RH/LoneStar X15 - Ambient Air Temperature Option 2:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) Endurant:Diagram1  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) Endurant:Diagram2

LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
 Allison TC10:Diagram1  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
 Allison TC10:Diagram2  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram2  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
 W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
 W/O RKE W/MAN REV:Diagram1

Mates

1703M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	AA82-GJ	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2080.0	-	C	A02-4500
16	-	-	HA30BJ	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	34	1702
17	-	-	AA74J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1625.0	-	B	A02-6202
19	-	-	3H6DBJ	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1860.0	-	3	1702



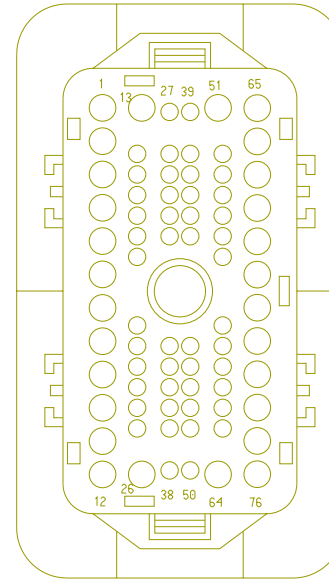
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
20	-	-	3H77BJ	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1860.0	-	4	1702
23	-	-	3H77BAJ	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1860.0	-	42	1702
24	-	-	HZ41E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	15	1702
25	-	-	HZ41D	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	18	1702
26	-	-	2T92ZBJ	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	21	1702
29	-	-	GP17BA	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1860.0	-	16	1702
29	-	-	AF17A	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	1660.0	-	X	-
33	-	-	MN92J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	12	1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
34	-	-	MN92AJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1860.0	-	40	1702
35	-	-	AA9AAJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	325.0	-	X	-
36	-	-	AA97BJ	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	23	1702
37	-	-	AA97N	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	29	1702
38	-	-	AA97M	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	30	1702
44	-	-	EY71BJ	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1860.0	-	7	1702
44	-	-	BP71BJ	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1860.0	-	7	1702
45	-	-	BJ92T1J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	7	1702

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
45	-	-	3T92#165	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	7	1702
47	-	-	AA99BJ	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	28	1702
48	-	-	AA99D	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	24	1702
49	-	-	AA97CJ	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	22	1702
54	-	-	EH97FA	3510348 R1	1.16	16.0	Thin Wall XLPE Primary Cable	VIOLET	1860.0	-	37	1702
59	-	-	FE88AJ	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1860.0	-	41	1702
60	-	-	FC88J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1860.0	-	14	1702
61	-	-	DS31	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	13	1702

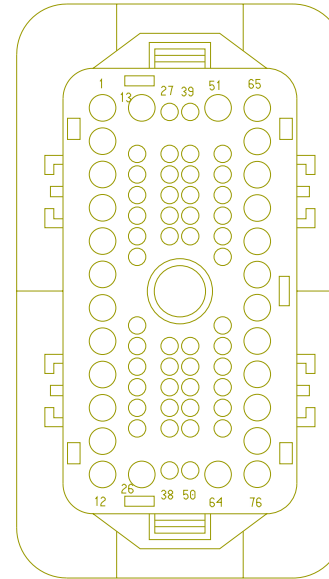
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
65	-	-	AA77J	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1860.0	-	10	1702
66	-	-	BJ92R2J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1860.0	-	6	1702
66	-	-	BP71	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1860.0	-	6	1702
69	-	-	YG82KJ	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2080.0	-	D	A02-4500
70	-	-	AA82LJ	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2080.0	-	E	A02-4500
72	-	-	AA82JJ	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2080.0	-	B	A02-4500
74	-	-	AA82DJ	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2080.0	-	A	A02-4500

Connector Name 1703M  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Mates 1703F



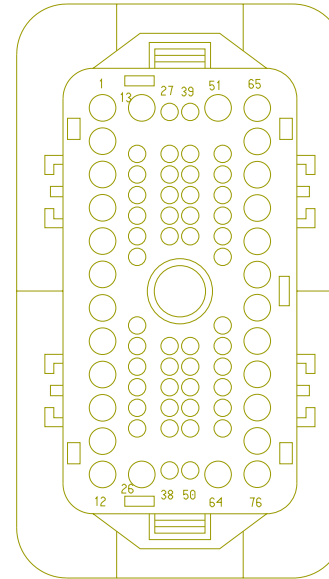
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223755	-	0.0	-	-	-	0.0	-	PIN1	-
53	-	-	WIRE223754	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1703M  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Mates 1703F



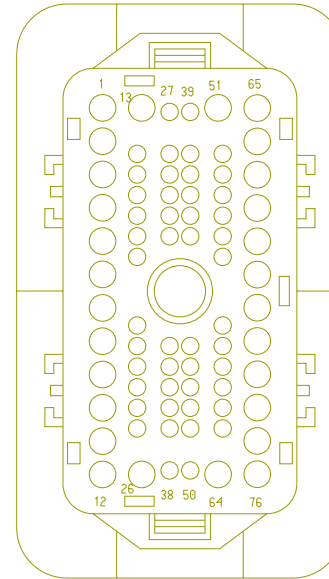
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223755	-	0.0	-	-	-	0.0	-	PIN1	-
53	-	-	WIRE223754	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1703M  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Mates 1703F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223755	-	0.0	-	-	-	0.0	-	PIN1	-
53	-	-	WIRE223754	-	0.0	-	-	-	0.0	-	PIN1	-

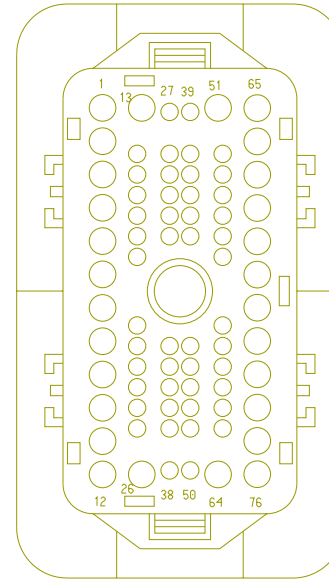
Connector Name 1703M  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Mates 1703F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223755	-	0.0	-	-	-	0.0	-	PIN1	-
53	-	-	WIRE223754	-	0.0	-	-	-	0.0	-	PIN1	-

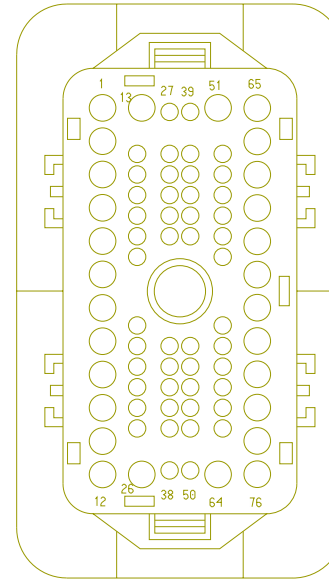


Connector Name 1703M  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Mates 1703F



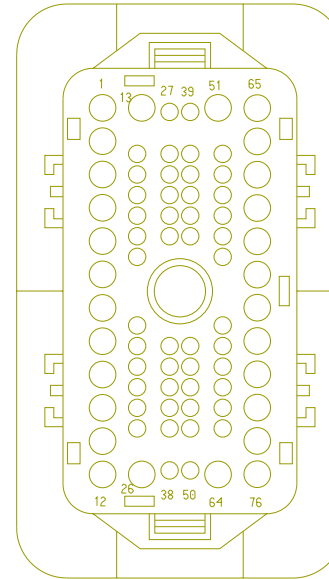
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223755	-	0.0	-	-	-	0.0	-	PIN1	-
53	-	-	WIRE223754	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1703M  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Mates 1703F



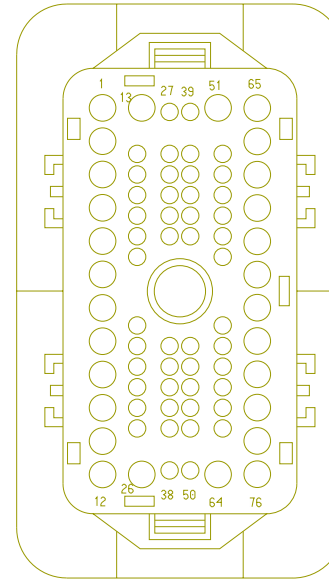
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223755	-	0.0	-	-	-	0.0	-	PIN1	-
53	-	-	WIRE223754	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1703M  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Mates 1703F



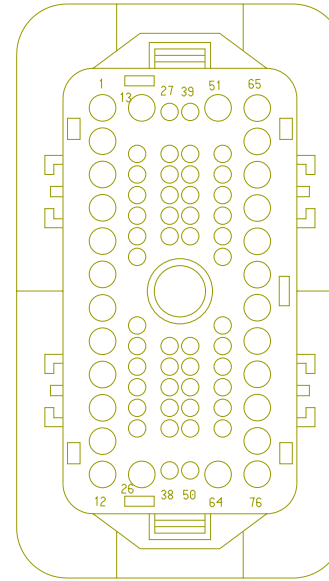
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223755	-	0.0	-	-	-	0.0	-	PIN1	-
53	-	-	WIRE223754	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1703M  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Mates 1703F



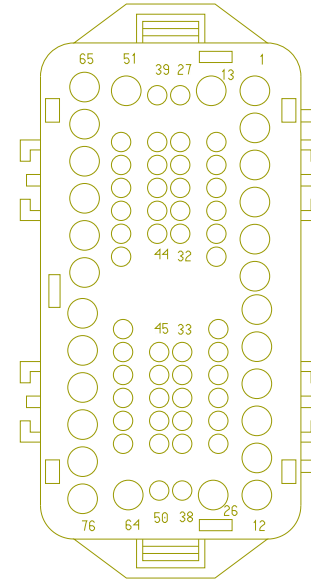
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223755	-	0.0	-	-	-	0.0	-	PIN1	-
53	-	-	WIRE223754	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1703M  
 Part Number 3595624C1  
 Instances Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15  
 Mates 1703F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
52	-	-	WIRE223755	-	0.0	-	-	-	0.0	-	PIN1	-
53	-	-	WIRE223754	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1703M  
Part Number 3595625C1  
Short Description IP/Engine  
Instances LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
Marker:Diagram1  
LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns /  
0 Marker:Diagram1  
LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram1  
LT/RH - A26 - Air Flow Restriction Monitoring A26:Diagram2  
LT/RH - A26 - Auto Neutral (Allison with Multiplex Switch and  
Confirmation Telltale):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram1  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram2  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram3  
LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram4  
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch  
Switch W/ Auto Start Stop):Diagram1  
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch  
Switch W/ Auto Start Stop):Diagram2  
LT/RH - A26 - Starter Interlock (BCM LSD Controlled w/  
Relay)\_EATON XMSN:Diagram1  
LT/RH - A26 - Starter Interlocks (Service Brake  
Interlock):Diagram1  
LT/RH - A26 - Starter Interlocks A26 3K:Diagram1  
LT/RH - A26 - Starter Interlocks A26 TC10:Diagram1  
LT/RH - Navistar A26 ECM:ECM Connector 6018 (C1)  
LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
Marker:Diagram1  
LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side  
Turns / 0 Marker:Diagram1  
LT/RH - X15/A26 - Skirt Light Customer Supplied:Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram4  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram5  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram6  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram7  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram8



LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram4  
LT/RH A26 - Endurant Transmission:Diagram1  
LT/RH A26 - TC10 Series:Diagram1  
LT/RH A26 - Transmission (Allison 3K/4K):Diagram1  
LT/RH A26 - Ultrashift Plus:Diagram1  
LT/RH/LoneStar - X15 - Air Flow Restriction Monitoring:Diagram1  
LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlock (BCM LSD Controlled w/ Relay)\_EATON XMSN:Diagram1  
LT/RH/LoneStar - X15 - Starter Interlocks (Service Brake Interlock):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlocks ISX TC10:Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram2  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram3  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram4  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram2  
LT/RH/LoneStar X15 - Endurant Transmission:Diagram1  
LT/RH/LoneStar X15 - TC10 Series:Diagram1  
LT/RH/LoneStar X15 - Ultrashift Plus:Diagram1

Mates

1703F

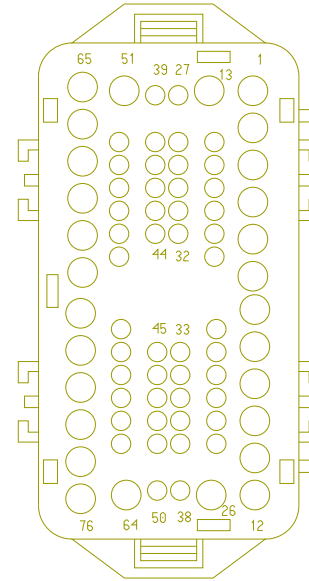
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	AA57A	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2375.0	-	-	-
10	-	-	AA54-GXE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	705.0	-	-	-
12	-	-	DY54-GXA	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	585.0	-	X	-
15	-	-	AA54A	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1515.0	-	-	-
18	-	-	AU28BA	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3075.0	-	F9	J5-1602
21	-	-	AZ92-GC	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	3070.0	-	R2-86	1014
22	-	-	DT104-GA	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	3215.0	-	M	J6-1606
28	-	-	GY92#14 1A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3215.0	-	M	J6-1606



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
28	-	-	AZ92B	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3070.0	-	R2-85	1014
29	-	-	3B17	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3215.0	-	T	J6-1606
30	-	-	MD92#103	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3070.0	-	R5-87	1014
31	-	-	MD92#117	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3070.0	-	R5-30	1014
35	-	-	AA9AA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2895.0	-	X	-
40	-	-	DT104AL	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	2940.0	-	-	-
42	-	-	GY92#16 3A	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3125.0	-	-	-
42	-	-	AZ13A	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	3125.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
44	-	-	EY71B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	905.0	-	-	-
44	-	-	BP71B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2325.0	-	-	-
54	-	-	EH97F	3510348 R1	1.16	16.0	Thin Wall XLPE Primary Cable	VIOLET	3125.0	-	-	-
66	-	-	BP71AA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	3125.0	-	-	-
76	-	-	DY54XA	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	2955.0	-	X	-

Connector Name 1703M  
 Part Number 3595625C1  
 Instances LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram2  
 LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1  
 LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2  
 LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram1  
 LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram2  
 LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram1  
 LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram2  
 LT/RH X15 - Backup Light (Single Reverse Light) Allison TC10:Diagram1  
 LT/RH X15 - Backup Light (Single Reverse Light) Allison TC10:Diagram2  
 LT/RH X15 - Backup Light (Single Reverse Light) Endurant:Diagram1  
 LT/RH X15 - Backup Light (Single Reverse Light) Endurant:Diagram2  
 LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram1  
 LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans:Diagram2  
 LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual Trans:Diagram1  
 LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual Trans:Diagram2  
 LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual Trans:Diagram1  
 LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual Trans:Diagram2  
 LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram1  
 LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram2



LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
MODULE W/ Thermal Overcrank - External Switch:Diagram1  
LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
MODULE W/O Thermal Overcrank Wiring:Diagram1  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
Manual:Diagram1 - HVAC - Option1  
LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC)  
Manual:Diagram2 - HVAC - Option2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 1:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 1:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 1:Diagram3  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 2:Diagram1  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 2:Diagram2  
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-  
Horizon Option 2:Diagram3  
LT/RH - A26 - Transmission Power Take Off Dual PTO with  
Clutch Interlock:Diagram1  
LT/RH - A26 - Transmission Power Take Off Dual Solenoid  
AUTO:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 2:Diagram1  
LT/RH - A26 - Transmission Power Take Off W/ Clutch  
Interlock:Diagram1  
LT/RH - A26 - Transmission Shifter (Eaton Endurant and Eaton  
Procision):Diagram1  
LT/RH - A26 - Transmission Shifter (Universal Shifter - Ultrashift  
+ & FAS):Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram1  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram2  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram3  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
Backup W/Manual Trans Day Cab:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram2

LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
O RKE W/MAN REV:Diagram4

LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram1  
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
8HAE 8HAU) (Manual):Diagram2  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park  
Brake W/Wipers ON:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers  
ON:Diagram1  
LT/RH A26 - Ambient Air Temperature Option 1:Diagram1  
LT/RH A26 - Ambient Air Temperature Option 2:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram2

LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light Endurant Trans:Diagram1  
LT/RH A26 - Backup Light Endurant Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram3

LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual Trans:Diagram4  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram1 - HVAC - Option1  
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control:Diagram2 - HVAC - Option2  
LT/RH/LoneStar - A26 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
LT/RH/LoneStar - Cummins X15 ECM:Diagram1  
LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/ Thermal Overcrank - External Switch:Diagram1  
LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 1:Diagram3  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram1  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram2  
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 2:Diagram3  
LT/RH/LoneStar - X15 - Transmission Power Take Off:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO with Clutch Interlock MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch Interlock:Diagram1  
LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant and Eaton Procision):Diagram1  
LT/RH/LoneStar - X15 - Transmission Shifter (Universal Shifter - Ultrashift+ & FAS):Diagram1  
LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram1



LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/ Wipers ON:Diagram1  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Standard:Diagram1  
LT/RH/LoneStar X15 - Ambient Air Temperature Option 1:Diagram1  
LT/RH/LoneStar X15 - Ambient Air Temperature Option 2:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) Endurant:Diagram1  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) Endurant:Diagram2

LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
 Allison TC10:Diagram1  
 LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/  
 Allison TC10:Diagram2  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram2  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Auto Temp Control:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning  
 (HVAC) Manual:Diagram1 - HVAC  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
 W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
 W/O RKE W/MAN REV:Diagram1

Mates

1703F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	AA82-G	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1875.0	-	-	-
16	-	-	HA30B	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	3055.0	-	B6	J3-1600
17	-	-	AA74	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3055.0	-	B5	J3-1600
19	-	-	3H6DB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3075.0	-	E6	J5-1602

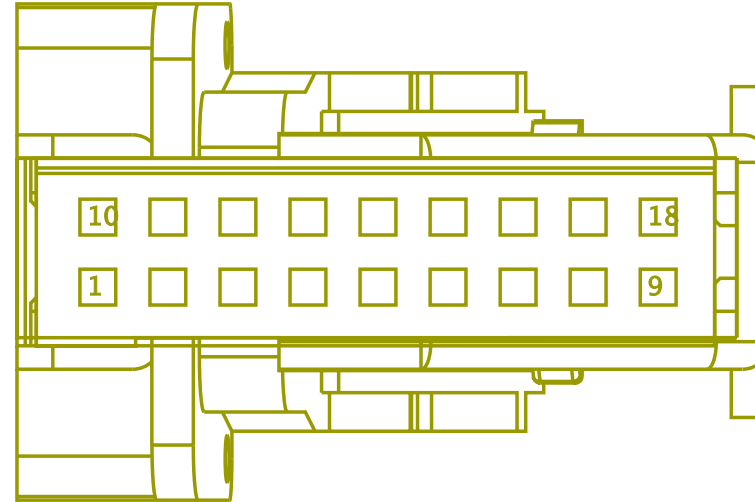
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
20	-	-	3H77B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3055.0	-	B12	J3-1600
23	-	-	3H77BA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2760.0	-	A12	J7-1607
24	-	-	HZ41EJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2635.0	-	F	3200M
25	-	-	HZ41DJ	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2635.0	-	E	3200M
26	-	-	2T92ZB	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2240.0	-	B	7900F
29	-	-	3B17	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	3215.0	-	T	J6-1606
33	-	-	MN92	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2240.0	-	C	7900F
34	-	-	MN92AA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2240.0	-	D	7900F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
35	-	-	AA9AA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2895.0	-	X	-
36	-	-	AA97B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	2115.0	-	B4	1800
37	-	-	AA97NA	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	2115.0	-	B6	1800
38	-	-	AA97MA	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	2115.0	-	B5	1800
44	-	-	EY71B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	905.0	-	X	-
44	-	-	BP71B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2325.0	-	-	-
45	-	-	BJ92R1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3040.0	-	R2-86	1012
45	-	-	3T92#16 5A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3040.0	-	R2-86	1012

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
47	-	-	AA99B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	2115.0	-	C4	1800
48	-	-	AA99DA	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	2115.0	-	C6	1800
49	-	-	AA97C	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	2115.0	-	C5	1800
54	-	-	EH97F	3510348 R1	1.16	16.0	Thin Wall XLPE Primary Cable	VIOLET	3125.0	-	-	-
59	-	-	FE88A	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3075.0	-	F15	J5-1602
60	-	-	FD88	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3075.0	-	F14	J5-1602
61	-	-	DS31J	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3055.0	-	B7	J3-1600
65	-	-	AA77	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2660.0	-	C	J1-1603

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
66	-	-	BJ92R2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3040.0	-	R2-85	1012
66	-	-	BP71AA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	3125.0	-	-	-
69	-	-	YG82K	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2950.0	-	R5-87	1011
70	-	-	AA82L	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2950.0	-	R5-87A	1011
72	-	-	AA82J	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2950.0	-	R2-87A	1011
74	-	-	AA82D	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	2545.0	-	X	-

Connector Name 1776  
 Part Number 4062806C1  
 Instances  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15



Mates DEV10130

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	WIRE223742	-	0.0	-	-	-	0.0	-	PIN1	-
15	-	-	WIRE223762	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name

1800F

Part Number

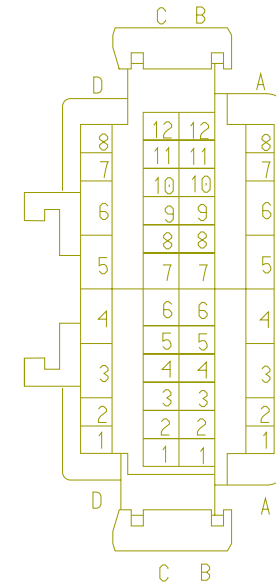
3612512C1

Short Description

CAB HARNESS CONNECTOR

Instances

LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT W/  
LOWW:Diagram1  
LoneStar - X15 - Windshield Washer Pump:Diagram1  
LoneStar - X15 - Windshield Washer Pump & Low Fluid  
Sensor:Diagram1  
LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch  
Switch W/ Auto Start Stop):Diagram1  
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch  
Switch W/ Auto Start Stop):Diagram2  
LT/RH - X15/A26 - 10 PIN ClockSpring:Diagram1  
LT/RH - X15/A26 - Bendix Stability Control For Tractor or  
Tractors with Trailer Tow:Diagram1  
LT/RH - X15/A26 - Bendix Stability Control For Tractor or  
Tractors with Trailer Tow:Diagram2  
LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
SUSP; J1939 Driven Lamp:Diagram1  
LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
SUSP; J1939 Driven Lamp:Diagram2  
LT/RH - X15/A26 - Directional Signal (Turn) With  
HEADLIGHTS:Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
(HAL-125):Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
(LED-125):Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
Option2:Diagram1  
LT/RH - X15/A26 - Park Brake Control (Monitoring) (W/Vehicle  
Speed):Diagram1





LT/RH - X15/A26 - Park Brake Control (Monitoring)(GEN IV BCM):Diagram1  
LT/RH - X15/A26 - Radio W/Steering Wheel Pod N/ Remote:Diagram1  
LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2  
LT/RH - X15/A26 - Windshield Washer Pump:Diagram1  
LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid Sensor:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park Brake W/Wipers ON:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers ON:Diagram1  
LT/RH/LoneStar - A26 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram1  
LT/RH/LoneStar - X15 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 4-pin Clockspring:Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 10-PIN ClockSpring:Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Pressure (Auxiliary Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Pressure (Virtual Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Clutch Monitoring (High and Low Switch to BCM):Diagram1  
LT/RH/LoneStar - X15/A26 - Compressed Air Supply (Primary and Secondary Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 4 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 10 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - MARKER/PARK LIGHTS - W/ Marker Interrupt 10pin CLCKSPRING:Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Controls (Non Lever Park Brake):Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Controls (with Alarm IGN ON/OFF):Diagram1  
LT/RH/LoneStar - X15/A26 - PARK LIGHTS - W/Marker Interrupt 4 pin clockspring:Diagram1

LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering  
 Wheel Pod N/ Remote W/MIC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/  
 Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel  
 W/Remote W/MIC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Starter Interlock (BCM HSD  
 controlled W/ Clutch Switch N/ Auto Start Stop):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER  
 DAYCAB):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER  
 SLEEPER):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise  
 Control) 4 - PIN:Diagram1  
 LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/  
 Wipers ON:Diagram1  
 LT/RH/LoneStar - X15/A26 - Windshield Wipers  
 Standard:Diagram1  
 RH - X15/A26 - Directional Signal (Turn) W/  
 HEADLIGHTS:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1

Mates

1800

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A1	-	-	BA56B	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	0.0	-	1	1801
A2	-	-	BA57B	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	0.0	-	2	1801

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A3	-	-	BH11-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	550.0	-	X	-
A3	-	-	BJ11-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1065.0	-	6	1801
A4	-	-	BP9	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	450.0	-	X	-
A4	-	-	BH9	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	450.0	-	X	-
A4	-	-	BJ9	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	450.0	-	X	-
A5	-	-	BA87E	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1065.0	-	12	1801
A6	-	-	[BF94MN]	V-14-TXL	1.91	14.0	Thin Wall XLPE Primary Cable	Not Applicable	750.0	-	3	B01-1824
A7	-	-	BA52B	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1065.0	-	3	1801

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A8	-	-	BA102A	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1065.0	-	4	1801
B1	-	-	BA82C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1065.0	-	5	1801
B2	-	-	BA40A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	800.0	-	C	B01-1804
B3	-	-	BA6	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	550.0	-	X	-
B4	-	-	BD97B	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	600.0	-	B	B01-1809
B5	-	-	BD99D	4092319 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET/WHITE	600.0	-	D	B01-1809
B6	-	-	BD97N	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	600.0	-	E	B01-1809
B7	-	-	BA44	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	725.0	-	C	B01-1808

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B9	-	-	BA70	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	775.0	-	C	B01-1806
B11	-	-	BH100	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	2	B01-1802
B11	-	-	BP100	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	2	B01-1802
B11	-	-	BP100	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	2	1802
B12	-	-	BR97	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	A	B01-1807
B12	-	-	BN97	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	1	B01-1802
C1	-	-	BA82B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1065.0	-	11	1801
C2	-	-	BA40B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	775.0	-	C	B01-1805

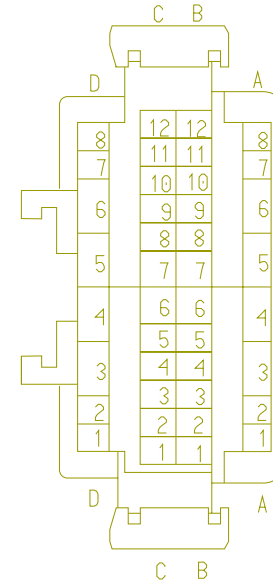
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
C3	-	-	BE94SV	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	425.0	-	X	-
C4	-	-	BD99B	4092319 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET/WHITE	600.0	-	A	B01-1809
C5	-	-	BD97C	4092323 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET/BLACK	600.0	-	C	B01-1809
C6	-	-	BD97M	4092323 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET/BLACK	600.0	-	F	B01-1809
C9	-	-	BA82A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1065.0	-	8	1801
C10	-	-	BE94SZ	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	475.0	-	X	-
C11	-	-	BP97A	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	550.0	-	C	B01-1811
C12	-	-	BA40	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	650.0	-	3	B01-1803

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D1	-	-	BB70E	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	775.0	-	C	B01-1812
D2	-	-	BB70D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	775.0	-	D	B01-1812
D3	-	-	BP62DD	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1125.0	-	5	B01-1802
D3	-	-	BR62DD	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1125.0	-	C	B01-1807
D3	-	-	BP62DD	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1125.0	-	5	1802
D5	-	-	BE94SE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	700.0	-	C	B01-1822
D5	-	-	[BF94-G]	V-14-TXL	1.91	14.0	Thin Wall XLPE Primary Cable	Not Applicable	750.0	-	2	B01-1824
D6	-	-	BE94SF	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	600.0	-	C	B01-1823

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D6	-	-	[BF94BY]	V-14-TXL	1.91	14.0	Thin Wall XLPE Primary Cable	Not Applicable	750.0	-	1	B01-1824
D7	-	-	BP17A	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	550.0	-	A	B01-1811
D8	-	-	BP17AA	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	550.0	-	B	B01-1811



Connector Name 1800F  
 Part Number 3612512C1  
 Short Description CAB HARNESS CONNECTOR  
 Instances LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1



Mates 1800

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A4	-	-	BP9	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	450.0	-	X	-
A4	-	-	BJ9	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	450.0	-	X	-
A4	-	-	BH9	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	450.0	-	X	-
B10	-	-	BP85A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	3	B01-1802

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B10	-	-	BJ85A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	B	B01-1807

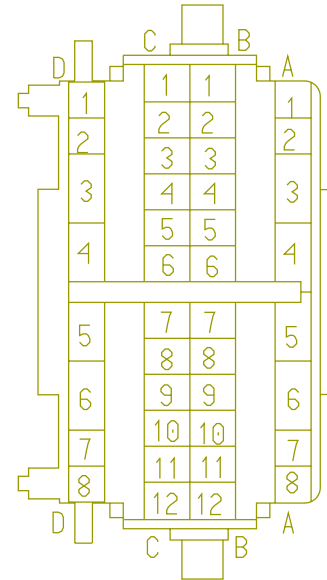
Connector Name 1800

Part Number 3553649C1

Short Description DCM

Instances

- LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1
- LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1
- LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1
- LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1
- LoneStar - X15 - Windshield Washer Pump:Diagram1
- LoneStar - X15 - Windshield Washer Pump & Low Fluid Sensor:Diagram1
- LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1
- LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1
- LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1
- LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1
- LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1
- LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1
- LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1
- LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1
- LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram1
- LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram2
- LT/RH - X15/A26 - 10 PIN ClockSpring:Diagram1
- LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram1
- LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram2
- LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram1
- LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram2
- LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS:Diagram1
- LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (HAL-125):Diagram1
- LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125):Diagram1
- LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS Option2:Diagram1
- LT/RH - X15/A26 - Park Brake Control (Monitoring) (W/Vehicle Speed):Diagram1



LT/RH - X15/A26 - Park Brake Control (Monitoring)(GEN IV BCM):Diagram1  
LT/RH - X15/A26 - Radio W/Steering Wheel Pod N/ Remote:Diagram1  
LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2  
LT/RH - X15/A26 - Windshield Washer Pump:Diagram1  
LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid Sensor:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park Brake W/Wipers ON:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers ON:Diagram1  
LT/RH/LoneStar - A26 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop):Diagram1  
LT/RH/LoneStar - X15 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS):Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 4-pin Clockspring:Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 10-PIN ClockSpring:Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Pressure (Auxiliary Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Pressure (Virtual Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Clutch Monitoring (High and Low Switch to BCM):Diagram1  
LT/RH/LoneStar - X15/A26 - Compressed Air Supply (Primary and Secondary Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 4 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 10 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - MARKER/PARK LIGHTS - W/ Marker Interrupt 10pin CLCKSPRING:Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Controls (Non Lever Park Brake):Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Controls (with Alarm IGN ON/OFF):Diagram1  
LT/RH/LoneStar - X15/A26 - PARK LIGHTS - W/Marker Interrupt 4 pin clockspring:Diagram1

LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering  
 Wheel Pod N/ Remote W/MIC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/  
 Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel  
 W/Remote W/MIC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Starter Interlock (BCM HSD  
 controlled W/ Clutch Switch N/ Auto Start Stop):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER  
 DAYCAB):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER  
 SLEEPER):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise  
 Control) 4 - PIN:Diagram1  
 LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/  
 Wipers ON:Diagram1  
 LT/RH/LoneStar - X15/A26 - Windshield Wipers  
 Standard:Diagram1  
 RH - X15/A26 - Directional Signal (Turn) W/  
 HEADLIGHTS:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1  
 RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1

Mates

1800F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A1	-	-	AA56B	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1320.0	-	A7	J3-1600
A2	-	-	AA57B	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1320.0	-	A6	J3-1600

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A3	-	-	AA87-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	240.0	-	-	-
A4	-	-	AA9	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1160.0	-	X	-
A4	-	-	AA9	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1160.0	-	-	-
A5	-	-	AA87E	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	100.0	-	X	-
A6	-	-	GX94MN	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	14	A01-1423
A7	-	-	AA52D	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1320.0	-	A4	J3-1600
A8	-	-	AA102A	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	1320.0	-	A14	J3-1600
B1	-	-	AA82C	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	A11	J3-1600

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B2	-	-	AA40A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	B3	J3-1600
B3	-	-	AA6	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1340.0	-	E4	J5-1602
B4	-	-	AA97B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	2115.0	-	36	1703M
B5	-	-	AA97MA	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	2115.0	-	38	1703M
B6	-	-	AA97NA	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	2115.0	-	37	1703M
B7	-	-	AA44	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	A12	J3-1600
B9	-	-	AA70	3510316 R1	0.53	20.0	Thin Wall XLPE Primary Cable	ORANGE	1340.0	-	E14	J5-1602
B11	-	-	AA150	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1320.0	-	B16	J3-1600

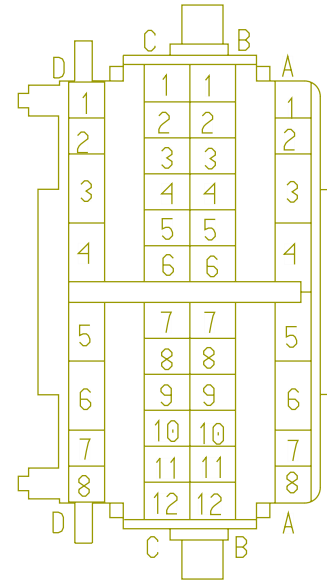
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B12	-	-	MS86A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	B1	J3-1600
C1	-	-	AA82B	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	A10	J3-1600
C2	-	-	DV40B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	B14	J3-1600
C3	-	-	XZ94SV	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	1695.0	-	X	-
C4	-	-	AA99B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	2115.0	-	47	1703M
C5	-	-	AA97C	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	2115.0	-	49	1703M
C6	-	-	AA99DA	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	2115.0	-	48	1703M
C9	-	-	AA82A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	A9	J3-1600



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C10	-	-	XZ94SZ	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	1725.0	-	X	-
C11	-	-	DT97A	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1320.0	-	B4	J3-1600
C12	-	-	AA40	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	B2	J3-1600
D1	-	-	CF70E	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3650.0	-	A	A02-1TB2
D1	-	-	CG70E	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3300.0	-	J	1970
D2	-	-	CF70D	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1055.0	-	X	-
D2	-	-	CG70D	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1055.0	-	X	-
D3	-	-	AA62DD	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	540.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D5	-	-	XZ94SE	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1915.0	-	2	A01-1403
D5	-	-	GX94-GCC	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1810.0	-	11	A01-1423
D6	-	-	XZ94SF	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	1915.0	-	5	A01-1403
D6	-	-	GX94BY	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1810.0	-	8	A01-1423
D7	-	-	NE17AC	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1405.0	-	-	-
D8	-	-	DT17B	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1025.0	-	B2	J7-1607

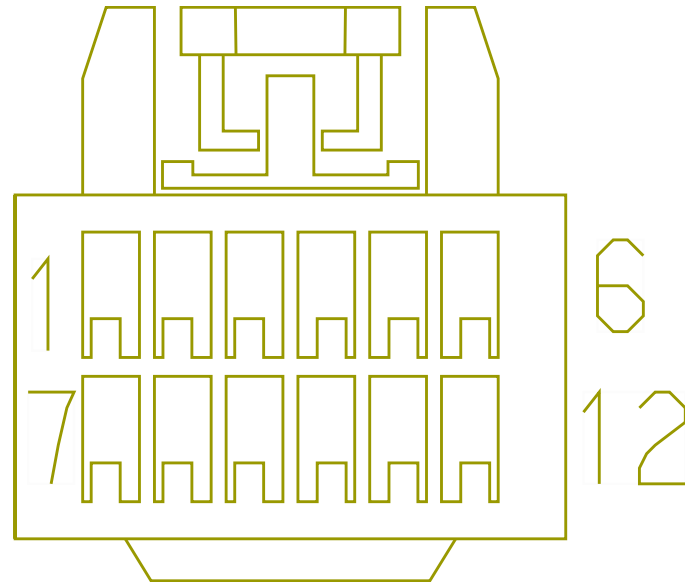
Connector Name 1800  
 Part Number 3553649C1  
 Short Description DCM  
 Instances  
 LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1



Mates 1800F

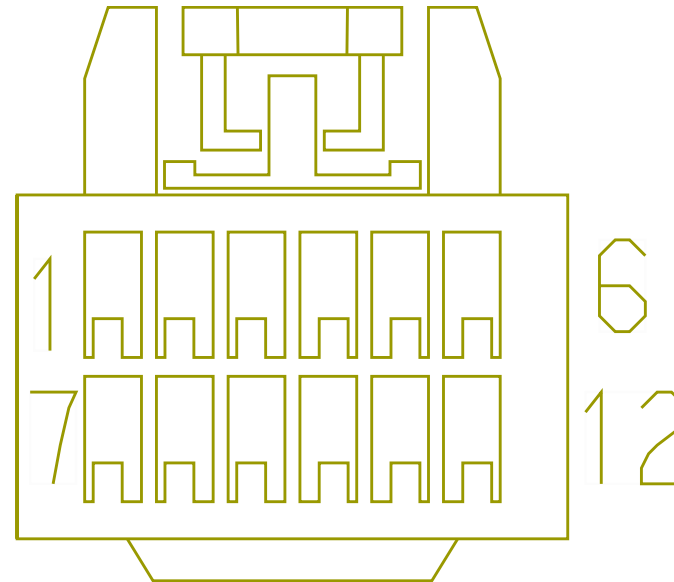
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A4	-	-	AA9	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1160.0	-	X	-
B10	-	-	AA85A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1320.0	-	A5	J3-1600

Connector Name 1801  
 Part Number 3539212C1  
 Instances LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS:Diagram1  
 Mates SW-MULTIFUNCTION-1016-01-0 4B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	BA56B	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	0.0	-	A1	1800F
2	-	-	BA57B	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	0.0	-	A2	1800F
7	-	-	BH9D	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	815.0	-	X	-

Connector Name 1801  
Part Number 3539212C1  
Instances LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
LoneStar - X15 - Windshield Washer Pump:Diagram1  
LoneStar - X15 - Windshield Washer Pump & Low Fluid Sensor:Diagram1  
LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (HAL-125):Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125):Diagram1  
LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS Option2:Diagram1  
LT/RH - X15/A26 - Windshield Washer Pump:Diagram1  
LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid Sensor:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park Brake W/Wipers ON:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers ON:Diagram1  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/Wipers ON:Diagram1  
LT/RH/LoneStar - X15/A26 - Windshield Wipers Standard:Diagram1  
RH - X15/A26 - Directional Signal (Turn) W/ HEADLIGHTS:Diagram1  
RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
RH - X15/A26 - Headlights LED N/INT N/LOWW LT:Diagram1  
RH - X15/A26 - Headlights LED N/INT W/LOWW LT:Diagram1



RH - X15/A26 - Headlights LED W/INT N/LOWW LT:Diagram1

RH - X15/A26 - Headlights LED W/INT W/LOWW LT:Diagram1

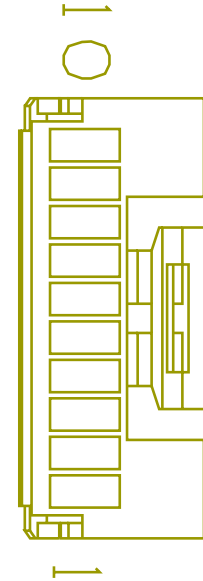
Mates

SW-MULTIFUNCTION-1016-01-0 4B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	BA56B	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	0.0	-	A1	1800F
2	-	-	BA57B	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	0.0	-	A2	1800F
3	-	-	BA52B	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1065.0	-	A7	1800F
4	-	-	BA102A	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	1065.0	-	A8	1800F
5	-	-	BA82C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1065.0	-	B1	1800F
6	-	-	BJ11-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1065.0	-	A3	1800F
6	-	-	BP87-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	515.0	-	X	-
7	-	-	BH9D	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	815.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	BP9D	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	815.0	-	X	-
8	-	-	BA82A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1065.0	-	C9	1800F
11	-	-	BA82B	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1065.0	-	C1	1800F
12	-	-	BA87E	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1065.0	-	A5	1800F

Connector Name 1802  
 Part Number 3608496C1  
 Instances LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 Mates DEV-10PIN\_CLKSPRING-1005-0 1-03

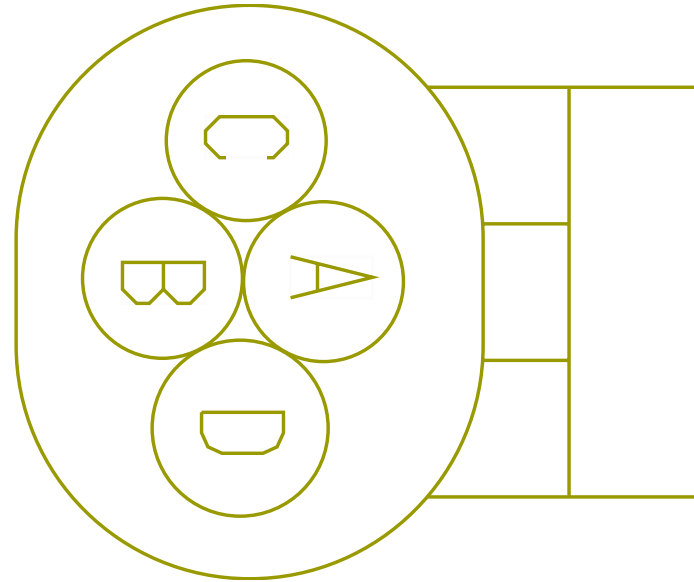


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	BP100	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1125.0	-	B11	1800F
4	-	-	BP9C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	875.0	-	X	-
4	-	-	BH9C	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	875.0	-	X	-
5	-	-	BP62DD	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	1125.0	-	D3	1800F



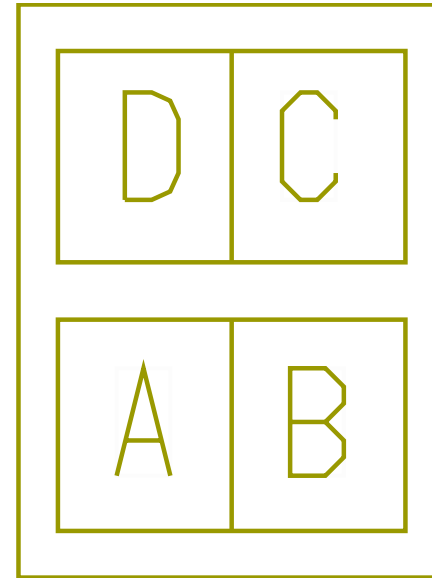
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	BH62-GDD	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	575.0	-	X	-

Connector Name 1814  
 Part Number 1661777C1  
 Instances LT/RH - X15 - Accelerator Interlock W/ Park Brake  
 Controls:Diagram1  
 Mates SW-PARK\_BRAKE-5001-01-03A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	GE44A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1480.0	-	93	K02-6000
D	-	-	GE44G	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	985.0	-	-	-

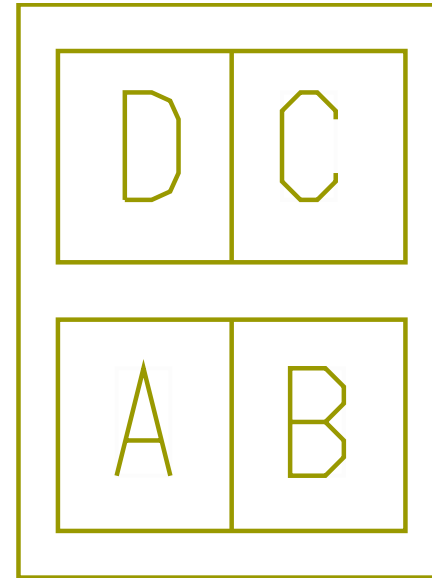
Connector Name 1820F  
 Part Number 1667529C1  
 Instances ABS Private J1939:ABS Private J1939  
 Mates 1820M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BE94SD	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	2	1821
A	-	-	BE94SD	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	5	1821A
B	-	-	BE94SB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	3	1821
B	-	-	BE94SB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	6	1821A

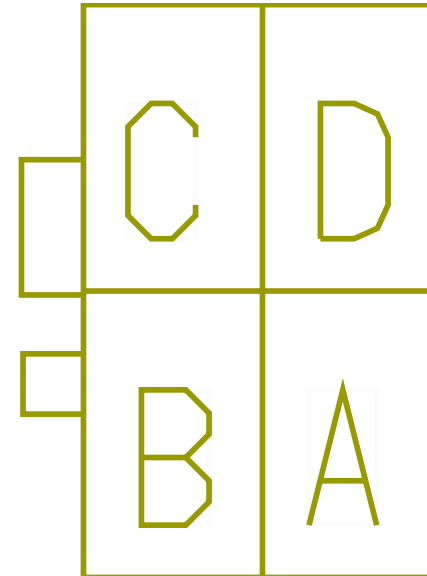
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	BE94SC	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	1	1821
C	-	-	BE94SC	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	4	1821A
D	-	-	BE94SA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	4	1821
D	-	-	BE94SA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	1	1821A

Connector Name 1820F  
 Part Number 1667529C1  
 Short Description CAB HARNESS STEERING WHEEL SENSOR  
 Instances  
 LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram1  
 LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram2  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram2  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2  
 Mates 1820M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BE94SA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	2	B01-1821
A	-	-	BG94SN	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	5	B01-1821A
B	-	-	BG94SP	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	6	B01-1821A
C	-	-	BE94SC	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	1	B01-1821

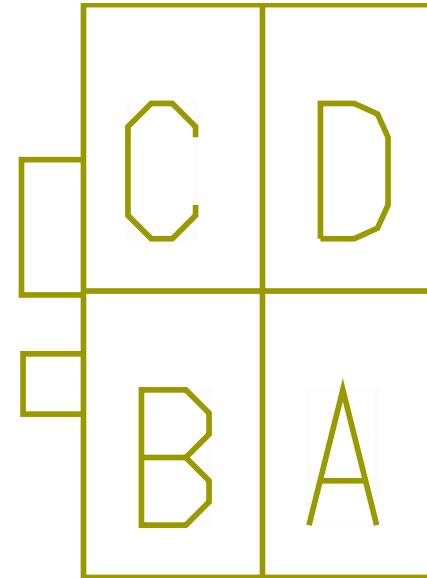
Connector Name 1820M  
 Part Number 1667305C1  
 Instances ABS Private J1939:ABS Private J1939  
 Mates 1820F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	XZ94SA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	C	1410
A	-	-	XD94SNB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	C	1410
B	-	-	XZ94SB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	J	1410
B	-	-	XD94SPB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	F	1410

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	XZ94SC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	F	1410
C	-	-	XD94SRB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	J	1410
D	-	-	XZ94SD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	M	1410
D	-	-	XD94SSB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	M	1410

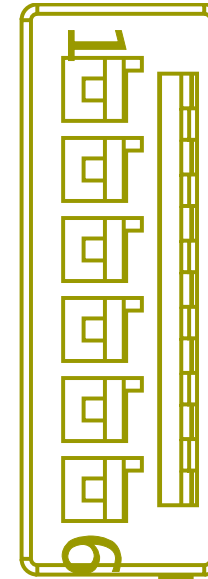
Connector Name 1820M  
 Part Number 1667305C1  
 Short Description ADVANCED ABS  
 Instances  
 LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram1  
 LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer Tow:Diagram2  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven Lamp:Diagram2  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram1  
 LT/RH - X15/A26 - Wabco Full Stability Control:Diagram2  
 Mates 1820F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	XZ94SA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	-	-
A	-	-	XD94SNB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	-	-
B	-	-	XD94SPB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	-	-
C	-	-	XZ94SC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	750.0	-	-	-

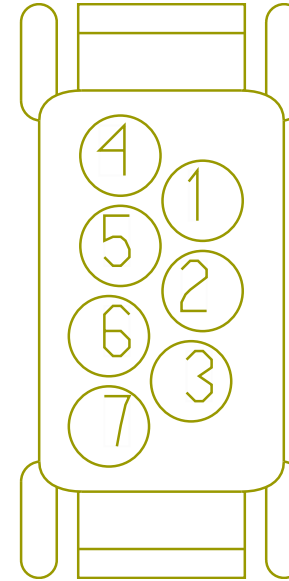


Connector Name 1821A  
 Part Number 3889458C1  
 Instances ABS Private J1939:ABS Private J1939  
 Mates SNSR-STEERING\_ANGLE-3026-0 2-03A



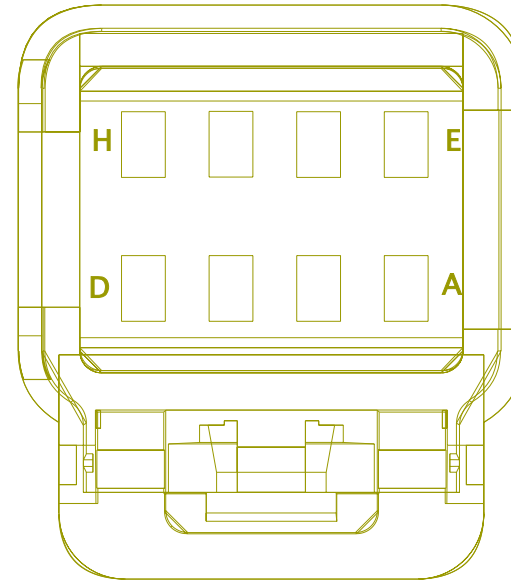
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	BE94SA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	D	1820F
4	-	-	BE94SC	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	C	1820F
5	-	-	BE94SD	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	A	1820F
6	-	-	BE94SB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	B	1820F

Connector Name 1821  
 Part Number 3601800C1  
 Instances ABS Private J1939:ABS Private J1939  
 Mates SNSR-STEERING\_ANGLE-3026-0 1-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	BE94SC	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	C	1820F
2	-	-	BE94SD	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	A	1820F
3	-	-	BE94SB	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	B	1820F
4	-	-	BE94SA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1195.0	-	D	1820F

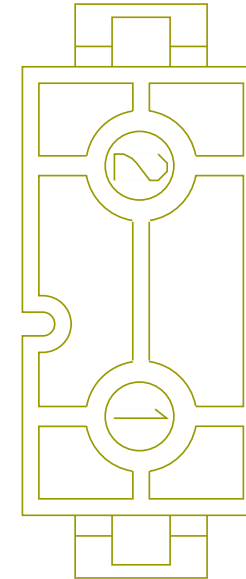
Connector Name 1825F  
 Part Number 4064551C1  
 Instances Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15



Mates MODU-SHF-5040-04-01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	WIRE223906	-	0.0	-	-	-	0.0	-	E	7900M
F	-	-	WIRE223907	-	0.0	-	-	-	0.0	-	F	7900M

Connector Name 1861  
 Part Number 3517473C1  
 Instances LT/RH/LoneStar - X15/A26 - Banana Plugs  
 Receptacle:Diagram1  
 Mates DEV-Two\_Post-2061-01-01A



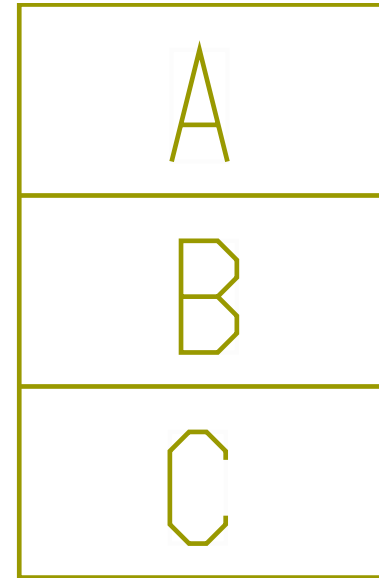
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	A86N	2643687 R1	1.91	14.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	A	10F
B	-	-	A86-GB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	150.0	-	B	10F

Connector Name 1902  
 Part Number 1661196C1  
 Short Description 2-POST  
 Instances LT/RH/LoneStar - X15/A26 - Banana Plugs  
 Receptacle:Diagram1  
 Mates 10F



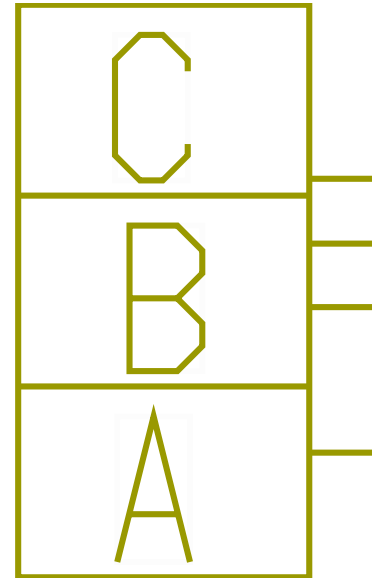
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AD86C	3510301 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	-	-
B	-	-	AD11-GCC	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	1820.0	-	-	-

Connector Name 1906F  
 Part Number 1661891C1  
 Instances LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One Light:Diagram1  
 LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram1  
 Mates 5117



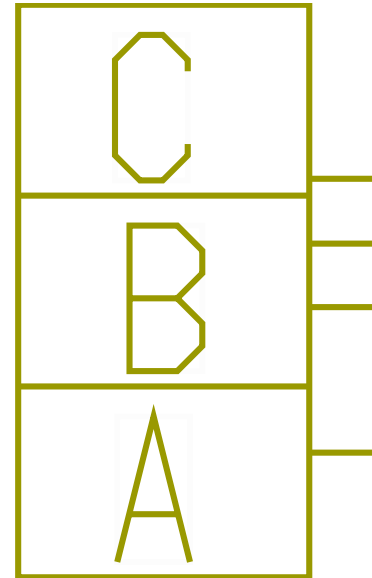
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	58C	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1500.0	-	A	1906M
B	-	-	58-GC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1500.0	-	B	1906M

Connector Name 1906M  
 Part Number 1661889C1  
 Short Description LIGHTED AIRSHIELD  
 Instances LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One Light:Diagram1  
 Mates 1906



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	58C	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1500.0	-	A	1906F
B	-	-	58-GC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1500.0	-	B	1906F

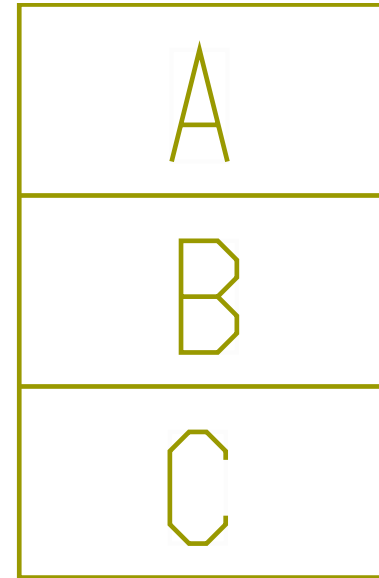
Connector Name 1906M  
 Part Number 1661889C1  
 Instances LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram1  
 Mates 5118



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	58C	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1500.0	-	A	1906F
B	-	-	58-GC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1500.0	-	B	1906F



Connector Name 1906  
 Part Number 1661891C1  
 Short Description LIGHTED AIR SHIELD  
 Instances LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One Light:Diagram1  
 Mates 1906M



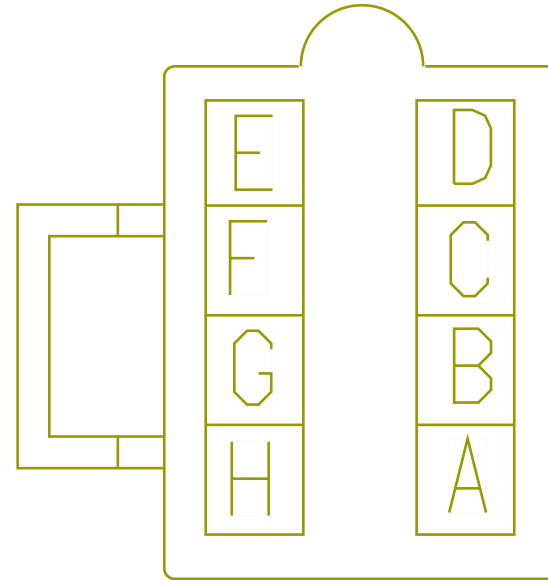
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CW58C	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	4190.0	-	R1 - 87	1013
B	-	-	CW58-GBG	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1840.0	-	-	-

Connector Name 1907  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Floor/Search Lights  
 DayCab:Diagram1  
 LT/RH/LoneStar - X15/A26 - Floor/Search Lights  
 Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1  
 Light):Diagram1  
 Mates LT-FT\_FLOOR-2009-02-01A



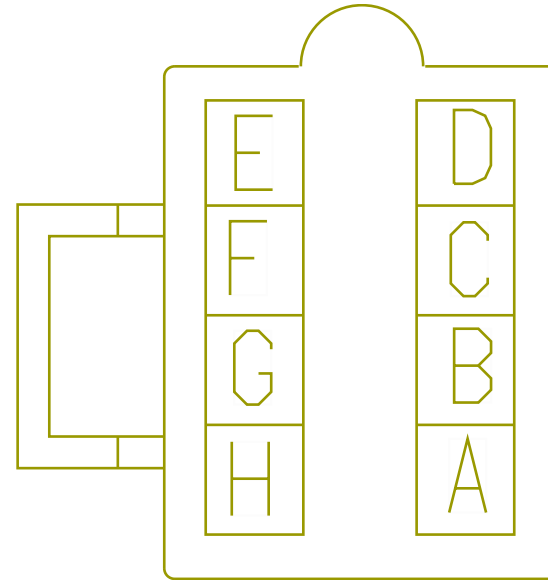
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MP63JA	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1345.0	-	R3-87	1011
A	-	-	EL63JA	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1345.0	-	R3-87	1011
B	-	-	BC63-GAJ	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1005.0	-	-	-

Connector Name 1919A  
 Part Number 2005836C1  
 Instances Telematics J1708:Telematics J1708



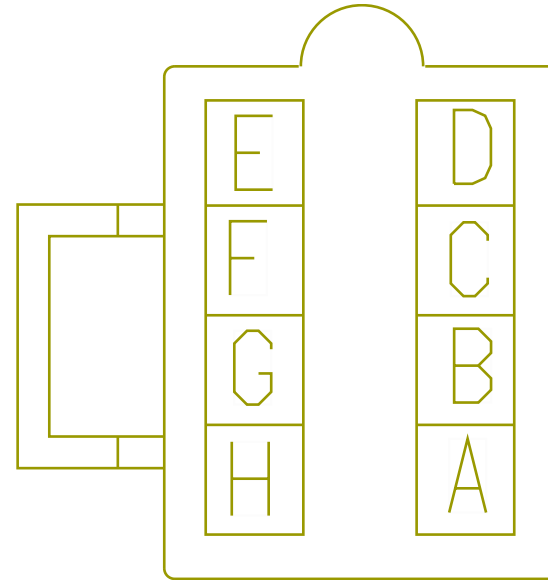
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	WIRE490304	-	0.0	-	-	-	0.0	-	E2	J5-1602
D	-	-	WIRE490311	-	0.0	-	-	-	0.0	-	E1	J5-1602

Connector Name 1919B  
 Part Number 2005836C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCP50):Diagram1  
 Telematics J1708:Telematics J1708  
 Mates MODU-QULCM\_MCP50-2035-07-0 2A



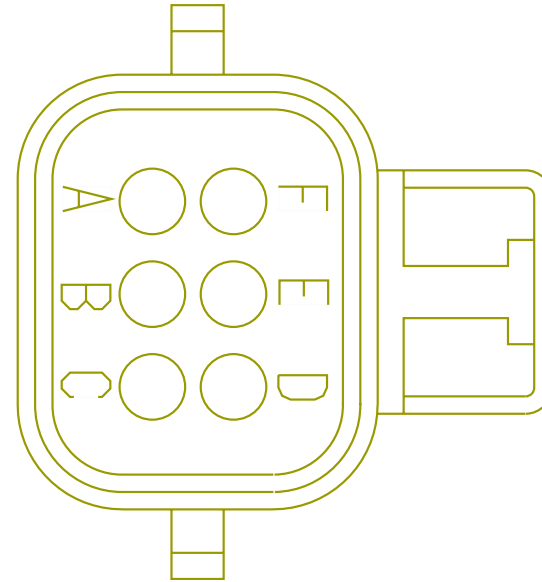
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	-	-	-	-	-	-	-	-	-	-
C	-	-	WIRE490306	-	0.0	-	-	-	0.0	-	E2	J5-1602
D	-	-	-	-	-	-	-	-	-	-	-	-
D	-	-	WIRE490313	-	0.0	-	-	-	0.0	-	E1	J5-1602

Connector Name 1919  
 Part Number 2005836C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET SLEEPER):Diagram1  
 Telematics J1708:Telematics J1708  
 Mates MODU-OMNIVISION-2035-03-08A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	-	-	-	-	-	-	-	-	-	-
C	-	-	WIRE490305	-	0.0	-	-	-	0.0	-	E2	J5-1602
D	-	-	-	-	-	-	-	-	-	-	-	-
D	-	-	WIRE490312	-	0.0	-	-	-	0.0	-	E1	J5-1602

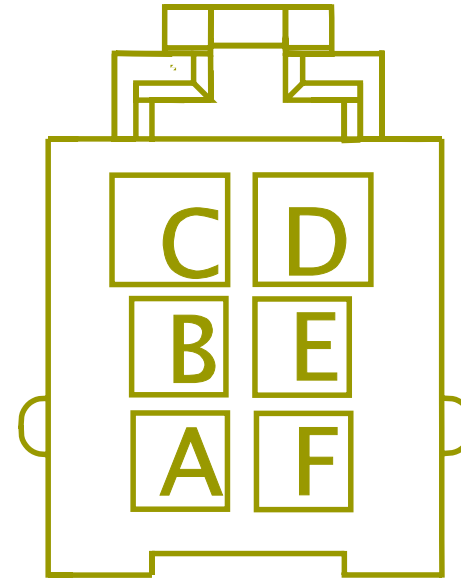
Connector Name 1920  
 Part Number 2011340C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT  
 DAYCAB With PANIC BUTTON:Diagram1  
 Telematics J1708:Telematics J1708



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	-	-	-	-	-	-	-	-	-	-
A	-	-	WIRE490307	-	0.0	-	-	-	0.0	-	E2	J5-1602
B	-	-	-	-	-	-	-	-	-	-	-	-
B	-	-	WIRE490314	-	0.0	-	-	-	0.0	-	E1	J5-1602
C	-	-	CK14ED	3510365R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	3395.0	-	-	-
D	-	-	CK11-GBE	3510359R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2990.0	-	-	-
E	-	-	CK13EE	3510323R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	3580.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F	-	-	MJ11-GMW	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	2420.0	-	B5	A02-150 0A

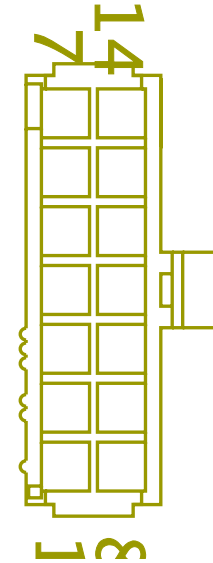
Connector Name 1926  
 Part Number 3544677C1  
 Instances Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 Mates DEV-DRIVER\_SEAT\_ROLTEK-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	WIRE489820	-	0.0	-	-	-	0.0	-	L	1024
D	-	-	WIRE489819	-	0.0	-	-	-	0.0	-	B	1024



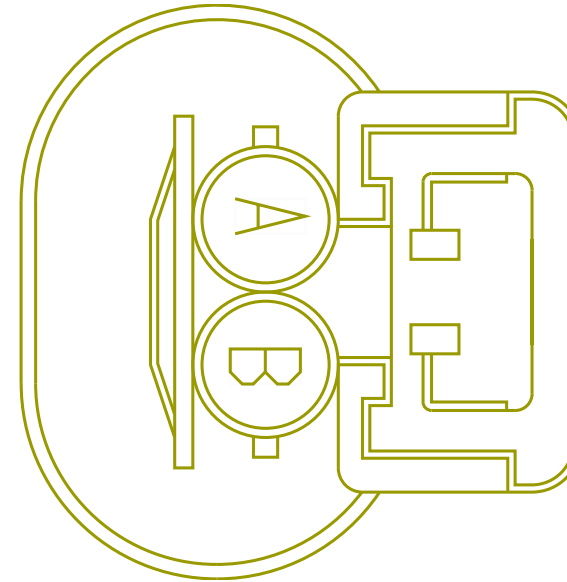
Connector Name 1931A  
 Part Number 4110679C1  
 Instances Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15



Mates MODU-XIRGO\_BOX-2015-01-01A

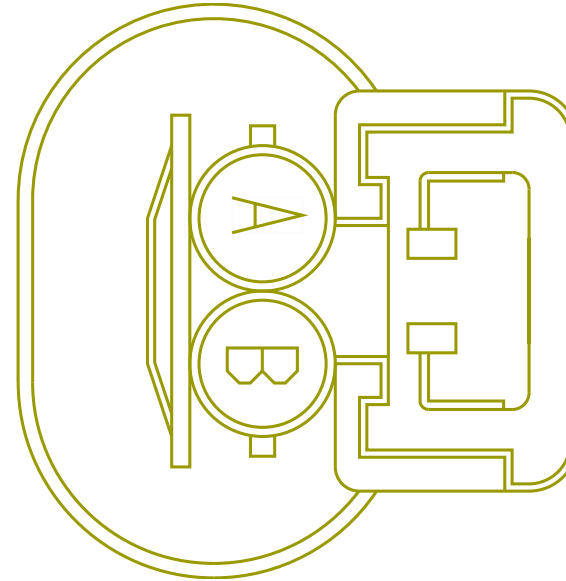
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WIRE223760	-	0.0	-	-	-	0.0	-	PIN1	-
8	-	-	WIRE223744	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1935M  
 Part Number 3683465C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)



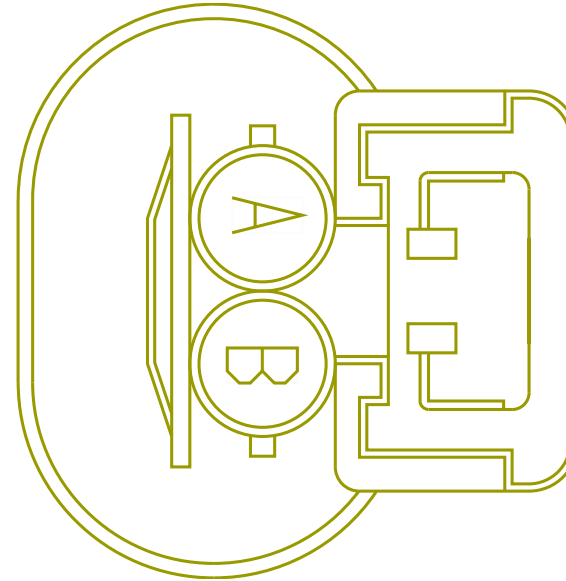
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE489912	-	0.0	-	-	-	0.0	-	PIN1	-
A	-	-	WIRE490110	-	0.0	-	-	-	0.0	-	G	1024
B	-	-	WIRE489913	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE490111	-	0.0	-	-	-	0.0	-	F	1024

Connector Name 1935N  
 Part Number 3683465C1  
 Instances Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 Mates TERMINATING RESISTOR



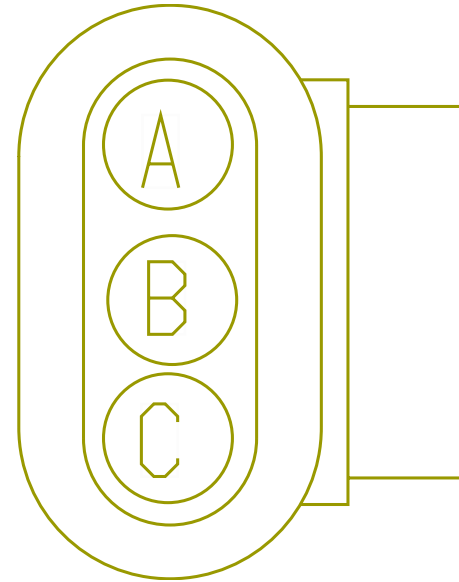
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE490022	-	0.0	-	-	-	0.0	-	G	1025
A	-	-	WIRE489806	-	0.0	-	-	-	0.0	-	G	1025
B	-	-	WIRE490023	-	0.0	-	-	-	0.0	-	F	1025
B	-	-	WIRE489807	-	0.0	-	-	-	0.0	-	F	1025

Connector Name 1935N  
 Part Number 3683465C1  
 Instances LT A26/X15 Hadley Smart Valve - 14WCS:Diagram1  
 Mates TERMINATING RESISTOR



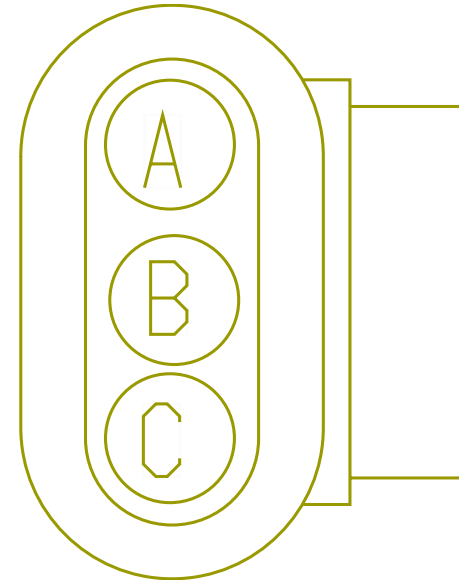
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WE5XB(+)	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WE5XB(-)	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1937M  
 Part Number 1667741C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/  
 J1939 & PANIC BUTTON):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/  
 J1939 & PANIC BUTTON):Diagram2  
 Mates MODU-OMNIVISION-2035-03-08A



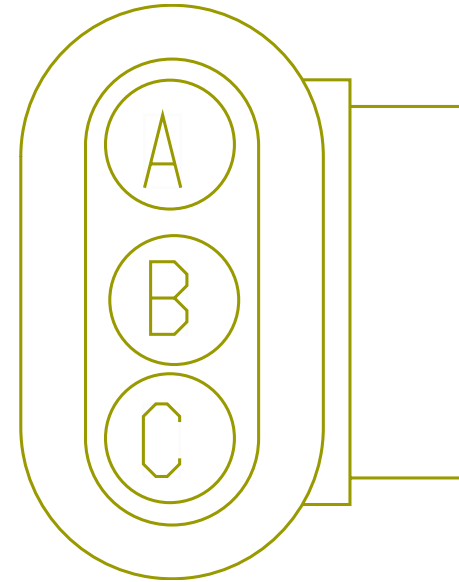
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	-	-	-	-	-	-	-	-	-	-
A	-	-	WIRE233 646	-	0.0	-	-	-	0.0	-	H	1024
C	-	-	-	-	-	-	-	-	-	-	-	-
C	-	-	WIRE233 647	-	0.0	-	-	-	0.0	-	E	1024

Connector Name 1937N  
 Part Number 1667741C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939  
 (250Kbps)  
 Mates MODU-OMNIVISION-2035-05-06A



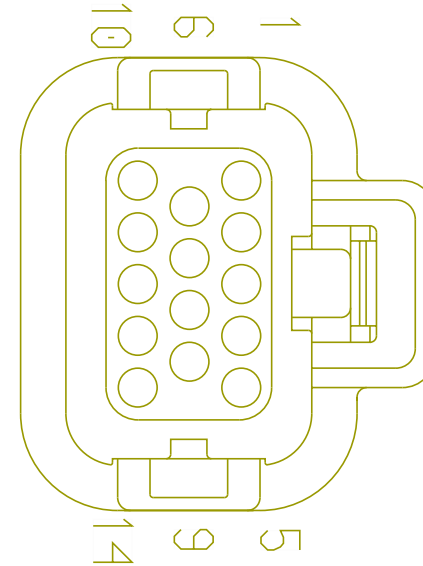
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE490016	-	0.0	-	-	-	0.0	-	H	1025
A	-	-	WIRE489835	-	0.0	-	-	-	0.0	-	H	1025
A	-	-	WIRE233644	-	0.0	-	-	-	0.0	-	H	1024
C	-	-	WIRE490019	-	0.0	-	-	-	0.0	-	E	1025
C	-	-	WIRE489836	-	0.0	-	-	-	0.0	-	E	1025
C	-	-	WIRE233645	-	0.0	-	-	-	0.0	-	E	1024

Connector Name 1937P  
 Part Number 1667741C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939  
 (250Kbps)  
 Mates MODU-QULCM\_MCP50-2035-07-0 2A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE490017	-	0.0	-	-	-	0.0	-	H	1025
A	-	-	WIRE489829	-	0.0	-	-	-	0.0	-	H	1025
A	-	-	WIRE233648	-	0.0	-	-	-	0.0	-	H	1024
C	-	-	WIRE490020	-	0.0	-	-	-	0.0	-	E	1025
C	-	-	WIRE489830	-	0.0	-	-	-	0.0	-	E	1025
C	-	-	WIRE233651	-	0.0	-	-	-	0.0	-	E	1024

Connector Name 1939A  
 Part Number 3616085C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET DAYCAB):Diagram1  
 Mates DEV-PEOPLENET\_PMG-2035-05- 07A

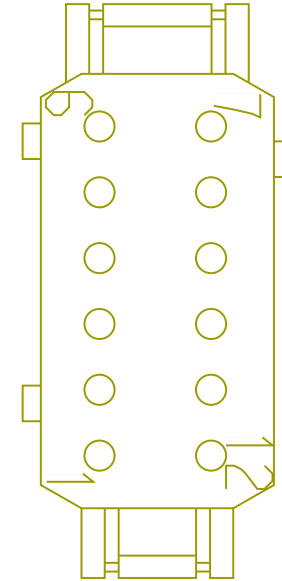


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	WIRE233641	-	0.0	-	-	-	0.0	-	E	1025
2	-	-	WIRE489832	-	0.0	-	-	-	0.0	-	E	1025
2	-	-	WIRE489839	-	0.0	-	-	-	0.0	-	39	5000
2	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	WIRE490121	-	0.0	-	-	-	0.0	-	39	5000
7	-	-	WIRE233640	-	0.0	-	-	-	0.0	-	H	1025
7	-	-	WIRE489831	-	0.0	-	-	-	0.0	-	H	1025
7	-	-	WIRE489840	-	0.0	-	-	-	0.0	-	38	5000
7	-	-	-	-	-	-	-	-	-	-	-	-



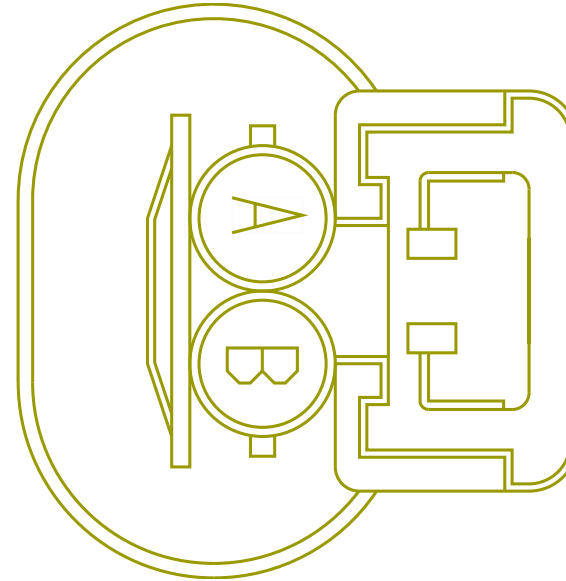
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	WIRE490120	-	0.0	-	-	-	0.0	-	38	5000

Connector Name 1939M  
 Part Number 3553404C1  
 Instances Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939  
 (250Kbps)  
 Telematics J1708:Telematics J1708



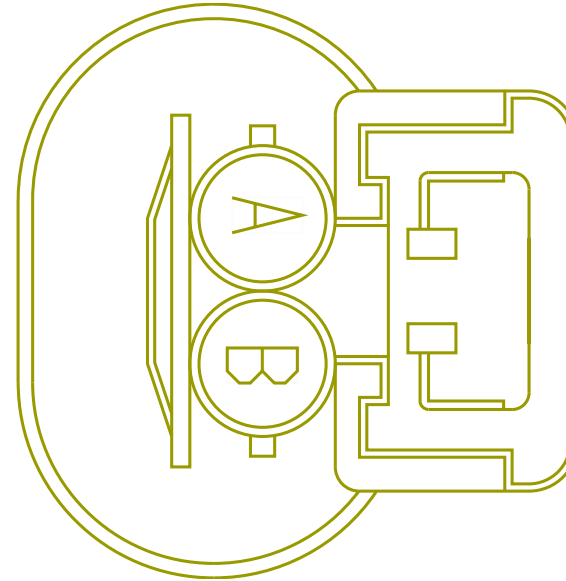
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	WIRE490308	-	0.0	-	-	-	0.0	-	E2	J5-1602
5	-	-	WIRE490315	-	0.0	-	-	-	0.0	-	E1	J5-1602
11	-	-	WIRE490021	-	0.0	-	-	-	0.0	-	E	1025
11	-	-	WIRE489834	-	0.0	-	-	-	0.0	-	E	1025
12	-	-	WIRE490018	-	0.0	-	-	-	0.0	-	H	1025
12	-	-	WIRE489833	-	0.0	-	-	-	0.0	-	H	1025

Connector Name 1939-125A  
 Part Number 3683465C1  
 Instances Low Speed J1939 (125Kbps):Low Speed J1939 (125Kbps)



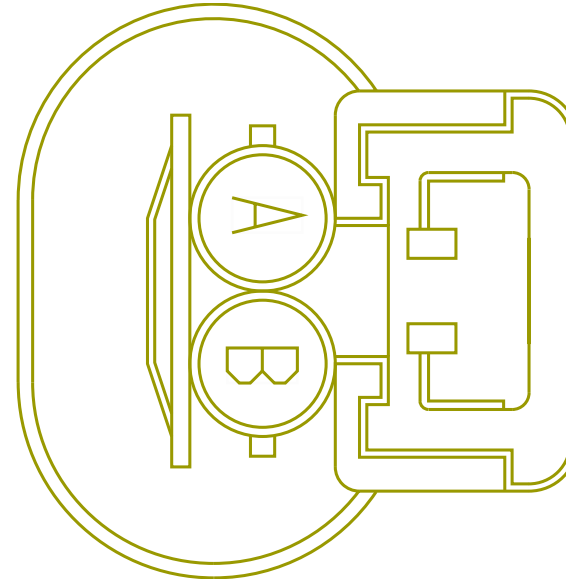
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE234460	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE234461	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1939-125B  
 Part Number 3683465C1  
 Instances Low Speed J1939 (125Kbps):Low Speed J1939 (125Kbps)



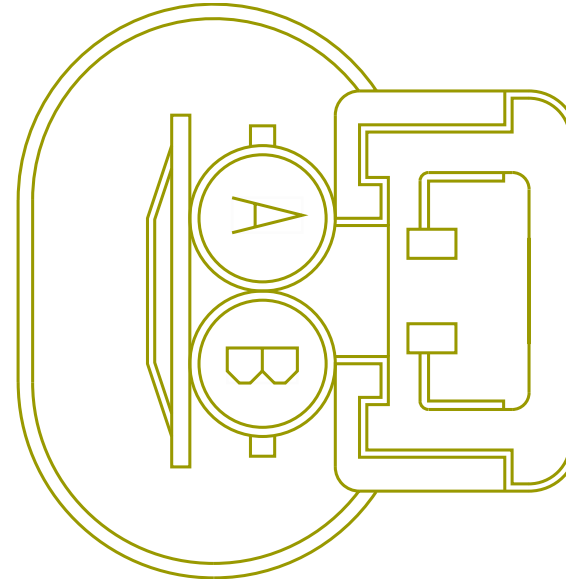
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE234480	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE234481	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1939-250A  
 Part Number 3683465C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)



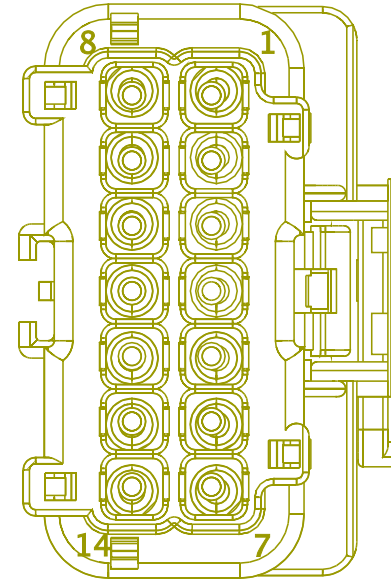
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE223936	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE223937	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1939-250B  
 Part Number 3683465C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE223927	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE223928	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 1944  
 Part Number 6114576C1  
 Short Description OMNITRACS IVG  
 Instances Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500Kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500Kbps) Manual Transmission X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain J1939 (500Kbps) TC10 Transmission X15

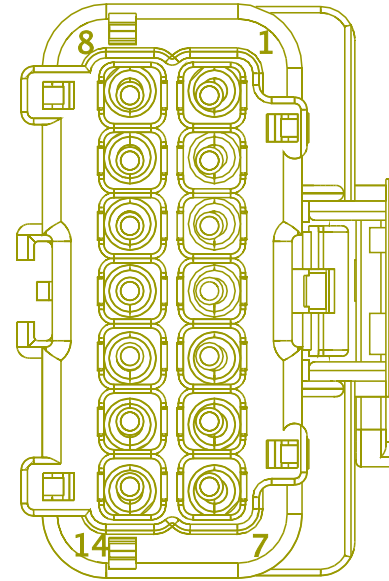


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	WIRE223794	-	0.0	-	-	-	0.0	-	PIN1	-
2	-	-	WIRE489821	-	0.0	-	-	-	0.0	-	H	1029
2	-	-	WIRE489922	-	0.0	-	-	-	0.0	-	H	1029
9	-	-	WIRE223795	-	0.0	-	-	-	0.0	-	PIN1	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	WIRE489822	-	0.0	-	-	-	0.0	-	E	1029
9	-	-	WIRE489923	-	0.0	-	-	-	0.0	-	E	1029

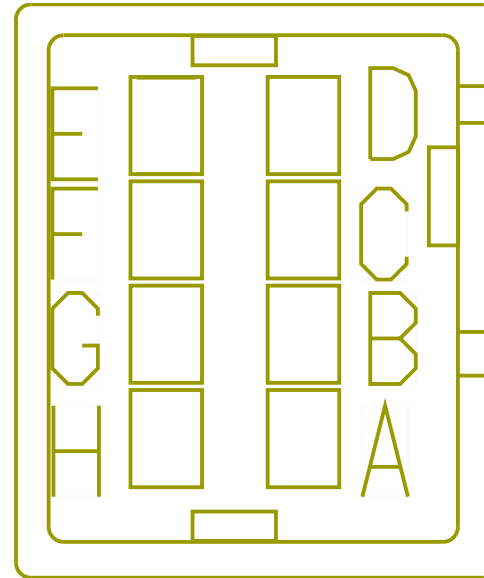


Connector Name 1944\_  
 Part Number 6114576C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	WIRE233663	-	0.0	-	-	-	0.0	-	H	1026
9	-	-	WIRE233664	-	0.0	-	-	-	0.0	-	E	1026

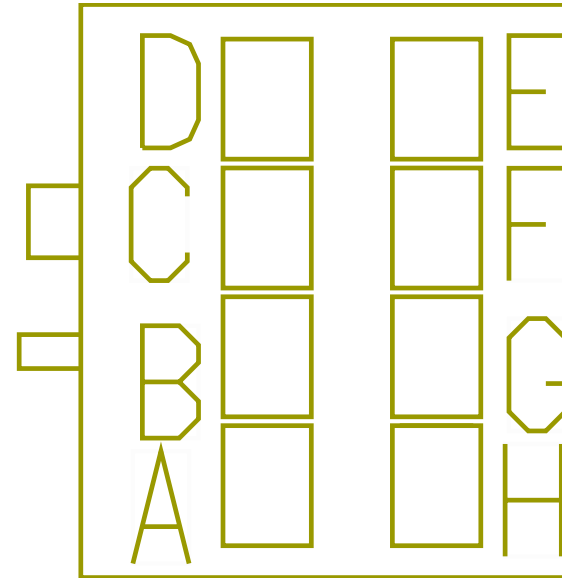
Connector Name 1946F  
 Part Number 3515763C1  
 Short Description SLEEPER NO IDLE HEAT & COOL  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 Mates 1946M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HN75AG	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3380.0	-	9	1124M
B	-	-	HN75AF	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3380.0	-	2	1124M
C	-	-	HN75AR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2740.0	-	X	-
D	-	-	HN75-GAS	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	3380.0	-	11	1124M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	HN77NE	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3390.0	-	2	1125M
F	-	-	HN77NF	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3390.0	-	9	1125M
G	-	-	HN62J	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	3380.0	-	12	1124M

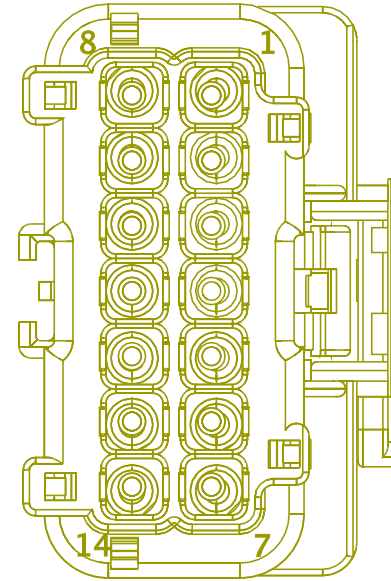
Connector Name 1946M  
 Part Number 3515762C1  
 Short Description SLEEPER NO IDLE HEAT & COOL  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 Mates 1946F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BD75AGA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1185.0	-	X	-
B	-	-	BD75AFA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1155.0	-	X	-
C	-	-	BD75ARA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1215.0	-	X	-
D	-	-	BD75-GA SA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	985.0	-	X	-

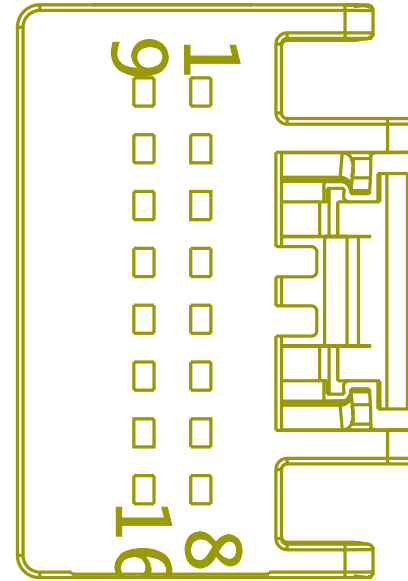
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	BD77NEA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1245.0	-	X	-
F	-	-	BD77NFA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1275.0	-	X	-
G	-	-	BD62J	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	640.0	-	X	-

Connector Name 1947  
 Part Number 6114576C1  
 Instances LT/RH/LoneStar - Vehicle Accessory Connector - 0008XMB:Diagram1  
 Mates Vehicle Accessory Connector



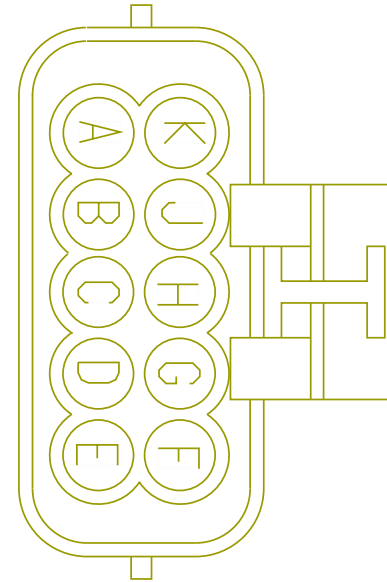
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	4Z12A	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	0.0	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	4Z13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	0.0	-	-	-
8	-	-	4Z11-G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	0.0	-	-	-
9	-	-	-	-	-	-	-	-	-	-	-	-
14	-	-	4Z14A	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	0.0	-	-	-

Connector Name 1950  
 Part Number 3704182C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939  
 (250Kbps)



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	WIRE489 825	-	0.0	-	-	-	0.0	-	H	1029
8	-	-	WIRE490 116	-	0.0	-	-	-	0.0	-	H	1024
9	-	-	WIRE489 826	-	0.0	-	-	-	0.0	-	E	1029
9	-	-	WIRE490 117	-	0.0	-	-	-	0.0	-	E	1024

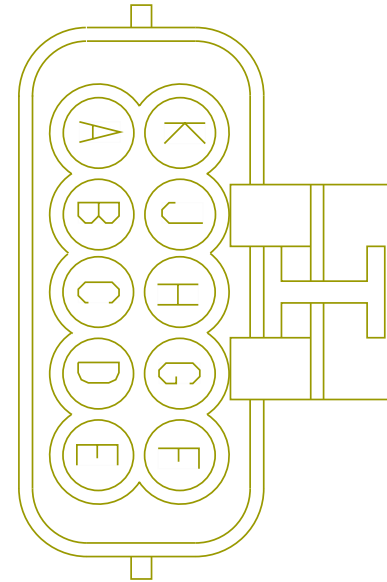
Connector Name 1970  
 Part Number 3538635C1  
 Instances Telematics J1708:Telematics J1708  
 Mates 5010



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	WIRE490301	-	0.0	-	-	-	0.0	-	E1	J5-1602
D	-	-	WIRE490300	-	0.0	-	-	-	0.0	-	E2	J5-1602



Connector Name 1970  
 Part Number 3538635C1  
 Short Description SATELLITE COMMUNICATIONS  
 Instances  
 LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH DAYCAB W/ J1939):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH SLEEPER W/ J1939):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET SLEEPER):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/ TRACS):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/o Tracs):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER SLEEPER):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC & PANIC BUTTON:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With PANIC BUTTON:Diagram2  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT MD:Diagram2  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT With PANIC BUTTON:Diagram1



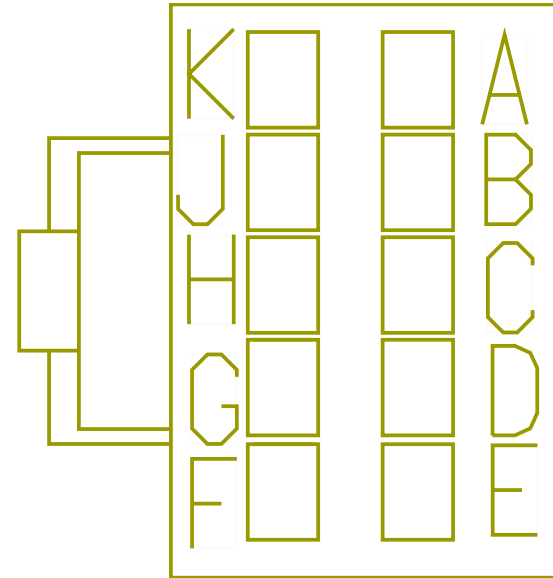
Mates 5010

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CP14ED	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	4125.0	-	-	-
A	-	-	KL14A	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	4125.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	CG14SD	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	4125.0	-	-	-
A	-	-	PH14ED	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	4125.0	-	-	-
B	-	-	CP13EE	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	4310.0	-	-	-
B	-	-	KL13B	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	4310.0	-	-	-
B	-	-	CG13SD	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	3775.0	-	X	-
B	-	-	PH13EE	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	4310.0	-	-	-
E	-	-	CP11-GMW	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	3350.0	-	B5	A02-150 0A
F	-	-	CR98J	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	4120.0	-	4	A02-111 1M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
F	-	-	PH11-GBE	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2500.0	-	-	-
J	-	-	CG70E	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3300.0	-	D1	1800
K	-	-	CG50S	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	4255.0	-	R1-30	1014

Connector Name 1978  
 Part Number 3540612C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Fusion Private J1939:Fusion Private J1939  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O  
 DIU & W/ Safety Direct & Reg Speakers) Option 1:Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O  
 DIU & W/ Safety Direct & Reg Speakers) Option 2:Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/  
 Safety Direct))(US & Canada):Diagram1  
 LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/  
 Safety Direct))(US & Canada)-:Diagram1  
 LT/RH - X15/A26 - Land Departure Warning - (Bendix - AutoVue  
 W/ Qualcomm Safety Direct):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & N/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/  
 O DIU & W/ Safety Direct & Reg Speakers):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix - AutoVue  
 N/ Qualcomm Safety Direct):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/  
 Safety Direct))(US & Canada):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane  
 2.0 w/ roof speakers):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco  
 OnLane):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - Bendix:Diagram1



Mates 16B

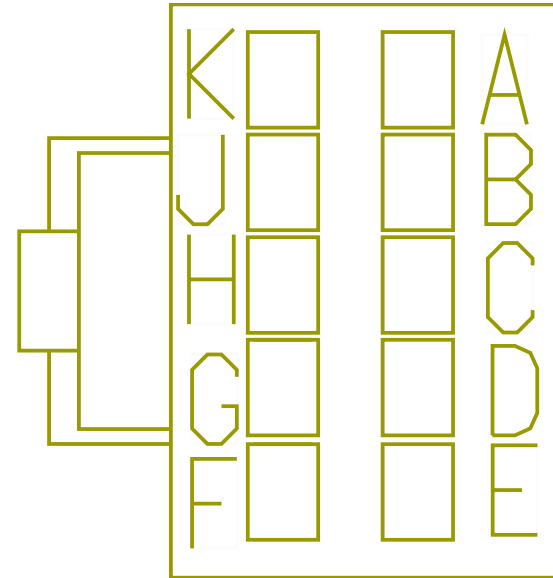
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	67EN	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	2163.0	-	B7	D51-1979
A	-	-	67EN	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	2163.0	-	B7	D25-1979

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
B	-	-	67NA	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	2163.0	-	A7	D51-1979
B	-	-	67NA	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	2163.0	-	A7	D25-1979
C	-	-	13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1735.0	-	X	-
C	-	-	13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1735.0	-	A9	D51-1979
C	-	-	13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1735.0	-	A9	D25-1979
C	-	-	13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1735.0	-	PIN1	-
D	-	-	11COG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2283.0	-	X	-
D	-	-	11COG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2283.0	-	B9	D25-1979

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
E	-	-	56A2	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2483.0	-	A4	D51-1979
E	-	-	WIRE234 451	-	0.0	-	-	-	0.0	-	PIN1	-
F	-	-	57A4	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2483.0	-	B4	D51-1979
F	-	-	WIRE234 450	-	0.0	-	-	-	0.0	-	X	-
G	-	-	67COG	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2433.0	-	7	D48-1979
G	-	-	67COG	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2433.0	-	B8	D51-1979
G	-	-	67COG	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2433.0	-	B8	D25-1979
H	-	-	14CSB	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1705.0	-	X	-
H	-	-	14CSB	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1705.0	-	A11	D51-1979
J	-	-	WIRE223 975	-	0.0	-	-	-	0.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
K	-	-	WIRE223 974	-	0.0	-	-	-	0.0	-	X	-

Connector Name 1978  
 Part Number 3540612C1  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 Powertrain J1939 (500Kbps) Edurant Transmission A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission X15:Powertrain J1939 (500Kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission X15:Powertrain Standard J1939 (500Kbps) Manual Transmission X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain J1939 (500Kbps) TC10 Transmission X15



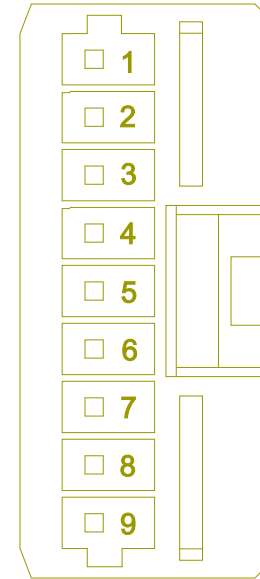
Mates 16B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	13COG	3510324 R1	1.16	16.0	Thin Wall XLPE Primary Cable	PINK	1735.0	-	X	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	11COG	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2283.0	-	X	-
G	-	-	67COG	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2433.0	-	7	D1N-1979
H	-	-	14CSB	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	1705.0	-	X	-
J	-	-	WIRE223 924	-	0.0	-	-	-	0.0	-	X	-
K	-	-	WIRE223 925	-	0.0	-	-	-	0.0	-	X	-

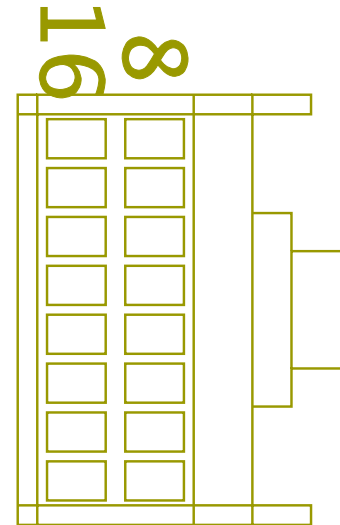
Connector Name 1979A  
 Part Number 4061584C1  
 Instances Fusion Private J1939:Fusion Private J1939  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500Kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500Kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500Kbps) TC10 Transmission X15



Mates DEV-BENDIX\_FUSION\_FLC\_20-3 020-02-01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	WIRE223917	-	0.0	-	-	-	0.0	-	X	-
4	-	-	WIRE223918	-	0.0	-	-	-	0.0	-	X	-
6	-	-	WIRE234457	-	0.0	-	-	-	0.0	-	PIN1	-
7	-	-	WIRE234456	-	0.0	-	-	-	0.0	-	X	-

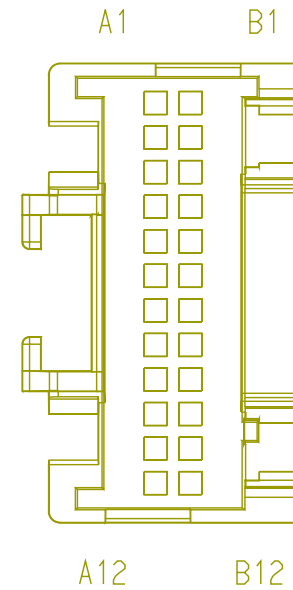
Connector Name 1979\_BENDIX  
 Part Number 3831401C1  
 Instances Fusion Private J1939:Fusion Private J1939  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500Kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500Kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500Kbps) TC10 Transmission X15



Mates MODU-BENDIX\_FUSION\_SAFETY\_DIRECT-3020-02-01A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	WIRE223920	-	0.0	-	-	-	0.0	-	X	-
6	-	-	WIRE223922	-	0.0	-	-	-	0.0	-	X	-
12	-	-	WIRE234458	-	0.0	-	-	-	0.0	-	X	-
13	-	-	WIRE234459	-	0.0	-	-	-	0.0	-	PIN1	-

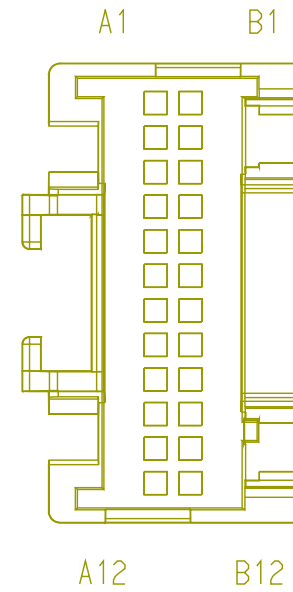
Connector Name 1979\_WABCO  
 Part Number 3710061C1  
 Instances Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15



Mates MODU-ECU\_Lane\_Departure\_Wa bco-3020-01-01A

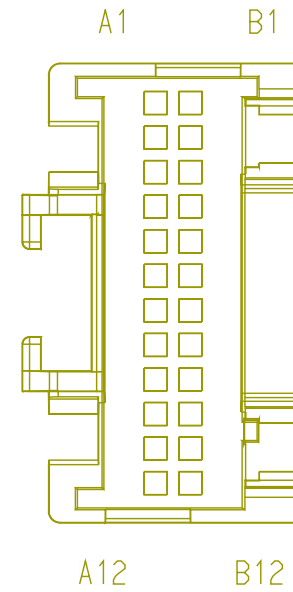
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A12	-	-	WIRE233701	-	0.0	-	-	-	0.0	-	X	-
B12	-	-	WIRE233702	-	0.0	-	-	-	0.0	-	X	-

Connector Name 1979\_1  
 Part Number 3710061C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Mates MODU-ECU\_Lane\_Departure\_Wa bco-3020-01-01A



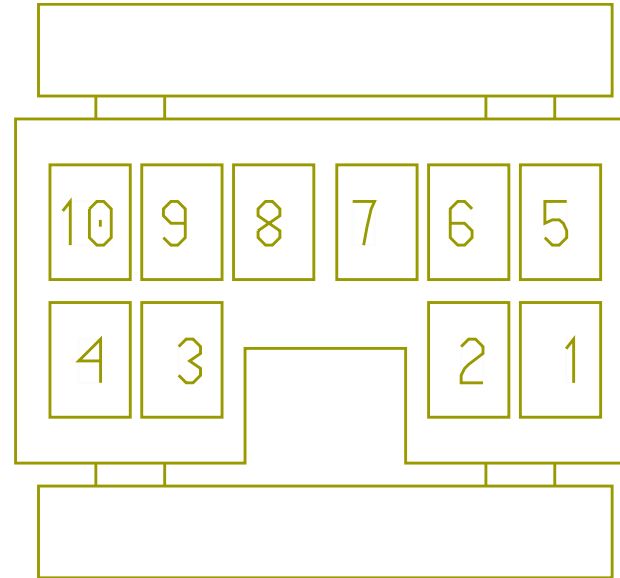
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A12	-	-	WIRE223979	-	0.0	-	-	-	0.0	-	X	-
B12	-	-	WIRE223976	-	0.0	-	-	-	0.0	-	X	-

Connector Name 1979\_2  
 Part Number 3710061C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Mates MODU-ECU\_Lane\_Departure\_Be ndix\_AutoVue-3020-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A12	-	-	WIRE223978	-	0.0	-	-	-	0.0	-	X	-
B12	-	-	WIRE223977	-	0.0	-	-	-	0.0	-	X	-

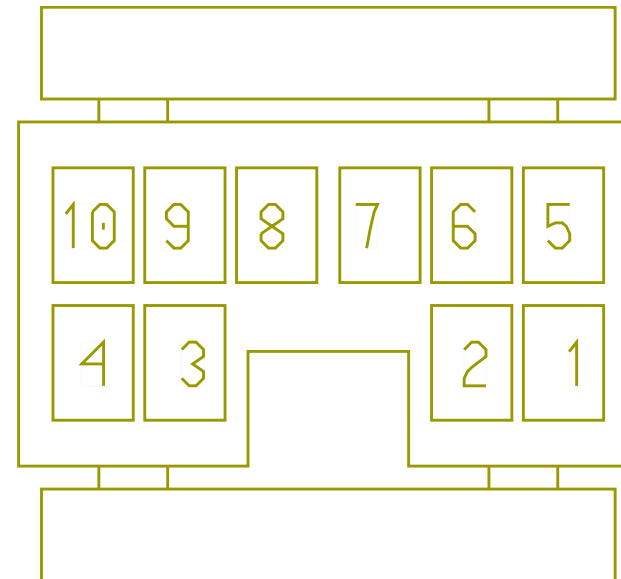
Connector Name 2000F  
 Part Number 3544687C1  
 Instances  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain J1939 (500kbps) TC10 Transmission X15



Mates 2000

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	WIRE223916	-	0.0	-	-	-	0.0	-	X	-
10	-	-	WIRE223919	-	0.0	-	-	-	0.0	-	X	-

Connector Name 2000F  
 Part Number 3544687C1  
 Short Description ROOF/IP CONNECTOR  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ tweeter):Diagram1  
 LT/RH/LoneStar - X15/A26 - Antenna (Film Antenna Sleeper Cab OTAPM and Radio):Diagram1  
 LT/RH/LoneStar - X15/A26 - Antenna (Shark Fin Day Cab OTAPM and Radio):Diagram1  
 LT/RH/LoneStar - X15/A26 - Cab Dome Light (Day Cab):Diagram1  
 LT/RH/LoneStar - X15/A26 - Cab Dome Light - (Sleeper Cab):Diagram1  
 LT/RH/LoneStar - X15/A26 - CB Radio Power Only:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination3





LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear  
Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear  
Overhead APO:Diagram1-Combination4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Clearance and Identification Lights  
(W/ Sunshade):Diagram1  
LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map Light-  
Separate map light from cab dome) - Sleeper Cab:Diagram1  
LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map) (Cab  
Dome / Map Combo) - DayCab:Diagram1  
LT/RH/LoneStar - X15/A26 - Navistar Telematics Module -  
Wiring:Diagram1  
LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead  
APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Standard APO Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram2

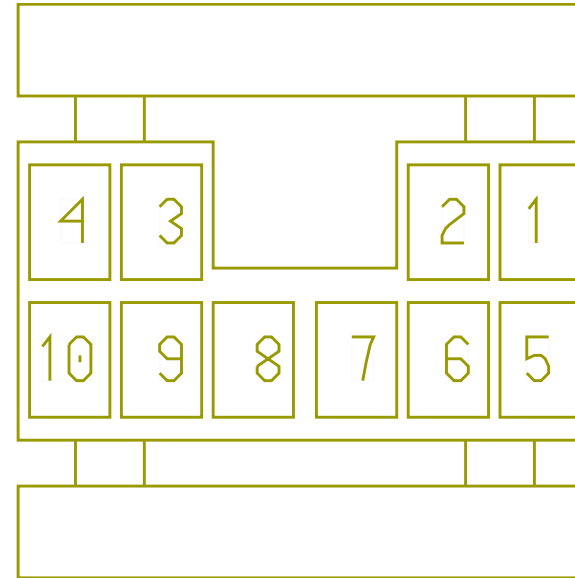
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Rear Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Rear Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram2

Mates 2000

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	D58T	2643672 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BROWN	1380.0	-	X	-
2	-	-	D86F	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	0.0	-	A	2303M
3	-	-	D63-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1330.0	-	X	-
4	-	-	D63D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2120.0	-	C	2500F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	D63D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2120.0	-	A	2101M
5	-	-	D63E	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	0.0	-	D	2500F
5	-	-	D63E	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	0.0	-	X	-
6	-	-	YELLOWLR	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	2568.0	-	2	D1N-1979
6	-	-	AMYELLOWR	3510334 R1	0.53	20.0	Thin Wall XLPE Primary Cable	YELLOW 2	2547.0	-	16	D2M_1979M
7	-	-	GREENL	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3145.0	-	10	D1N-1979
7	-	-	AMGREENL	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2547.0	-	13	D2M_1979M
8	-	-	GREENR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2864.0	-	11	D1N-1979
8	-	-	AMGREENR	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2547.0	-	15	D2M_1979M

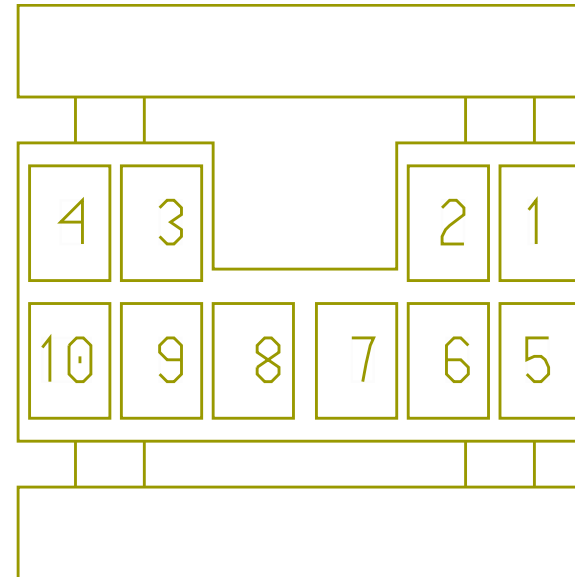
Connector Name 2000  
 Part Number 3544688C1  
 Instances Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain J1939 (500kbps) TC10 Transmission X15



Mates 2000F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	WIRE223766	-	0.0	-	-	-	0.0	-	PIN1	-
10	-	-	WIRE223765	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 2000  
 Part Number 3544688C1  
 Short Description IP/ROOF CONNECTION  
 Instances LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ tweeter):Diagram1  
 LT/RH/LoneStar - X15/A26 - Antenna (Film Antenna Sleeper Cab OTAPM and Radio):Diagram1  
 LT/RH/LoneStar - X15/A26 - Antenna (Shark Fin Day Cab OTAPM and Radio):Diagram1  
 LT/RH/LoneStar - X15/A26 - Cab Dome Light (Day Cab):Diagram1  
 LT/RH/LoneStar - X15/A26 - Cab Dome Light - (Sleeper Cab):Diagram1  
 LT/RH/LoneStar - X15/A26 - CB Radio Power Only:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination3



LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear  
Std APO Rear APO w/Cover 12V Panel Upr Bnk APO Rear  
Overhead APO:Diagram1-Combination4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear  
APO W/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Clearance and Identification Lights  
(W/ Sunshade):Diagram1  
LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map Light-  
Separate map light from cab dome) - Sleeper Cab:Diagram1  
LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map) (Cab  
Dome / Map Combo) - DayCab:Diagram1  
LT/RH/LoneStar - X15/A26 - Navistar Telematics Module -  
Wiring:Diagram1  
LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead  
APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Standard APO Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO W/Cover 12V Panel Overhead APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram2

LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
Rear APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Rear Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
W/Cover 12V Panel Rear Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
APO w/Cover 12V Panel Upr Bnk APO Rear Overhead  
APO:Diagram2

Mates 2000F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	AA58TB	3510305 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BROWN	1275.0	-	-	-
2	-	-	MR86F	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1965.0	-	-	-
3	-	-	AA63-GA	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	755.0	-	-	-
4	-	-	AA63D	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	540.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	AA63BD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1965.0	-	-	-
6	-	-	LR86YL	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	505.0	-	X	-
6	-	-	AM186YL	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1932.0	-	B	A02_1050
7	-	-	LR86AR	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	865.0	-	A	1051
7	-	-	LR86AR	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	865.0	-	A	A02-1051
7	-	-	AM186AR	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	789.0	-	A	A02_1051
8	-	-	LR86AT	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2005.0	-	A	A02-1050
8	-	-	AM186AT	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1932.0	-	A	A02_1050



Connector Name 2002M  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Clearance and Identification Lights (W/ Sunshade):Diagram1  
 Mates LT-LEFT\_CLEAR-1006-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D58Z	2643672 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BROWN	380.0	-	X	-
B	-	-	D58-GD	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	330.0	-	X	-

Connector Name 2003M  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Clearance and Identification Lights (W/ Sunshade):Diagram1  
 Mates LT-LEFT\_ID-1006-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D58M	2643672 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BROWN	595.0	-	X	-
B	-	-	D58-GE	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	645.0	-	X	-

Connector Name 2004M  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Clearance and Identification Lights  
 (W/ Sunshade):Diagram1  
 Mates LT-MID\_IDENT-1006-01-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D58N	2643672 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BROWN	840.0	-	X	-
B	-	-	D58-GF	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	890.0	-	X	-

Connector Name 2005M  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Clearance and Identification Lights  
 (W/ Sunshade):Diagram1  
 Mates LT-RIGHT\_IDENT-1006-01-02A



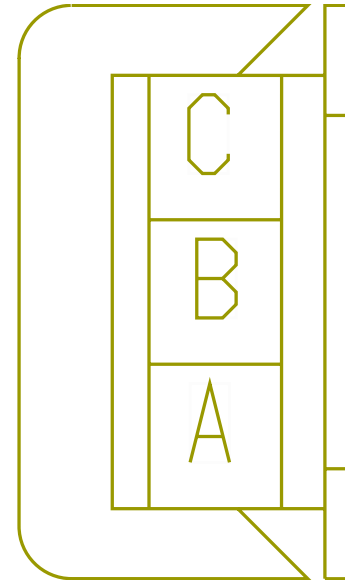
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D58P	2643672 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BROWN	1075.0	-	X	-
B	-	-	D58-GH	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1125.0	-	X	-

Connector Name 2006M  
 Part Number 1661259C1  
 Instances LT/RH/LoneStar - X15/A26 - Clearance and Identification Lights (W/ Sunshade):Diagram1  
 Mates LT-RIGHT\_CLEAR-1006-01-02A



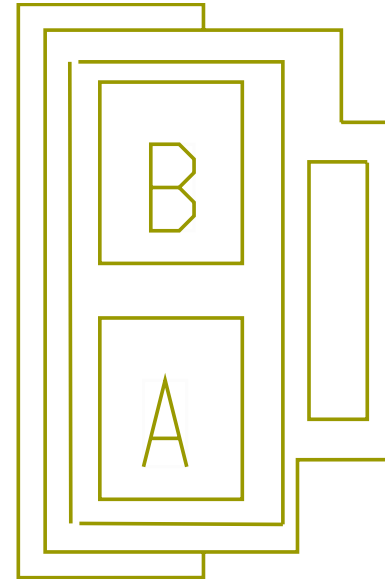
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D58R	2643672 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BROWN	1595.0	-	X	-
B	-	-	D58-GJ	2643672 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BROWN	1645.0	-	X	-

Connector Name 2100M  
 Part Number 1661198C1  
 Instances LT/RH/LoneStar - X15/A26 - Cab Dome Light - (Sleeper Cab):Diagram1  
 Mates LT-Cab\_Dome\_Sleeper-2003-0 2-04A



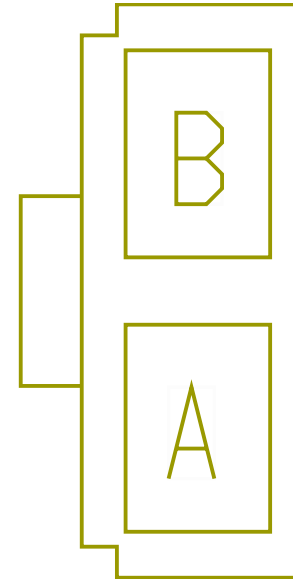
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	63-GM	-	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1700.0	-	B	2101F
B	-	-	63L	-	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	1700.0	-	A	2101F
C	-	-	63D	-	0.79	18.0	Std. Wall XLPE Primary Cable	BLUE	1700.0	-	A	2101F

Connector Name 2101F  
 Part Number 1669973C1  
 Instances LT/RH/LoneStar - X15/A26 - Cab Dome Light - (Sleeper Cab):Diagram1  
 Mates 2101M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	63D	-	0.79	18.0	Std. Wall XLPE Primary Cable	BLUE	1700.0	-	C	2100M
A	-	-	63L	-	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	1700.0	-	B	2100M
B	-	-	63-GM	-	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1700.0	-	A	2100M

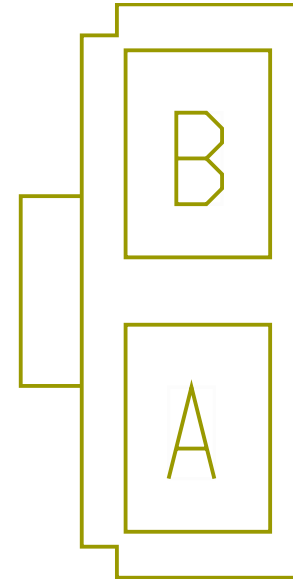
Connector Name 2101M  
 Part Number 1669972C1  
 Short Description ROOF TO HEADLINER HARNESS CONNECTION  
 Instances LT/RH/LoneStar - X15/A26 - Cab Dome Light - (Sleeper Cab):Diagram1  
 Mates 2101F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D63D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2120.0	-	4	2000F
B	-	-	D63-GM	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	790.0	-	X	-

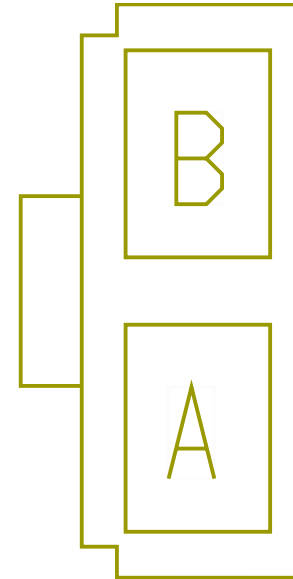


Connector Name 2102M  
 Part Number 1669972C1  
 Short Description MAP LIGHT  
 Instances LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map Light-  
 Separate map light from cab dome) - Sleeper Cab:Diagram1  
 Mates 2103M



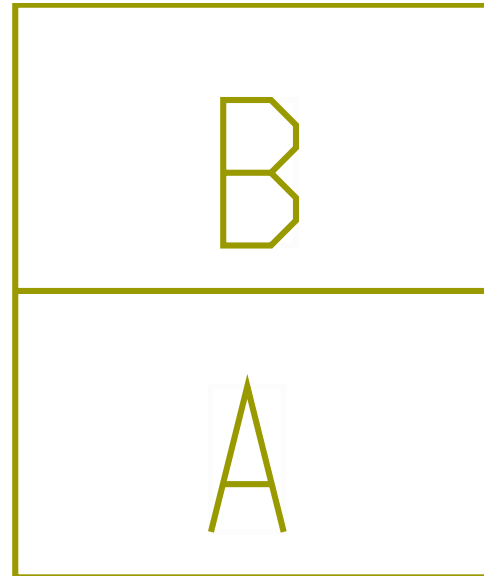
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D63M	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	400.0	-	A	D81-210 2F
B	-	-	D63-GE	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	400.0	-	B	D81-210 2F

Connector Name 2103M  
 Part Number 1669972C1  
 Short Description MAP/READING LIGHT  
 Instances LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map Light-  
 Separate map light from cab dome) - Sleeper Cab:Diagram1  
 Mates 2102M



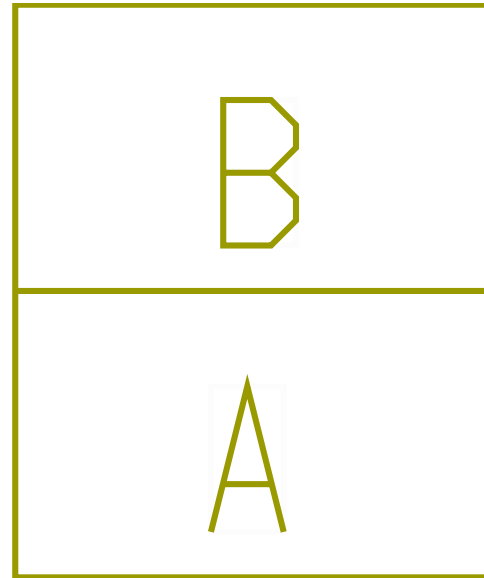
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D63M	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	400.0	-	-	-
A	-	-	D63C	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2077.0	-	X	-
B	-	-	D63-GE	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	400.0	-	-	-
B	-	-	D63-GF	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	762.0	-	X	-

Connector Name 220XF  
 Part Number 1661260C1  
 Instances  
 LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
 Backup W/Manual Trans Day Cab:Diagram2  
 LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
 Backup W/Manual Trans Day Cab:Diagram4  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram4  
 LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
 Supplied:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O  
 Relay) W/Backup W/Manual Trans:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/  
 O Relay):Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts  
 Only W/O Relay) W/Backup W/Auto Trans (Allison and  
 Endurant):Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/O RKE W/AUTO REV:Diagram2  
 Mates 2200



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	65F	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1500.0	-	A	5118
A	-	-	65F	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1500.0	-	-	-
A	-	-	65F	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1500.0	-	A	220XM
A	-	-	65F	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1500.0	-	A	220XF
B	-	-	65-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1500.0	-	B	5118
B	-	-	65-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1500.0	-	-	-
B	-	-	65-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1500.0	-	B	220XM

Connector Name 220XF  
 Part Number 1661260C1  
 Instances  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram4  
 LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
 Supplied:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/O RKE W/AUTO REV:Diagram2



Mates 2201

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	65F	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1500.0	-	A	220XM
A	-	-	65F	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1500.0	-	-	-
A	-	-	65F	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1500.0	-	A	220XF

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	65-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1500.0	-	B	220XM
B	-	-	65-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1500.0	-	-	-

Connector Name 220XM  
 Part Number 1661259C1  
 Instances  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram4  
 LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
 Supplied:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/O RKE W/AUTO REV:Diagram2



Mates 5117

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	65F	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1500.0	-	A	220XF
A	-	-	65F	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1500.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	HE65BB	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	150.0	-	X	-
B	-	-	65-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1500.0	-	B	220XF
B	-	-	HE65-GD	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	230.0	-	X	-



Connector Name 2200  
 Part Number 1661259C1  
 Short Description CUSTOMER SUPPLIED WORK LIGHT  
 Instances  
 LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
 Backup W/Manual Trans Day Cab:Diagram2  
 LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
 Backup W/Manual Trans Day Cab:Diagram4  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram4  
 LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
 Supplied:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O  
 Relay) W/Backup W/Manual Trans:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/  
 O Relay):Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts  
 Only W/O Relay) W/Backup W/Auto Trans (Allison and  
 Endurant):Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/O RKE W/AUTO REV:Diagram2  
 Mates 220XF



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BX65AC	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3710.0	-	X	-
A	-	-	BX65AB	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1980.0	-	X	-
B	-	-	BX65-GFB	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	3395.0	-	-	-
B	-	-	BX65-GFA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2715.0	-	-	-

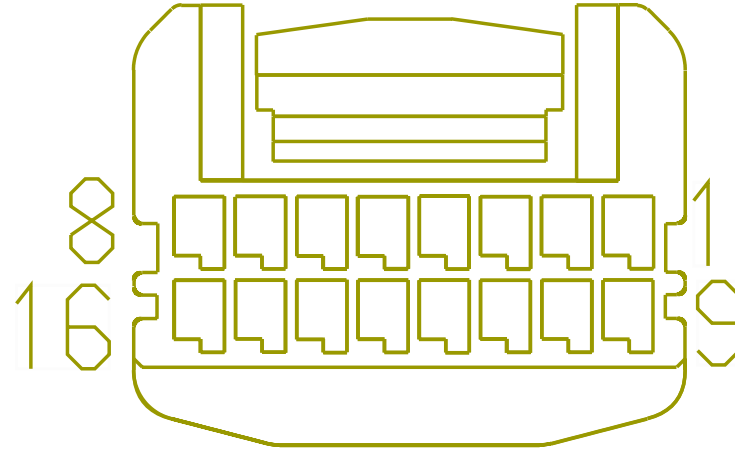
Connector Name 2201  
 Part Number 1661259C1  
 Short Description CUSTOMER SUPPLIED WORK LIGHT  
 Instances  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram4  
 LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
 Supplied:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/O RKE W/AUTO REV:Diagram2



Mates 220XF

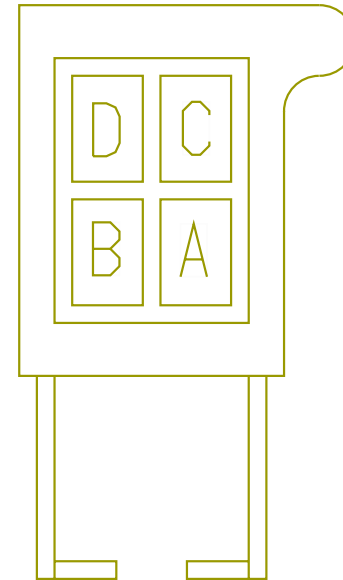
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	BX65AC	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	3710.0	-	X	-
B	-	-	BX65-GFB	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	3395.0	-	-	-

Connector Name 2225  
 Part Number 3834322C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Mates MODU-VID-2025-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	WIRE223950	-	0.0	-	-	-	0.0	-	H	1026
16	-	-	WIRE223951	-	0.0	-	-	-	0.0	-	E	1026

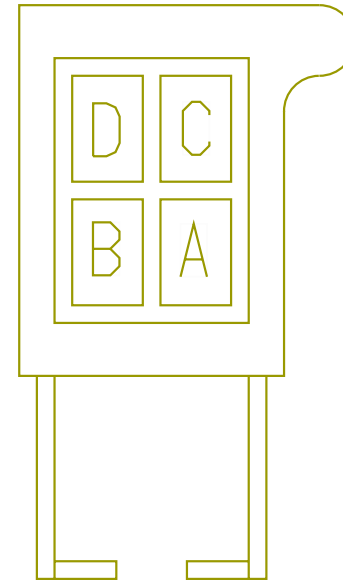
Connector Name 23XX  
 Part Number 3534156C1  
 Short Description DOOR SW/SPEAKER JUMPER  
 Instances  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/  
 Exit):Diagram1  
 Mates 2313



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	63	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	1150.0	-	A	W24-3500
B	-	-	9	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1150.0	-	A	W24-3501
C	-	-	86BDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	A	W24-2300
C	-	-	86BDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	86CEA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	-	-
D	-	-	86CEA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	B	W24-2300

Connector Name 23XX  
 Part Number 3534156C1  
 Short Description DOOR SW/SPEAKER JUMPER  
 Instances  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/  
 Exit):Diagram1  
 Mates 2312



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	63	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	1150.0	-	-	-
B	-	-	9	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1150.0	-	-	-
C	-	-	86BDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	-	-
C	-	-	86BDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	A	W08-2300

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	86CEA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	B	W08-2300
D	-	-	86CEA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	-	-



Connector Name 2303F  
 Part Number 1661196C1  
 Short Description CB RADIO POWER  
 Instances LT/RH/LoneStar - X15/A26 - CB Radio Power Only:Diagram1  
 Mates 2303M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D86M	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	160.0	-	A	D48-2310
B	-	-	D86-GG	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	160.0	-	A	D48-2311

Connector Name 2303F  
 Part Number 1661196C1  
 Short Description CB CONNECTOR  
 Instances

- LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram1
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram2
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram1
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram2
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram3
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram4
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination1
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination2
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination3
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination4
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Overhead APO:Diagram1
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram1
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram2
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1
- LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram2
- LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead APO:Diagram1
- LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead APO:Diagram2



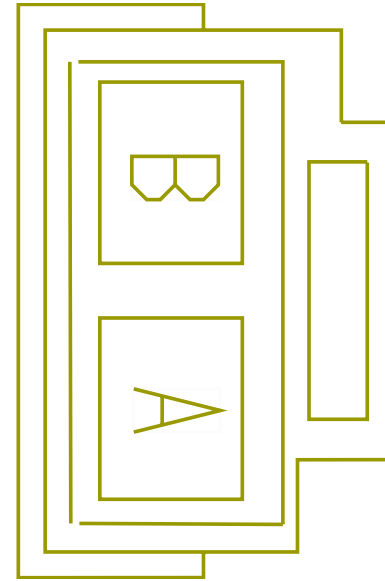
LT/RH/LoneStar - X15/A26 - Standard APO Overhead  
 APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
 W/Cover 12V Panel Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
 W/Cover 12V Panel Rear Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
 APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
 APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram2

Mates 2303M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	1A	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	90.0	-	X	-

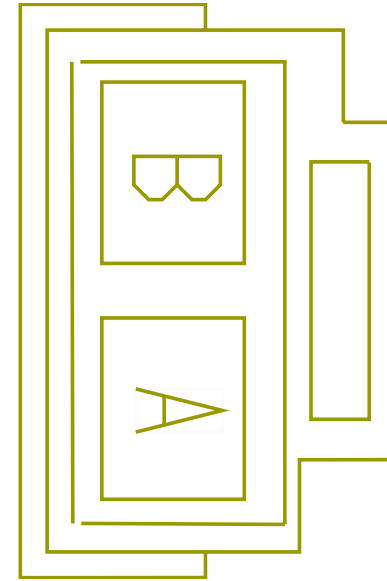
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	1G	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	130.0	-	X	-

Connector Name 2303M  
 Part Number 1661197C1  
 Short Description CB RADIO POWER  
 Instances LT/RH/LoneStar - X15/A26 - CB Radio Power Only:Diagram1  
 Mates 2303F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D86F	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	0.0	-	2	2000F
B	-	-	D86-GF	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1200.0	-	X	-

Connector Name 2303M  
Part Number 1661197C1  
Short Description CB RADIO POWER  
Instances  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Overhead APO:Diagram4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination3  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1-Combination4  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V Panel Up'r Bnk APO Rear Overhead APO:Diagram2  
LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead APO:Diagram1  
LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead APO:Diagram2



LT/RH/LoneStar - X15/A26 - Standard APO Overhead  
 APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Overhead APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO W/Cover 12V Panel Overhead APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram3  
 LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO  
 Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram4  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
 W/Cover 12V Panel Rear Overhead APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO  
 W/Cover 12V Panel Rear Overhead APO:Diagram2  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
 APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram1  
 LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear  
 APO w/Cover 12V Panel Up Bnk APO Rear Overhead  
 APO:Diagram2

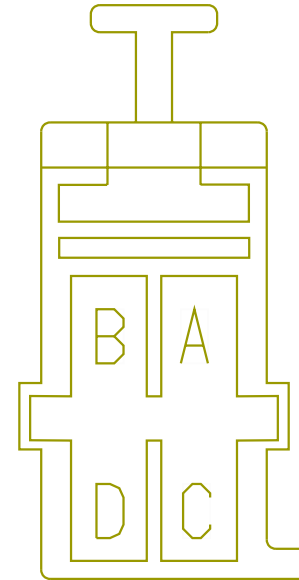
Mates 2303F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	D86F	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	0.0	-	2	2000F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	D86-GF	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1200.0	-	X	-

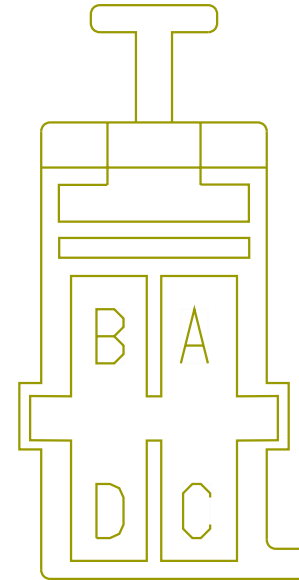


Connector Name 2312  
 Part Number 3533975C1  
 Short Description DOOR SWITCH/SPEAKER JUMPER  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/  
 Exit):Diagram1  
 Mates 23XX



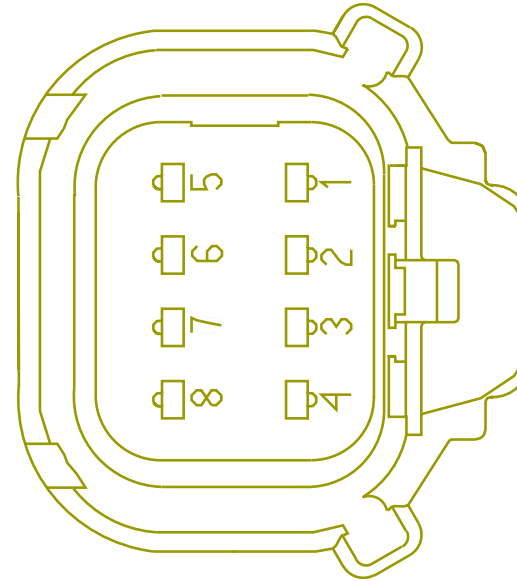
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA63B	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	1055.0	-	X	-
B	-	-	AA9BAA	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	1085.0	-	X	-
C	-	-	MU86BA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2890.0	-	15	A02-1300
D	-	-	MU86CA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2890.0	-	16	A02-1300

Connector Name 2313  
 Part Number 3533975C1  
 Short Description DOOR SWITCH/SPEAKER JUMPER  
 Instances  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/  
 Exit):Diagram1  
 Mates 23XX



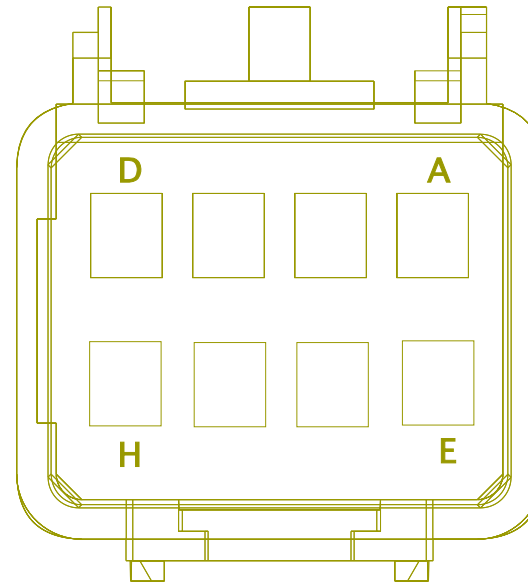
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA63C	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	4225.0	-	X	-
B	-	-	AA9BAB	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	4195.0	-	X	-
C	-	-	MU86DA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3110.0	-	9	A02-1300
D	-	-	MU86EA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3110.0	-	10	A02-1300

Connector Name 240  
 Part Number 3709924C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939  
 (250Kbps)  
 LT/RH/LoneStar - X15/A26 - Navistar Telematics Module -  
 Programming:Diagram1  
 Mates DEV-ONCOMMAND\_LINK\_N2-01



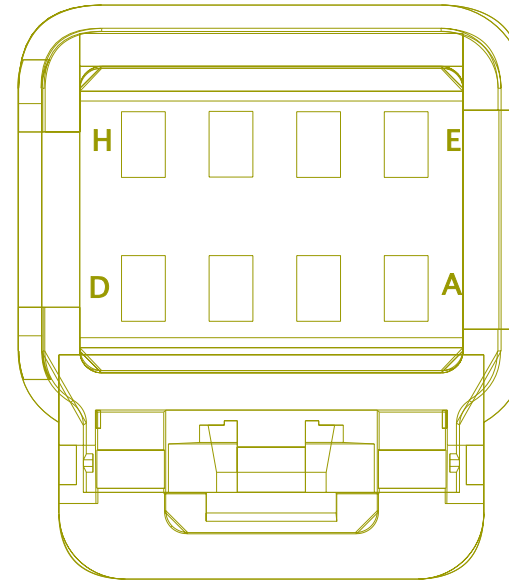
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	WIRE233620	-	0.0	-	-	-	0.0	-	PIN1	-
2	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	WIRE233619	-	0.0	-	-	-	0.0	-	PIN1	-
6	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 250F  
 Part Number 4064552C1  
 Short Description N2 MODULE/IP CONNECTION  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939  
 (250Kbps)  
 LT/RH/LoneStar - X15/A26 - Antenna (Film Antenna Sleeper  
 Cab OTAPM and Radio):Diagram1  
 LT/RH/LoneStar - X15/A26 - Antenna (Shark Fin Day Cab  
 OTAPM and Radio):Diagram1  
 LT/RH/LoneStar - X15/A26 - Navistar Telematics Module -  
 Wiring:Diagram1  
 Mates 250M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE233618	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE233615	-	0.0	-	-	-	0.0	-	PIN1	-
C	-	-	D14KBB	3510365R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	3847.0	-	5	D2E_240
D	-	-	D86AK	3510341R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2715.0	-	A	D2E-241
E	-	-	WIRE233617	-	0.0	-	-	-	0.0	-	PIN1	-
F	-	-	WIRE233616	-	0.0	-	-	-	0.0	-	PIN1	-

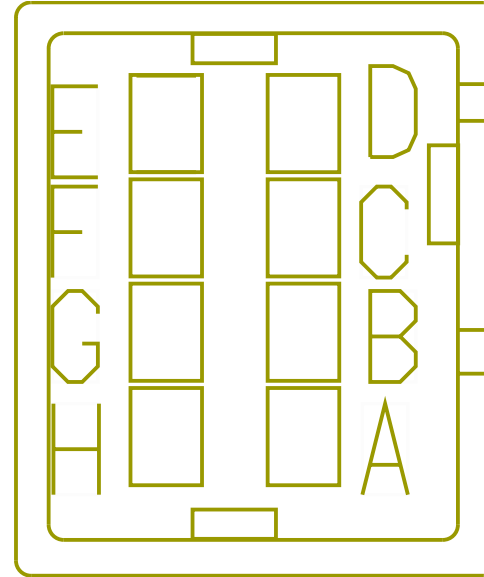
Connector Name 250M  
 Part Number 4064551C1  
 Short Description IP/ROOF MODULE CONNECTION  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939  
 (250Kbps)  
 LT/RH/LoneStar - X15/A26 - Antenna (Film Antenna Sleeper  
 Cab OTAPM and Radio):Diagram1  
 LT/RH/LoneStar - X15/A26 - Antenna (Shark Fin Day Cab  
 OTAPM and Radio):Diagram1  
 LT/RH/LoneStar - X15/A26 - Navistar Telematics Module -  
 Wiring:Diagram1  
 Mates 250F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	WIRE233608	-	0.0	-	-	-	0.0	-	PIN1	-
A	-	-	WIRE489815	-	0.0	-	-	-	0.0	-	F	1029
A	-	-	WIRE489907	-	0.0	-	-	-	0.0	-	62	1700
A	-	-	WIRE490107	-	0.0	-	-	-	0.0	-	62	1700
B	-	-	WIRE233607	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE489814	-	0.0	-	-	-	0.0	-	G	1029
B	-	-	WIRE489906	-	0.0	-	-	-	0.0	-	61	1700
B	-	-	WIRE490106	-	0.0	-	-	-	0.0	-	61	1700

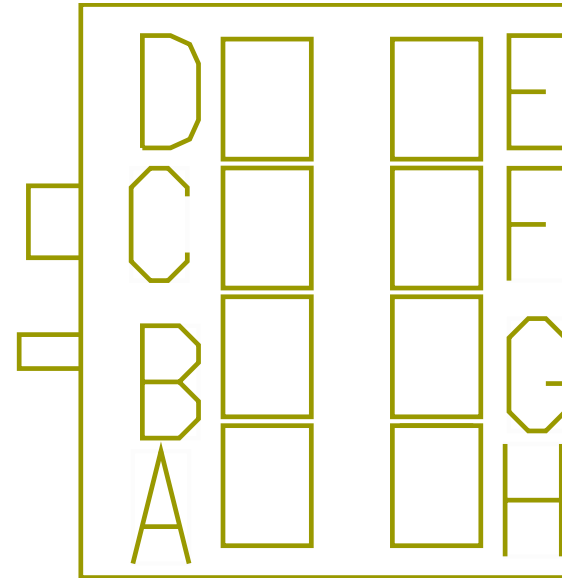
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	NJ14KBB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	2780.0	-	-	-
D	-	-	NP86AK	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1490.0	-	X	-
E	-	-	WIRE233 610	-	0.0	-	-	-	0.0	-	A	1025
E	-	-	WIRE489 818	-	0.0	-	-	-	0.0	-	A	1025
E	-	-	WIRE489 908	-	0.0	-	-	-	0.0	-	F	1029
E	-	-	WIRE490 113	-	0.0	-	-	-	0.0	-	PIN1	-
F	-	-	WIRE233 609	-	0.0	-	-	-	0.0	-	M	1025
F	-	-	WIRE489 817	-	0.0	-	-	-	0.0	-	M	1025
F	-	-	WIRE489 909	-	0.0	-	-	-	0.0	-	G	1029
F	-	-	WIRE490 112	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 2500F  
 Part Number 3515763C1  
 Short Description ROOF/CONSOLE CONNECTION  
 Instances LT/RH/LoneStar - X15/A26 - Cab Dome Light (Day Cab):Diagram1  
 LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map) (Cab Dome / Map Combo) - DayCab:Diagram1  
 Mates 2500M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	D63-GL	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	397.0	-	X	-
C	-	-	D63D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2120.0	-	4	2000F
D	-	-	D63E	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	0.0	-	5	2000F

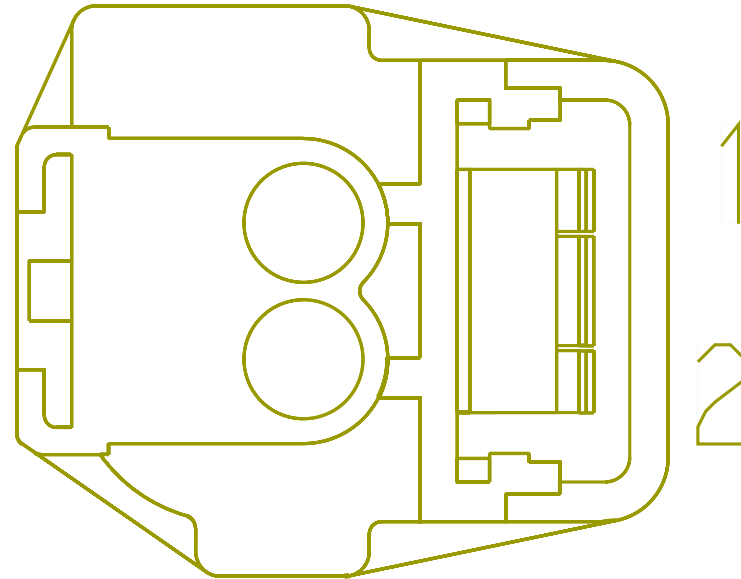
Connector Name 2500M  
 Part Number 3515762C1  
 Short Description CONSOLE/ROOF STANDARD  
 Instances LT/RH/LoneStar - X15/A26 - Cab Dome Light (Day Cab):Diagram1  
 LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map) (Cab Dome / Map Combo) - DayCab:Diagram1  
 Mates 2500F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	C63-GL	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	170.0	-	X	-
C	-	-	C63D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1150.0	-	C	D99-210 0M
D	-	-	C63E	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1150.0	-	A	D99-210 0M

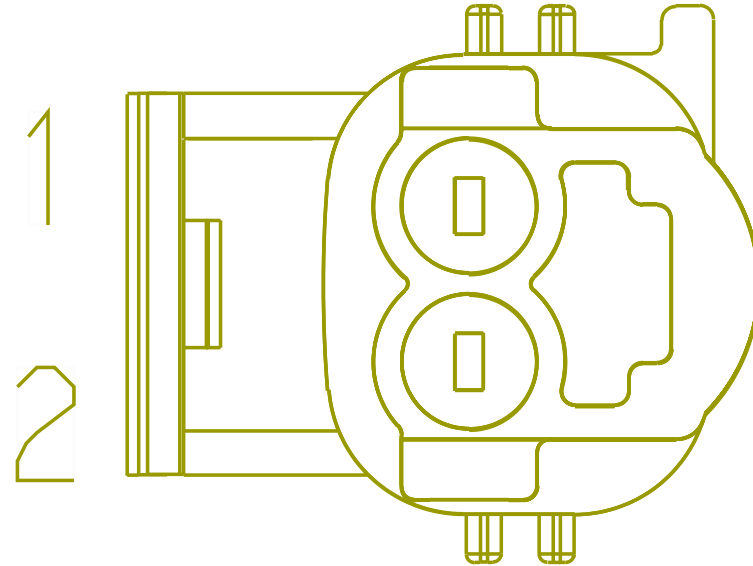


Connector Name 2505M  
 Part Number 3811181C1  
 Instances LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering Wheel Pod N/ Remote W/MIC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel W/Remote W/MIC:Diagram1  
 Mates 2505



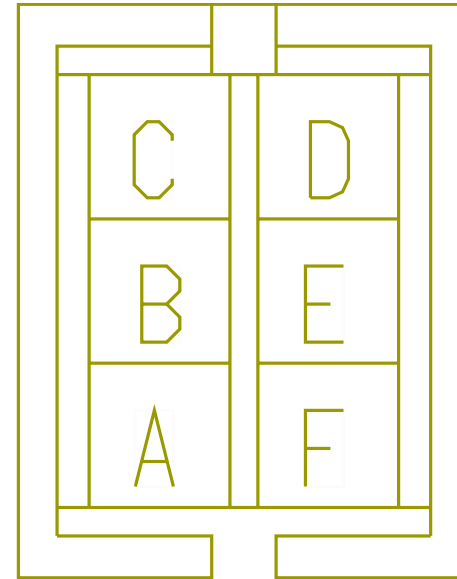
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	86A(-)	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1200.0	-	1	100
2	-	-	86A(+)	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1200.0	-	2	100

Connector Name 2505  
 Part Number 3811207C1  
 Short Description BLUETOOTH MIC IP/ROOF CONNECTOR  
 Instances LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering Wheel Pod N/ Remote W/MIC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel W/Remote W/MIC:Diagram1  
 Mates 2505M



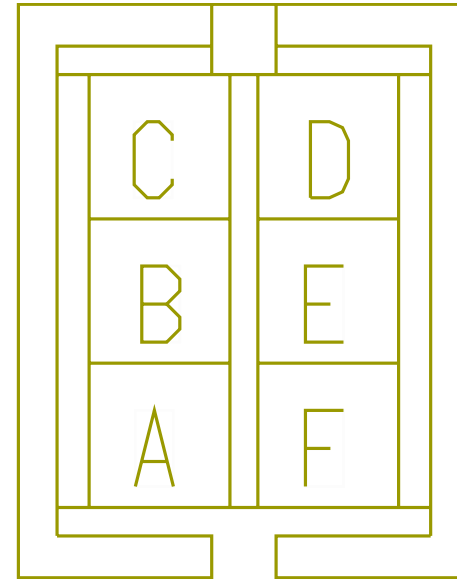
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	YW86A(-)	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1425.0	-	16	A02-130 1-MIC
2	-	-	YW86A(+)	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1425.0	-	15	A02-130 1-MIC

Connector Name 3000M  
 Part Number 1661200C1  
 Short Description DOOR/IP INTERCONNECT  
 Instances Low Speed J1939 (125Kbps):Low Speed J1939 (125Kbps)  
 LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay  
 Driven]:Diagram1  
 Mates 3200F



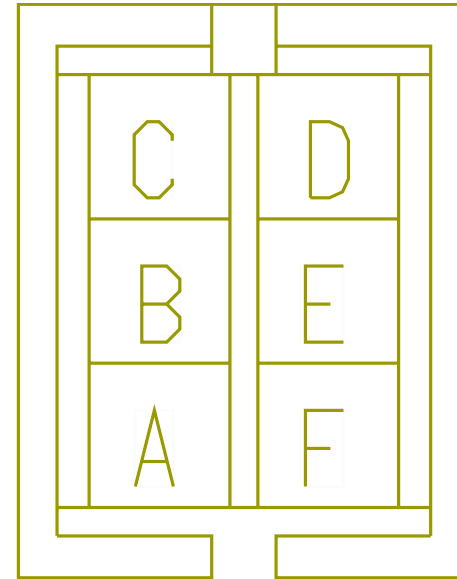
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE234475	-	0.0	-	-	-	0.0	-	3	3202M
B	-	-	WIRE234474	-	0.0	-	-	-	0.0	-	2	3202M
B	-	-	E05-EH78A	2643671R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	980.0	-	G	E05-3000

Connector Name 3000M  
 Part Number 1661200C1  
 Short Description DOOR/IP INTERCONNECT  
 Instances LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay Driven];Diagram1  
 Mates 3204F



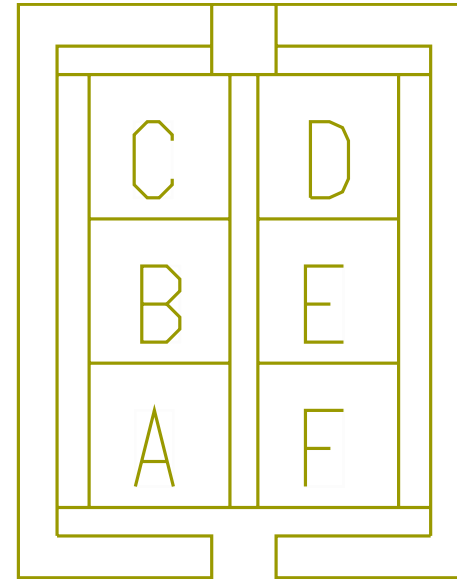
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	F05-EH78A	2643671R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	980.0	-	G	F05-3000

Connector Name 3000M  
 Part Number 1661200C1  
 Short Description DOOR/IP INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods):Diagram1  
 Mates 3200F



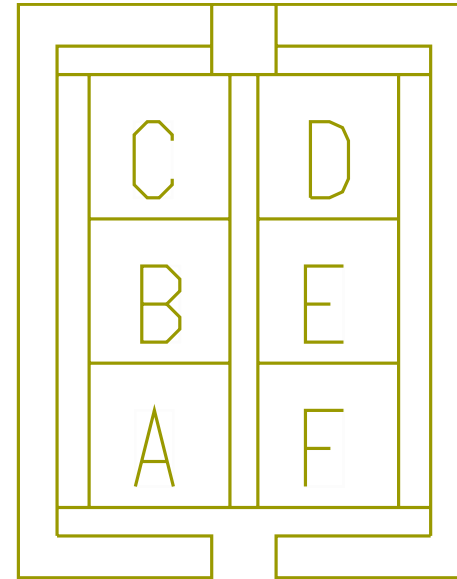
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	E05-EL56D	2643675R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	980.0	-	E	E05-3000

Connector Name 3000M  
 Part Number 1661200C1  
 Instances LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods):Diagram1  
 Mates 3204F



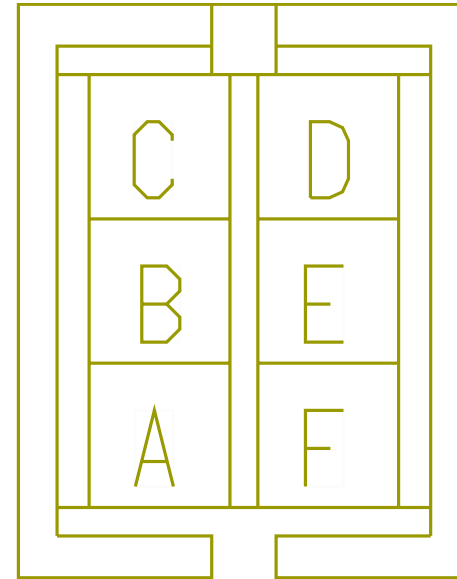
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	F05-EL5 6D	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	980.0	-	E	F05-3000

Connector Name 3000M  
 Part Number 1661200C1  
 Short Description DOOR/IP INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns with Door Pods):Diagram1  
 Mates 3200F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	E05-EL56D	2643675R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	980.0	-	E	E05-3000

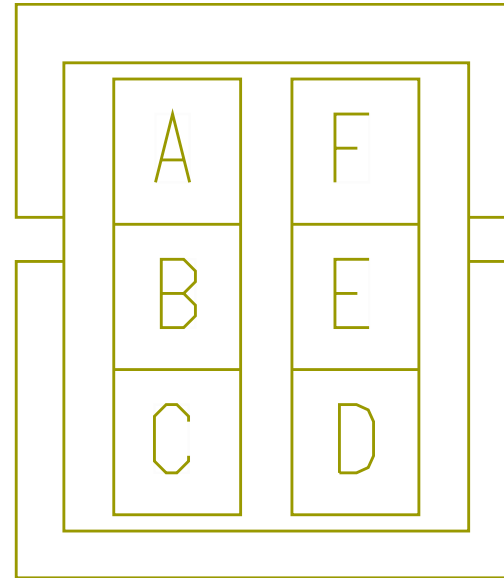
Connector Name 3000M  
 Part Number 1661200C1  
 Short Description DOOR/IP INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns with Door Pods):Diagram1  
 Mates 3204F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	F05-EL5 6D	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	980.0	-	E	F05-3000

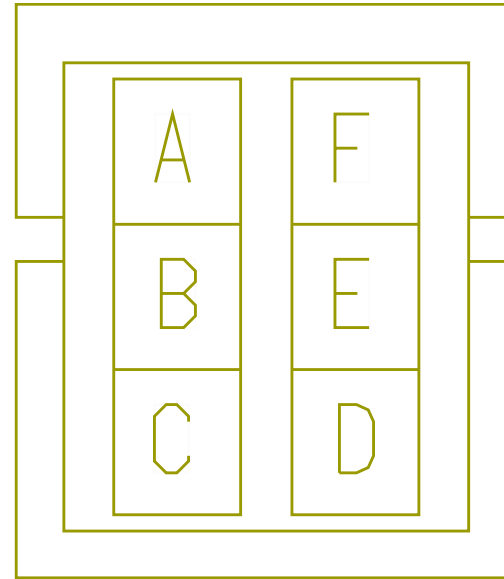


Connector Name 3200F  
 Part Number 1661201C1  
 Short Description DOOR IP/INTERCONNECT 1  
 Instances Low Speed J1939 (125Kbps):Low Speed J1939 (125Kbps)  
 LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay  
 Driven]:Diagram1  
 Mates 3000M



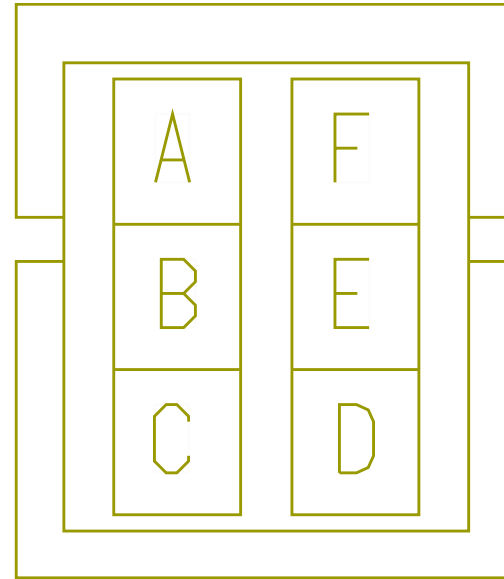
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE234467	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE234466	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	DD78A	3510300R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	965.0	-	X	-

Connector Name 3200F  
 Part Number 1661201C1  
 Short Description DOOR/IP INTERCONNECT  
 Instances LT/RH A26 - Ambient Air Temperature Option 1:Diagram1  
 LT/RH A26 - Ambient Air Temperature Option 2:Diagram1  
 LT/RH/LoneStar - X15/A26 - Power Door Locks:Diagram1  
 LT/RH/LoneStar X15 - Ambient Air Temperature Option 1:Diagram1  
 LT/RH/LoneStar X15 - Ambient Air Temperature Option 2:Diagram1  
 Mates 3200M



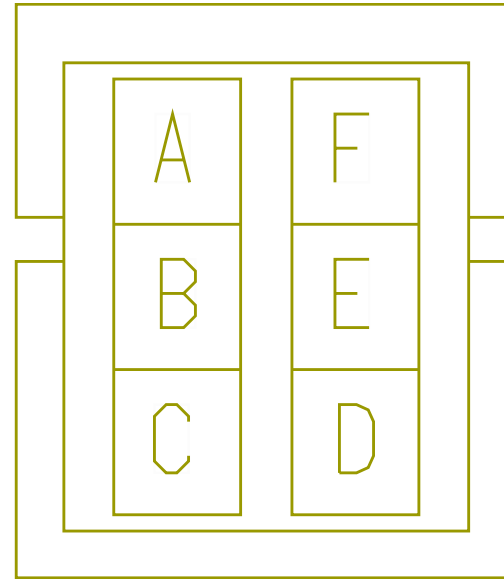
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	E05-EC8 1B	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1245.0	-	1	E05-320 2M
D	-	-	E05-EC8 1-GA	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1245.0	-	4	E05-320 2M
E	-	-	E05-ET4 1D	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	C	E05-3000
F	-	-	E05-ET4 1E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	D	E05-3000

Connector Name 3200F  
 Part Number 1661201C1  
 Short Description DOOR/IP INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - Power Door Locks:Diagram1  
 LT/RH/LoneStar - X15/A26 - Remote Keyless Access:Diagram1  
 Mates 3204M



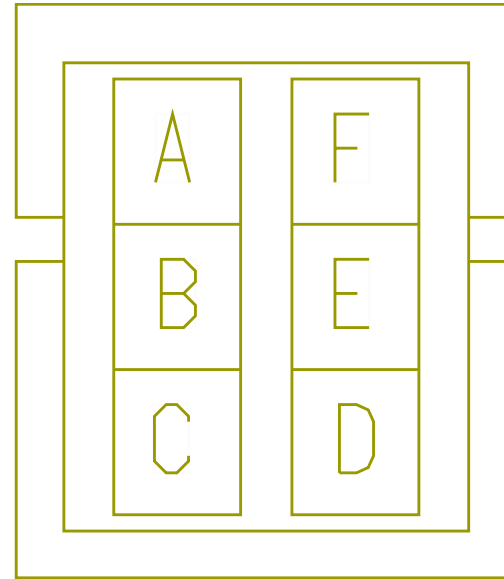
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	F05-EC8 1B	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1245.0	-	1	F05-320 2M
D	-	-	F05-EC8 1-GA	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1245.0	-	4	F05-320 2M

Connector Name 3200F  
 Part Number 1661201C1  
 Instances LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods):Diagram1  
 Mates 3204M



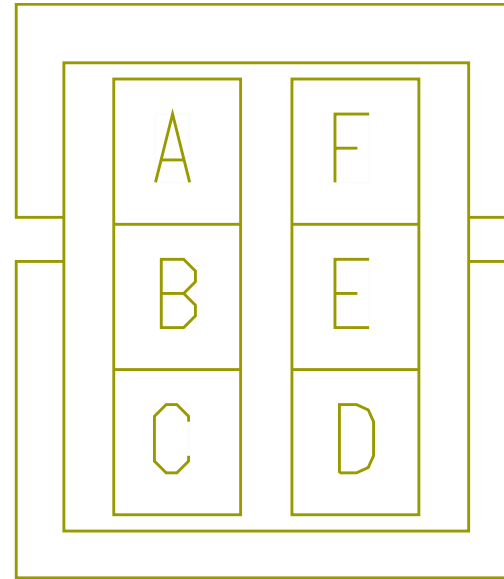
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	F05-EH7 8-GE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1025.0	-	H	F05-3000

Connector Name 3200F  
 Part Number 1661201C1  
 Short Description DOOR/IP INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods):Diagram1  
 Mates 3200M



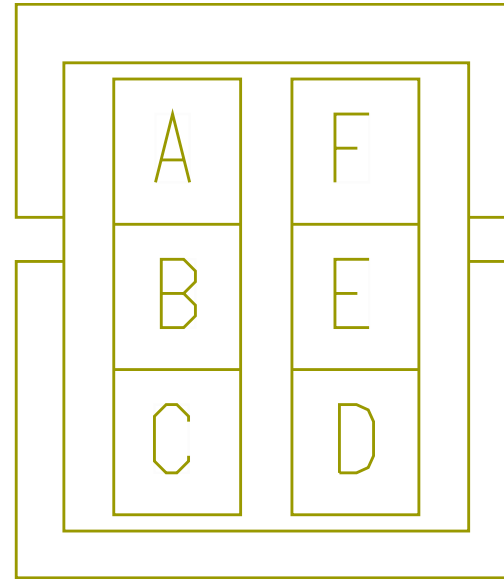
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	E05-EH7 8-GE	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1025.0	-	H	E05-3000

Connector Name 3200F  
 Part Number 1661201C1  
 Short Description DOOR IP/INTERCONNECT 1  
 Instances LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods):Diagram1  
 Mates 3000M



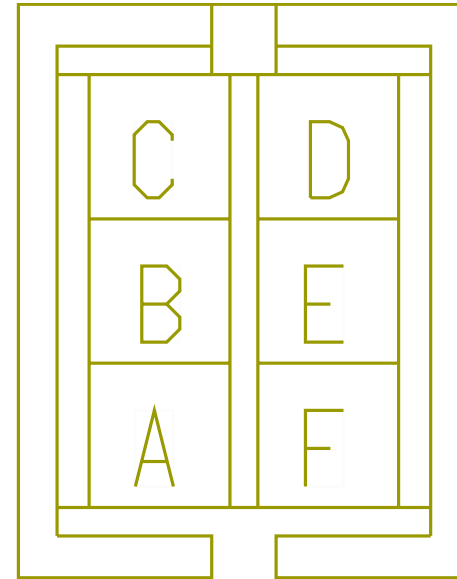
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	2C56D	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	685.0	-	-	-

Connector Name 3200F  
 Part Number 1661201C1  
 Short Description DOOR IP/INTERCONNECT 1  
 Instances LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns with Door Pods):Diagram1  
 Mates 3000M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	2C56D	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	685.0	-	-	-

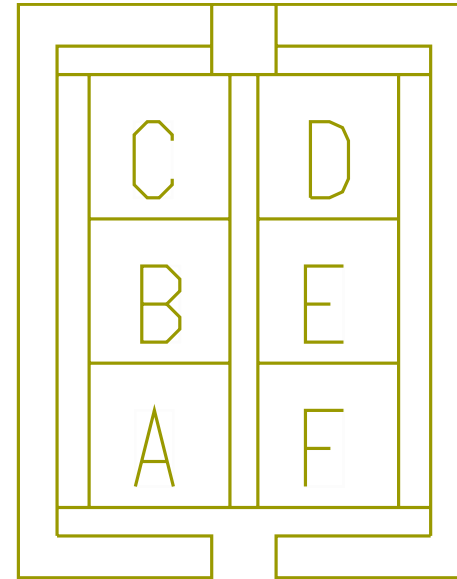
Connector Name 3200M  
 Part Number 1661200C1  
 Short Description IP/DOOR INTERCONNECT 2  
 Instances  
 LT/RH A26 - Ambient Air Temperature Option 1:Diagram1  
 LT/RH A26 - Ambient Air Temperature Option 2:Diagram1  
 LT/RH/LoneStar - X15/A26 - Power Door Locks:Diagram1  
 LT/RH/LoneStar X15 - Ambient Air Temperature Option 1:Diagram1  
 LT/RH/LoneStar X15 - Ambient Air Temperature Option 2:Diagram1  
 Mates 3200F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	CV81B	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	1925.0	-	-	-
D	-	-	CV81-GA	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	460.0	-	X	-
E	-	-	HZ41DJ	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2635.0	-	25	1703M
F	-	-	HZ41EJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2635.0	-	24	1703M

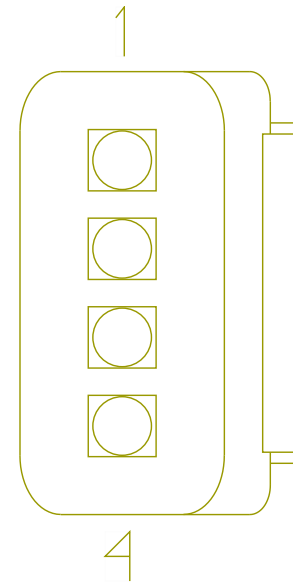


Connector Name 3200M  
 Part Number 1661200C1  
 Short Description IP/DOOR INTERCONNECT 2  
 Instances LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods):Diagram1  
 Mates 3200F



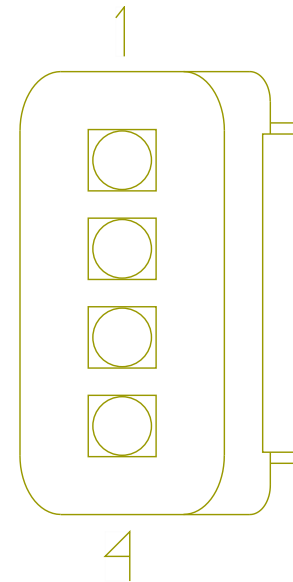
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	DD78-GA	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	810.0	-	-	-

Connector Name 3202M  
 Part Number 3820176C1  
 Instances LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 Low Speed J1939 (125Kbps):Low Speed J1939 (125Kbps)  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab and Hood Mounted):Diagram1  
 LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab Mounted):Diagram1  
 LT/RH/LoneStar - X15/A26 - Mirrors (Power) [Door Pod Actuated]:Diagram1  
 LT/RH/LoneStar - X15/A26 - Power Windows:Diagram1  
 Mates MODU-DS\_DOOR\_POD-2016-01-0 2A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	WIRE234474	-	0.0	-	-	-	0.0	-	B	3000M
2	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	WIRE234475	-	0.0	-	-	-	0.0	-	A	3000M
3	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 3202M\_1  
Part Number 3820176C1  
Instances Low Speed J1939 (125Kbps):Low Speed J1939 (125Kbps)  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
RKE W/MAN REV:Diagram4  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram1  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
Supplied:Diagram2  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated  
Cab and Hood Mounted):Diagram1  
LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated  
Cab Mounted):Diagram1  
LT/RH/LoneStar - X15/A26 - Mirrors (Power) [Door Pod  
Actuated]:Diagram1



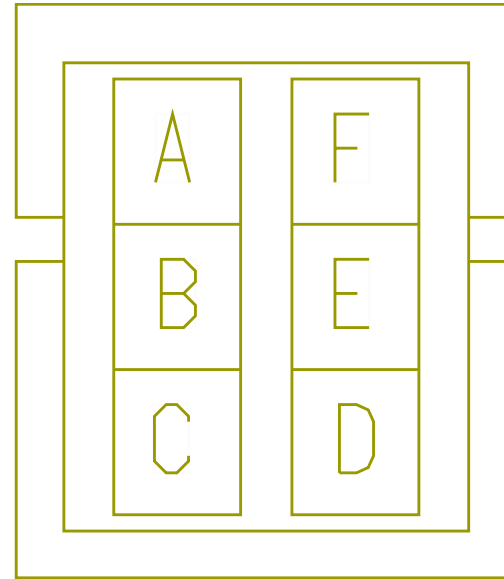
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
 Cab:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
 Cab W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab  
 W/ RKE W/MAN REV:Diagram1

Mates

MODU-PS\_DOOR\_POD-2016-01-0 2A

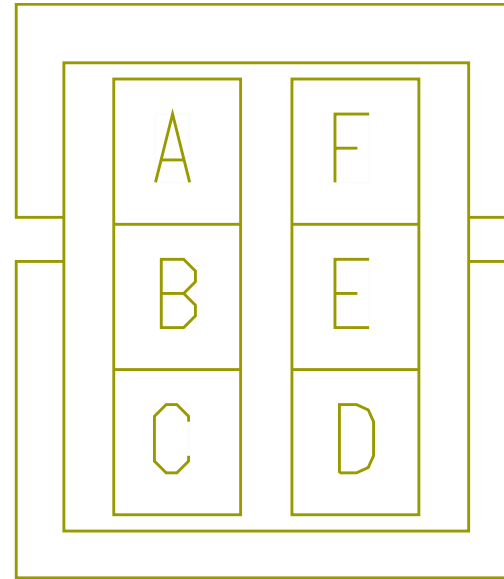
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	WIRE234 482	-	0.0	-	-	-	0.0	-	B	3204M
2	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	WIRE234 483	-	0.0	-	-	-	0.0	-	A	3204M
3	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 3204F  
 Part Number 1661201C1  
 Short Description DOOR/IP INTERCONNECT  
 Instances Low Speed J1939 (125Kbps):Low Speed J1939 (125Kbps)  
 Mates 3204M



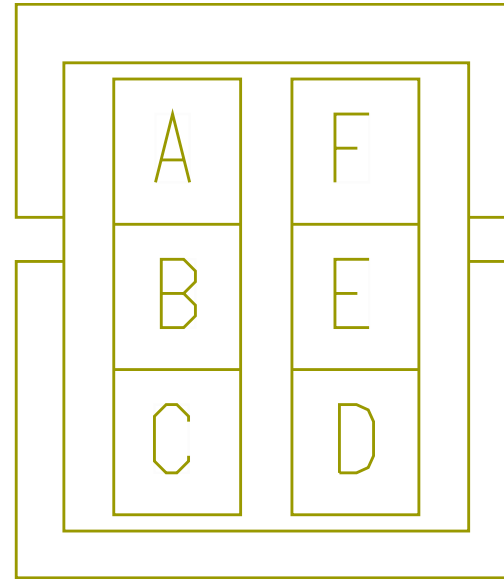
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE234479	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE234478	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 3204F  
 Part Number 1661201C1  
 Short Description IP/DOOR INTERCONNECT 2  
 Instances LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay Driven];Diagram1  
 Mates 3000M



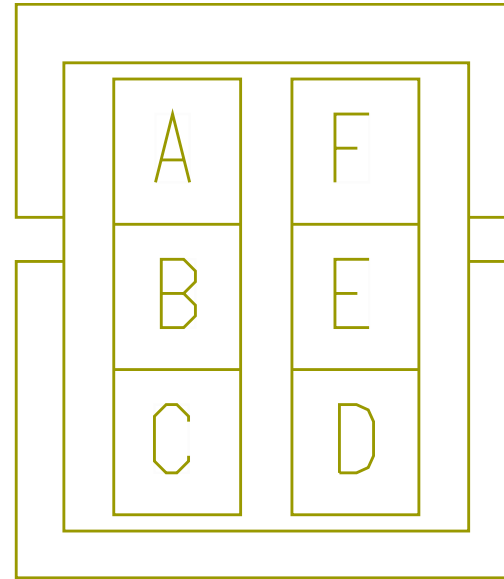
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	DD78B	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1625.0	-	X	-

Connector Name 3204F  
 Part Number 1661201C1  
 Instances LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods):Diagram1  
 Mates 3000M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	2C57B	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2045.0	-	-	-

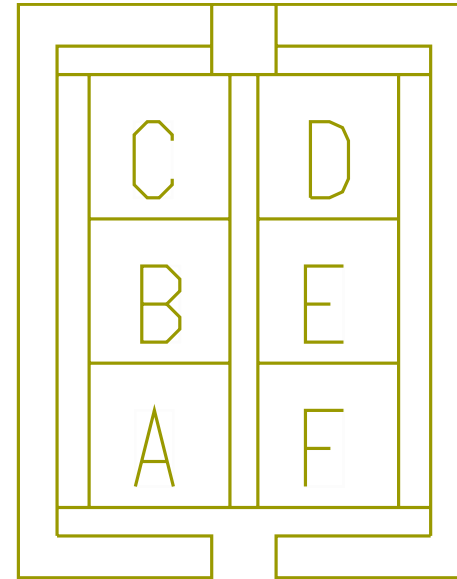
Connector Name 3204F  
 Part Number 1661201C1  
 Short Description IP/DOOR INTERCONNECT 2  
 Instances LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns with Door Pods):Diagram1  
 Mates 3000M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	2C57B	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2045.0	-	-	-

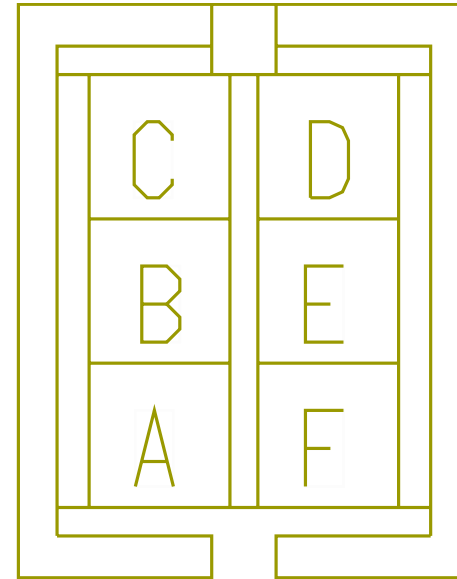


Connector Name 3204M  
 Part Number 1661200C1  
 Instances Low Speed J1939 (125Kbps):Low Speed J1939 (125Kbps)  
 Mates 3204F



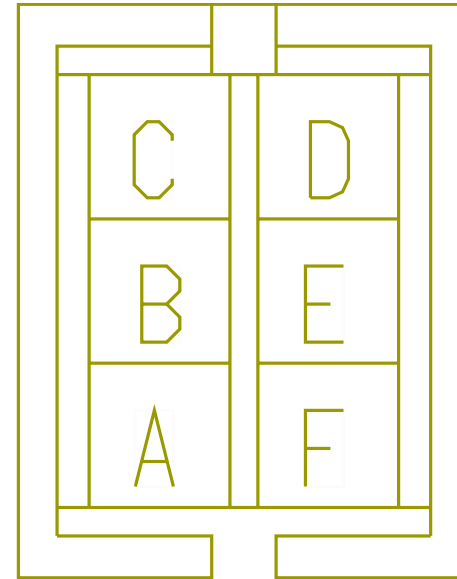
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE234483	-	0.0	-	-	-	0.0	-	3	3202M_1
B	-	-	WIRE234482	-	0.0	-	-	-	0.0	-	2	3202M_1

Connector Name 3204M  
 Part Number 1661200C1  
 Short Description IP/DOOR INTERCONNECT 1  
 Instances LT/RH/LoneStar - X15/A26 - Power Door Locks:Diagram1  
 LT/RH/LoneStar - X15/A26 - Remote Keyless Access:Diagram1  
 Mates 3200F



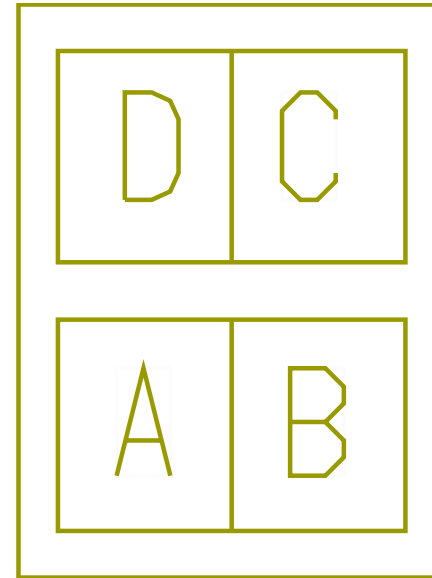
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	CV81C	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	2585.0	-	-	-
D	-	-	CV81-GB	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1920.0	-	X	-
D	-	-	CV81-GB	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1920.0	-	-	-

Connector Name 3204M  
 Part Number 1661200C1  
 Short Description IP/DOOR INTERCONNECT 1  
 Instances LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods):Diagram1  
 Mates 3200F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	DD78-GB	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	350.0	-	-	-

Connector Name 3205F  
 Part Number 1667529C1  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Courtesy Light Cab:Diagram1

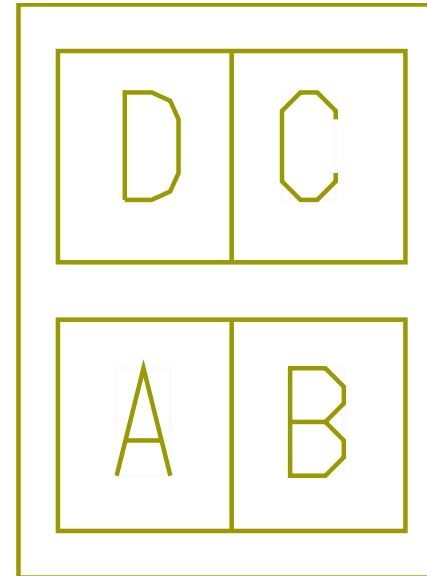


Mates 3205M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	E05-ED6 3BB	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1200.0	-	A	E05-3400
B	-	-	E05-ED6 3-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1200.0	-	B	E05-3400
C	-	-	E05-ES8 6H	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	A	E05-330 0M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	E05-ES8 6J	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	B	E05-330 0M

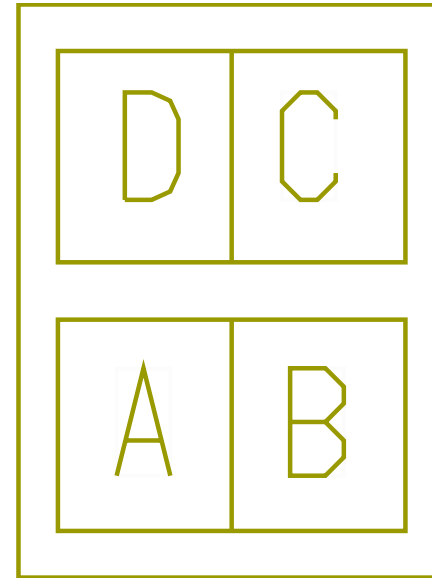
Connector Name 3205F  
 Part Number 1667529C1  
 Short Description DOOR/ IP COURTESY LIGHT AND SPEAKER  
 Instances  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1



Mates 3206M

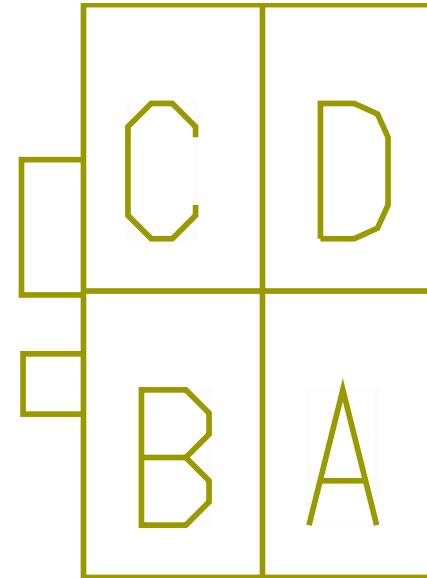
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
C	-	-	F05-ES8 6H	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	A	F05-330 0M
D	-	-	F05-ES8 6J	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1050.0	-	B	F05-330 0M

Connector Name 3205F  
 Part Number 1667529C1  
 Short Description DOOR/ IP COURTESY LIGHT AND SPEAKER  
 Instances LT/RH/LoneStar - X15/A26 - Courtesy Light Cab:Diagram1  
 Mates 3206M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	F05-ED6 3BB	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1200.0	-	A	F05-3400
B	-	-	F05-ED6 3-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1200.0	-	B	F05-3400

Connector Name 3205M  
 Part Number 1667305C1  
 Short Description IP/DOOR COURTESY LIGHT & SPEAKER  
 Instances  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Courtesy Light Cab:Diagram1



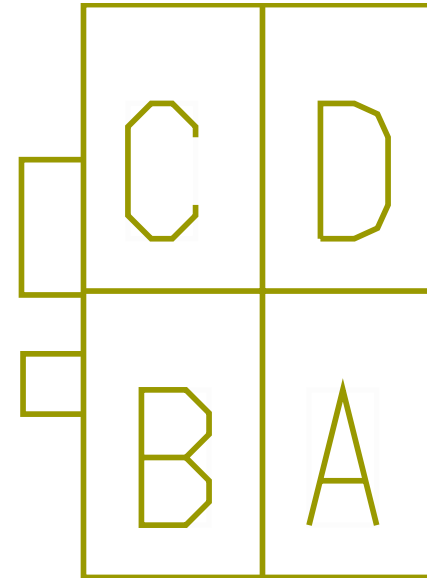
Mates 3205F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	AA63BB	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	545.0	-	X	-
B	-	-	AA11-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	760.0	-	X	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	MX86AH	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2090.0	-	15	5000A
C	-	-	MB86HB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	275.0	-	F	A02-1916
C	-	-	MV86H	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1400.0	-	13	A02-1300
D	-	-	MX86AJ	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2090.0	-	16	5000A
D	-	-	MB86JB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	275.0	-	G	A02-1916
D	-	-	MV86J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1400.0	-	14	A02-1300

Connector Name 3206M  
 Part Number 1667305C1  
 Short Description IP/DOOR COURTESY LIGHT & SPEAKER  
 Instances  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram1-Day Cab  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1

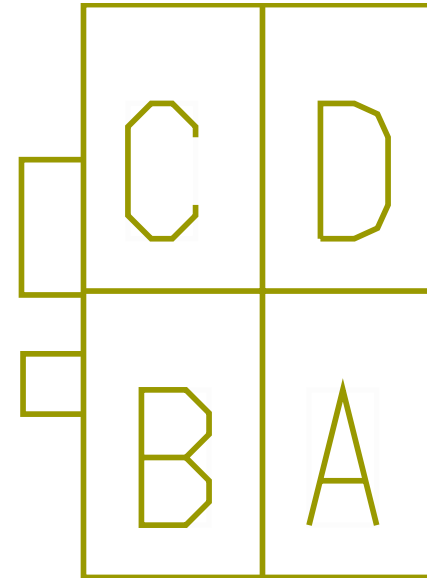


Mates 3205F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	MX86AK	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3800.0	-	13	5000A
C	-	-	MB86K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1600.0	-	11	A02-1300
C	-	-	MV86K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1600.0	-	11	A02-1300

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	MX86AL	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3800.0	-	14	5000A
D	-	-	MB86L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1600.0	-	12	A02-1300
D	-	-	MV86L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1600.0	-	12	A02-1300

Connector Name 3206M  
 Part Number 1667305C1  
 Short Description IP/DOOR COURTESY LIGHT & SPEAKER  
 Instances LT/RH/LoneStar - X15/A26 - Courtesy Light Cab:Diagram1  
 Mates 3205F

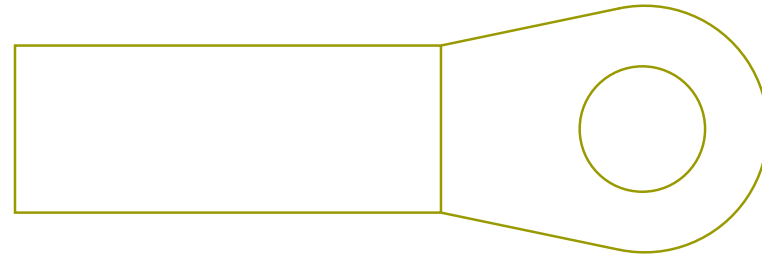


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA63BC	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2255.0	-	X	-
B	-	-	AA11-GK	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1520.0	-	X	-

Connector Name 380  
 Part Number BLUNT\_SL\_VC  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Mates BLNT-J1939-3020-03-01A

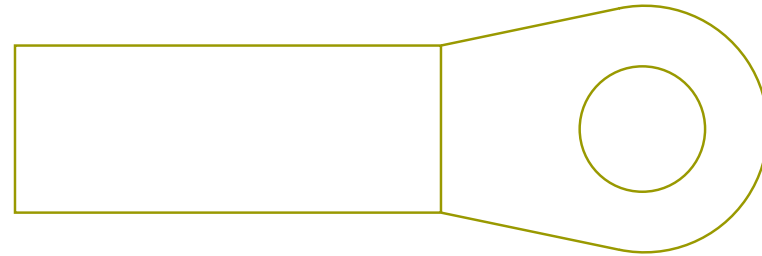
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE223970	-	0.0	-	-	-	0.0	-	L	1026
B	-	-	WIRE223971	-	0.0	-	-	-	0.0	-	B	1026

Connector Name 4005B  
 Part Number 3866817C1  
 Instances LT/RH A26 - Cooling Fan Control With Switch:Diagram1  
 LT/RH A26 - Cooling Fan Control Without Switch:Diagram1  
 Mates Radiator Frame Ground



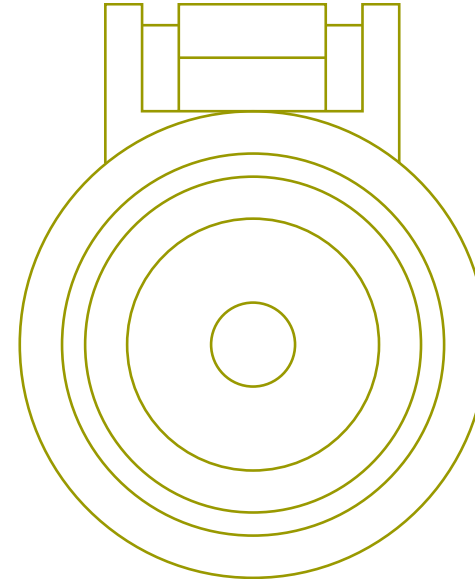
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MA11-GC	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	1960.0	-	A	M01-8600

Connector Name 4028C  
 Part Number 338892C2  
 Instances LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2  
 RPM w/ Switch Packs):Diagram1  
 Mates MOT-STARTER



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	M14A-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	150.0	-	X	-
A	-	-	N14X-FL	2643473 R1	4.81	10.0	FUSEABLE LINK	RUST	150.0	-	X	-

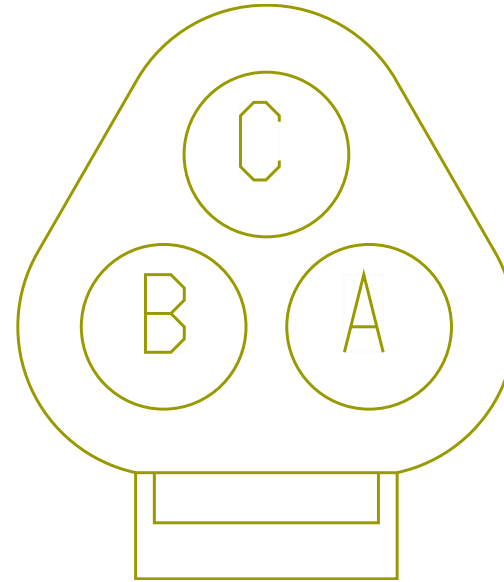
Connector Name 4320M  
 Part Number 3517760C1  
 Short Description FWD REMOTE POSITIVE FEED  
 Instances LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2 RPM w/ Switch Packs):Diagram1  
 Mates 4411F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	M14	2645255 R1	18.94	4.0	SGX FLEX 125C	RED	300.0	-	X	-

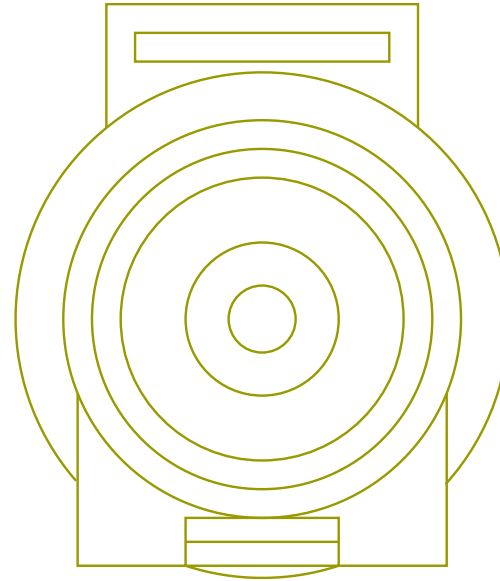


Connector Name 4328  
 Part Number 3602454C1  
 Instances LT/RH - A26 - Interface Connector:Diagram1  
 Mates DEV-ENGINE\_DIAG\_CONN-01



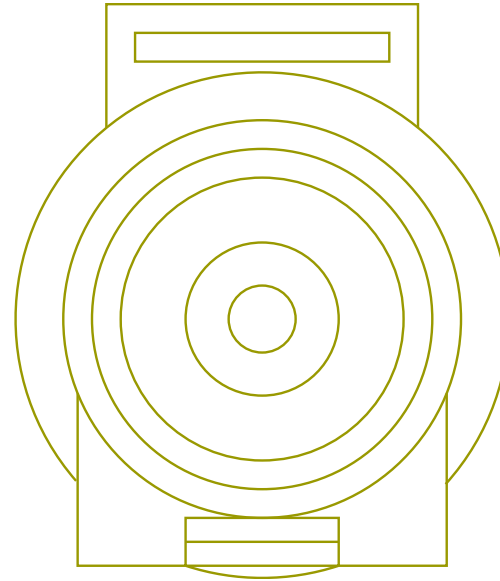
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	-	-	-	-	-	-	-	-	-	-
B	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 4411F  
 Part Number 3517759C1  
 Short Description RPM 1 POSITIVE FEED-OUTSIDE CAB  
 Instances LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2  
 RPM w/ Switch Packs):Diagram1  
 Mates 4320M



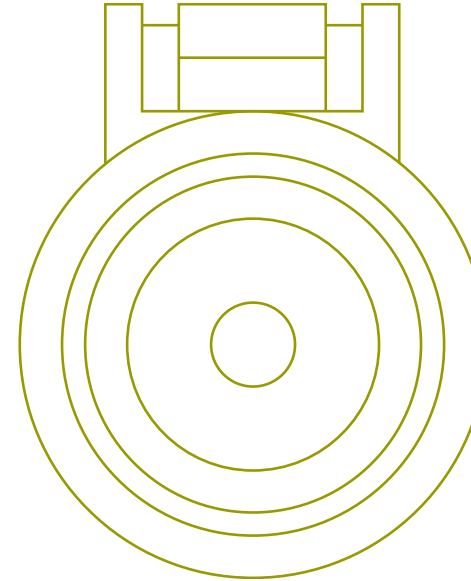
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	J5-4411M

Connector Name 4412F  
 Part Number 3517759C1  
 Short Description RPM 2 POSITIVE FEED-OUTSIDE CAB  
 Instances LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2  
 RPM w/ Switch Packs):Diagram1  
 Mates 4412M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14D	2645255 R1	18.94	4.0	SGX FLEX 125C	RED	800.0	-	A	J5-4412M

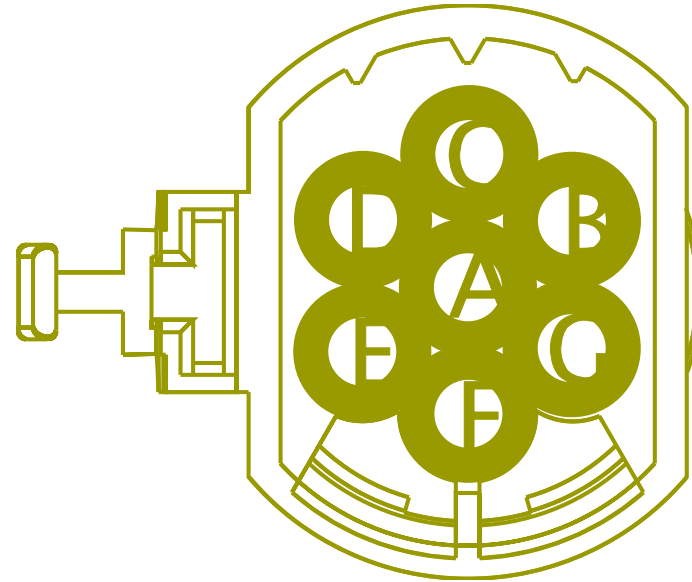
Connector Name 4412M  
 Part Number 3517760C1  
 Short Description REMOTE POWER MODULE POSITIVE FEED  
 Instances LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2  
 RPM w/ Switch Packs):Diagram1  
 Mates 4412F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	N14Z	2645255 R1	18.94	4.0	SGX FLEX 125C	RED	300.0	-	X	-

Connector Name 4450BM  
 Part Number 2039311C91  
 Instances

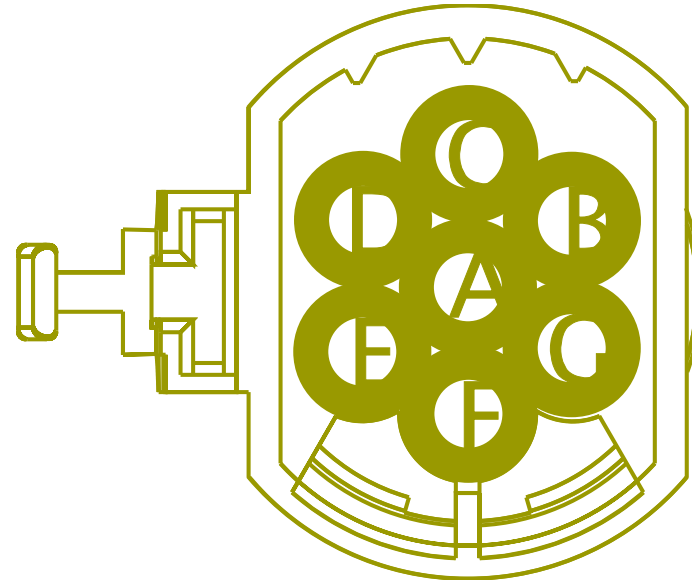
LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram4  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RX68BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	3595.0	-	A	4450F
B	-	-	RX56BB	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	3595.0	-	B	4450F
C	-	-	RX57BB	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3595.0	-	C	4450F
D	-	-	RX54BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	3595.0	-	D	4450F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	RX71BB	3510342 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3595.0	-	E	4450F
G	-	-	RX11-GBB	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3595.0	-	G	4450F
G	-	-	RX11-GBB	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3595.0	-	-	-

Connector Name 4450FM  
 Part Number 2039311C91  
 Short Description BODY BUILDER CONNECTION  
 Instances  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram1  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Manual):Diagram1  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram3  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram4  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram1  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2



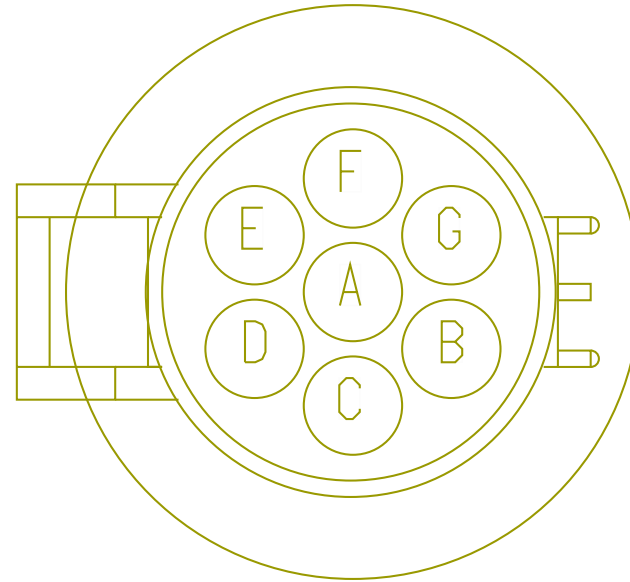
Mates 4450F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	PV68BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	3235.0	-	-	-
A	-	-	PU68BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	2510.0	-	A	4450M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	PU56BB	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	2510.0	-	B	4450M
B	-	-	PV56BB	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	3235.0	-	-	-
C	-	-	PV57BB	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3235.0	-	-	-
C	-	-	PU57BB	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2510.0	-	C	4450M
D	-	-	PU54BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	2510.0	-	D	4450M
D	-	-	PV54BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	3235.0	-	-	-
E	-	-	PU71BB	3510342 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2537.0	-	E	4450M
E	-	-	PV71BB	3510342 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3235.0	-	-	-
G	-	-	PV11-GBB	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	2185.0	-	-	-



Connector Name 4450F  
 Part Number 2039312C91  
 Short Description BODY BUILDER CONNECTION  
 Instances  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram1  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Manual):Diagram1  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram3  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram4  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram1  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2



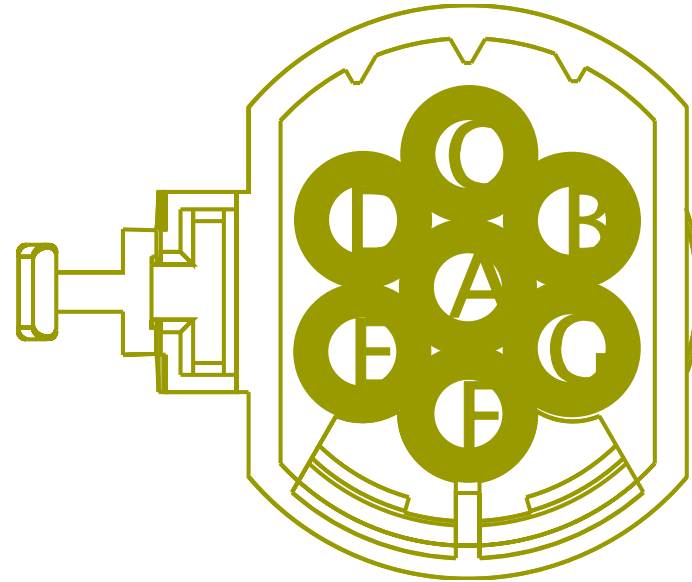
Mates 4450FM

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RX68BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	3595.0	-	A	4450BM
A	-	-	BB68	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	600.0	-	74	1700F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
B	-	-	BB56AA	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	600.0	-	69	1700F
B	-	-	RX56BB	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	3595.0	-	B	4450BM
B	-	-	BB56A	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	600.0	-	69	1700F
C	-	-	BB57A	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	600.0	-	71	1700F
C	-	-	RX57BB	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3595.0	-	C	4450BM
D	-	-	RX54BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	3595.0	-	D	4450BM
D	-	-	BB54	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	600.0	-	73	1700F
E	-	-	RX71BB	3510342 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3595.0	-	E	4450BM

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	BB71	3510342 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	609.0	-	76	1700F
G	-	-	RX11-GBB	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3595.0	-	G	4450BM

Connector Name 4450M  
 Part Number 2039311C91  
 Instances LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram1  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram3  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram1  
 Mates BODY\_BUILDER-1036-05-01

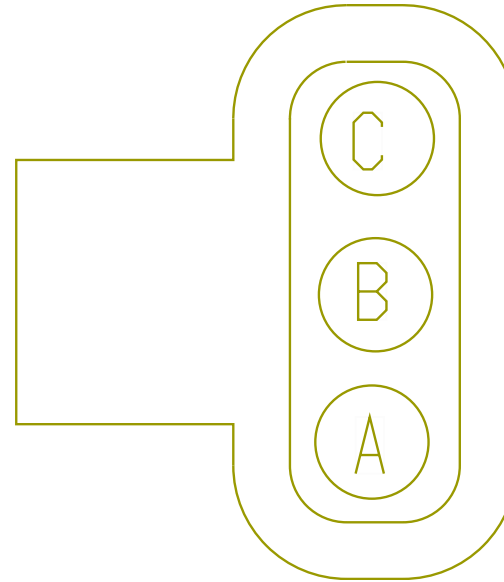


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	PU68BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	2510.0	-	A	4450FM
B	-	-	PU56BB	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	2510.0	-	B	4450FM
C	-	-	PU57BB	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2510.0	-	C	4450FM
D	-	-	PU54BB	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	2510.0	-	D	4450FM

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	PU71BB	3510342 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	2537.0	-	E	4450FM
G	-	-	PU11-GBB	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1460.0	-	-	-

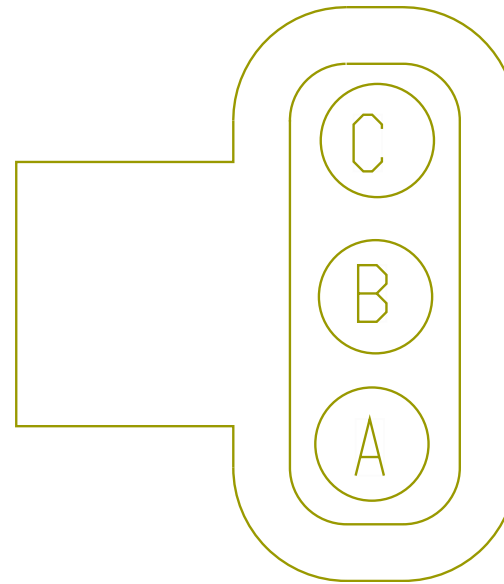
Connector Name 4460BM  
 Part Number 1686834C1  
 Instances

LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram4  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RX56BC	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	3595.0	-	A	4460F
B	-	-	RX57BC	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3595.0	-	B	4460F
C	-	-	RX70BB	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	3595.0	-	C	4460F

Connector Name 4460FM  
 Part Number 1686834C1  
 Short Description BODY BUILDER TURN/STOP  
 Instances  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram1  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Manual):Diagram1  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram3  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram4  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram1  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2



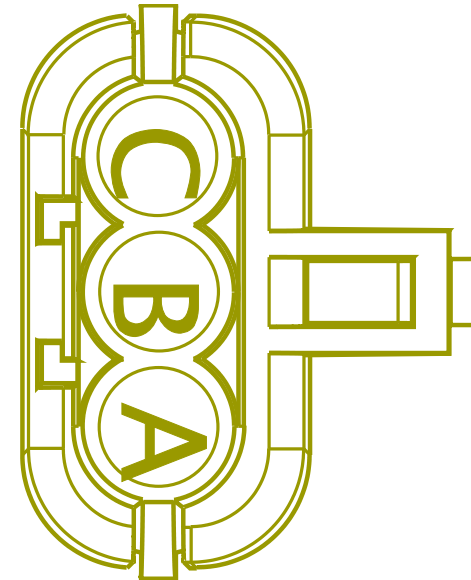
Mates 4460F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	PU56BC	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	2510.0	-	A	4460M
A	-	-	PV56BC	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	3235.0	-	A	4460RM

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	PU57BC	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2510.0	-	B	4460M
B	-	-	PV57BC	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3235.0	-	B	4460RM
C	-	-	PU70BB	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	2510.0	-	C	4460M
C	-	-	PV70BB	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	3235.0	-	C	4460RM



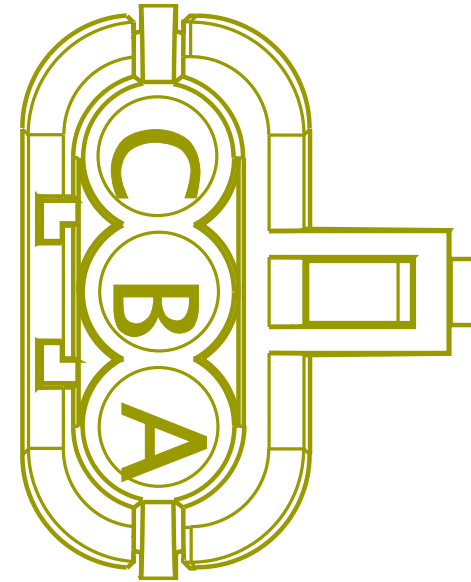
Connector Name 4460F  
 Part Number 3553961C1  
 Short Description BODY BUILDER TURN/STOP  
 Instances  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram4  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2



Mates 4460RM

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RX56BC	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	3595.0	-	A	4460BM
B	-	-	RX57BC	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3595.0	-	B	4460BM
C	-	-	RX70BB	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	3595.0	-	C	4460BM

Connector Name 4460F  
 Part Number 3553961C1  
 Short Description BODY BUILDER TURN/STOP  
 Instances  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram1  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Manual):Diagram1  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram3  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram4  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram1  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2

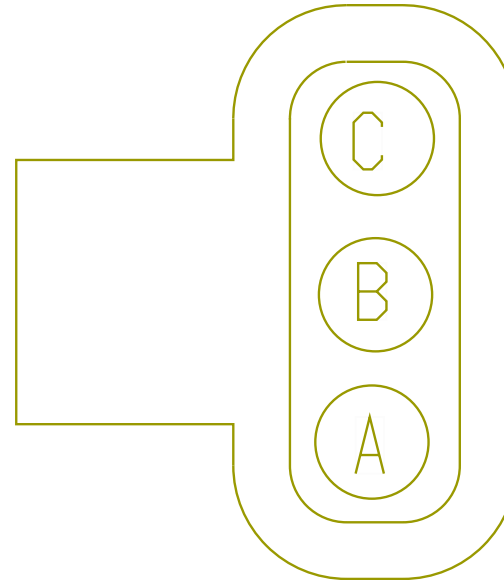


Mates 4460FM

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BB56B	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	600.0	-	70	1700F
B	-	-	BB57B	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	600.0	-	72	1700F

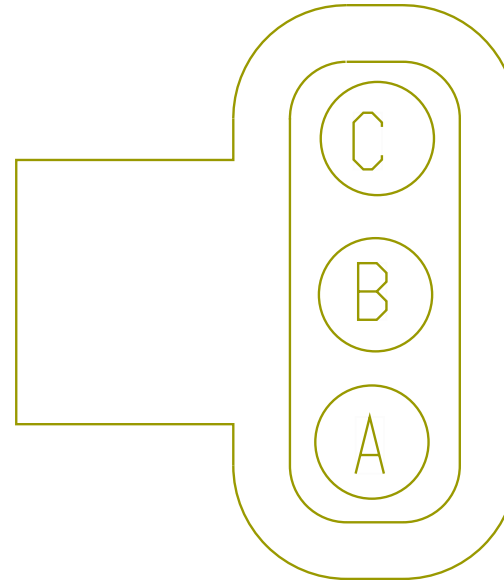
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	BB70	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	600.0	-	75	1700F

Connector Name 4460M  
 Part Number 1686834C1  
 Instances LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram1  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram3  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual):Diagram1  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic):Diagram1  
 Mates BODY\_BUILDER\_TURN\_STOP-103 6-05-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	PU56BC	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	2510.0	-	A	4460FM
B	-	-	PU57BC	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2510.0	-	B	4460FM
C	-	-	PU70BB	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	2510.0	-	C	4460FM

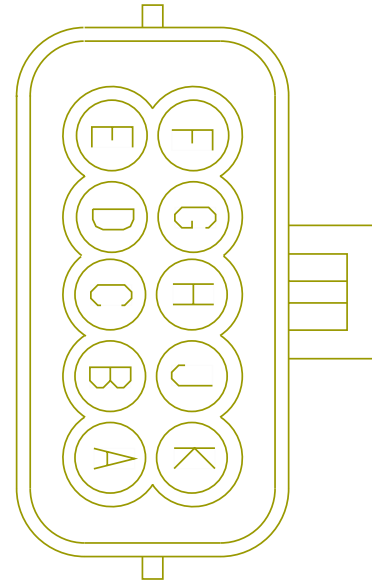
Connector Name 4460RM  
 Part Number 1686834C1  
 Short Description BODY BUILDER TURN/STOP  
 Instances  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2  
 LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram4  
 LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB  
 8HAE 8HAU) (Manual):Diagram2  
 LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab)  
 (8HAB 8HAE 8HAU) (Automatic):Diagram2



Mates 4460F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	PV56BC	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	3235.0	-	A	4460FM
B	-	-	PV57BC	3510300 R1	1.16	16.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3235.0	-	B	4460FM
C	-	-	PV70BB	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	3235.0	-	C	4460FM

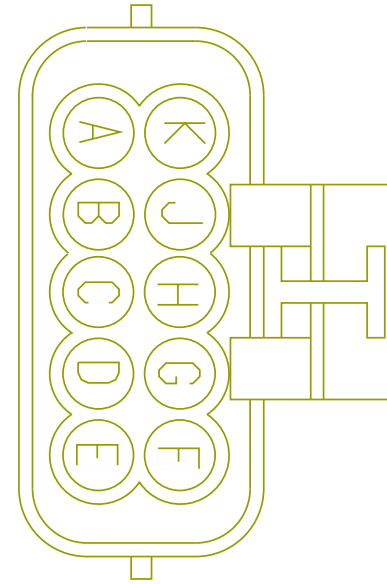
Connector Name 4705  
 Part Number 3538634C1  
 Instances LT/RH A26 - Body Builder - Powertrain\_MX1:Diagram1  
 Mates CONN-BODY\_BUILDER\_1-4009-0 1-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZC92A15	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	260.0	-	X	-
B	-	-	SG92A11	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	66	K01-6018 (C1)
C	-	-	KJ92A12	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	90	K01-6018 (C1)
D	-	-	KJ92A13	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	16	K01-6018 (C1)

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
E	-	-	KJ92A9	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	40	K01-6018 (C1)
F	-	-	KJ92A10	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	78	K01-6018 (C1)
G	-	-	KJ92A8	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	77	K01-6018 (C1)
H	-	-	KJ92A16	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	46	K01-6018 (C1)
J	-	-	KJ92A17	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	21	K01-6018 (C1)

Connector Name 4706  
 Part Number 3538635C1  
 Instances LT/RH A26 - Body Builder - Powertrain\_MX1:Diagram1  
 Mates CONN-BODY\_BUILDER\_2-4009-0 1-01A

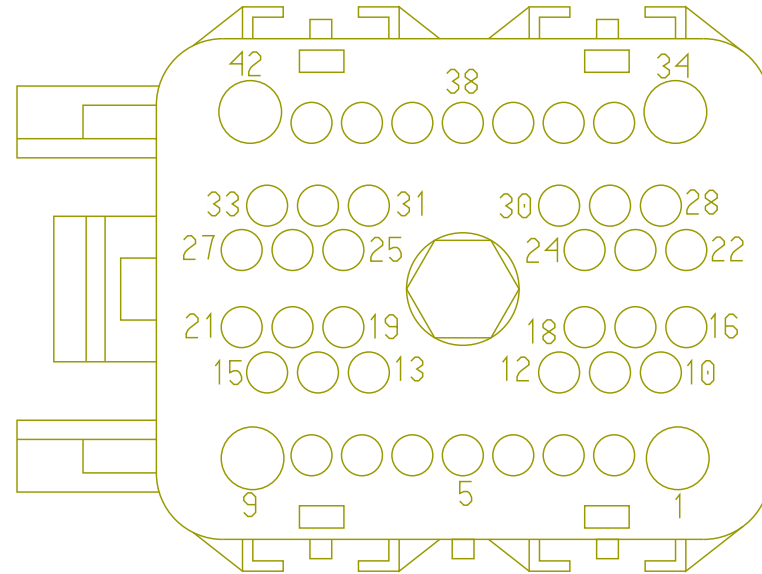


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KJ92A5	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	56	K01-6018 (C1)
B	-	-	ZE92A4	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	210.0	-	X	-
B	-	-	ZG92A4	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	210.0	-	X	-
C	-	-	SG92A3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	595.0	-	-	-



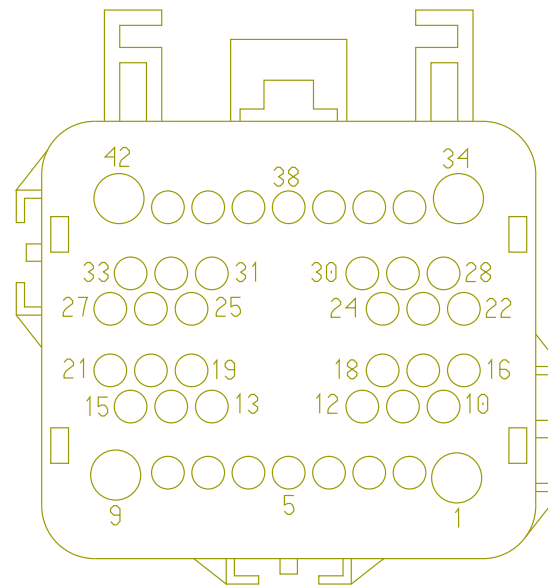
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	KJ92A14	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	22	K01-6018 (C1)
E	-	-	KJ92A2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	20	K01-6018 (C1)
F	-	-	KJ92A6	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	23	K01-6018 (C1)
G	-	-	KJ92A7	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	65	K01-6018 (C1)
H	-	-	KJ92A1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	39	K01-6018 (C1)
J	-	-	KJ92A19	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	14	K01-6018 (C1)

Connector Name 5000A  
 Part Number 3595620C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Mates 5000



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
35	-	-	WIRE223 954	-	0.0	-	-	-	0.0	-	PIN1	-
36	-	-	WIRE223 955	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 5000A  
Part Number 3595621C1  
Short Description IP/SLEEPER CONNECTION  
Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2



LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights  
Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1  
Light):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram3 - Espar Circuit  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Espar) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Espar) Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Webasto Smartemp):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Webasto Std N/Swift) N/ Heat Swtich:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Webasto Std W/Swift) N/ Heat Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 1:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 1:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 2:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 2:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 1:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 1:Diagram2 - No Idle Switching

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram2 - No Idle Switching

LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching

LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw  
 Pack - Customer Supplied - Sleeper W/O RKE W/Endurant  
 (Schneider):Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/ RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/O RKE:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/O RKE W/AUTO REV:Diagram1

LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram2 - No Idle  
 Switching

LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram3 - Espar Circuit

LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
Berstrom AC, Front Manual Control head:Diagram2 - No Idle  
Switching

LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
Berstrom AC, Front Manual Control head:Diagram3 - Espar  
Circuit

LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto  
Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1

LT/RH/LoneStar X15 - Auto Start Stop with Sleeper  
Auto Climate / Cab Temp with Oil Temp Sensor Manual  
Trans:Diagram1

Relays - Grid Management (W/Load Shed Sleeper  
Cab):Diagram1

Mates 5000

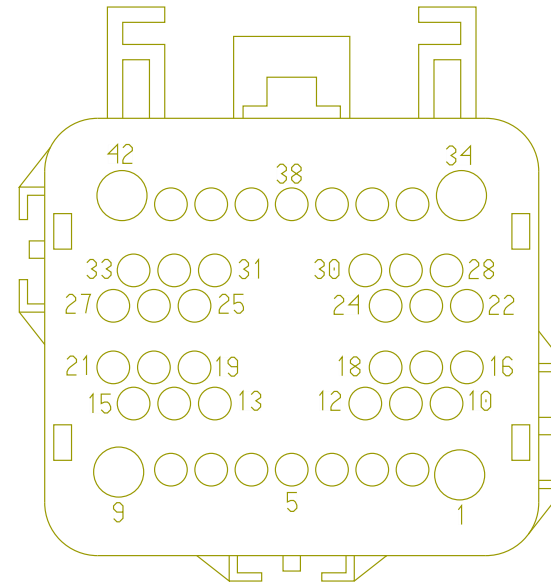
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	AW12B	3510340 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1670.0	-	X	-
7	-	-	EL63JB	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	3455.0	-	R3-87	1011
20	-	-	BU65AA	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	2030.0	-	X	-
20	-	-	BY65AA	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1175.0	-	X	-
20	-	-	BT65	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1975.0	-	G	J1-1603

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
21	-	-	BY65AB	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1175.0	-	X	-
22	-	-	DX109S	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2740.0	-	-	-
26	-	-	YE75WP	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2015.0	-	F11	J4-1601
27	-	-	AP75WC	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1500.0	-	L	J6-1606
28	-	-	3G77A	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2075.0	-	B1	J7-1607
29	-	-	3G77B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2075.0	-	B9	J7-1607
31	-	-	DX62A	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2380.0	-	N	A02-0009
33	-	-	EL63F	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2075.0	-	B4	J7-1607
38	-	-	WIRE489 838	-	0.0	-	-	-	0.0	-	H	1024

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
38	-	-	WIRE490118	-	0.0	-	-	-	0.0	-	H	1024
39	-	-	WIRE489837	-	0.0	-	-	-	0.0	-	E	1024
39	-	-	WIRE490119	-	0.0	-	-	-	0.0	-	E	1024
40	-	-	AG166BBA	3510298R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1485.0	-	X	-
41	-	-	AG166AB	3510298R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1070.0	-	X	-



Connector Name 5000A  
 Part Number 3595621C1  
 Short Description IP/SLEEPER CONNECTION  
 Instances  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One  
 Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator W/  
 Relay:Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch  
 control):Diagram1  
 LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
 LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 No Idle HVAC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 O No Idle HVAC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
 Deluxe):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
 Premium):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent  
 Light):Diagram1  
 Mates 5000

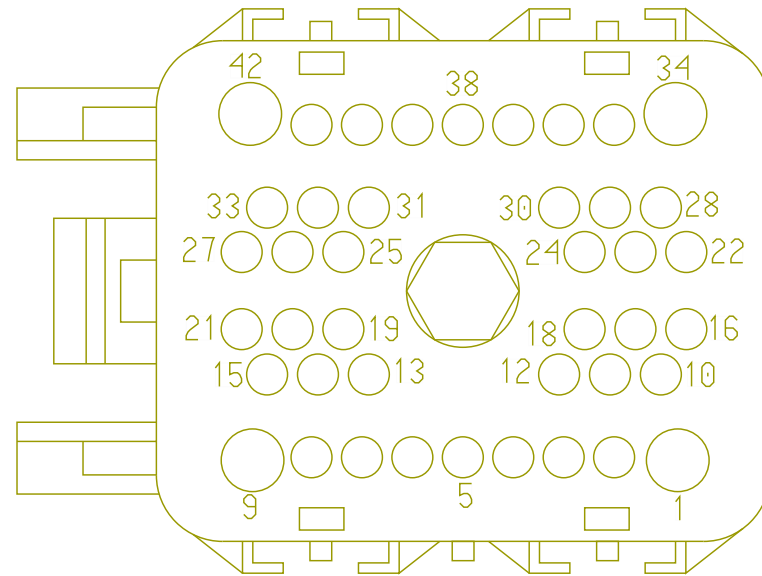


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
3	-	-	MW86BB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	15	A02-1300
4	-	-	MW86CB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	16	A02-1300
5	-	-	MW86DB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	9	A02-1300
6	-	-	MW86EB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	10	A02-1300
8	-	-	MY66AA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	5	A02-1300
9	-	-	4G62DC	3510354 R1	1.16	16.0	Thin Wall XLPE Primary Cable	DARK BLUE	2050.0	-	X	-
10	-	-	MY86AC	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	2	A02-1301-MIC
11	-	-	MX86K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	11	A02-1300

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
12	-	-	MX86L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	12	A02-1300
13	-	-	MX86AK	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3800.0	-	C	3206M
14	-	-	MX86AL	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3800.0	-	D	3206M
15	-	-	MX86AH	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2090.0	-	C	3205M
16	-	-	MX86AJ	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2090.0	-	D	3205M
18	-	-	DX63AW	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2470.0	-	B6	A02-150 0A
19	-	-	CX58C	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	3560.0	-	R1 - 87	1013
19	-	-	EM58BLT	3510307 R1	1.91	14.0	Thin Wall XLPE Primary Cable	BROWN	3560.0	-	R1 - 87	1013

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
22	-	-	DX109S	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	2740.0	-	-	-
23	-	-	MX86H	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	13	A02-1300
24	-	-	MX86J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2920.0	-	14	A02-1300
30	-	-	GH14SAF	3510343 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3560.0	-	R2-87	1013
30	-	-	GD14SAH	3510343 R1	1.91	14.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	3560.0	-	R2-87	1013
31	-	-	DX62A	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2380.0	-	N	A02-0009
32	-	-	DX63E	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2075.0	-	B6	J7-1607
37	-	-	DX63C	3510352 R1	0.53	20.0	Thin Wall XLPE Primary Cable	DARK BLUE	2015.0	-	F2	J4-1601

Connector Name 5000  
 Part Number 3595620C1  
 Short Description CAB / SLEEPER  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
 LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1  
 LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans:Diagram1  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2



LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights  
Sleeper:Diagram1  
LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1  
Light):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram3 - Espar Circuit  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Espar) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Espar) Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Webasto Smartemp):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Webasto Std N/Swift) N/ Heat Swtich:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Webasto Std W/Swift) N/ Heat Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 1:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 1:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 2:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 2:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 1:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 1:Diagram2 - No Idle Switching

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram2 - No Idle Switching

LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching

LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw  
 Pack - Customer Supplied - Sleeper W/O RKE W/Endurant  
 (Schneider):Diagram2

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/ RKE W/AUTO REV:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/O RKE:Diagram1

LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/O RKE W/AUTO REV:Diagram1

LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram2 - No Idle  
 Switching

LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram3 - Espar Circuit

LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
Berstrom AC, Front Manual Control head:Diagram2 - No Idle  
Switching

LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
Berstrom AC, Front Manual Control head:Diagram3 - Espar  
Circuit

LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto  
Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1

LT/RH/LoneStar X15 - Auto Start Stop with Sleeper  
Auto Climate / Cab Temp with Oil Temp Sensor Manual  
Trans:Diagram1

Relays - Grid Management (W/Load Shed Sleeper  
Cab):Diagram1

Mates

5000A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	HA12A	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1310.0	-	-	-
7	-	-	ZA63JB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1620.0	-	X	-
20	-	-	HA65	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2550.0	-	E	5300
21	-	-	HE65B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1030.0	-	C	1001
21	-	-	HE65B	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1030.0	-	-	-

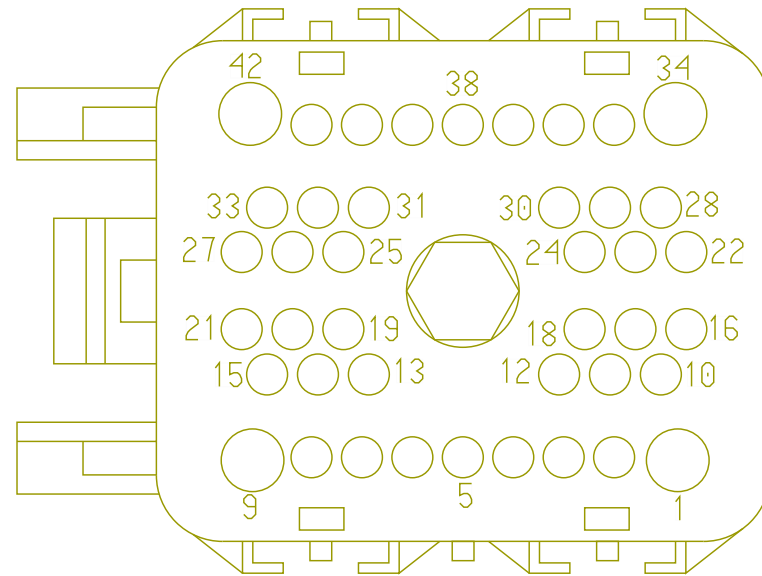


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
22	-	-	HA109S	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2835.0	-	X	-
26	-	-	ZE75WP	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2125.0	-	D	H01-5238
26	-	-	ZG75WP	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2125.0	-	D	H01-5238
26	-	-	GV75WP	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2125.0	-	D	H01-5238
26	-	-	ZC75WP	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2125.0	-	D	H01-5237
26	-	-	GS75WP	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2125.0	-	D	H01-5236
27	-	-	ZE75AJD	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1230.0	-	X	-
27	-	-	ZG75AJD	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1230.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
27	-	-	BA75AJB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3922.0	-	X	-
27	-	-	GV75WDB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	815.0	-	X	-
27	-	-	ZC75WDB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	815.0	-	X	-
28	-	-	ZF77A	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3952.0	-	1	H01-521 8A
29	-	-	ZE75X	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4422.0	-	A4	H01-5205
29	-	-	ZF77B	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3952.0	-	2	H01-521 8A
29	-	-	BA75X	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4422.0	-	A4	5205
31	-	-	BF62A	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2540.0	-	D	5125

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
31	-	-	BD62A	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	565.0	-	X	-
31	-	-	HG62A	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	3772.0	-	X	-
31	-	-	ZE62A	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2540.0	-	D	5125
33	-	-	HA63F	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2540.0	-	F	5125
38	-	-	WIRE489 840	-	0.0	-	-	-	0.0	-	7	1939A
38	-	-	WIRE490 120	-	0.0	-	-	-	0.0	-	7	1939A
39	-	-	WIRE489 839	-	0.0	-	-	-	0.0	-	2	1939A
39	-	-	WIRE490 121	-	0.0	-	-	-	0.0	-	2	1939A
40	-	-	HA166BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	R1 - 85	5001A
41	-	-	HA166BC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	R1 - 86	5001A

Connector Name 5000  
 Part Number 3595620C1  
 Short Description CAB / SLEEPER  
 Instances  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/  
 QC:Diagram2-Sleeper  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One  
 Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator W/  
 Relay:Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch  
 control):Diagram1  
 LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
 LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 No Idle HVAC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/  
 O No Idle HVAC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
 Deluxe):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/  
 Premium):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent  
 Light):Diagram1  
 Mates 5000A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	HH86BB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	8	H01-5313
3	-	-	HF86BB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2550.0	-	A	5300
4	-	-	HH86CB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	21	H01-5313
4	-	-	HF86CB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2550.0	-	B	5300
5	-	-	HH86DB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	7	H01-5313
5	-	-	HF86DB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2550.0	-	C	5300
6	-	-	HH86EB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	20	H01-5313
6	-	-	HF86EB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2550.0	-	D	5300

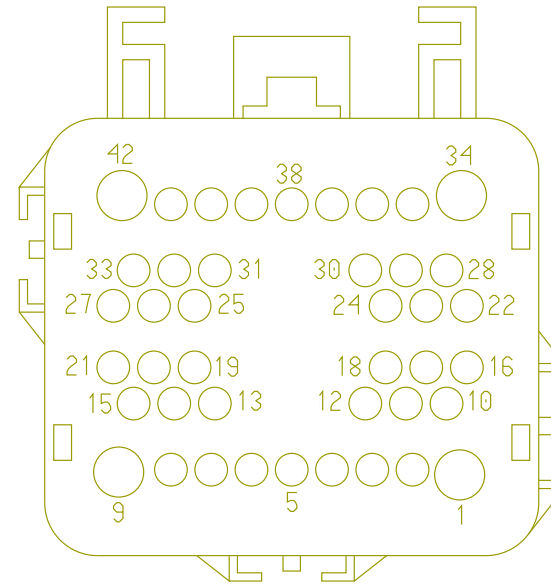
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	HH86AA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	6	H01-5313
9	-	-	RH62D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2565.0	-	8	H01-592 9A
10	-	-	HH86AC	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	4	H01-5312
11	-	-	HH86K	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	9	H01-5313
12	-	-	HH86L	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	22	H01-5313
13	-	-	HH86AK	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	2	H01-5312
14	-	-	HH86AL	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	10	H01-5312
15	-	-	HH86AH	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	1	H01-5312

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
16	-	-	HH86AJ	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	9	H01-5312
18	-	-	LD63AW	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	645.0	-	X	-
18	-	-	LE63AW	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	695.0	-	X	-
19	-	-	HM58C	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	2835.0	-	G	1001
19	-	-	HM58C	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	2835.0	-	-	-
22	-	-	HA109S	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2835.0	-	-	-
23	-	-	HH86H	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	10	H01-5313
24	-	-	HH86J	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1520.0	-	23	H01-5313

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
30	-	-	LG86AG	2643687 R1	1.91	14.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5027.0	-	B	H01-5500
31	-	-	HG62A	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	3772.0	-	X	-
31	-	-	BF62A	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2540.0	-	D	5125
32	-	-	HA63E	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	650.0	-	-	-
37	-	-	HA63C	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1340.0	-	R4-86	H01-500 1B

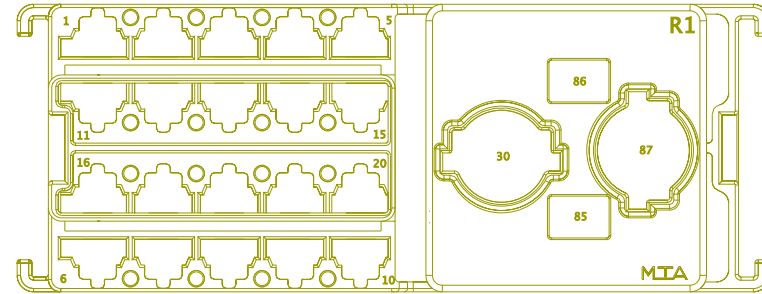


Connector Name 5000  
 Part Number 3595621C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Mates 5000A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
35	-	-	WIRE223956	-	0.0	-	-	-	0.0	-	PIN1	-
35	-	-	WIRE233665	-	0.0	-	-	-	0.0	-	G	5600
36	-	-	WIRE223957	-	0.0	-	-	-	0.0	-	PIN1	-
36	-	-	WIRE233666	-	0.0	-	-	-	0.0	-	F	5600

Connector Name 5001A  
 Part Number 4100324C1  
 Instances LT/RH/LoneStar - X15/A26 - Sleeper PDM:Diagram1  
 Relays - Grid Management (W/Load Shed Sleeper Cab):Diagram1  
 Mates Sleeper PDM - Relay Accessory



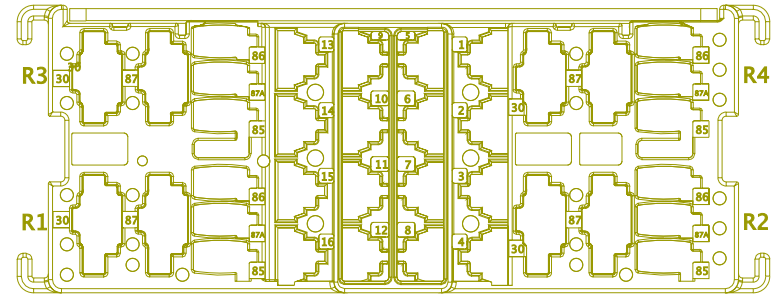
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	HA12A	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	1310.0	-	-	-
2	-	-	HA14AE	2643686 R1	1.91	14.0	Std. Wall XLPE Primary Cable	RED	310.0	-	X	-
3	-	-	HA14AM	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	310.0	-	X	-
5	-	-	HA14AH	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	310.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	BA75AL	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3717.0	-	-	-
6	-	-	ZE75AL	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3717.0	-	-	-
7	-	-	GV75WA	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	1335.0	-	-	-
7	-	-	ZE75WA	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	1335.0	-	-	-
7	-	-	ZC75WA	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	1335.0	-	-	-
7	-	-	GS75WA	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	1335.0	-	-	-
9	-	-	HH86AP	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	585.0	-	-	-
10	-	-	JL86SBB	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5862.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
10	-	-	ZL86M	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	505.0	-	-	-
10	-	-	JN86SBB	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5677.0	-	-	-
11	-	-	HG12B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	3257.0	-	-	-
12	-	-	HA86SB	2643687 R1	1.91	14.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	600.0	-	-	-
13	-	-	RH182A	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	2115.0	-	-	-
15	-	-	HG75C	2643753 R1	3.01	12.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3542.0	-	-	-
16	-	-	HA14AC	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	470.0	-	X	-
17	-	-	HA14AD	2643686 R1	1.91	14.0	Std. Wall XLPE Primary Cable	RED	470.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
19	-	-	HA14AG	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	310.0	-	X	-
20	-	-	HA14AF	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	310.0	-	X	-
R1 - 30	-	-	HA14AB	2643701 R1	7.48	8.0	Std. Wall XLPE Primary Cable	RED	470.0	-	-	-
R1 - 85	-	-	HA166BB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	40	5000
R1 - 86	-	-	HA166BC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1310.0	-	41	5000
R1 - 87	-	-	HA14AK	2643701 R1	7.48	8.0	Std. Wall XLPE Primary Cable	RED	316.0	-	-	-

Connector Name 5001B  
 Part Number 4100325C1  
 Instances LT/RH/LoneStar - X15/A26 - Sleeper PDM:Diagram1  
 Mates SLEEPER PDM



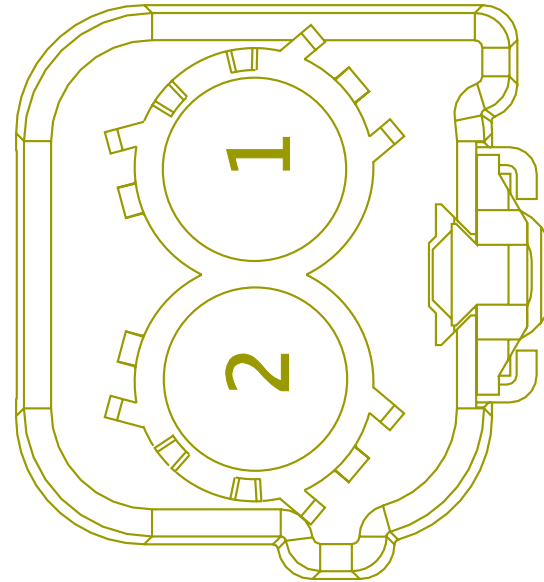
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	HA14AJ	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	340.0	-	X	-
5	-	-	HA63DV	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	0.0	-	-	-
6	-	-	ZM63K	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	5857.0	-	-	-
7	-	-	HB86AG	2643753 R1	3.01	12.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4267.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
7	-	-	LF86AG	2643753 R1	3.01	12.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2332.0	-	-	-
8	-	-	GV75WB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1365.0	-	-	-
8	-	-	ZE75WB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1365.0	-	-	-
8	-	-	GX75WB	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1365.0	-	-	-
10	-	-	HA14AL	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	340.0	-	X	-
13	-	-	JH76	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	6417.0	-	-	-
14	-	-	ZM63V	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1840.0	-	-	-
15	-	-	LE14VAF	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	895.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
15	-	-	LD14VAF	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	945.0	-	-	-
16	-	-	ZK63U	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	565.0	-	-	-
16	-	-	ZW63SB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1540.0	-	-	-

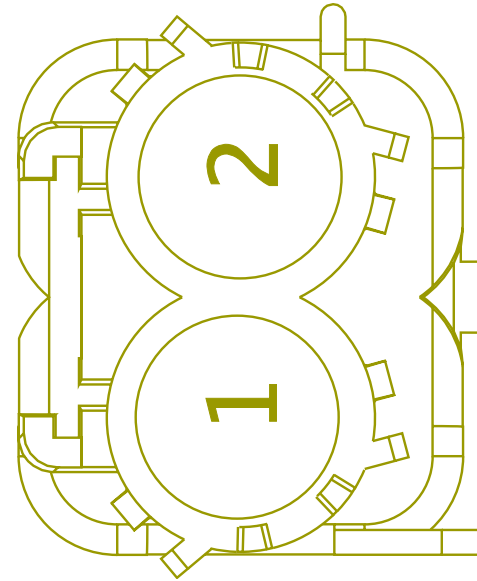


Connector Name 5002A  
 Part Number 4108438C1  
 Instances LT/RH/LoneStar - X15/A26 - Sleeper Ground Splice Packs - 5007:Diagram1  
 LT/RH/LoneStar - X15/A26 - Sleeper PDM:Diagram1  
 Mates 5002



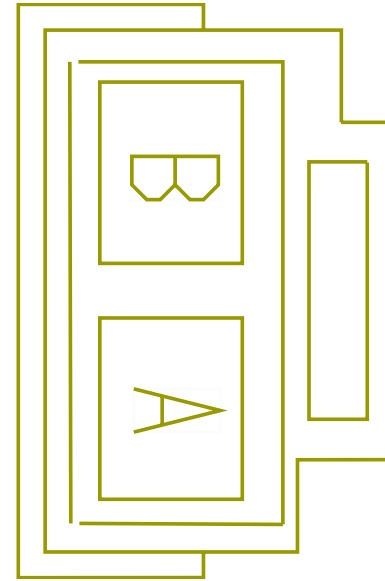
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	HA11-G	2643790 R1	12.52	6.0	Std. Wall XLPE Battery Cable	WHITE	1025.0	-	1	5004
2	-	-	HA14AA	2643702 R1	12.52	6.0	Std. Wall XLPE Battery Cable	RED	845.0	-	X	-

Connector Name 5002  
 Part Number 4108436C1  
 Instances LT/RH/LoneStar - X15/A26 - Sleeper Ground Splice Packs - 5007:Diagram1  
 LT/RH/LoneStar - X15/A26 - Sleeper PDM:Diagram1  
 Mates 5002A



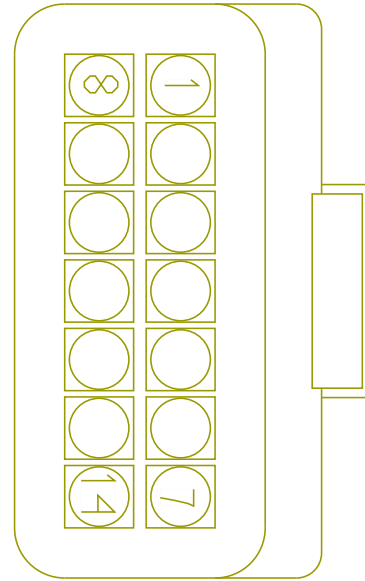
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RP11-G	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	2230.0	-	-	-
2	-	-	RP14W	2643701 R1	7.48	8.0	Std. Wall XLPE Primary Cable	RED	2817.0	-	-	-

Connector Name 5006  
 Part Number 1661197C1  
 Instances LT/RH/LoneStar - X15/A26 - DC/AC Inverter:Diagram1  
 Mates VD\_POWER\_PANEL\_GND\_2042-01 -01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	JD11-GSP	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1900.0	-	-	-

Connector Name 5007A  
 Part Number 3613769C1  
 Instances LT/RH/LoneStar - X15/A26 - Sleeper Ground Splice Packs - 5007:Diagram1  
 Mates SP-GROUND\_1-0003-00-10-H0A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	ZT11-GM1	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	155.0	-	X	-
1	-	-	ZS11-GM1	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	215.0	-	X	-
1	-	-	ZP11-GM1	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	175.0	-	X	-
2	-	-	HM58-G	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2145.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	HH86-GH	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	540.0	-	-	-
4	-	-	HE65-GE	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2145.0	-	-	-
5	-	-	HW86-GHW	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1845.0	-	-	-
6	-	-	HB86-GK	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	4217.0	-	-	-
6	-	-	LG86-GK	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	4217.0	-	-	-
6	-	-	LF86-GK	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	2282.0	-	-	-
7	-	-	JD11-GSP	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1900.0	-	-	-
8	-	-	ZK63-GU	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2145.0	-	-	-

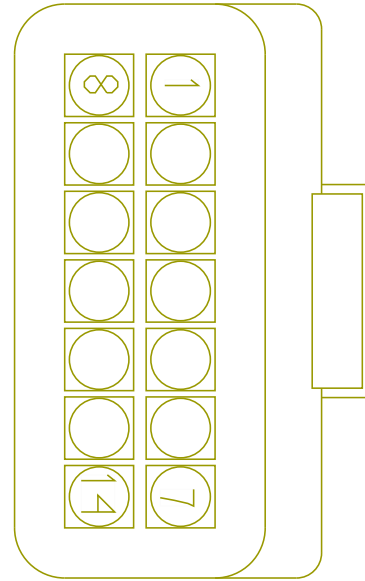
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	JP11-GT	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	105.0	-	-	-
11	-	-	HZ11-GMB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2450.0	-	-	-
11	-	-	HT11-GSD	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2450.0	-	-	-
11	-	-	RF11-GMB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1455.0	-	-	-
11	-	-	JZ11-GMB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1555.0	-	-	-
11	-	-	JB11-GMB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1455.0	-	-	-
11	-	-	JA11-GME	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	685.0	-	-	-
12	-	-	JK76-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2145.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
12	-	-	JM76-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2145.0	-	-	-
12	-	-	JH76-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	6367.0	-	-	-
13	-	-	ZC75-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1315.0	-	-	-
13	-	-	MK75WG	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1315.0	-	-	-
13	-	-	MJ75WK	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	515.0	-	-	-
13	-	-	ZE75-GSX	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	160.0	-	-	-
13	-	-	BD75-GSX	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	160.0	-	-	-
13	-	-	BF75-GSX	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	160.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
14	-	-	JN86-GSB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	5657.0	-	-	-
14	-	-	ZL86-GSB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	5657.0	-	-	-
14	-	-	JL86-GSB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	5842.0	-	-	-



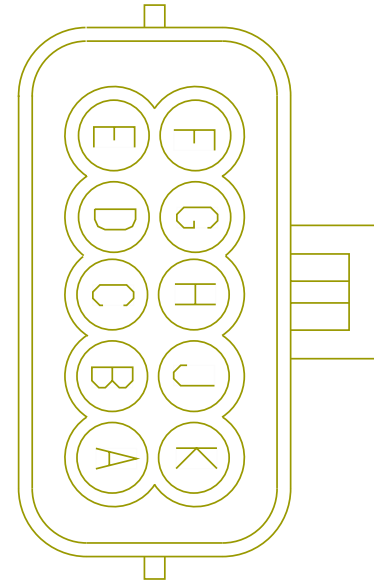
Connector Name 5007B  
 Part Number 3613769C1  
 Instances LT/RH/LoneStar - X15/A26 - Sleeper Ground Splice Packs - 5007:Diagram1  
 Mates SP-GROUND\_2-0003-00-10-H0A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	ZT11-GM2	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	105.0	-	X	-
1	-	-	ZS11-GM2	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	45.0	-	X	-
1	-	-	ZP11-GM2	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	85.0	-	X	-
2	-	-	LD63-GSE	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1265.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	LE63-GSE	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1305.0	-	X	-
3	-	-	HG75-GBB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3237.0	-	-	-
4	-	-	AE11-GB	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1410.0	-	-	-
5	-	-	RH11-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1875.0	-	-	-
6	-	-	DG11-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	0.0	-	-	-

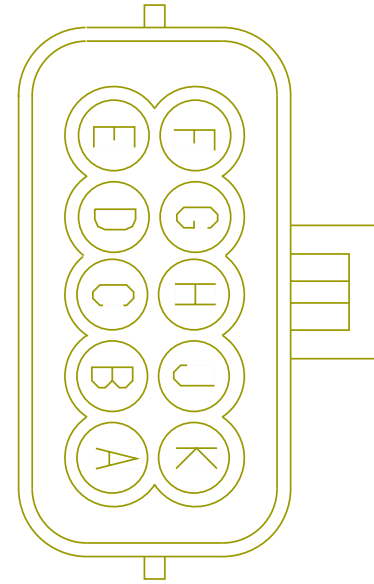
Connector Name 5010  
 Part Number 3538634C1  
 Instances Telematics J1708:Telematics J1708  
 Mates 1970



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	WIRE490322	-	0.0	-	-	-	0.0	-	5	5020
C	-	-	WIRE490323	-	0.0	-	-	-	0.0	-	B	5900
C	-	-	WIRE490324	-	0.0	-	-	-	0.0	-	F	5902
C	-	-	WIRE490325	-	0.0	-	-	-	0.0	-	5	5906
C	-	-	WIRE490326	-	0.0	-	-	-	0.0	-	G	5909
C	-	-	WIRE490327	-	0.0	-	-	-	0.0	-	B	5927
D	-	-	WIRE490316	-	0.0	-	-	-	0.0	-	4	5020
D	-	-	WIRE490317	-	0.0	-	-	-	0.0	-	A	5900

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	WIRE490318	-	0.0	-	-	-	0.0	-	E	5902
D	-	-	WIRE490319	-	0.0	-	-	-	0.0	-	6	5906
D	-	-	WIRE490320	-	0.0	-	-	-	0.0	-	F	5909
D	-	-	WIRE490321	-	0.0	-	-	-	0.0	-	A	5927

Connector Name 5010  
 Part Number 3538634C1  
 Short Description SATELLITE COMMUNICATION  
 Instances  
 LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH DAYCAB W/ J1939):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH SLEEPER W/ J1939):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET SLEEPER):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/ TRACS):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/o Tracs):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER SLEEPER):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC & PANIC BUTTON:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With PANIC BUTTON:Diagram2  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT MD:Diagram2  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT With PANIC BUTTON:Diagram1



Mates 1970

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HL14ED	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	3177.0	-	C	5900
A	-	-	RF14ED	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	3177.0	-	C	H01-5530

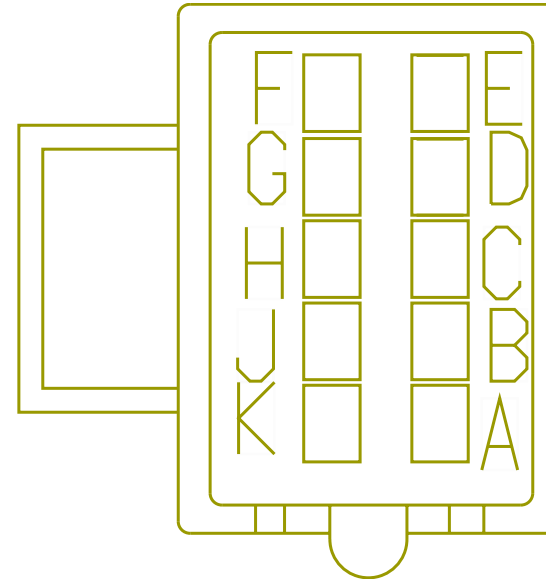
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JZ14ED	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	3077.0	-	X	-
A	-	-	HT14SD	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	3382.0	-	E	H01-5927
A	-	-	14ED	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	2245.0	-	A	W01-5909
A	-	-	HZ14ED	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	3382.0	-	B	5902
A	-	-	GD14ED	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	5632.0	-	A	H01-5909
B	-	-	JB13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3177.0	-	E	5900
B	-	-	RF13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3177.0	-	E	H01-5530
B	-	-	JZ13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3577.0	-	E	H01-5907

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	HT13SD	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3382.0	-	C	H01-5927
B	-	-	13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	2245.0	-	E	W01-5909
B	-	-	HZ13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3382.0	-	A	5902
B	-	-	JA13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	630.0	-	X	-
B	-	-	GD13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	5632.0	-	E	H01-5909
E	-	-	HL98F	2643670 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BLACK	3177.0	-	F	5900
E	-	-	JZ98F	2643670 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BLACK	3577.0	-	F	H01-5907
E	-	-	HZ98F	2643670 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BLACK	3382.0	-	C	5902

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F	-	-	HY11-GSC	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	3177.0	-	A	H01-5901
F	-	-	11-GMB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2245.0	-	C	W01-5909
F	-	-	GD11-GMB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	5632.0	-	C	H01-5909
J	-	-	HT70E	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	3382.0	-	G	H01-5927
K	-	-	HT50S	2643801 R1	0.79	18.0	Std. Wall XLPE Primary Cable	YELLOW 2	3382.0	-	F	H01-5927

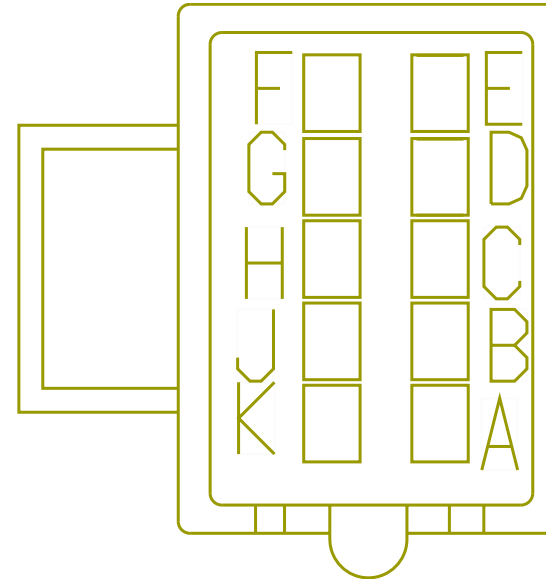


Connector Name 5011F  
 Part Number 3540613C1  
 Short Description REMOTE RADIO AND TWEETER  
 Instances LT/RH/LoneStar - X15/A26 - Radio N/ Steering Wheel Pod W/  
 Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/  
 Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel  
 W/Remote W/MIC:Diagram1  
 Mates 5011M



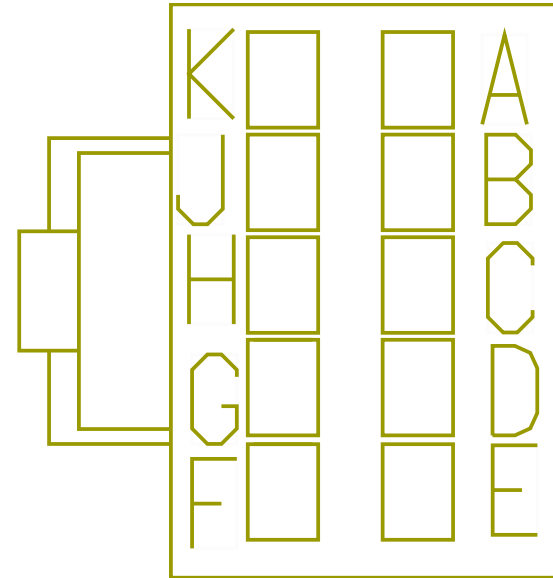
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HW86R	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2610.0	-	B	5303
B	-	-	HW86AE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2610.0	-	F	5303
E	-	-	HW86F	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2610.0	-	A	5303

Connector Name 5011F  
 Part Number 3540613C1  
 Short Description REMOTE RADIO AND TWEETER  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 Mates 5011M



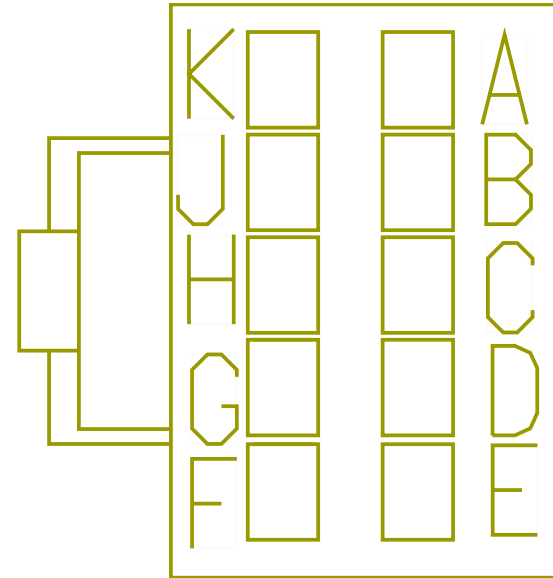
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F	-	-	JT86AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1595.0	-	3	H01-5313
G	-	-	JT86AS	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1595.0	-	16	H01-5313
H	-	-	JT86AT	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1595.0	-	4	H01-5313
J	-	-	JT86AU	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1595.0	-	17	H01-5313

Connector Name 5011M  
 Part Number 3540612C1  
 Short Description SLEEPER REMOTE/AMP  
 Instances LT/RH/LoneStar - X15/A26 - Radio N/ Steering Wheel Pod W/  
 Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/  
 Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel  
 W/Remote W/MIC:Diagram1  
 Mates 5011F



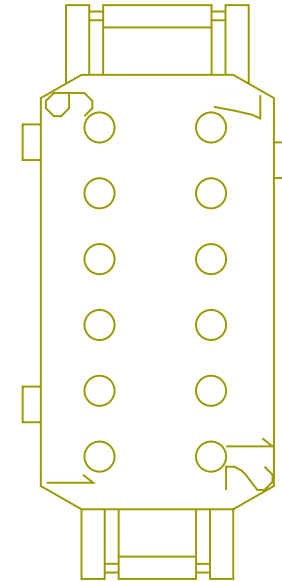
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MZ86R	3510298 R1	0.53	20.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3440.0	-	-	-
B	-	-	MZ86AE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2870.0	-	4	A02-1300
E	-	-	MZ86F	3510335 R1	0.79	18.0	Thin Wall XLPE Primary Cable	YELLOW 2	2590.0	-	X	-

Connector Name 5011M  
 Part Number 3540612C1  
 Short Description SLEEPER REMOTE/AMP  
 Instances LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP  
 N/QC:Diagram1  
 LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP  
 N/QC:Diagram1  
 Mates 5011F



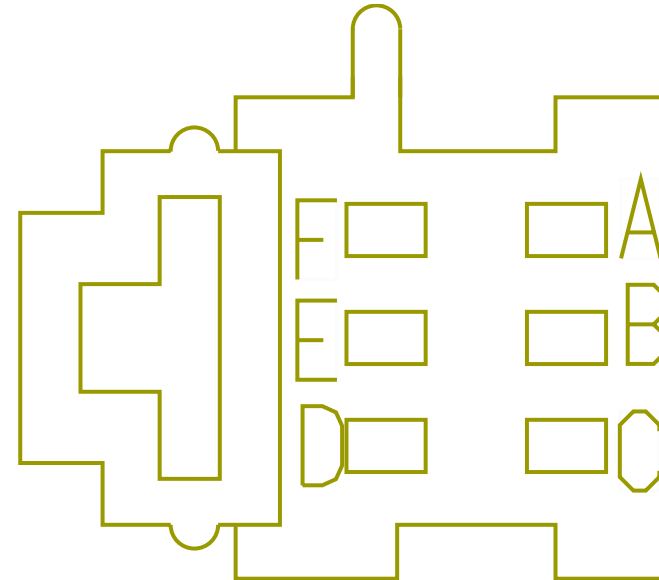
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F	-	-	MX86AR	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2340.0	-	A	A02-1051
G	-	-	MX86AS	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2340.0	-	B	A02-1051
H	-	-	MX86AT	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3480.0	-	A	A02-1050
J	-	-	MX86AU	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3480.0	-	B	A02-1050

Connector Name 5020  
 Part Number 3553404C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET DAYCAB):Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET SLEEPER):Diagram1  
 Telematics J1708:Telematics J1708  
 Mates MODU-PEOPLENET\_VID-2035-05 -05A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	WIRE490316	-	0.0	-	-	-	0.0	-	D	5010
5	-	-	-	-	-	-	-	-	-	-	-	-
5	-	-	WIRE490322	-	0.0	-	-	-	0.0	-	C	5010

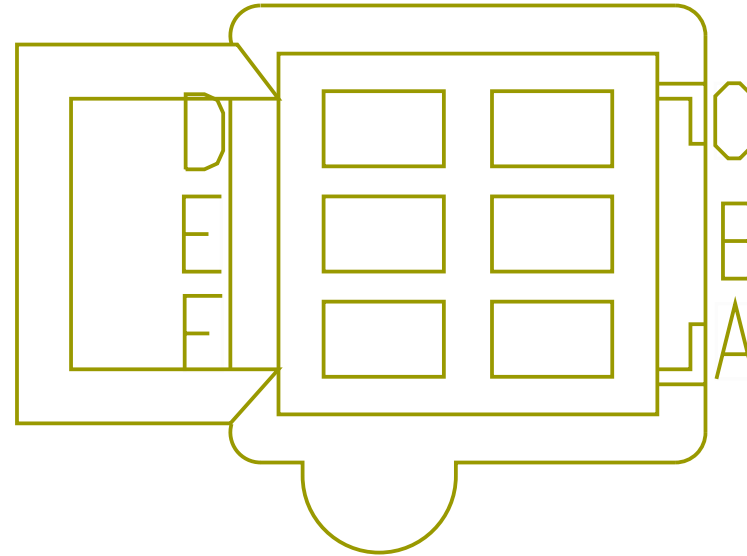
Connector Name 5102  
 Part Number 2031871C1  
 Short Description ROOF HARNESS  
 Instances LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent Light):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood):Diagram1  
 Mates 5102



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HA63HB	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	805.0	-	1	1000
A	-	-	HA63HB	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	805.0	-	G	5125
B	-	-	HA63-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	730.0	-	-	-
B	-	-	HA63-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	730.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
C	-	-	HA63D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2415.0	-	3	1000
E	-	-	HA109SB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1130.0	-	X	-
F	-	-	HA63EB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1030.0	-	X	-

Connector Name 5102  
 Part Number 2031872C1  
 Short Description SLEEPER ROOF PANEL  
 Instances LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent Light):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood):Diagram1  
 Mates 5102

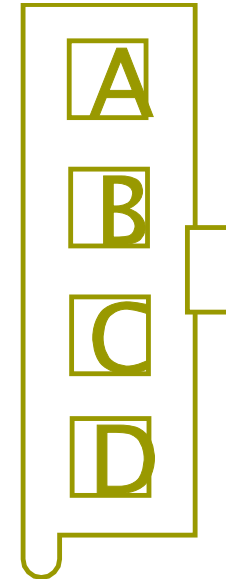


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	V63HB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1120.0	-	X	-
B	-	-	V63-GB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1020.0	-	X	-
C	-	-	V63D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1695.0	-	A	5107
E	-	-	V9NCB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1695.0	-	D	5107



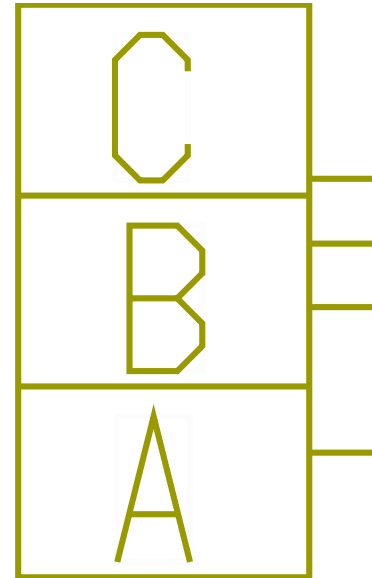
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F	-	-	V63EB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1695.0	-	C	5107

Connector Name 5107  
 Part Number 3541785C1  
 Instances LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1  
 Mates LT-DOME\_SLPR-2003-02-02



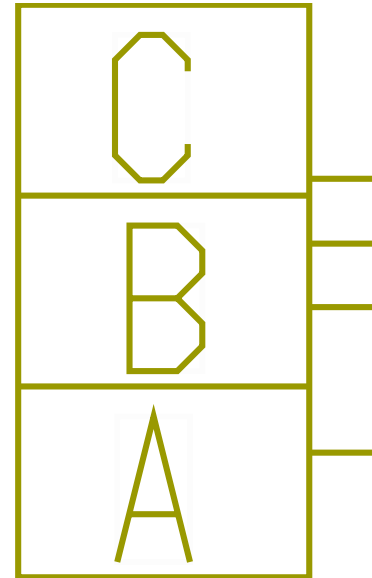
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	V63D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1695.0	-	C	5102
B	-	-	V63-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	675.0	-	X	-
C	-	-	V63EB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1695.0	-	F	5102
D	-	-	V9NCB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1695.0	-	E	5102

Connector Name 5117  
 Part Number 1661889C1  
 Instances LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram2  
 Mates 5117



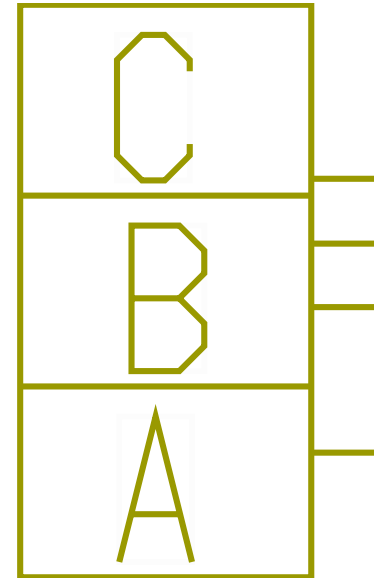
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BLACK	-	0.0	-	-	-	1730.0	-	-	-
B	-	-	WHITE	-	0.0	-	-	-	1730.0	-	-	-

Connector Name 5117  
 Part Number 1661889C1  
 Short Description AIR SHIELD LIGHT CONN  
 Instances LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One Light:Diagram1  
 LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram1  
 Mates 1906F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BLACK	-	0.0	-	-	-	1730.0	-	A	W09-5121
A	-	-	BLACK	-	0.0	-	-	-	1730.0	-	A	W22-5120-5121-SHIELD BEACON
B	-	-	WHITE	-	0.0	-	-	-	1730.0	-	A	W09-5120
B	-	-	WHITE	-	0.0	-	-	-	1730.0	-	B	W22-5120-5121-SHIELD BEACON

Connector Name 5117  
 Part Number 1661889C1  
 Short Description AIR SHIELD LIGHT CONN  
 Instances  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram4  
 LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
 Supplied:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack -  
 Customer Supplied W/O RKE W/AUTO REV:Diagram2



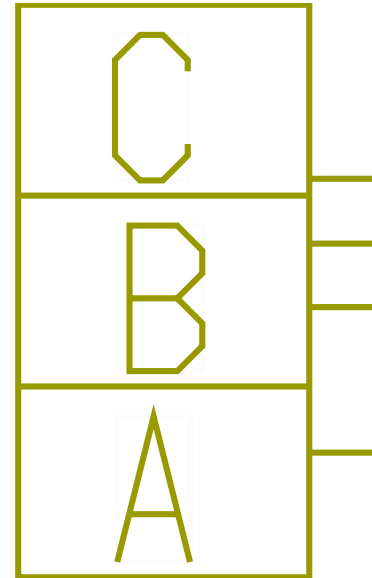
Mates 220XM

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BLACK	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1730.0	-	A	W29-5122/5123
A	-	-	BLACK	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1730.0	-	A	W28-5122/5123
A	-	-	-	-	-	-	-	-	-	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	WHITE	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1730.0	-	B	W28-5122/5123
B	-	-	WHITE	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1730.0	-	B	W29-5122/5123
B	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 5117  
 Part Number 1661889C1  
 Instances  
 LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
 Backup W/Manual Trans Day Cab:Diagram2  
 LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/  
 Backup W/Manual Trans Day Cab:Diagram4  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
 Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
 Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
 Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer  
 Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
 LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O  
 Relay) W/Backup W/Manual Trans:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/  
 O Relay):Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts  
 Only W/O Relay) W/Backup W/Auto Trans (Allison and  
 Endurant):Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw  
 Pack - Customer Supplied - Sleeper W/O RKE W/Endurant  
 (Schneider):Diagram2

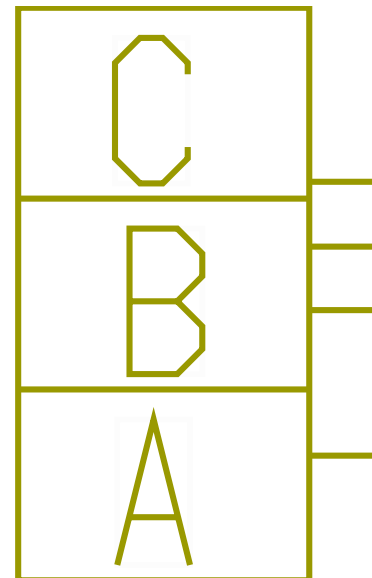
Mates 5118



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	BLACK	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1730.0	-	A	W29-512 2/5123
A	-	-	BLACK	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1730.0	-	A	W28-512 2/5123
A	-	-	BLACK	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1730.0	-	A	W25-512 2/5123
B	-	-	WHITE	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1730.0	-	B	W29-512 2/5123
B	-	-	WHITE	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1730.0	-	B	W28-512 2/5123
B	-	-	WHITE	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1730.0	-	B	W25-512 2/5123



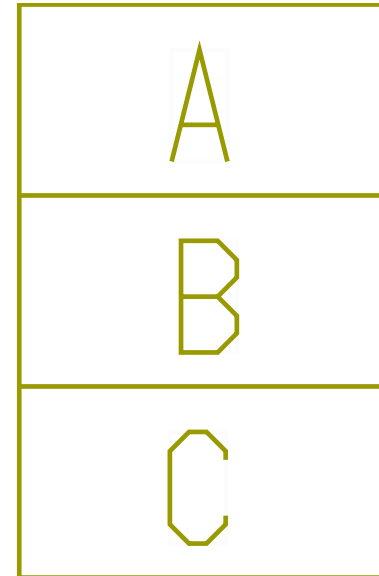
Connector Name 5117  
 Part Number 1661889C1  
 Instances  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram2



Mates 5119

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BLACK	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1730.0	-	A	W26-512 2/5123
A	-	-	-	-	-	-	-	-	-	-	-	-
B	-	-	WHITE	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1730.0	-	B	W26-512 2/5123
B	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 5117  
 Part Number 1661891C1  
 Instances LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One  
 Light:Diagram2  
 LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram2  
 Mates 5117



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HM58C	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	2835.0	-	-	-
B	-	-	HM58-G	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2145.0	-	-	-
B	-	-	HM58-G	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2075.0	-	-	-

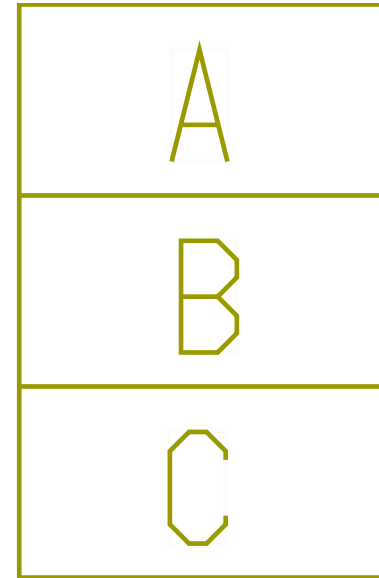
Connector Name 5118  
Part Number 1661259C1  
Instances  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram2  
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/ Backup W/Manual Trans Day Cab:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant):Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram2



Mates 5117

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	65F	3510317 R1	0.79	18.0	Thin Wall XLPE Primary Cable	ORANGE	1500.0	-	A	220XF
A	-	-	HE65BB	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	150.0	-	X	-
B	-	-	65-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1500.0	-	B	220XF
B	-	-	HE65-GD	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	230.0	-	X	-

Connector Name 5118  
 Part Number 1661891C1  
 Short Description BEACON LIGHT DAYCAB  
 Instances LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light:Diagram1  
 Mates 1906M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GN58BLT	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	4190.0	-	R1 - 87	1013
B	-	-	GN13-GBR	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	2860.0	-	X	-

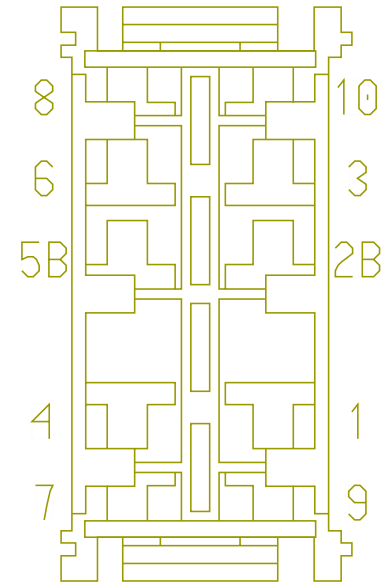
Connector Name 5119  
 Part Number 1661259C1  
 Instances  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider):Diagram2



Mates 5117

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HE65BA	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	1075.0	-	X	-
B	-	-	HE65-GC	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1255.0	-	X	-

Connector Name 5124  
 Part Number 3520850C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent Light):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood):Diagram1  
 Mates SW-SLPRDOME/FLOOR-2003-02- 01A

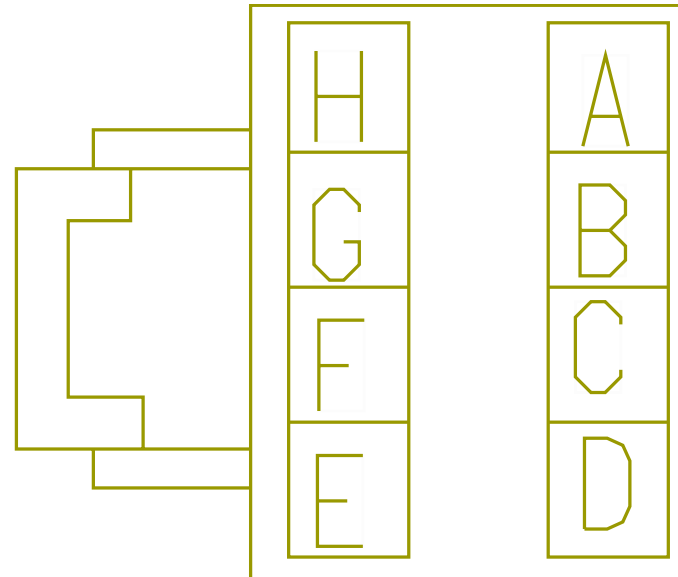


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	AD62D	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	225.0	-	X	-
9	-	-	AA62-GSA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	150.0	-	F	512
9	-	-	AA62-GSD	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	405.0	-	C	5125

Connector Name 5125  
 Part Number 2005835C1  
 Short Description SCP SWITCH PACK  
 Instances
 

- LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper:Diagram1
- LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1 Light):Diagram1
- LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1
- LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram2 - No Idle Switching
- LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 1:Diagram2 - No Idle Switching
- LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 2:Diagram2 - No Idle Switching
- LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 1:Diagram2 - No Idle Switching
- LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 2:Diagram2 - No Idle Switching
- LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent Light):Diagram1
- LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood):Diagram1
- LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram2 - No Idle Switching
- LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head):Diagram2 - No Idle Switching
- LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Manual Control head):Diagram2 - No Idle Switching

Mates 5125





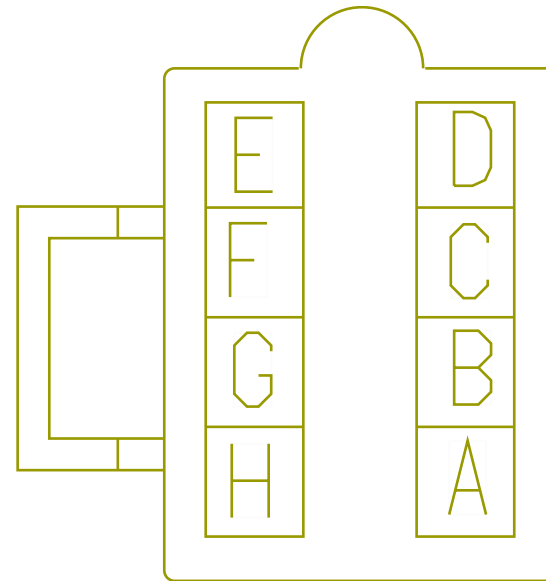
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZM63SA	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	280.0	-	X	-
B	-	-	HA63EA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	650.0	-	-	-
C	-	-	HA62-GSD	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	75.0	-	-	-
C	-	-	HA62-GSD	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	75.0	-	X	-
D	-	-	BF62A	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2540.0	-	31	5000
D	-	-	BD62AS	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1975.0	-	X	-
D	-	-	HG62AS	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	4552.0	-	X	-
D	-	-	ZE62A	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2540.0	-	31	5000

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	HA109SA	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	550.0	-	-	-
E	-	-	HA109SA	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	550.0	-	X	-
F	-	-	HA63F	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	2540.0	-	33	5000
G	-	-	HA63HB	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	805.0	-	-	-
G	-	-	HA63HB	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	805.0	-	A	5102
H	-	-	HA63-GSF	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	75.0	-	X	-

Connector Name 5125  
 Part Number 2005836C1  
 Short Description SLPR CTRL PNL SW INTERCONNECT  
 Instances
 

- LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper:Diagram1
- LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1 Light):Diagram1
- LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome:Diagram1
- LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram2 - No Idle Switching
- LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 1:Diagram2 - No Idle Switching
- LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 2:Diagram2 - No Idle Switching
- LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 1:Diagram2 - No Idle Switching
- LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 2:Diagram2 - No Idle Switching
- LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent Light):Diagram1
- LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood):Diagram1
- LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram2 - No Idle Switching
- LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head):Diagram2 - No Idle Switching
- LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Manual Control head):Diagram2 - No Idle Switching

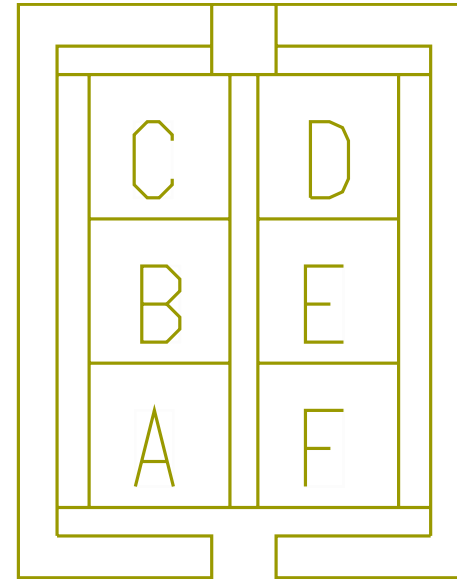
Mates 5125



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA63	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	100.0	-	A	512
B	-	-	AA63EA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	405.0	-	3	H02-5124
C	-	-	AA62-GSD	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	405.0	-	9	H02-5124
C	-	-	AA62-GSD	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	405.0	-	9	5124
D	-	-	AE62AS	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	80.0	-	X	-
D	-	-	AF62AS	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	80.0	-	X	-
D	-	-	AP62AS	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	180.0	-	X	-
D	-	-	AD62AS	2643721 R1	1.16	16.0	Std. Wall XLPE Primary Cable	DARK BLUE	180.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	AA109SA	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	405.0	-	2B	H02-5124
F	-	-	AA63F	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	405.0	-	1	H02-5124
G	-	-	AA63HB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	455.0	-	C	512
H	-	-	AA63-GSF	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	455.0	-	B	512

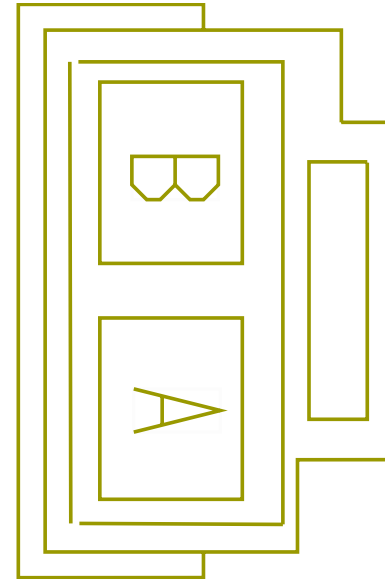
Connector Name 512  
 Part Number 1661200C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent Light):Diagram1  
 LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood):Diagram1  
 Mates SW-ACCENT\_LT-2000-02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA63	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	100.0	-	A	5125
B	-	-	AA63-GSF	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	455.0	-	H	5125
C	-	-	AA63HB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	455.0	-	G	5125
D	-	-	AD62B	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	275.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F	-	-	AA62-GSA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	150.0	-	9	5124

Connector Name 5131  
 Part Number 1661197C1  
 Instances LT/RH/LoneStar - X15/A26 - Lighting - Cabinet Lights:Diagram1  
 Mates 5134



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WHITE	-	0.0	-	-	-	1730.0	-	A	5219
B	-	-	BLUE	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	700.0	-	B	5219

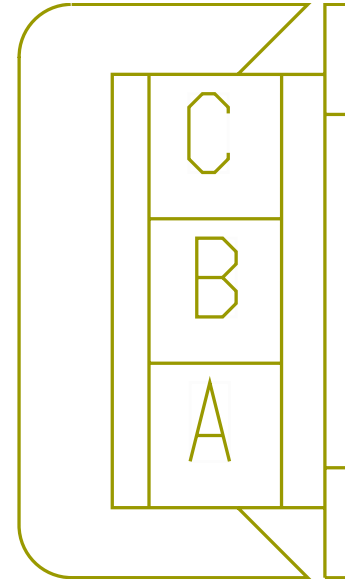


Connector Name 5134  
 Part Number 1661196C1  
 Short Description SKYRISE CABINET LIGHT  
 Instances LT/RH/LoneStar - X15/A26 - Lighting - Cabinet Lights:Diagram1  
 Mates 5131



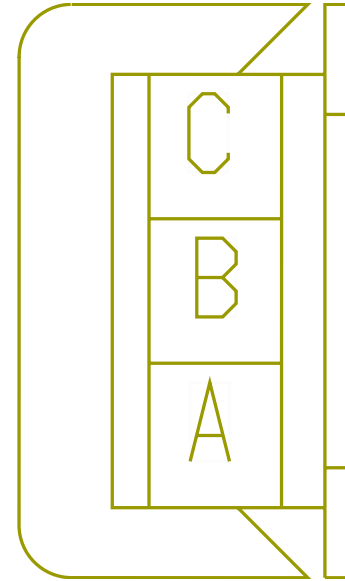
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JP63-GK	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	5702.0	-	X	-
B	-	-	ZM63K	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	5857.0	-	-	-

Connector Name 5135A  
 Part Number 1661198C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/  
 Mood):Diagram1  
 Mates LT-LS\_SKYRISE\_ACCENT-2000- 03-01A



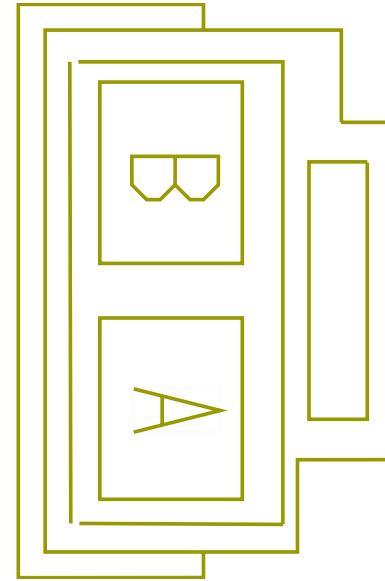
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J63-GSDA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	250.0	-	X	-
B	-	-	J63SBA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	300.0	-	X	-

Connector Name 5135B  
 Part Number 1661198C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/  
 Mood):Diagram1  
 Mates LT-RS\_SKYRISE\_ACCENT-2000- 03-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J63-GSDB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	620.0	-	X	-
B	-	-	J63SBB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	670.0	-	X	-

Connector Name 5135F  
 Part Number 1661197C1  
 Short Description T-RAIL CONNECTION  
 Instances LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/  
 Mood):Diagram1  
 Mates 5135M



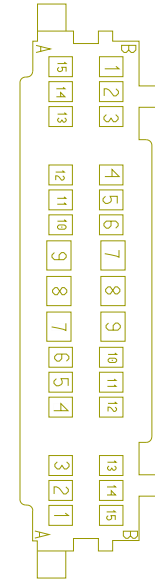
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J63SB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	410.0	-	X	-
B	-	-	J63-GSD	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	460.0	-	X	-

Connector Name 5135M  
 Part Number 1661196C1  
 Short Description SKYRISE LOWER BUNK LIGHTS  
 Instances LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/  
 Mood):Diagram1  
 Mates 5135F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JP63SB	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	1235.0	-	E	1001
B	-	-	JP63-GSD	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2040.0	-	-	-

Connector Name 5205  
Part Number 3544870C1  
Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab  
Temp / Oil Mapping Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab  
Temp / Oil Mapping Auto Trans:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 1:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 1:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 2:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 2:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 1:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 1:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 2:Diagram1 - Powers, Grounds & Controls  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto  
Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper  
Auto Climate / Cab Temp with Oil Temp Sensor Manual  
Trans:Diagram1  
Mates MODU-BERG\_NO-IDLE-6002-01- 02 Bergstrom Aux HVAC



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A1	-	-	BF75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	C	5220
A1	-	-	BD75ARB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3802.0	-	X	-
A2	-	-	ZE75-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	5302.0	-	8	H01-5200-SPLR_HVAC_PANEL
A2	-	-	BA75-GA	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	5302.0	-	8	H01-5200-SPLR_HVAC_PANEL
A3	-	-	BA75AJ	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	500.0	-	X	-
A4	-	-	BA75X	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4422.0	-	29	5000
A5	-	-	WIRE223 960	-	0.0	-	-	-	0.0	-	L	5600
A5	-	-	-	-	-	-	-	-	-	-	-	-
A6	-	-	WIRE223 967	-	0.0	-	-	-	0.0	-	B	5600
A6	-	-	-	-	-	-	-	-	-	-	-	-
A7	-	-	ZE14HA	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	C	100A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A7	-	-	BA14HA	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	C	100A
A8	-	-	BA14HB	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	D	100A
A9	-	-	MF104	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	600.0	-	A	100B
A11	-	-	ZE75F	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	7	H01-520 0-SPLR_ HVAC_ PANEL
A11	-	-	BA75F	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	7	H01-520 0-SPLR_ HVAC_ PANEL
A12	-	-	ZE75N	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	5302.0	-	15	H01-520 0-SPLR_ HVAC_ PANEL
A12	-	-	BA75N	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	5302.0	-	15	H01-520 0-SPLR_ HVAC_ PANEL
B1	-	-	ZE75AB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	9	H01-520 0-SPLR_ HVAC_ PANEL

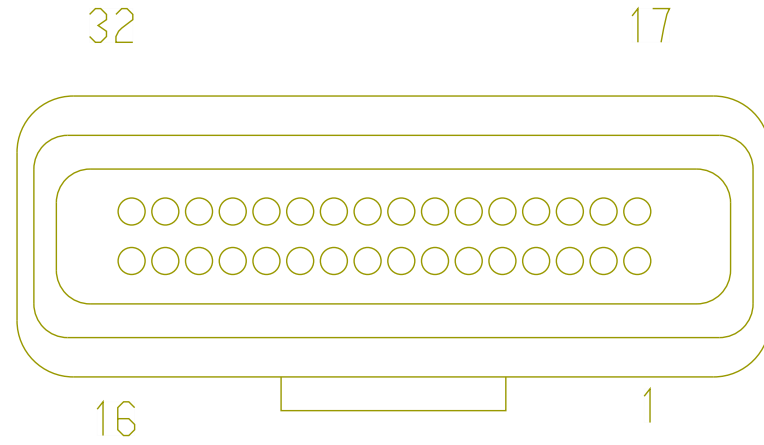


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
B1	-	-	BA75AB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	9	H01-520 0-SPLR_HVAC_PANEL
B2	-	-	ZE75AA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	10	H01-520 0-SPLR_HVAC_PANEL
B2	-	-	BA75AA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	10	H01-520 0-SPLR_HVAC_PANEL
B3	-	-	BA75J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	11	H01-520 0-SPLR_HVAC_PANEL
B3	-	-	ZE75J	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	11	H01-520 0-SPLR_HVAC_PANEL
B4	-	-	ZE75K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	12	H01-520 0-SPLR_HVAC_PANEL
B4	-	-	BA75K	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	12	H01-520 0-SPLR_HVAC_PANEL
B5	-	-	ZE75L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	13	H01-520 0-SPLR_HVAC_PANEL

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
B5	-	-	BA75L	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	13	H01-520 0-SPLR_HVAC_PANEL
B6	-	-	ZE75M	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	14	H01-520 0-SPLR_HVAC_PANEL
B6	-	-	BA75M	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5302.0	-	14	H01-520 0-SPLR_HVAC_PANEL
B7	-	-	ZE75-GBA	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	A	100A
B7	-	-	BA75-GBA	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	A	100A
B8	-	-	BA75-GBB	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	B	100A
B9	-	-	MF104-G	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	600.0	-	B	100B
B12	-	-	BF77NF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5177.0	-	B	5230

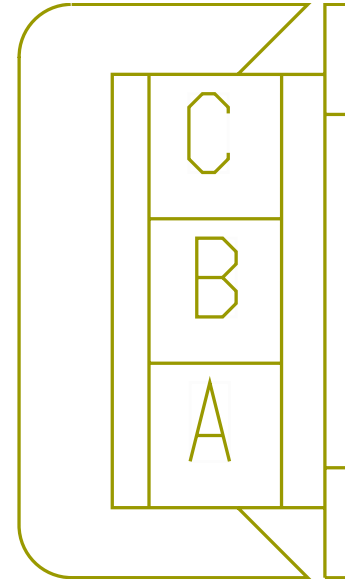
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B12	-	-	ZE77NF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5227.0	-	B	5230A
B12	-	-	BD77NFB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3862.0	-	X	-
B13	-	-	ZE77NE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5227.0	-	A	5230A
B13	-	-	BF77NE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5177.0	-	A	5230
B13	-	-	BD77NEB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3832.0	-	X	-
B14	-	-	ZE75AG	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	A	5220
B14	-	-	BD75AGB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3772.0	-	X	-
B15	-	-	BF75AF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	B	5220
B15	-	-	BD75AFB	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3742.0	-	X	-

Connector Name 5210  
 Part Number 3548957C91  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Mates MODU-HVAC\_BEHR\_STD-6002-05 -01A



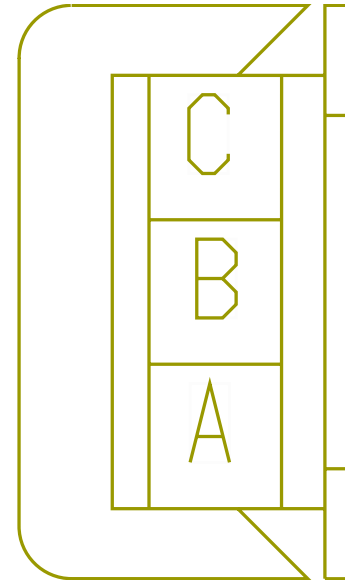
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
15	-	-	WIRE223969	-	0.0	-	-	-	0.0	-	PIN1	-
16	-	-	WIRE223968	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 5219  
 Part Number 1661198C1  
 Instances LT/RH/LoneStar - X15/A26 - Lighting - Cabinet Lights:Diagram1  
 Mates LT-WARDROBE-2052-01-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WHITE	-	0.0	-	-	-	1730.0	-	A	5131
B	-	-	BLUE	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	700.0	-	B	5131

Connector Name 5219\_1  
 Part Number 1661198C1  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram3 - Espar Circuit

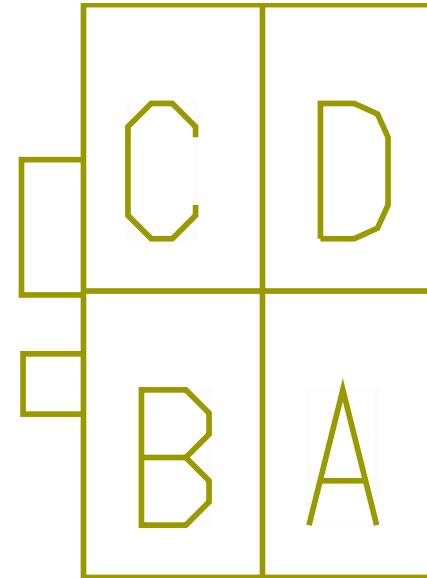


Mates DEV-HYDRONIC\_HEATER-01

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZE75-GAK	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	3597.0	-	X	-
A	-	-	BD75-GAK	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	3597.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BF75-GAK	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	3597.0	-	X	-
B	-	-	ZE75AL	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3717.0	-	-	-
B	-	-	BA75AL	3510302 R1	3.01	12.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	3717.0	-	-	-
C	-	-	ZE75AJA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	435.0	-	X	-
C	-	-	BA75AJA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	585.0	-	X	-

Connector Name 5220  
 Part Number 1667305C1  
 Short Description NO IDLE ENGINE HEAT  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram2 - No Idle  
 Switching  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram2 - No Idle  
 Switching



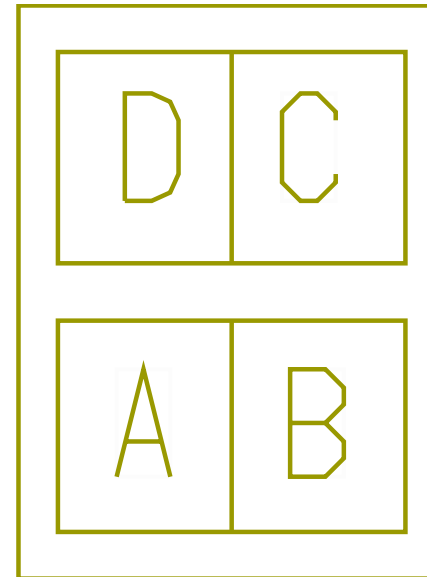
Mates 5220

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AK75AG	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	9	H02-5222
A	-	-	AK75AG	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	9	5222



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
B	-	-	AK75AF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	2B	H02-5222
B	-	-	AK75AF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	2B	5222
C	-	-	BC75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	305.0	-	7	H02-5233
C	-	-	AH75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	7	H02-5222
C	-	-	AH75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	7	5222
D	-	-	AR75-GAS	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	10	H02-5222
D	-	-	BC75-GAS	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	305.0	-	10	H02-5233
D	-	-	AR75-GAS	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	10	5222

Connector Name 5220  
 Part Number 1667529C1  
 Short Description NO IDLE ENGINE HEAT  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram2 - No Idle  
 Switching  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head):Diagram2 - No Idle  
 Switching



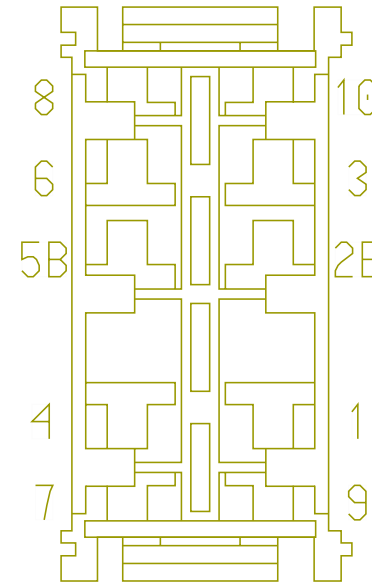
Mates 5220

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BD75AG	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1430.0	-	X	-
A	-	-	ZE75AG	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	B14	H01-5205

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	ZE75AG	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	B14	5205
B	-	-	BD75AF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1460.0	-	X	-
B	-	-	BF75AF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	B15	H01-5205
B	-	-	BF75AF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	B15	5205
C	-	-	BF75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	A1	H01-5205
C	-	-	BD75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1400.0	-	X	-
C	-	-	ZE75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	A1	H01-5205
C	-	-	BF75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	5202.0	-	A1	5205

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	ZE75-GAS	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1690.0	-	X	-
D	-	-	BF75-GAS	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1690.0	-	X	-
D	-	-	BD75-GAS	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1690.0	-	X	-

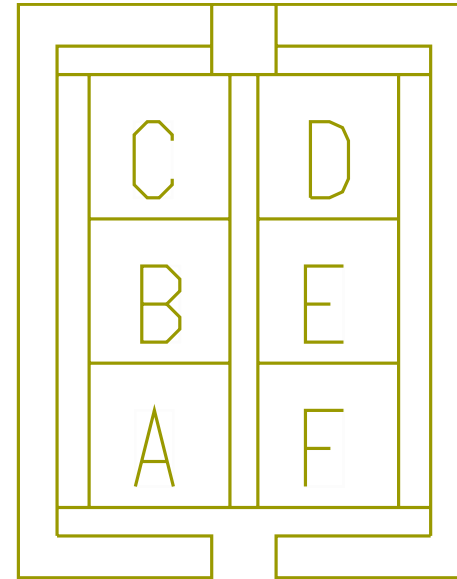
Connector Name 5222  
 Part Number 3520850C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 Mates SW-Rear\_Engine\_Heat-6002-0 3-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2B	-	-	AK75AF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	B	5220
3	-	-	AH75AT	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	0.0	-	7	5222
3	-	-	AR75HB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	7	5233
7	-	-	AH75AT	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	0.0	-	3	5222

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	AR75AT	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	7	5233
7	-	-	AH75AR	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	C	5220
8	-	-	AP62AA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	150.0	-	8	5233
8	-	-	AP62J	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	225.0	-	X	-
8	-	-	AE62J	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	325.0	-	X	-
9	-	-	AK75AG	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	A	5220
10	-	-	AR75-GAS	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	355.0	-	D	5220
10	-	-	BA75HA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	10	5233
10	-	-	AR75HA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	10	5233

Connector Name 5230A  
 Part Number 1661200C1  
 Short Description NO IDLE CONTROLS 2  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
 (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
 W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Auto Control head):Diagram2 - No Idle  
 Switching  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head:Diagram2 - No Idle  
 Switching



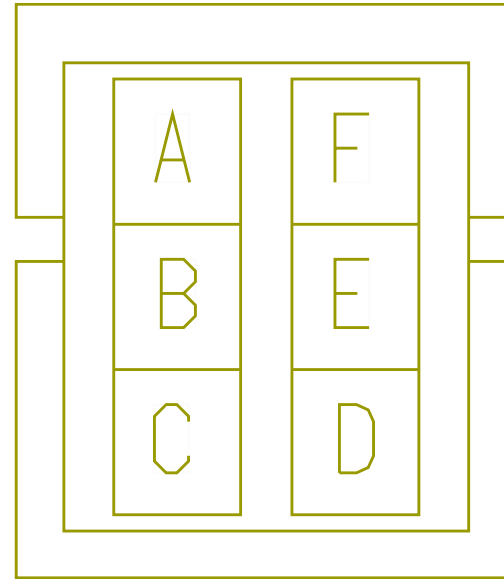
Mates 5230A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZE77NE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5227.0	-	B13	H01-5205
A	-	-	ZE77NE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5227.0	-	B13	5205
B	-	-	ZE77NF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5227.0	-	B12	H01-5205

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	ZE77NF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5227.0	-	B12	5205



Connector Name 5230A  
 Part Number 1661201C1  
 Short Description NO IDLE CONTROLS 2  
 Instances  
 LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 2:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram2 - No Idle Switching  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head):Diagram2 - No Idle Switching  
 LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Manual Control head):Diagram2 - No Idle Switching

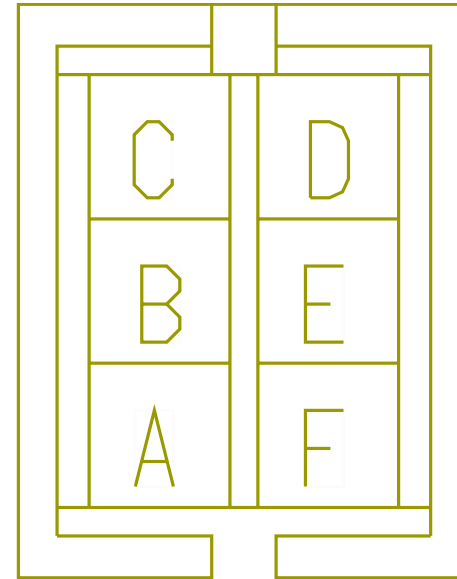


Mates 5230A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	BA77NE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	2B	H02-5233
A	-	-	BC77NE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	2B	H02-5233
A	-	-	BA77NE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	2B	5233

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	BA77NF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	9	H02-5233
B	-	-	BC77NF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	9	H02-5233
B	-	-	BA77NF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	9	5233

Connector Name 5230  
Part Number 1661200C1  
Short Description NO IDLE CONTROLS  
Instances  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram3 - Espar Circuit  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Espar) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Espar) Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Webasto Std N/Swift) N/ Heat Swtich:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
(Webasto Std W/Swift) N/ Heat Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 1:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
Option 2:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 1:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat  
(Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
Option 2:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle)  
W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2  
SWITCHES:Diagram3 - Espar Circuit  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
Berstrom AC, Front Auto Control head):Diagram2 - No Idle  
Switching  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
Berstrom AC, Front Auto Control head):Diagram3 - Espar Circuit  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
Berstrom AC, Front Manual Control head):Diagram2 - No Idle  
Switching



LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head:Diagram3 - Espar  
 Circuit

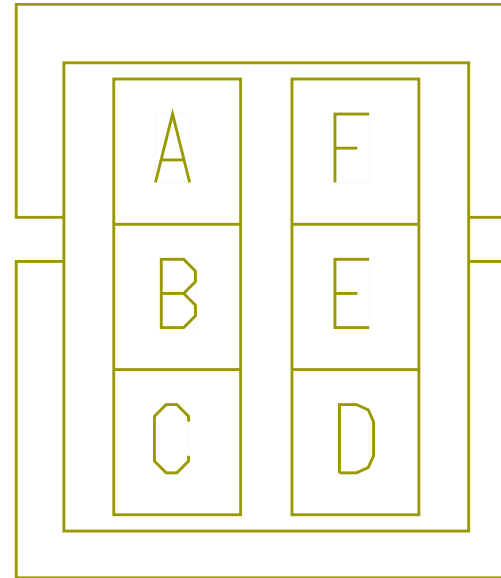
Mates 5230

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZE75WC	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	E	H01-5238
A	-	-	BF77NE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5177.0	-	B13	5205
A	-	-	BD77NE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1345.0	-	X	-
A	-	-	ZG75WC	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	E	H01-5238
A	-	-	GS75WC	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	E	H01-5236
B	-	-	BD77NF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1315.0	-	X	-
B	-	-	ZE75WD	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2290.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	BF77NF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5177.0	-	B12	H01-5205
B	-	-	ZG75WD	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1285.0	-	X	-
B	-	-	BF77NF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	5177.0	-	B12	5205
B	-	-	GV75WD	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1700.0	-	X	-
C	-	-	ZE75WE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	G	H01-5238
C	-	-	ZG75WE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	G	H01-5238
C	-	-	GS75WE	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	G	H01-5236
D	-	-	ZE75WF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	H	H01-5238

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	GV75WF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	H	H01-5238
D	-	-	GS75WF	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	H	H01-5236
E	-	-	ZE75WJ	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2880.0	-	J	H01-5238
E	-	-	MK75WJ	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2880.0	-	J	H01-5238
F	-	-	ZE75WK	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	K	H01-5238
F	-	-	GV75WK	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	K	H01-5238

Connector Name 5230  
Part Number 1661201C1  
Instances  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram3 - Espar Circuit  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Espar) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Espar) Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Std N/Swift) N/ Heat Swtich:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Std W/Swift) N/ Heat Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 1:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 2:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 1:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 2:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram2 - No Idle Switching  
LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES:Diagram3 - Espar Circuit  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head):Diagram2 - No Idle Switching  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head):Diagram3 - Espar Circuit  
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Manual Control head):Diagram2 - No Idle Switching



LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic,  
 Berstrom AC, Front Manual Control head:Diagram3 - Espar  
 Circuit

Mates 5230

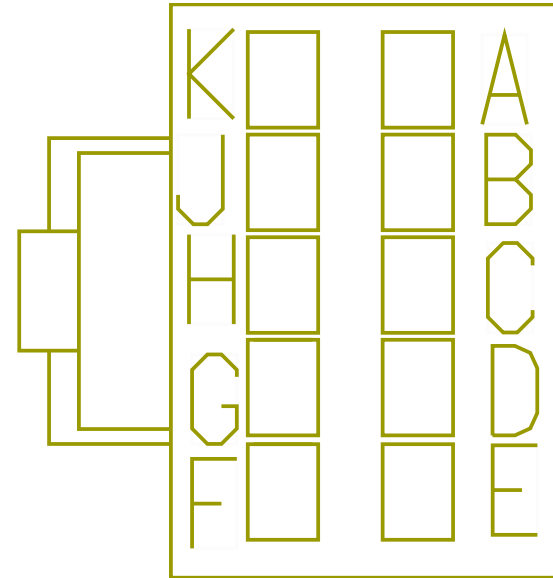
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	AT75WC	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	A	H02-5237
A	-	-	BE75WC	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	A	H02-5237
A	-	-	AR77NE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	2B	5233
A	-	-	AM75WC	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	C	H02-5235
B	-	-	BE75WD	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	B	H02-5237
B	-	-	AR77NF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	9	H02-5233
B	-	-	AT75WD	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	B	H02-5237



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	AR77NF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	9	5233
B	-	-	AM75WD	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	D	H02-5235
C	-	-	BE75WE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	C	H02-5237
C	-	-	AT75WE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	C	H02-5237
C	-	-	AM75WE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	B	H02-5235
D	-	-	AT75WF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	D	H02-5237
D	-	-	BE75WF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	D	H02-5237
D	-	-	AM75WF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	A	H02-5235

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
E	-	-	AT75WJ	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	E	H02-5237
E	-	-	BE75WJ	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	E	H02-5237
F	-	-	BE75WK	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	F	H02-5237
F	-	-	AT75WK	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	200.0	-	F	H02-5237

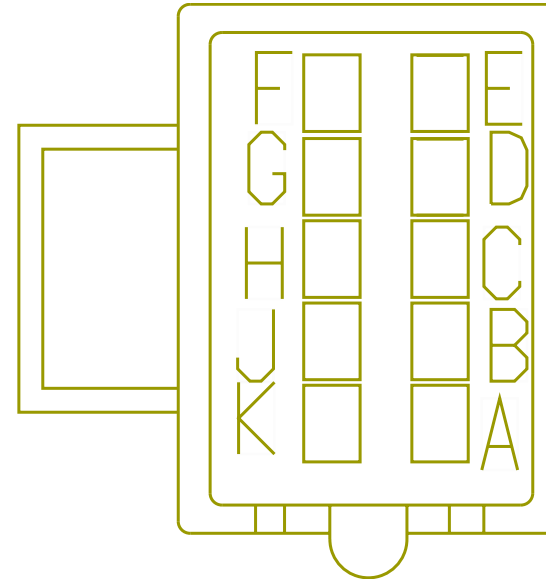
Connector Name 5231  
 Part Number 3540612C1  
 Short Description NO IDLE CONTROLS WEBASTO  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Webasto Smartemp):Diagram1  
 Mates 5231



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	ZC75WFA	2643761 R1	0.53	20.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	E	H01-5237
B	-	-	ZC75WDA	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	1700.0	-	X	-
C	-	-	ZC75WC	2643762 R1	0.53	20.0	Std. Wall XLPE Primary Cable	BROWN	2880.0	-	G	H01-5237
D	-	-	ZC75WJ	2643758 R1	0.53	20.0	Std. Wall XLPE Primary Cable	RED	2880.0	-	K	H01-5237

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
E	-	-	ZC75WE	2643771 R1	0.53	20.0	Std. Wall XLPE Primary Cable	DARK BLUE	2880.0	-	H	H01-5237
F	-	-	ZC75WK	3510299 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT GREEN	2880.0	-	C	H01-5237
G	-	-	ZC75WG	2643763 R1	0.53	20.0	Std. Wall XLPE Primary Cable	GREY	2880.0	-	J	H01-5237
H	-	-	ZC75WF	2643768 R1	0.53	20.0	Std. Wall XLPE Primary Cable	YELLOW 2	2880.0	-	L	H01-5237

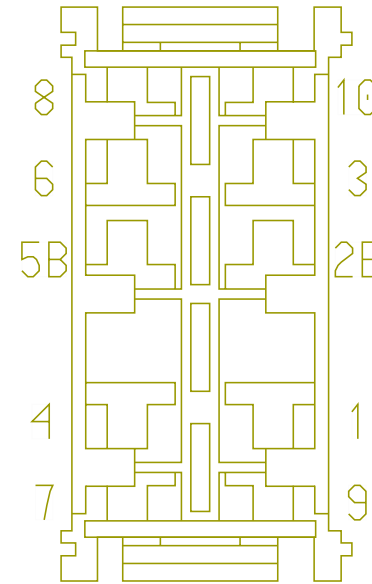
Connector Name 5231  
 Part Number 3540613C1  
 Short Description NO IDLE CONTROLS WEBASTO  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater)  
 (Webasto Smartemp):Diagram1  
 Mates 5231



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AV75WA	2643765 R1	0.53	20.0	Std. Wall XLPE Primary Cable	ORANGE	150.0	-	A	H02-5236
B	-	-	AV75WB	2643757 R1	0.53	20.0	Std. Wall XLPE Primary Cable	BLACK	150.0	-	B	H02-5236
C	-	-	AV75WC	2643762 R1	0.53	20.0	Std. Wall XLPE Primary Cable	BROWN	150.0	-	C	H02-5236
D	-	-	AV75WD	2643758 R1	0.53	20.0	Std. Wall XLPE Primary Cable	RED	150.0	-	D	H02-5236

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	AV75WE	2643771 R1	0.53	20.0	Std. Wall XLPE Primary Cable	DARK BLUE	150.0	-	E	H02-5236
F	-	-	AV75WF	2643768 R1	0.53	20.0	Std. Wall XLPE Primary Cable	YELLOW 2	150.0	-	F	H02-5236
G	-	-	AV75WG	2643763 R1	0.53	20.0	Std. Wall XLPE Primary Cable	GREY	150.0	-	G	H02-5236
H	-	-	AV75WH	2643761 R1	0.53	20.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	H	H02-5236

Connector Name 5233  
 Part Number 3520850C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram2 - No Idle Switching  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram2 - No Idle Switching  
 Mates SW-Rear\_Engine\_Cool-6002-0 3-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2B	-	-	BA77NE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	A	5230A
2B	-	-	AR77NE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	A	5230
7	-	-	AR75AT	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	7	5222
7	-	-	AR75HB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	3	5222

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
8	-	-	AF62J	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	275.0	-	X	-
8	-	-	AP62AA	2643720 R1	0.79	18.0	Std. Wall XLPE Primary Cable	DARK BLUE	150.0	-	8	5222
9	-	-	AR77NF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	B	5230
9	-	-	BA77NF	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	325.0	-	B	5230A
10	-	-	BA75HA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	10	5222
10	-	-	AR75HA	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	150.0	-	10	5222



Connector Name

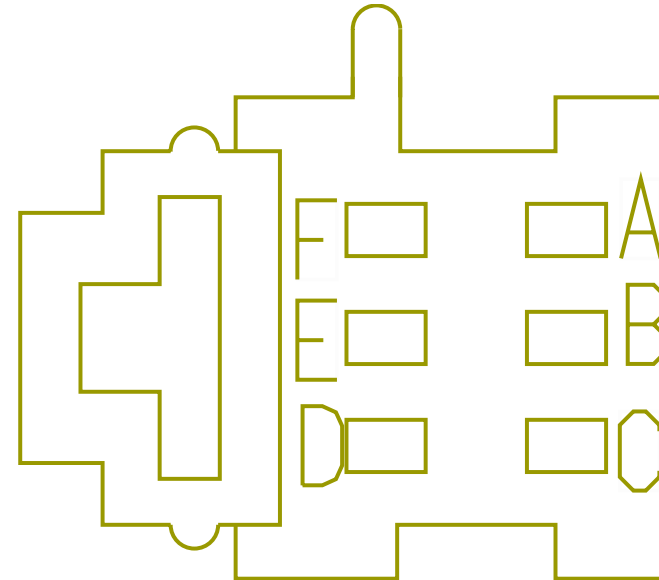
5300

Part Number

2031871C1

Instances

LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/QC:Diagram2-Sleeper  
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/QC:Diagram2-Sleeper  
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/QC:Diagram2-Sleeper  
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/QC:Diagram2-Sleeper  
LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP N/QC:Diagram1  
LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP N/QC:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2



LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
 W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
 W/O RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/O RKE W/AUTO REV:Diagram1

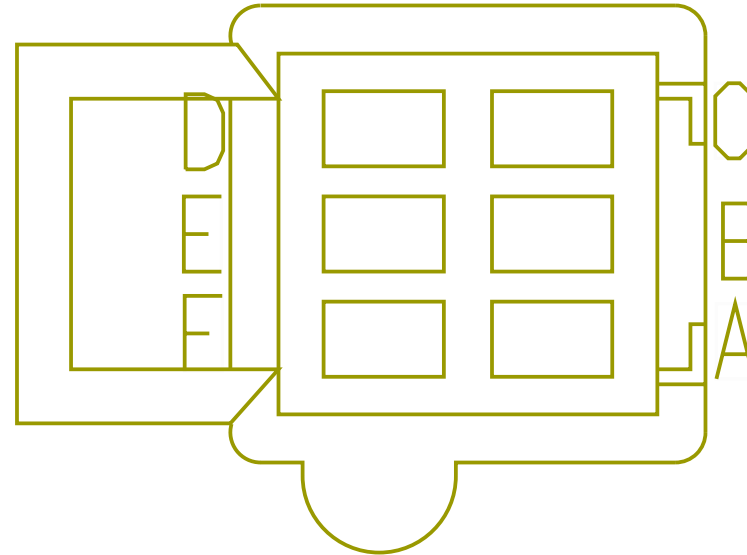
Mates 5300

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	V86BB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	720.0	-	A	H03-5301

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HF86BB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2550.0	-	3	5000
B	-	-	V86CB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	720.0	-	B	H03-5301
B	-	-	HF86CB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2550.0	-	4	5000
C	-	-	V86DB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1435.0	-	A	H03-5302
C	-	-	HF86DB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2550.0	-	5	5000
D	-	-	V86EB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1435.0	-	B	H03-5302
D	-	-	HF86EB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2550.0	-	6	5000
E	-	-	HA65	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2550.0	-	20	5000
F	-	-	HA65-G	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	445.0	-	-	-

Connector Name 5300  
Part Number 2031872C1  
Instances

LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV:Diagram2  
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/QC:Diagram2-Sleeper  
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/QC:Diagram2-Sleeper  
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/QC:Diagram2-Sleeper  
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/QC:Diagram2-Sleeper  
LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP N/QC:Diagram1  
LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP N/QC:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV:Diagram2



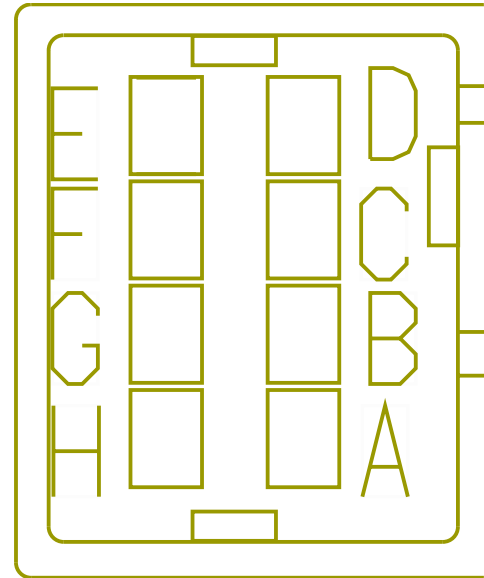
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
 W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper  
 W/O RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack -  
 Customer Supplied - Sleeper W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack -  
 Sleeper W/O RKE W/AUTO REV:Diagram1

Mates 5300

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	HH86BBP	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2310.0	-	5	H01-5312

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	V86BB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	720.0	-	A	H03-5301
B	-	-	HH86CBP	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2310.0	-	13	H01-5312
B	-	-	V86CB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	720.0	-	B	H03-5301
C	-	-	HH86DBP	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2310.0	-	6	H01-5312
C	-	-	V86DB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1435.0	-	A	H03-5302
D	-	-	HH86EBP	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2310.0	-	14	H01-5312
D	-	-	V86EB	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1435.0	-	B	H03-5302
E	-	-	V65	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	670.0	-	X	-
F	-	-	V65-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	870.0	-	X	-

Connector Name 5303  
 Part Number 3515763C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane  
 2.0 w/ roof speakers):Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio N/ Steering Wheel Pod W/  
 Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/  
 Remote:Diagram1  
 LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel  
 W/Remote W/MIC:Diagram1  
 Mates MODU-RADIO\_RMT-2008-01-02A

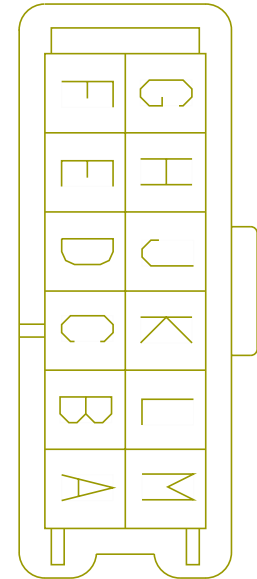


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HW86F	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2610.0	-	E	5011F
B	-	-	HW86R	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2610.0	-	A	5011F
C	-	-	HW86-GHW	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	1845.0	-	-	-
D	-	-	-	-	-	-	-	-	-	-	-	-
D	-	-	WIRE223 966	-	0.0	-	-	-	0.0	-	H	5600
E	-	-	-	-	-	-	-	-	-	-	-	-
E	-	-	WIRE223 961	-	0.0	-	-	-	0.0	-	E	5600

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F	-	-	HW86AE	2643671 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2610.0	-	B	5011F



Connector Name 5600  
 Part Number 3601838C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)  
 Mates SP-IP-B001-00-10-H1-5600



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	COND1820	-	0.0	-	-	-	-	,	B:C	5600:5600
A	-	-	WIRE223965	-	0.0	-	-	-	0.0	-	B	5930M
B	-	-	COND1820	-	0.0	-	-	-	-	,	A:C	5600:5600
B	-	-	WIRE223967	-	0.0	-	-	-	0.0	-	A6	5205
C	-	-	COND1820	-	0.0	-	-	-	-	,	A:B	5600:5600
C	-	-	WIRE223963	-	0.0	-	-	-	0.0	-	D	5600
D	-	-	COND1817	-	0.0	-	-	-	-	,	E:F	5600:5600
D	-	-	WIRE223963	-	0.0	-	-	-	0.0	-	C	5600

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
E	-	-	COND1817	-	0.0	-	-	-	-	,	D:F	5600:5600
E	-	-	WIRE223961	-	0.0	-	-	-	0.0	-	E	5303
F	-	-	COND1817	-	0.0	-	-	-	-	,	D:E	5600:5600
F	-	-	WIRE223959	-	0.0	-	-	-	0.0	-	PIN1	-
F	-	-	WIRE233666	-	0.0	-	-	-	0.0	-	36	5000
G	-	-	COND1818	-	0.0	-	-	-	-	,	H:J	5600:5600
G	-	-	WIRE223958	-	0.0	-	-	-	0.0	-	PIN1	-
G	-	-	WIRE233665	-	0.0	-	-	-	0.0	-	35	5000
H	-	-	COND1818	-	0.0	-	-	-	-	,	G:J	5600:5600
H	-	-	WIRE223966	-	0.0	-	-	-	0.0	-	D	5303
J	-	-	COND1818	-	0.0	-	-	-	-	,	G:H	5600:5600
J	-	-	WIRE223962	-	0.0	-	-	-	0.0	-	K	5600
K	-	-	COND1819	-	0.0	-	-	-	-	,	L:M	5600:5600
K	-	-	WIRE223962	-	0.0	-	-	-	0.0	-	J	5600
L	-	-	COND1819	-	0.0	-	-	-	-	,	K:M	5600:5600
L	-	-	WIRE223960	-	0.0	-	-	-	0.0	-	A5	5205

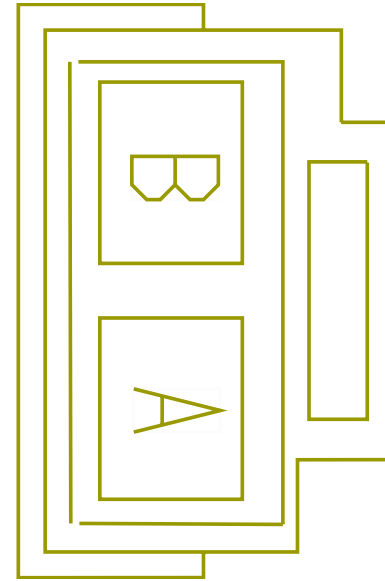
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
M	-	-	COND1819	-	0.0	-	-	-	-	,	K:L	5600:5600
M	-	-	WIRE223964	-	0.0	-	-	-	0.0	-	A	5930M

Connector Name 5754  
 Part Number 1661196C1  
 Short Description TRI-PAC CONN  
 Instances LT/RH/LoneStar - X15/A26 - No Idle HVAC - TRI-PAC  
 Prewire:Diagram1  
 Mates 5754



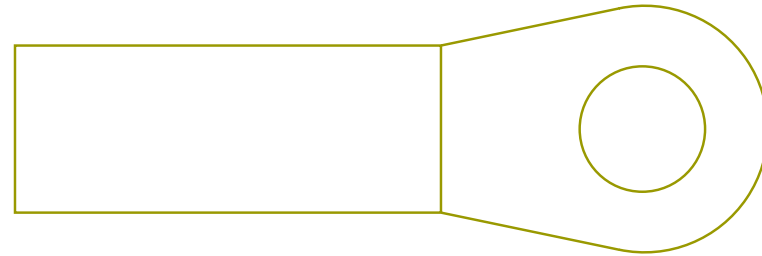
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JY14TRI	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	4770.0	-	A	5755
B	-	-	JY77SBY	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4770.0	-	A	H01-5756

Connector Name 5754  
 Part Number 1661197C1  
 Short Description TRI-PAC  
 Instances LT/RH/LoneStar - X15/A26 - No Idle HVAC - TRI-PAC  
 Prewire:Diagram1  
 Mates 5754



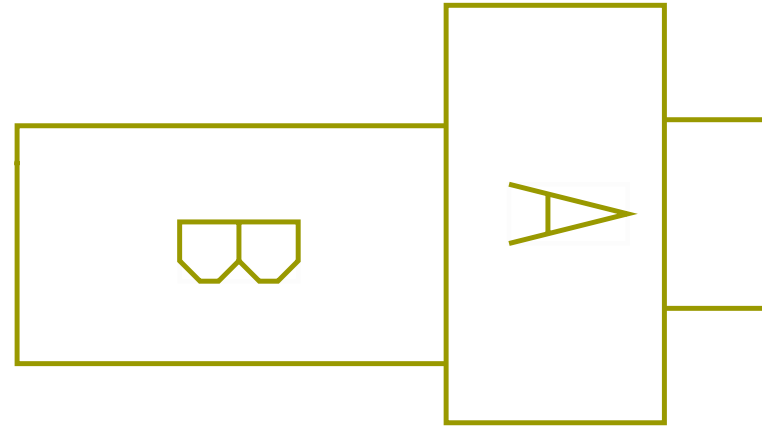
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	DK14TRI	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	3485.0	-	8	1017
B	-	-	DK77SBY	2643678 R1	1.16	16.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3390.0	-	2	A02-111 6M

Connector Name 5755  
 Part Number 3616095C1  
 Instances LT/RH/LoneStar - X15/A26 - No Idle HVAC - TRI-PAC  
 Prewire:Diagram1  
 Mates TRI-PAC POWER



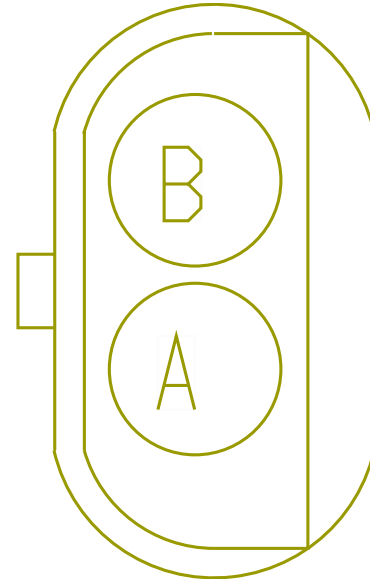
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JY14TRI	2643760 R1	1.16	16.0	Std. Wall XLPE Primary Cable	RED	4770.0	-	A	5754

Connector Name 5757  
 Part Number 872291R1  
 Instances LT/RH/LoneStar - X15/A26 - No Idle HVAC - TRI-PAC  
 Prewire:Diagram1  
 Mates RECTIFIER-TRI\_PAC-2055-03- 01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	DK13TRIB	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	1085.0	-	-	-
B	-	-	DK13TRIA	2643752 R1	1.16	16.0	Std. Wall XLPE Primary Cable	PINK	275.0	-	4	A02-111 6M

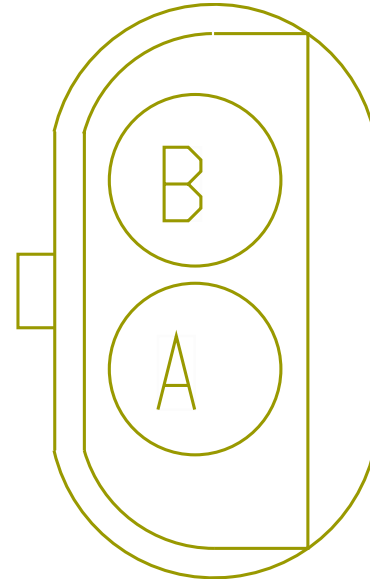
Connector Name 5758F  
 Part Number 587567C91  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/  
 TRACS):Diagram1  
 Mates 5758M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HF94TT	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3420.0	-	-	-

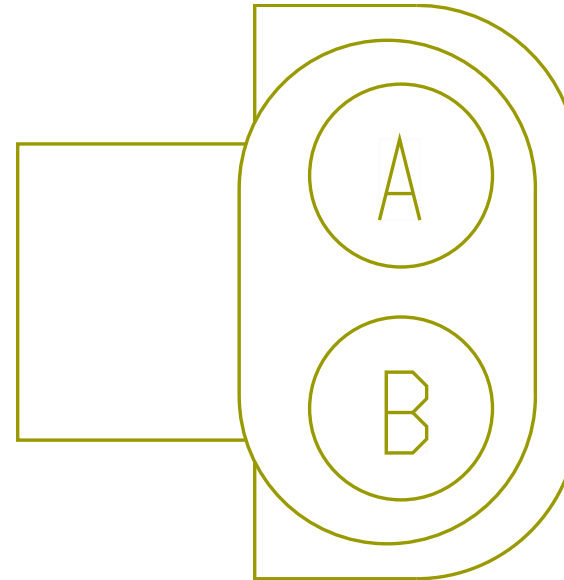


Connector Name 5758F  
 Part Number 587567C91  
 Short Description TRAILER TRACS  
 Instances LT/RH/LoneStar - X15/A26 - Mobile Communications Sensor  
 Wiring Effects for Trailer TRAC:Diagram2  
 Mates 5758M



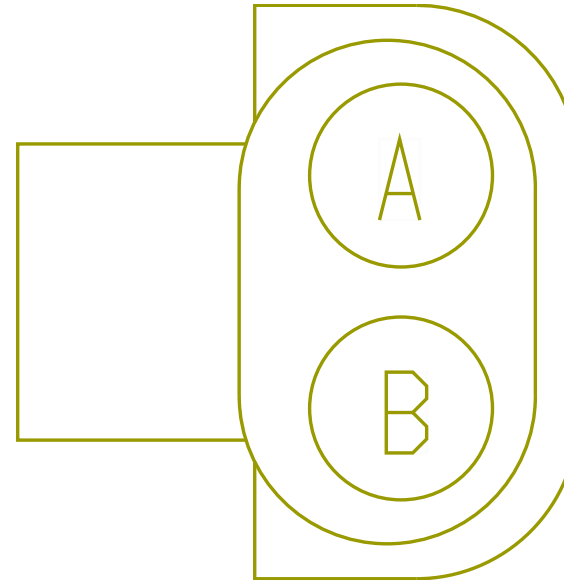
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HF94TT	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3420.0	-	7	1017

Connector Name 5758M  
 Part Number 587568C91  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/  
 TRACS):Diagram1  
 Mates 5758F



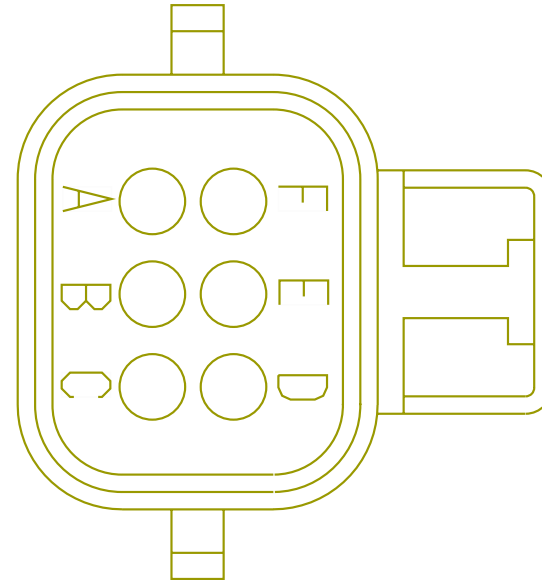
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GP94TT	2643763 R1	0.53	20.0	Std. Wall XLPE Primary Cable	GREY	2740.0	-	37	H01-5906

Connector Name 5758M  
 Part Number 587568C91  
 Short Description TRAILER TRACS.  
 Instances LT/RH/LoneStar - X15/A26 - Mobile Communications Sensor  
 Wiring Effects for Trailer TRAC:Diagram2  
 Mates 5758F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	GT94TT	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	3335.0	-	A	H01-575 9F

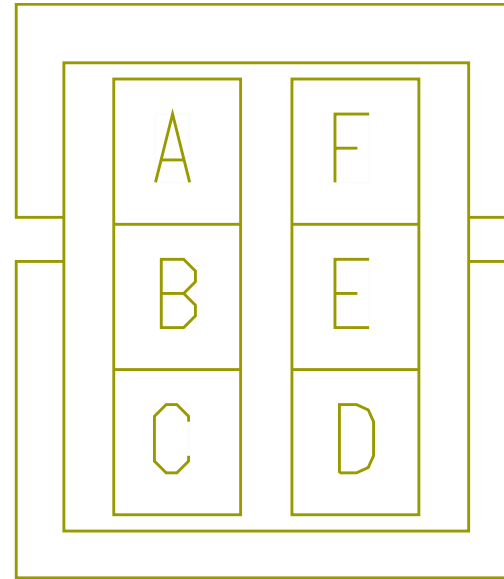
Connector Name 5900  
 Part Number 2011340C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC & PANIC BUTTON:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With PANIC BUTTON:Diagram2  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT MD:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT MD:Diagram2  
 Telematics J1708:Telematics J1708  
 Mates MODU-QUAL\_IMCT-2035-02-09A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	-	-	-	-	-	-	-	-	-	-
A	-	-	WIRE490317	-	0.0	-	-	-	0.0	-	D	5010
B	-	-	-	-	-	-	-	-	-	-	-	-
B	-	-	WIRE490323	-	0.0	-	-	-	0.0	-	C	5010
C	-	-	HL14ED	2643759R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	3177.0	-	A	5010
C	-	-	CK14ED	3510365R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	3395.0	-	-	-
D	-	-	CK11-GBE	3510359R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2990.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
D	-	-	JB11-GMB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	1455.0	-	-	-
D	-	-	JA11-GMB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	770.0	-	X	-
E	-	-	JB13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3177.0	-	B	5010
E	-	-	CK13EE	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	3580.0	-	-	-
E	-	-	JA13EH	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	2547.0	-	X	-
F	-	-	MJ11-GMW	2643764 R1	0.53	20.0	Std. Wall XLPE Primary Cable	WHITE	2420.0	-	B5	A02-150 0A
F	-	-	HL98F	2643670 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BLACK	3177.0	-	E	5010

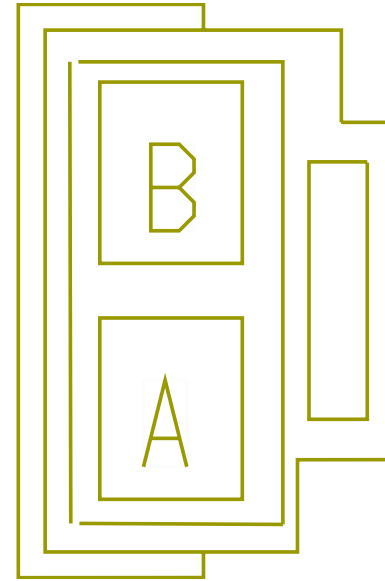
Connector Name 5902  
 Part Number 1661201C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM  
 TMCT:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT  
 With PANIC BUTTON:Diagram1  
 Telematics J1708:Telematics J1708  
 Mates MODU-QUAL\_TMCT-2035-01-04A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	HZ13EE	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	3382.0	-	B	5010
B	-	-	HZ14ED	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	3382.0	-	A	5010
C	-	-	HZ98F	2643670 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BLACK	3382.0	-	E	5010
D	-	-	HZ11-GMB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2450.0	-	-	-
E	-	-	-	-	-	-	-	-	-	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	WIRE490318	-	0.0	-	-	-	0.0	-	D	5010
F	-	-	-	-	-	-	-	-	-	-	-	-
F	-	-	WIRE490324	-	0.0	-	-	-	0.0	-	C	5010

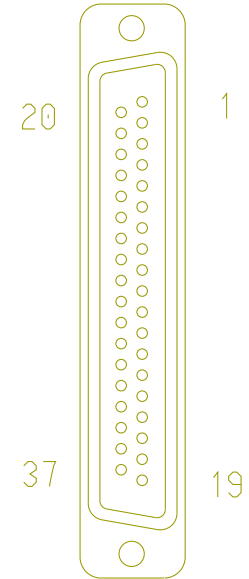
Connector Name 5903  
 Part Number 1669973C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT  
 DAYCAB With MVPC:Diagram1  
 LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT  
 DAYCAB With MVPC & PANIC BUTTON:Diagram1  
 Mates MODU-MVPC-2035-02-10A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	JA13EF	2643670 R1	0.79	18.0	Std. Wall XLPE Primary Cable	BLACK	700.0	-	X	-
B	-	-	JA11-GMC	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	3617.0	-	X	-

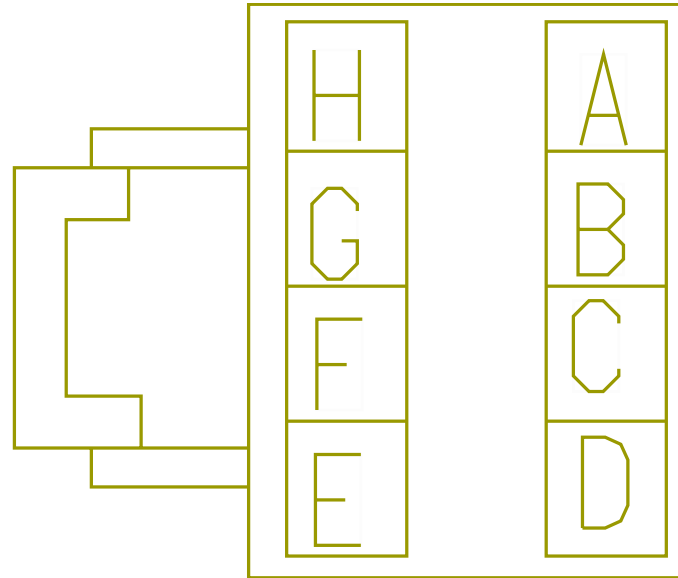


Connector Name 5906  
 Part Number 2028493C1  
 Instances Telematics J1708:Telematics J1708  
 Mates MODU-QUALCOMM\_MCT-2035-08- 02B



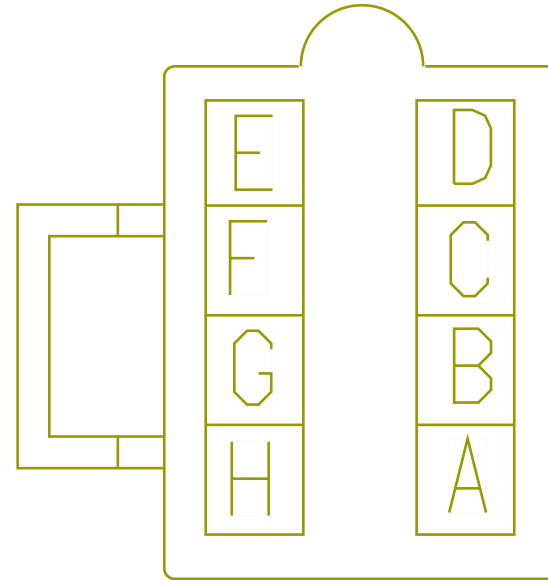
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	WIRE490325	-	0.0	-	-	-	0.0	-	C	5010
6	-	-	WIRE490319	-	0.0	-	-	-	0.0	-	D	5010

Connector Name 5909  
 Part Number 2005835C1  
 Instances Telematics J1708:Telematics J1708  
 Mates MODU-DRIVERTECH-2035-12-05



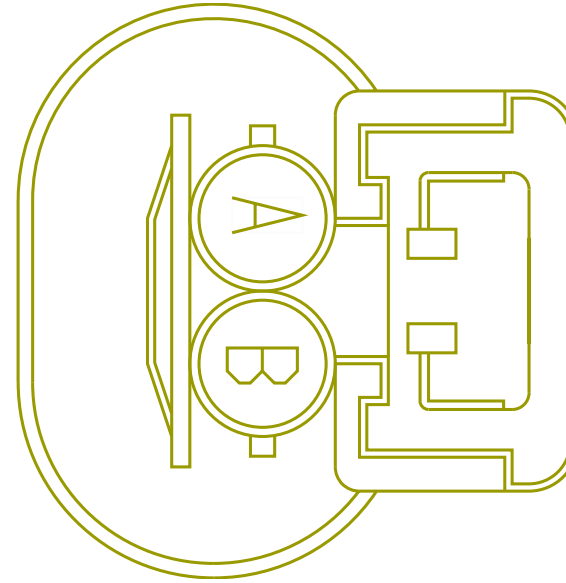
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
F	-	-	WIRE490320	-	0.0	-	-	-	0.0	-	D	5010
G	-	-	WIRE490326	-	0.0	-	-	-	0.0	-	C	5010

Connector Name 5927  
 Part Number 2005836C1  
 Instances Telematics J1708:Telematics J1708  
 Mates MODU-TRIPMASTER-2035-10-05A



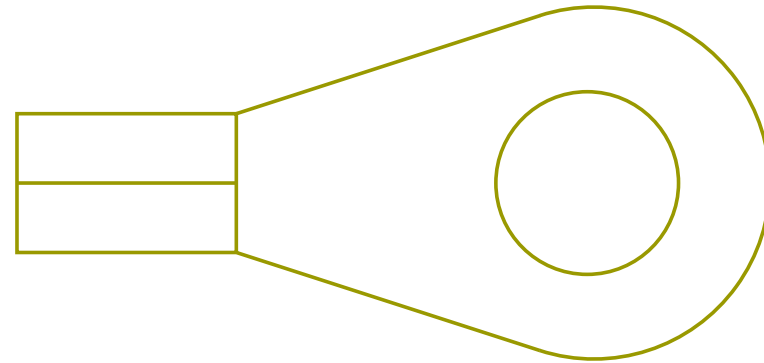
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE490321	-	0.0	-	-	-	0.0	-	D	5010
B	-	-	WIRE490327	-	0.0	-	-	-	0.0	-	C	5010

Connector Name 5930M  
 Part Number 3683465C1  
 Instances Cab J1939 (250Kbps):Cab J1939 (250Kbps)



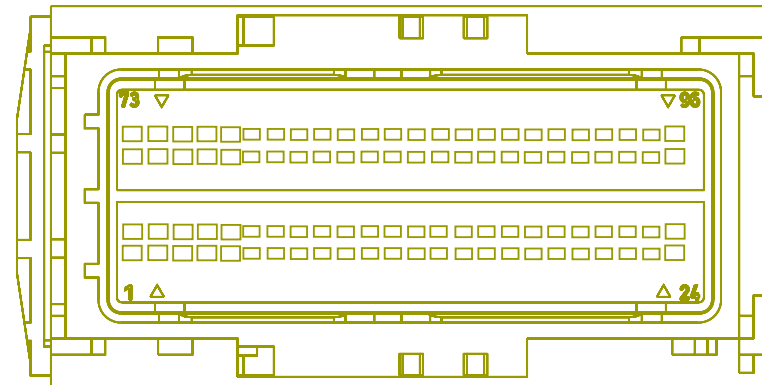
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE223964	-	0.0	-	-	-	0.0	-	M	5600
B	-	-	WIRE223965	-	0.0	-	-	-	0.0	-	A	5600

Connector Name 6TB1  
 Part Number 3722128C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER  
 DAYCAB):Diagram1  
 Telematics J1708:Telematics J1708  
 Mates MODU-TRIPMASTER-2035-10-04A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
1	-	-	WIRE490302	-	0.0	-	-	-	0.0	-	E2	J5-1602

Connector Name 6000 (J1)  
 Part Number 3945694C1  
 Instances LoneStar - X15 - Adaptive Cruise Control w/o Display (Bendix):Diagram1  
 LoneStar - X15 - Adaptive Cruise Control w/o Display (Wabco):Diagram1  
 LoneStar - X15 - Crank Inhibit with Hood Switch - with New BODY CONTROL MODULE Pin:Diagram1  
 LoneStar - X15 - Crank Inhibit with Hood Switch - with New BODY CONTROL MODULE Pin:Diagram2  
 LT/RH - A26 - DEF Economy Monitor (Cluster):Diagram1  
 LT/RH - A26 - Transmission Power Take Off Dual PTO with Clutch Interlock:Diagram1  
 LT/RH - A26 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
 LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
 LT/RH - A26 - Transmission Power Take Off W/ Clutch Interlock:Diagram1  
 LT/RH - X15/A26 - 10 PIN ClockSpring:Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control w/o Display (Bendix):Diagram1  
 LT/RH - X15/A26 - Adaptive Cruise Control w/o Display (Wabco):Diagram1  
 LT/RH - X15/A26 - Engine Oil Level Monitoring (CA2.0):Diagram1  
 LT/RH - X15/A26 - Intake Manifold Pressure AUX gauge:Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ roof speakers):Diagram1  
 LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ tweeter):Diagram1  
 LT/RH - X15/A26 - Park Brake Control (Monitoring) (W/Vehicle Speed):Diagram1  
 LT/RH - X15/A26 - Steering Performance:Diagram1  
 LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park Brake W/Wipers ON:Diagram1  
 LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers ON:Diagram1  
 LT/RH - X15/A26 - with Hood Switch - with New BODY CONTROL MODULE Pin:Diagram1  
 LT/RH A26 - Transmission I/O (Endurant Pressure Sensor):Diagram1  
 LT/RH A26 - X15/A26 - Up Shift Indicator (CA 2.0):Diagram1



LT/RH/LoneStar - Cummins X15 ECM:Diagram1  
LT/RH/LoneStar - X15 - DEF Economy Monitor (GEN IV Cluster w/ Cummins ENG):Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO with Clutch Interlock MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch Interlock:Diagram1  
LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off MANUAL:Diagram1  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 4-pin Clockspring:Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 10-PIN ClockSpring:Diagram1  
LT/RH/LoneStar - X15/A26 - Analytic Cruise Control:Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Coolant Temperature Monitoring (J1939 Comm):Diagram1  
LT/RH/LoneStar - X15/A26 - DPF Regen Switch Only:Diagram1  
LT/RH/LoneStar - X15/A26 - DPF With Monostable Inhibit Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - DPF With/ Bi-Stable Inhibit Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (DANA):Diagram2  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (MERITOR):Diagram2  
LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Mux Switch):Diagram1

LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Stalk Shifter):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 4 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 10 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Oil Pressure:Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA MUX\_AUX Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA-Mux):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Speed (Tachometer\_J1939):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Speed Inhibit Only:Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (Base):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (VID Option):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine/Exhaust Brake:Diagram1  
LT/RH/LoneStar - X15/A26 - Fifth Wheel Slide:Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Economy Monitor:Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram2  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram3  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram4  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram5  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram6  
LT/RH/LoneStar - X15/A26 - Height Control:Diagram1  
LT/RH/LoneStar - X15/A26 - High Exhaust System Temperature (HEST) Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Intake Manifold Pressure:Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Unlock Control (Standard):Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Unlock Control W/ SOLENOIDS W/SWITCH PACKS:Diagram1  
LT/RH/LoneStar - X15/A26 - Odometer (Cluster):Diagram1



LT/RH/LoneStar - X15/A26 - Park Brake Controls (with Alarm  
IGN ON/OFF):Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Reminder (Non-  
Stationary) (CA2.0):Diagram1  
LT/RH/LoneStar - X15/A26 - Power Divider Lock Control and  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram2  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and  
Passenger (Hard Wired):Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Drivers Seat Only  
(Hard Wired) - Leather:Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Drivers Seat Only  
(Hard Wired) - Mordura:Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Drivers Seat Only  
(Hard Wired) - Vinyl:Diagram1  
LT/RH/LoneStar - X15/A26 - Theft Deterrent (Standard J1939  
Mux SW):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix  
Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix  
Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
With ABS Trailer:Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
With ABS Trailer:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram3  
LT/RH/LoneStar - X15/A26 - Trip Odometer (Cluster):Diagram1

LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise Control) 4 - PIN:Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speed Limit Override:Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/ AMT/AUTO TRANS):Diagram1  
 LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) Option 1:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Transmission I/O (Endurant Pressure Sensor):Diagram1  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission X15:Powertrain Standard J1939 (500kbps) Manual Transmission X15  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain J1939 (500kbps) TC10 Transmission X15

Mates MODU-ECM-A001-10-01A X15

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	KA14A6	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	80.0	-	X	-
3	-	-	KA95GBE	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1480.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
5	-	-	KA13B	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1160.0	-	37	1702
6	-	-	TJ95F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	-	-
6	-	-	TK95F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	-	-
8	-	-	GM6A	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	770.0	-	-	-
8	-	-	GN6A	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	770.0	-	-	-
9	-	-	TK97C	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	-	-
10	-	-	TK99B	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	-	-
13	-	-	GA95WA	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	500.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
13	-	-	KJ95WA	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	500.0	-	-	-
13	-	-	KY95WA	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	500.0	-	-	-
16	-	-	TP95K	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	-	-
16	-	-	TY95K	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	-	-
21	-	-	WIRE233 869	-	0.0	-	-	-	0.0	-	PIN1	-
22	-	-	-	-	-	-	-	-	-	-	-	-
22	-	-	WIRE489 502	-	0.0	-	-	-	0.0	-	PIN1	-
22	-	-	WIRE233 853	-	0.0	-	-	-	0.0	-	PIN1	-
22	-	-	WIRE233 835	-	0.0	-	-	-	0.0	-	PIN1	-
22	-	-	WIRE233 883	-	0.0	-	-	-	0.0	-	PIN1	-
25	-	-	KA14A5	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	80.0	-	X	-
26	-	-	KA14A4	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	80.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
27	-	-	KA14A2	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	140.0	-	X	-
28	-	-	KA14A1	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	140.0	-	X	-
32	-	-	GM9A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	720.0	-	-	-
32	-	-	GN9A	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	720.0	-	-	-
33	-	-	TK97B	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	-	-
35	-	-	GK34	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	2810.0	-	-	-
35	-	-	KD34E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	2335.0	-	-	-
38	-	-	TJ95AT2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	820.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
38	-	-	TK95AT2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	820.0	-	-	-
39	-	-	TJ95AS2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	910.0	-	-	-
39	-	-	TK95AS2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	910.0	-	-	-
40	-	-	TJ95AU2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	790.0	-	-	-
40	-	-	TK95AU2	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	790.0	-	-	-
41	-	-	TP95BA	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	-	-
41	-	-	TY95BA	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	-	-
42	-	-	TP95BC	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	-	-
42	-	-	TY95BC	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	-	-
45	-	-	WIRE233 871	-	0.0	-	-	-	0.0	-	PIN1	-
46	-	-	-	-	-	-	-	-	-	-	-	-
46	-	-	WIRE489 503	-	0.0	-	-	-	0.0	-	PIN1	-

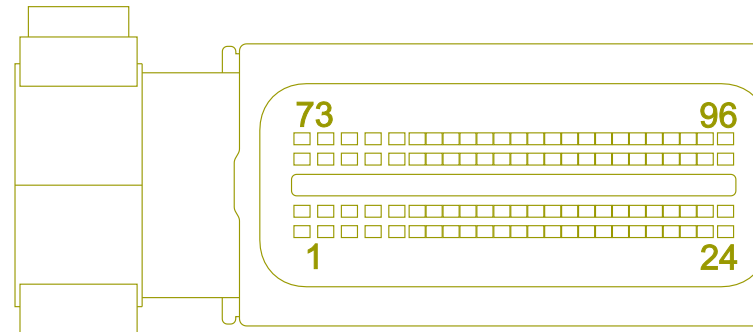
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
46	-	-	WIRE233855	-	0.0	-	-	-	0.0	-	PIN1	-
46	-	-	WIRE233836	-	0.0	-	-	-	0.0	-	PIN1	-
46	-	-	WIRE233881	-	0.0	-	-	-	0.0	-	PIN1	-
49	-	-	KA10-GH	3510360R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	110.0	-	X	-
50	-	-	KA10-GG	3510360R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	110.0	-	X	-
51	-	-	KA10-GF	3510360R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	110.0	-	X	-
52	-	-	KA10-GE	3510360R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	170.0	-	X	-
53	-	-	TY95DVL	4073403R1	0.53	20.0	TXL 150C	TAN	4030.0	-	-	-
53	-	-	TP95DVL	4073403R1	0.53	20.0	TXL 150C	TAN	2305.0	-	-	-
54	-	-	TK95E	3510328R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	-	-
54	-	-	TJ95E	3510328R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
57	-	-	TJ95AA	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	430.0	-	-	-
57	-	-	TK95AA	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	430.0	-	-	-
59	-	-	KF47AA	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1190.0	-	-	-
60	-	-	KF47	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1225.0	-	-	-
61	-	-	KA97N	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	-	-
62	-	-	KA95G	3510358 R1	0.53	20.0	Thin Wall XLPE Primary Cable	WHITE	645.0	-	-	-
64	-	-	KA97M	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	-	-
73	-	-	KA10-GB	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	170.0	-	X	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
75	-	-	KU21	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1300.0	-	-	-
76	-	-	KU21A	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1300.0	-	-	-
77	-	-	TY95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	4030.0	-	-	-
77	-	-	TP95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	2305.0	-	-	-
78	-	-	TK23	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1180.0	-	-	-
79	-	-	KA95SB	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1880.0	-	-	-
82	-	-	TK95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	-	-
82	-	-	TJ95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	-	-
93	-	-	GE44A	3510310 R1	0.53	20.0	Thin Wall XLPE Primary Cable	GREY	1480.0	-	-	-

Connector Name 6018 (C1)  
Part Number 3952655C1  
Instances Engine Private J1939 A26:Engine Private J1939 A26  
LT/RH - A26 - DEF Economy Monitor (Cluster):Diagram1  
LT/RH - A26 - Transmission Power Take Off Dual PTO with  
Clutch Interlock:Diagram1  
LT/RH - A26 - Transmission Power Take Off Dual Solenoid  
AUTO:Diagram1  
LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
LT/RH - A26 - Transmission Power Take Off W/ Clutch  
Interlock:Diagram1  
LT/RH - Navistar A26 ECM:ECM Connector 6018 (C1)  
LT/RH - X15/A26 - 10 PIN ClockSpring:Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display  
(Bendix):Diagram1  
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display  
(Wabco):Diagram1  
LT/RH - X15/A26 - Engine Oil Level Monitoring  
(CA2.0):Diagram1  
LT/RH - X15/A26 - Intake Manifold Pressure AUX  
gauge:Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane  
2.0 w/ roof speakers):Diagram1  
LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane  
2.0 w/ tweeter):Diagram1  
LT/RH - X15/A26 - Park Brake Control (Monitoring) (W/Vehicle  
Speed):Diagram1  
LT/RH - X15/A26 - Steering Performance:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park  
Brake W/Wipers ON:Diagram1  
LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers  
ON:Diagram1  
LT/RH - X15/A26 - with Hood Switch - with New BODY  
CONTROL MODULE Pin:Diagram1  
LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab  
Temp / Oil Mapping Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto  
Trans:Diagram1  
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping  
Manual Trans:Diagram1  
LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab  
Temp / Oil Mapping Auto Trans:Diagram1  
LT/RH A26 - Starting Aid (Flame Start):Diagram1



LT/RH A26 - Transmission I/O (Endurant Pressure Sensor):Diagram1  
LT/RH/LoneStar - X15 - DEF Economy Monitor (GEN IV Cluster w/ Cummins ENG):Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO with Clutch Interlock MANUAL:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch Interlock:Diagram1  
LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off MANUAL:Diagram1  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 4-pin Clockspring:Diagram1  
LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 10-PIN ClockSpring:Diagram1  
LT/RH/LoneStar - X15/A26 - Analytic Cruise Control:Diagram1  
LT/RH/LoneStar - X15/A26 - Brake Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Coolant Temperature Monitoring (J1939 Comm):Diagram1  
LT/RH/LoneStar - X15/A26 - DPF Regen Switch Only:Diagram1  
LT/RH/LoneStar - X15/A26 - DPF With Monostable Inhibit Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - DPF With/ Bi-Stable Inhibit Switch:Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (DANA):Diagram2  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (MERITOR):Diagram2

LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Mux Switch):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Stalk Shifter):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 4 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 10 Pin):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Oil Pressure:Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA MUX\_AUX Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA-Mux):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Speed (Tachometer\_J1939):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Speed Inhibit Only:Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (Base):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (VID Option):Diagram1  
LT/RH/LoneStar - X15/A26 - Engine/Exhaust Brake:Diagram1  
LT/RH/LoneStar - X15/A26 - Fifth Wheel Slide:Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Economy Monitor:Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram1  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram2  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram3  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram4  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram5  
LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side):Diagram6  
LT/RH/LoneStar - X15/A26 - Height Control:Diagram1  
LT/RH/LoneStar - X15/A26 - High Exhaust System Temperature (HEST) Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Intake Manifold Pressure:Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Jaw Unlock Control (Standard):Diagram1

LT/RH/LoneStar - X15/A26 - Jaw Unlock Control W/  
SOLENOIDS W/SWITCH PACKS:Diagram1  
LT/RH/LoneStar - X15/A26 - Odometer (Cluster):Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Controls (with Alarm  
IGN ON/OFF):Diagram1  
LT/RH/LoneStar - X15/A26 - Park Brake Reminder (Non-  
Stationary) (CA2.0):Diagram1  
LT/RH/LoneStar - X15/A26 - Power Divider Lock Control and  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram2  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and  
Passenger (Hard Wired):Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Drivers Seat Only  
(Hard Wired) - Leather:Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Drivers Seat Only  
(Hard Wired) - Mordura:Diagram1  
LT/RH/LoneStar - X15/A26 - Seats (RollTek) Drivers Seat Only  
(Hard Wired) - Vinyl:Diagram1  
LT/RH/LoneStar - X15/A26 - Theft Deterrent (Standard J1939  
Mux SW):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix  
Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix  
Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
With ABS Trailer:Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
With ABS Trailer:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco  
Controller):Diagram2

LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram3  
 LT/RH/LoneStar - X15/A26 - Trip Odometer (Cluster):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise Control) 4 - PIN:Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speed Limit Override:Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/ AMT/AUTO TRANS):Diagram1  
 LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) Option 1:Diagram1  
 LT/RH/LoneStar X15 - Transmission I/O (Endurant Pressure Sensor):Diagram1  
 Powertrain J1939 (500Kbps) Edurant Transmission A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26  
 Powertrain J1939 (500Kbps) Manual Transmission A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain J1939 (500Kbps) TC10 Transmission A26

Mates

MODU-ECM-A001-10-00A\_2017 A26

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	CC95GE	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	210.0	-	-	-
1	-	-	CA95GE	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2040.0	-	-	-
1	-	-	CB95GE	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1460.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
1	-	-	CD95GE	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	210.0	-	-	-
2	-	-	KA97B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1375.0	-	-	-
4	-	-	AJ95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2040.0	-	-	-
4	-	-	AK95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1460.0	-	-	-
5	-	-	KA95-GC	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	1195.0	-	-	-
6	-	-	KA97C	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1375.0	-	-	-
7	-	-	LF95BC	2645915 R1	0.79	18.0	TXL 150C	TAN	2520.0	-	-	-
7	-	-	LE95BC	2645915 R1	0.79	18.0	TXL 150C	TAN	2645.0	-	-	-
8	-	-	KB34D	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2605.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
9	-	-	VL41E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1375.0	-	-	-
10	-	-	LF95BA	2645915 R1	0.79	18.0	TXL 150C	TAN	2520.0	-	-	-
10	-	-	LE95BA	2645915 R1	0.79	18.0	TXL 150C	TAN	2645.0	-	-	-
11	-	-	KA41-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1490.0	-	-	-
12	-	-	KA97P	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1375.0	-	-	-
14	-	-	KJ92A19	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
16	-	-	KJ92A13	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
17	-	-	KA13	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1375.0	-	37	1702
20	-	-	KJ92A2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
21	-	-	KJ92A17	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
22	-	-	KJ92A14	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
23	-	-	KJ92A6	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
24	-	-	KA95GBE	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	1480.0	-	-	-
25	-	-	ZC23A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	765.0	-	-	-
25	-	-	ZB23A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1325.0	-	-	-
28	-	-	AJ95AB	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2040.0	-	-	-
28	-	-	AK95AB	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1460.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
29	-	-	KA97N	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	-	-
31	-	-	KA41A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1490.0	-	-	-
33	-	-	KA99B	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1375.0	-	-	-
34	-	-	LE95K	2645915 R1	0.79	18.0	TXL 150C	TAN	2645.0	-	-	-
34	-	-	LF95K	2645915 R1	0.79	18.0	TXL 150C	TAN	2520.0	-	-	-
36	-	-	ZE95DA	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	815.0	-	-	-
36	-	-	ZD95DA	2645915 R1	0.79	18.0	TXL 150C	TAN	2645.0	-	-	-
36	-	-	ZF95DA	2645915 R1	0.79	18.0	TXL 150C	TAN	2520.0	-	-	-
36	-	-	ZG95DA	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	815.0	-	-	-
39	-	-	KJ92A1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
40	-	-	KJ92A9	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
46	-	-	KJ92A16	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
50	-	-	CC99D	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1640.0	-	-	-
50	-	-	CD99D	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	VIOLET	1640.0	-	-	-
55	-	-	VE95-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2100.0	-	-	-
55	-	-	VA95-GF	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1750.0	-	-	-
56	-	-	KJ92A5	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
57	-	-	KA97M	3510346 R1	0.53	20.0	Thin Wall XLPE Primary Cable	VIOLET	1160.0	-	-	-

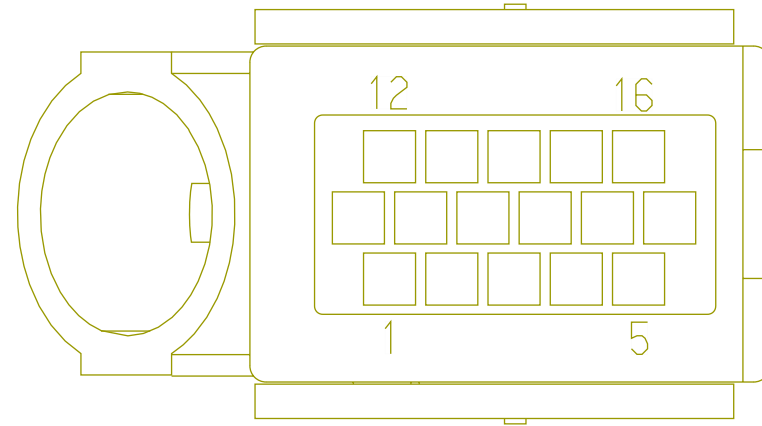
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
58	-	-	AK95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1460.0	-	-	-
58	-	-	AJ95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2040.0	-	-	-
59	-	-	-	-	-	-	-	-	-	-	-	-
59	-	-	XZ5R117	-	0.0	-	-	-	0.0	-	PIN1	-
59	-	-	KG5AE (-)	-	0.0	-	-	-	0.0	-	PIN1	-
59	-	-	KF5S(-)	-	0.0	-	-	-	0.0	-	PIN1	-
59	-	-	WIRE233 859	-	0.0	-	-	-	0.0	-	PIN1	-
59	-	-	KH5S (-)	-	0.0	-	-	-	0.0	-	PIN1	-
60	-	-	WIRE234 426	-	0.0	-	-	-	0.0	-	PIN1	-
60	-	-	-	-	-	-	-	-	-	-	-	-
63	-	-	LE9A	2645915 R1	0.79	18.0	TXL 150C	TAN	160.0	-	-	-
63	-	-	LF9A	2645915 R1	0.79	18.0	TXL 150C	TAN	160.0	-	-	-
63	-	-	AY9A	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	160.0	-	-	-
64	-	-	AJ95AT2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1130.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
64	-	-	AK95AT2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1130.0	-	-	-
65	-	-	KJ92A7	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
66	-	-	SJ92A18	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1225.0	-	X	-
66	-	-	SG92A11	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
67	-	-	AK95AR2	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1250.0	-	-	-
67	-	-	AJ95AR2	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	1250.0	-	-	-
69	-	-	AK95AU2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1100.0	-	-	-
69	-	-	AJ95AU2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1100.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
72	-	-	KA95TB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2270.0	-	-	-
76	-	-	ZA23-G	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1325.0	-	-	-
77	-	-	KJ92A8	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
78	-	-	KJ92A10	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
78	-	-	KL47T	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1375.0	-	-	-
83	-	-	-	-	-	-	-	-	-	-	-	-
83	-	-	XZ5R106	-	0.0	-	-	-	0.0	-	PIN1	-
83	-	-	KG5AE (+)	-	0.0	-	-	-	0.0	-	PIN1	-
83	-	-	KF5S (+)	-	0.0	-	-	-	0.0	-	PIN1	-
83	-	-	WIRE233 861	-	0.0	-	-	-	0.0	-	PIN1	-
83	-	-	KH5S (+)	-	0.0	-	-	-	0.0	-	PIN1	-
84	-	-	WIRE234 425	-	0.0	-	-	-	0.0	-	PIN1	-
84	-	-	-	-	-	-	-	-	-	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
87	-	-	AJ95AS2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1220.0	-	-	-
87	-	-	AK95AS2	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1220.0	-	-	-
90	-	-	KJ92A12	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1025.0	-	-	-
91	-	-	PL47	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2830.0	-	-	-
91	-	-	XY47A125	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2805.0	-	-	-
91	-	-	XN47	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2695.0	-	-	-
92	-	-	PL47A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2830.0	-	-	-
92	-	-	XN47A	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2695.0	-	-	-

Connector Name 6019 (C2)  
 Part Number 3952656C1  
 Instances LT/RH - Navistar A26 ECM:ECM Connector 6019 (C2)  
 Mates MODU-ECM-A001-10-00A\_2017 A26



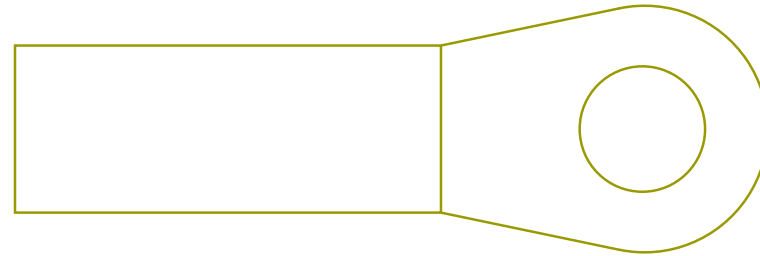
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	LE95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	2795.0	-	-	-
1	-	-	LF95DVH	4073403 R1	0.53	20.0	TXL 150C	TAN	2670.0	-	-	-
2	-	-	AJ95E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	2190.0	-	-	-
2	-	-	AK95E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1610.0	-	-	-
3	-	-	KA14G	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	550.0	-	X	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
4	-	-	KA92D16	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	230.0	-	X	-
6	-	-	LE95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	2795.0	-	-	-
6	-	-	LF95DVL	4073403 R1	0.53	20.0	TXL 150C	TAN	2670.0	-	-	-
7	-	-	KA92BA16	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	230.0	-	X	-
8	-	-	KA14HC	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	550.0	-	X	-
9	-	-	KA14K	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	550.0	-	X	-
10	-	-	KA92C16	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	230.0	-	X	-
11	-	-	KA95SB	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1880.0	-	-	-
13	-	-	KA92BB16	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	310.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
14	-	-	KA14KAA	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	500.0	-	X	-
15	-	-	KA14H	3510367 R1	1.91	14.0	Thin Wall XLPE Primary Cable	RED	500.0	-	X	-
16	-	-	KA92E16	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	310.0	-	X	-

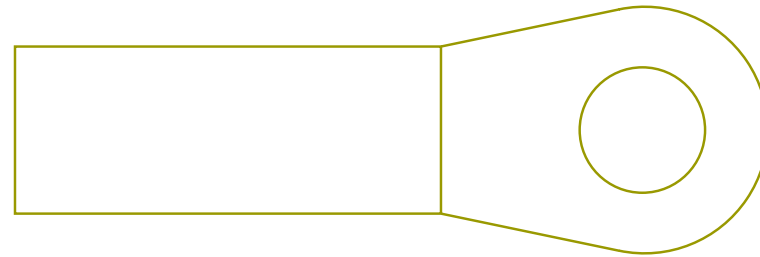
Connector Name 6049\_A  
 Part Number 3866817C1  
 Instances  
 LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
 MODULE W/ Thermal Overcrank - External Switch:Diagram1  
 LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
 MODULE W/O Thermal Overcrank Wiring:Diagram1  
 LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
 CONTROL MODULE W/ Thermal Overcrank - External  
 Switch:Diagram1  
 LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
 CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch  
 control):Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W):Diagram1  
 LT/RH/LoneStar - X15/A26 - JUMP START STUD  
 (DUAL):Diagram1  
 LT/RH/LoneStar X15 - Battery International (3) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (4) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	K02-J1-MITS
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	K01-J1-DEL
A	-	-	N14G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	2850.0	-	1	100C
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	-	-
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	K01-J1-MITS
A	-	-	14-G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	210.0	-	-	-

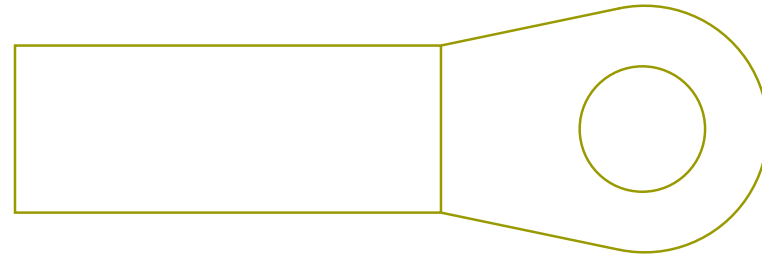
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KA10-H	2644025 R1	18.94	4.0	Std. Wall XLPE Battery Cable	WHITE	1530.0	-	X	-
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	NEG_1
A	-	-	14-G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	210.0	-	A	6049_B
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	K02-J1-DELCO

Connector Name 6049\_A  
 Part Number 3866817C1  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1



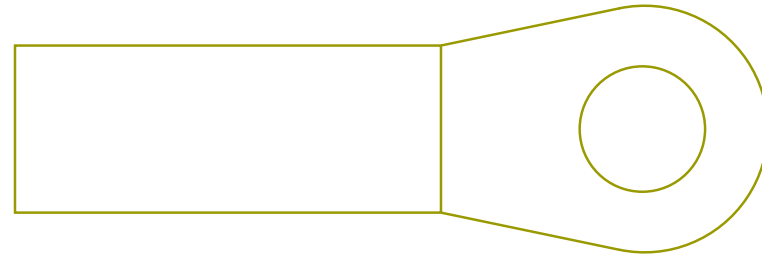
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416311	-	0.0	-	-	-	0.0	-	A	6049_B

Connector Name 6049\_A  
 Part Number 3866817C1  
 Instances LT/RH A26 - Battery International (3) 12V:Diagram1  
 LT/RH A26 - Battery International (4) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3A



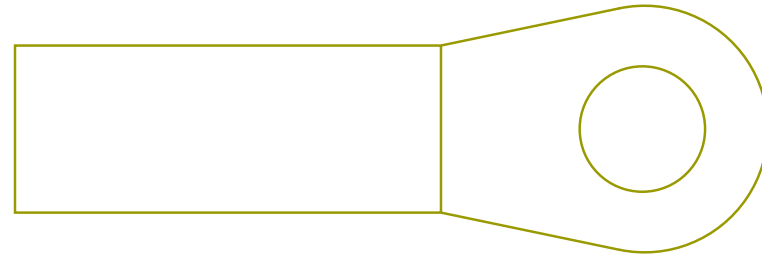
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14-G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	210.0	-	A	6049_B
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	-	-
A	-	-	KA10-H	2644025 R1	18.94	4.0	Std. Wall XLPE Battery Cable	WHITE	1530.0	-	X	-

Connector Name 6049\_B  
 Part Number 3866817C1  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416311	-	0.0	-	-	-	0.0	-	A	6049_A
A	-	-	WIRE416313	-	0.0	-	-	-	0.0	-	A	6049_C

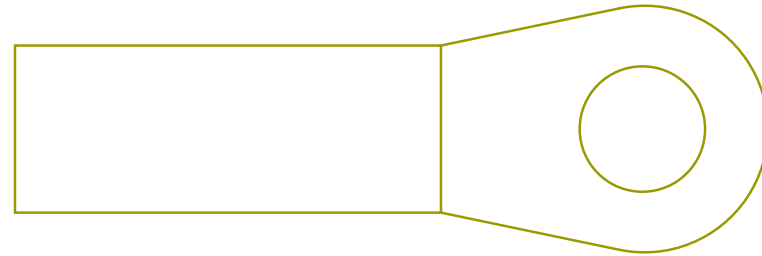
Connector Name 6049\_B  
 Part Number 3866817C1  
 Instances LT/RH A26 - Battery International (3) 12V:Diagram1  
 LT/RH A26 - Battery International (4) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14-G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	210.0	-	A	6049_A
A	-	-	KA41-GH	2644025 R1	18.94	4.0	Std. Wall XLPE Battery Cable	WHITE	1495.0	-	-	-
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	6049_C

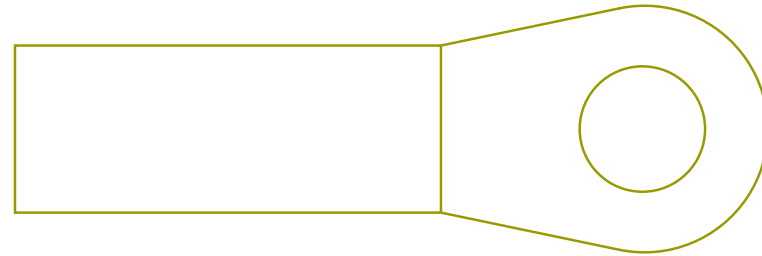


Connector Name 6049\_B  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (3) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (4) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3B



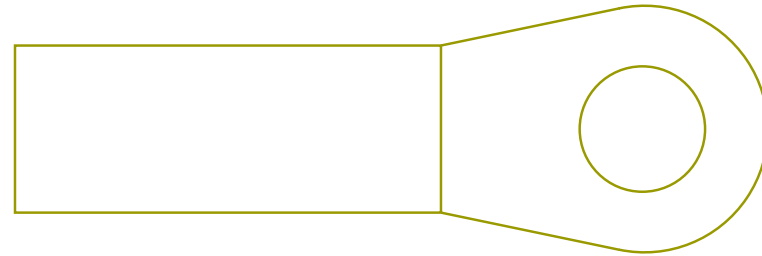
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	6049_C
A	-	-	KA41-GH	2644025 R1	18.94	4.0	Std. Wall XLPE Battery Cable	WHITE	1504.0	-	-	-
A	-	-	14-G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	210.0	-	A	6049_C
A	-	-	14-G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	210.0	-	A	6049_A

Connector Name 6049\_C  
 Part Number 3866817C1  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1



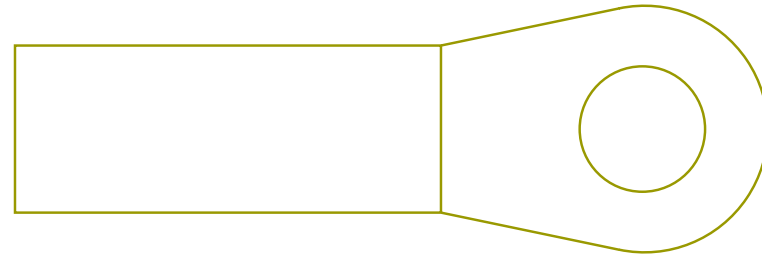
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416313	-	0.0	-	-	-	0.0	-	A	6049_B
A	-	-	WIRE416319	-	0.0	-	-	-	0.0	-	1	Terminal Block if Required
A	-	-	WIRE416321	-	0.0	-	-	-	0.0	-	A	6051_B
A	-	-	WIRE416323	-	0.0	-	-	-	0.0	-	A	J1

Connector Name 6049\_C  
 Part Number 3866817C1  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1  
 Mates DEV180305



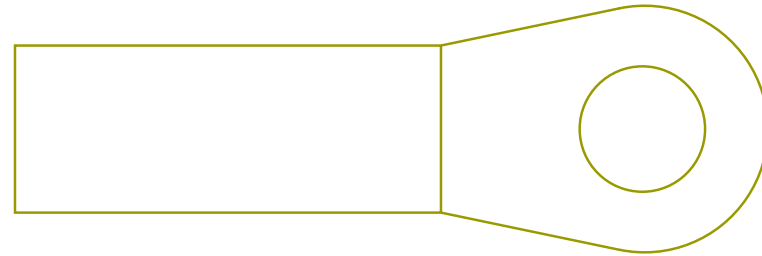
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416320	-	0.0	-	-	-	0.0	-	A	6051_C

Connector Name 6049\_C  
 Part Number 3866817C1  
 Instances LT/RH A26 - Battery International (3) 12V:Diagram1  
 LT/RH A26 - Battery International (4) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3C



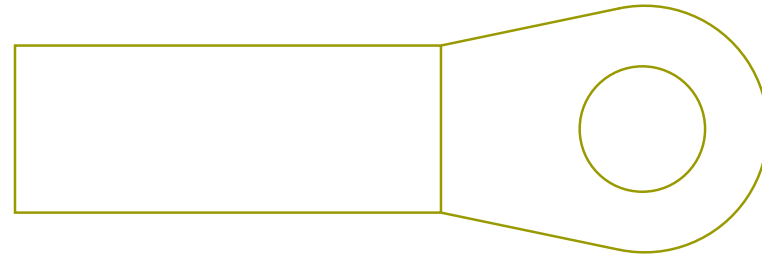
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14-G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	210.0	-	-	-
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	6049_B

Connector Name 6049\_C  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (3) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (4) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3C



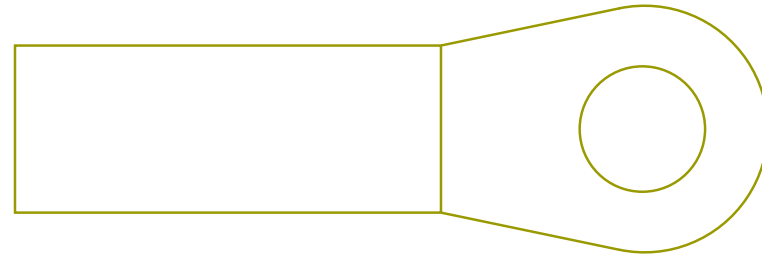
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	A	6049_B
A	-	-	14-G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	210.0	-	A	6049_B
A	-	-	14-G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	210.0	-	-	-

Connector Name 6049\_D  
 Part Number 3866817C1  
 Instances LT/RH A26 - Battery International (4) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3D



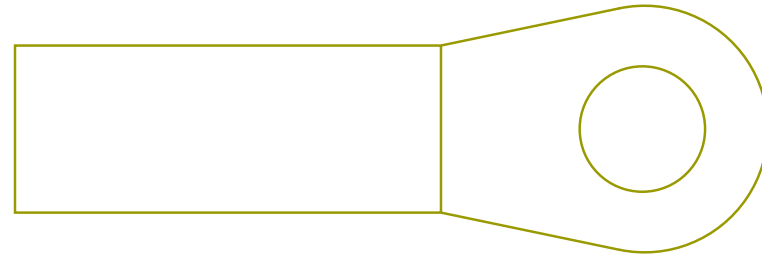
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14-G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	210.0	-	-	-
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	-	-
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	6051_A

Connector Name 6049\_D  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (4) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3D



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14-G	2645943 R1	80.32	0.0	SGR 125	BLACK	1140.0	-	-	-
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	-	-
A	-	-	14-G	2645938 R1	49.99	0.0	SGX NFLEX 125	BLACK	210.0	-	-	-

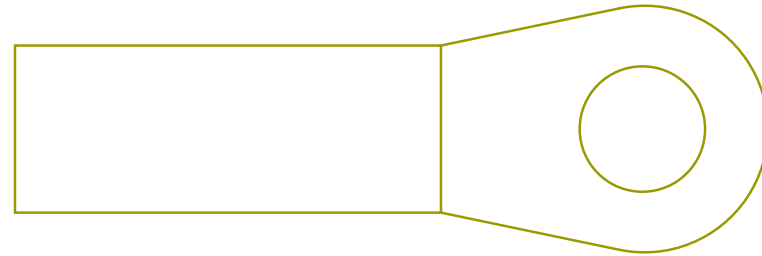
Connector Name 6049\_E  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3E



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	-	-

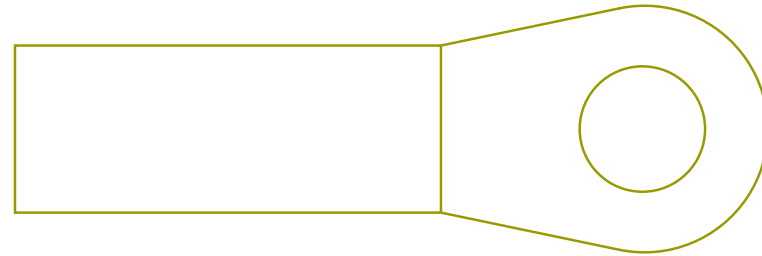


Connector Name 6049\_F  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3F



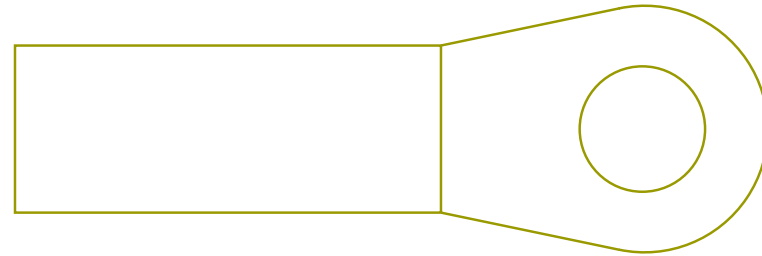
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	-	-

Connector Name 6049\_G  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3G



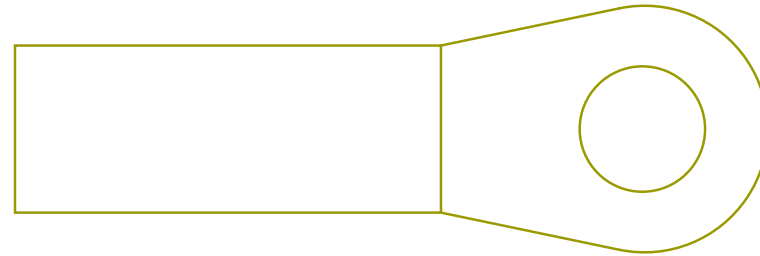
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	-	-

Connector Name 6049\_H  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3DH



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	-	-

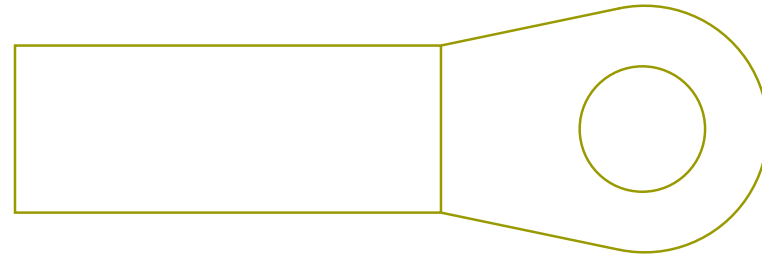
Connector Name 6051\_A  
 Part Number 3866817C1  
 Instances  
 LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
 MODULE W/ Thermal Overcrank - External Switch:Diagram1  
 LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL  
 MODULE W/O Thermal Overcrank Wiring:Diagram1  
 LT/RH - X15/A26 - Battery Disconnect:Diagram1  
 LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
 CONTROL MODULE W/ Thermal Overcrank - External  
 Switch:Diagram1  
 LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY  
 CONTROL MODULE W/O Thermal Overcrank Wiring:Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch  
 control):Diagram1  
 LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W):Diagram1  
 LT/RH/LoneStar - X15/A26 - JUMP START STUD  
 (DUAL):Diagram1  
 LT/RH/LoneStar - X15/A26 - JUMP START STUD  
 (SINGLE):Diagram1  
 LT/RH/LoneStar X15 - Battery International (3) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (4) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	K02-630 1-MITS
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	POS_1
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	K01-630 1-DEL
A	-	-	N14A	2645961 R1	49.99	0.0	SGR 125	RED	625.0	-	-	-

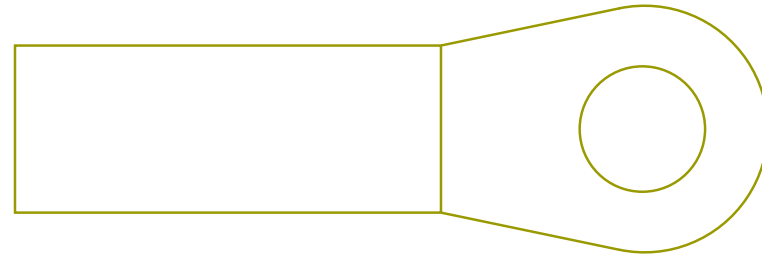
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	6051_B
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	A	6051_B
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	K01-630 1-MITS
A	-	-	14	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	700.0	-	A	6051_B
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	-	-
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	-	-
A	-	-	14	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	700.0	-	-	-
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	K02-630 1-DELCO

Connector Name 6051\_A  
 Part Number 3866817C1  
 Instances LT/RH A26 - Battery International (3) 12V:Diagram1  
 LT/RH A26 - Battery International (4) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3A



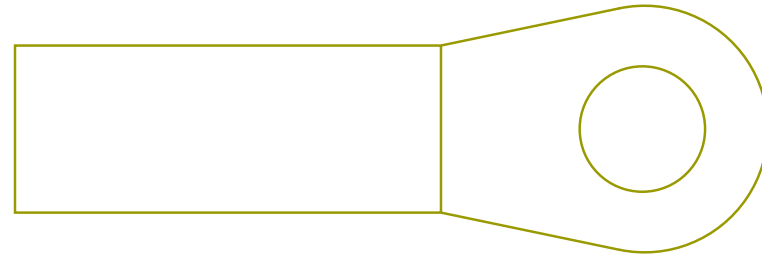
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	A	6051_B
A	-	-	14	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	700.0	-	A	6051_B
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	-	-
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	6049_D

Connector Name 6051\_B  
 Part Number 3866817C1  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1  
 Mates DEV180305



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416321	-	0.0	-	-	-	0.0	-	A	6049_C

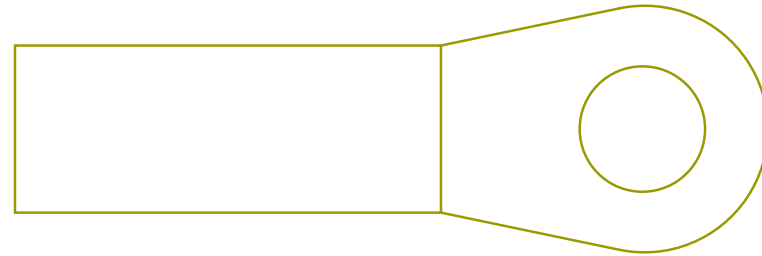
Connector Name 6051\_B  
 Part Number 3866817C1  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1  
 Mates DEV180297



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416312	-	0.0	-	-	-	0.0	-	A	6051_C

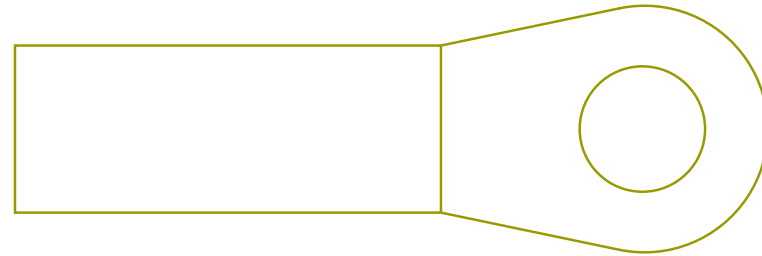


Connector Name 6051\_B  
 Part Number 3866817C1  
 Instances LT/RH A26 - Battery International (3) 12V:Diagram1  
 LT/RH A26 - Battery International (4) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3B



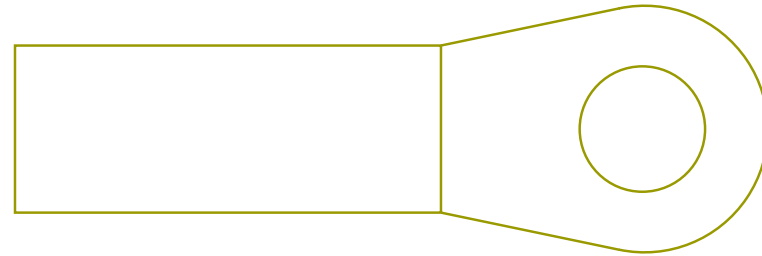
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	A	6051_A
A	-	-	14	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	700.0	-	A	6051_A
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	-	-
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	-	-

Connector Name 6051\_B  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (3) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (4) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3B



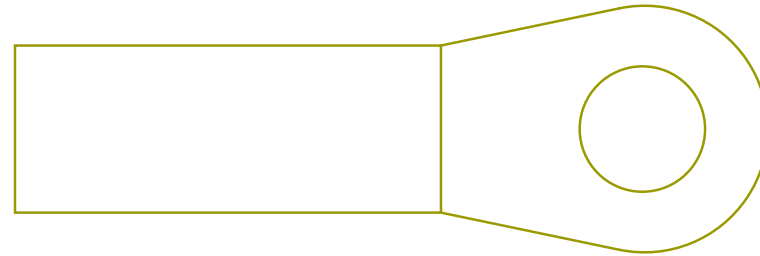
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	A	6051_A
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	A	6051_A
A	-	-	14	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	700.0	-	A	6051_A
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	-	-
A	-	-	14	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	700.0	-	A	6051_C

Connector Name 6051\_C  
 Part Number 3866817C1  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1  
 Mates DEV180299



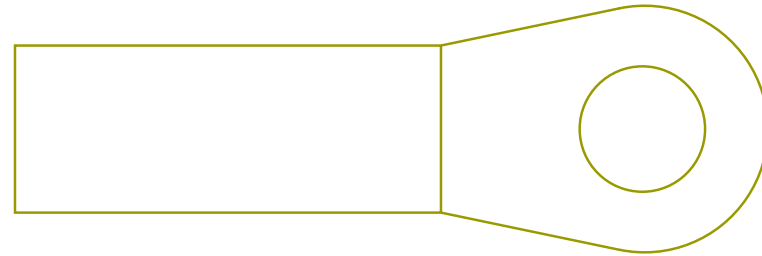
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416312	-	0.0	-	-	-	0.0	-	A	6051_B
A	-	-	WIRE416320	-	0.0	-	-	-	0.0	-	A	6049_C

Connector Name 6051\_C  
 Part Number 3866817C1  
 Instances LT/RH A26 - Battery International (3) 12V:Diagram1  
 LT/RH A26 - Battery International (4) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3C



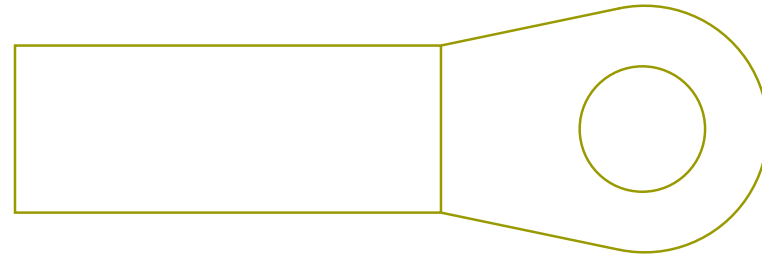
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	700.0	-	-	-
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	A	6051_D
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	-	-
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	-	-

Connector Name 6051\_C  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (3) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (4) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3C



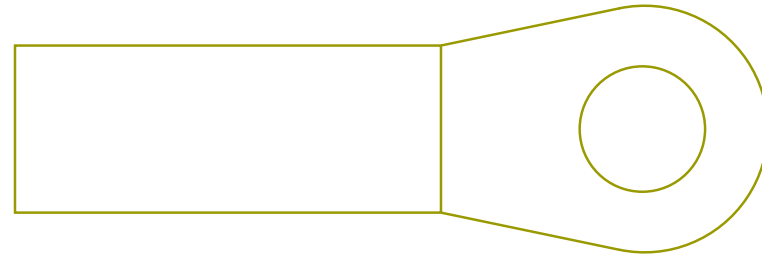
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	14	-	49.99	0.0	SGX NFLEX 125	BLACK	700.0	-	-	-
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	-	-
A	-	-	14	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	700.0	-	-	-
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	A	6051_D
A	-	-	14	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	700.0	-	A	6051_B

Connector Name 6051\_D  
 Part Number 3866817C1  
 Instances LT/RH A26 - Battery International (4) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3D



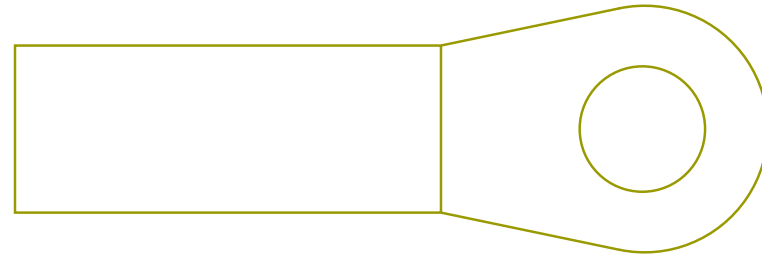
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	A	6051_C
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	-	-

Connector Name 6051\_D  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (4) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3D



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	-	-
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	A	6051_C

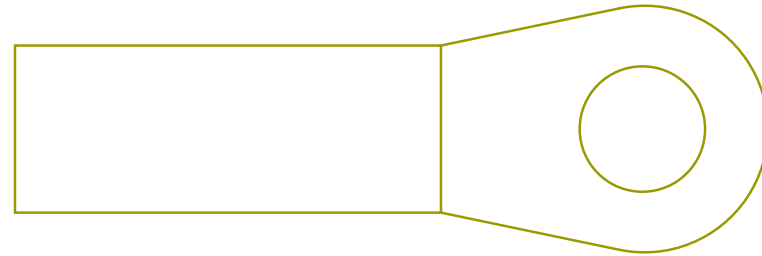
Connector Name 6051\_E  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3E



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	-	-

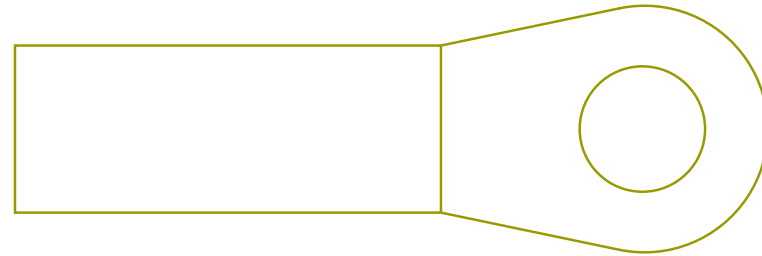


Connector Name 6051\_F  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3F



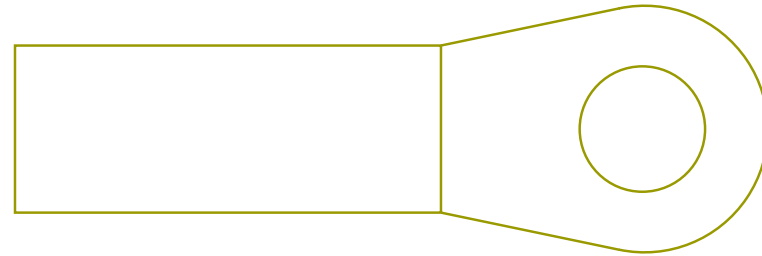
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	-	-

Connector Name 6051\_G  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3G



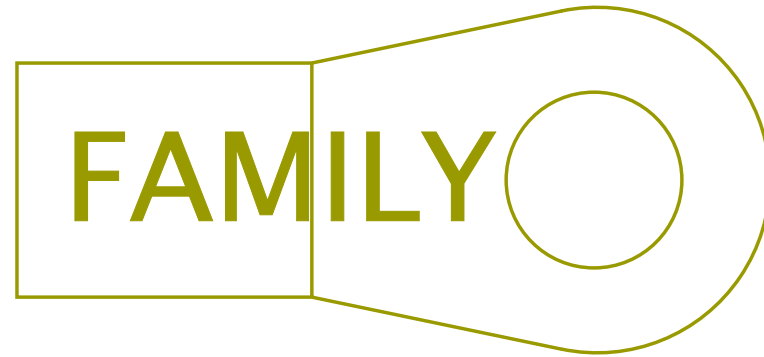
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	-	-

Connector Name 6051\_H  
 Part Number 3866817C1  
 Instances LT/RH - A26 - Battery International (8) 12V:Diagram1  
 LT/RH/LoneStar X15 - Battery International (8) 12V:Diagram1  
 Mates BTRY-INTL\_925CCA-BTRY-00-0 3DH



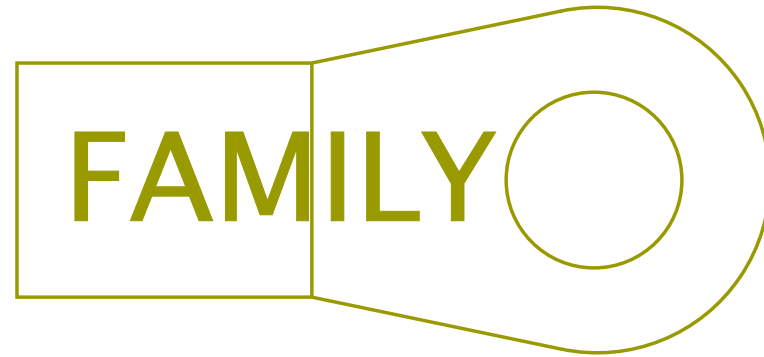
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	1/0	2645962 R1	49.99	0.0	SGX NFLEX 125	RED	210.0	-	-	-

Connector Name 6100D  
 Part Number RING-M-8\_0  
 Instances LT/RH - A26 - Leece-Neville 320PAH Alternator:Diagram1  
 LT/RH - A26 - Leece-Neville 320PAH Alternator W/ Mitsubishi  
 Starter:Diagram1  
 Mates DEV-Leece\_Neville\_320PAH\_A lternator-4004-01-03B



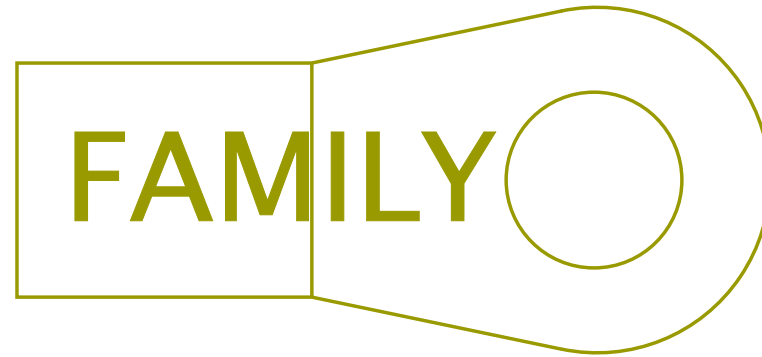
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	K2	2645964 R1	61.89	0.0	SGR 125	RED	2930.0	-	X	-

Connector Name 6100D  
 Part Number RING-M-8\_0  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1  
 Mates DEV180305



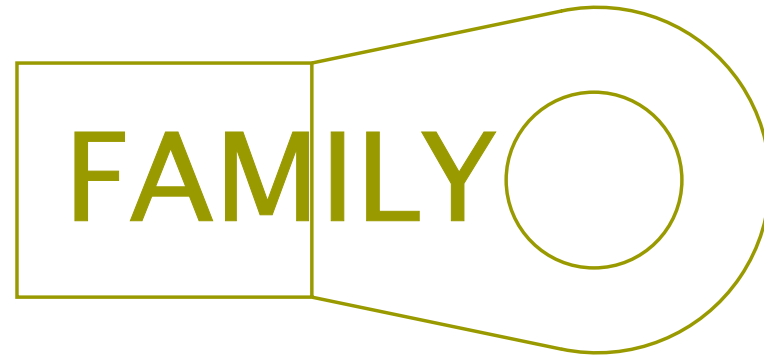
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416322	-	0.0	-	-	-	0.0	-	A	6301

Connector Name 6100G  
 Part Number RING-M-8\_0  
 Instances LT/RH - A26 - Bosch LH160\_LH200 Alternator:Diagram1  
 LT/RH - A26 - Bosch LH160\_LH200 Alternator W/ Mitsubishi  
 Starter:Diagram1  
 Mates DEV-Bosch\_LH160\_LG200\_Alte rnator- 4004-01-01B



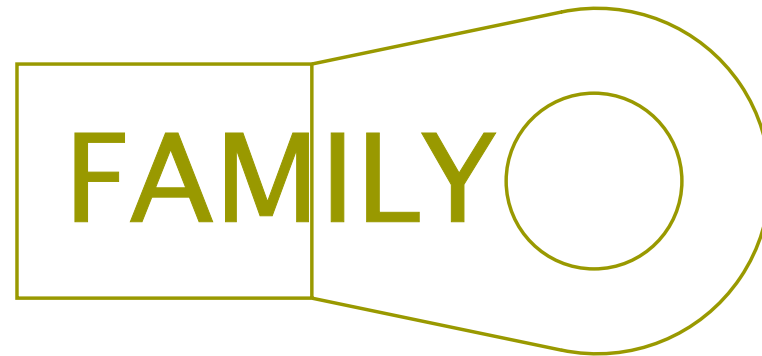
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VM2	2645955 R1	32.19	2.0	SGR 125	RED	2955.0	-	X	-

Connector Name 6100H  
 Part Number RING-M-8\_0  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1  
 Mates DEV-Delco\_Remy\_28SI\_Altern ator-4004-01-05B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416314	-	0.0	-	-	-	0.0	-	1	Terminal Block if Required

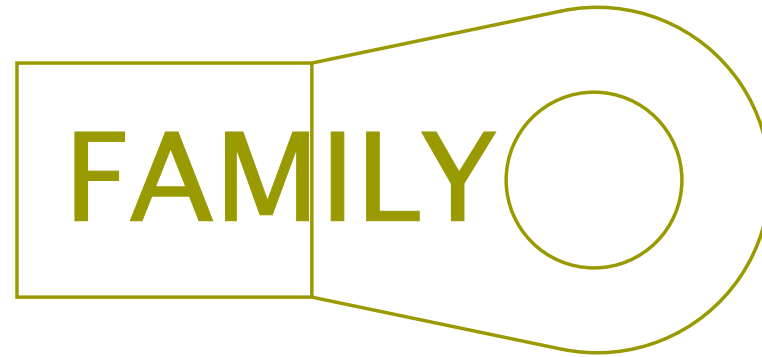
Connector Name 6101D  
 Part Number RING-M-10\_0  
 Instances LT/RH - A26 - Leece-Neville 320PAH Alternator:Diagram1  
 LT/RH - A26 - Leece-Neville 320PAH Alternator W/ Mitsubishi  
 Starter:Diagram1  
 Mates DEV-Leece\_Neville\_320PAH\_A lternator-4004-01-03B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	K2-G	2645940 R1	61.89	0.0	SGR 125	BLACK	2740.0	-	1	K01-6314

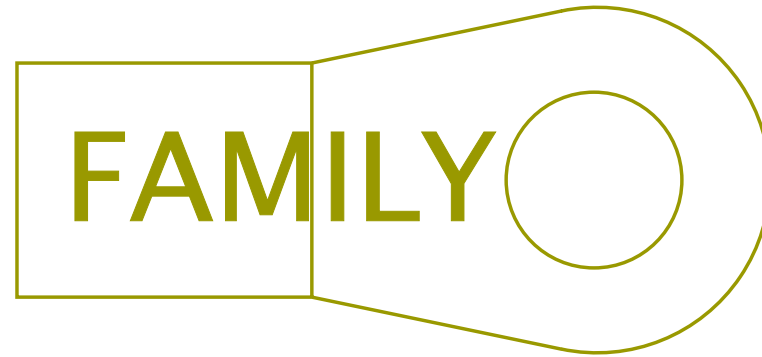


Connector Name 6101D\_5  
 Part Number RING-E-5-16\_0  
 Instances LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense  
 Combination 1 W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense  
 Combination 1:Diagram1  
 Mates DEV-Delco\_Remy\_40SI\_Altern ator-01-A26



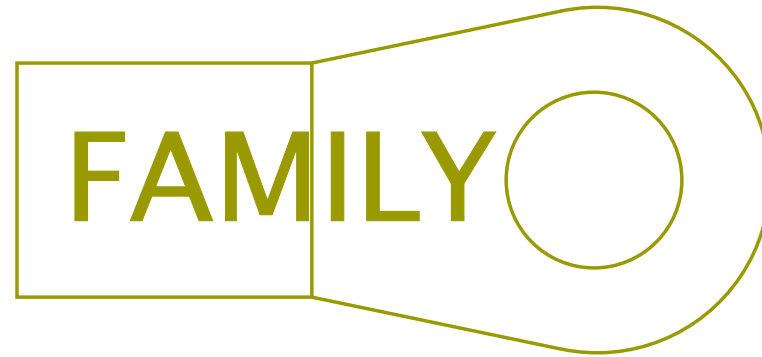
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LC2	2645958 R1	39.43	1.0	SGR 125	RED	2960.0	-	X	-

Connector Name 6101D\_6  
 Part Number RING-E-5-16\_0  
 Instances LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense  
 Combination 2:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense  
 Combination 2 W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Delco\_Remy\_40SI\_Altern ator-01-A26



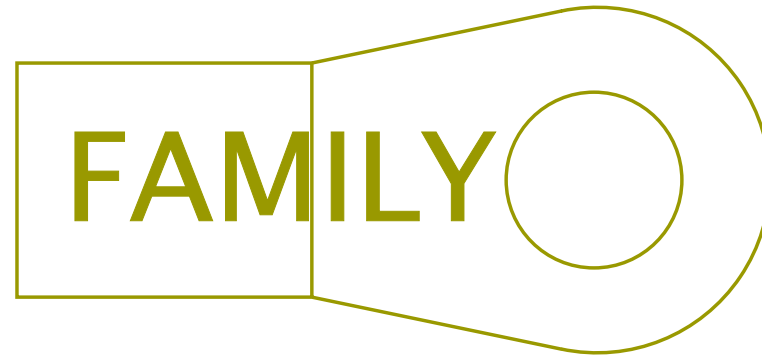
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	DL2	2645964 R1	61.89	0.0	SGR 125	RED	2960.0	-	X	-

Connector Name 6101D\_7  
 Part Number RING-M-8\_0  
 Instances LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Leece\_Neville\_AVI\_160\_Alternator-4004-01-02B



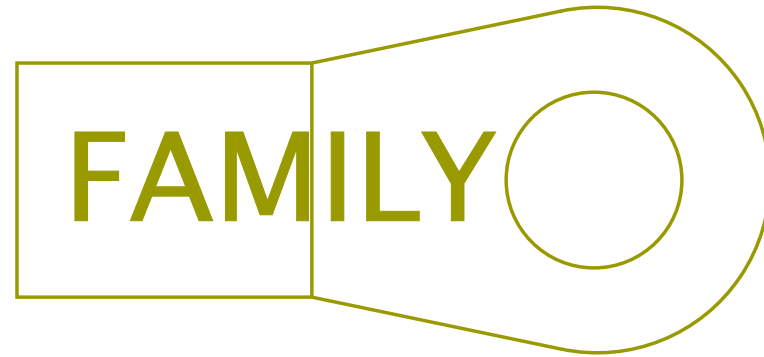
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VG2	2645955 R1	32.19	2.0	SGR 125	RED	2925.0	-	X	-

Connector Name 6101G  
 Part Number RING-M-6\_0  
 Instances LT/RH - A26 - Bosch LH160\_LH200 Alternator:Diagram1  
 LT/RH - A26 - Bosch LH160\_LH200 Alternator W/ Mitsubishi  
 Starter:Diagram1  
 Mates DEV-Bosch\_LH160\_LG200\_Alte rnator- 4004-01-01B



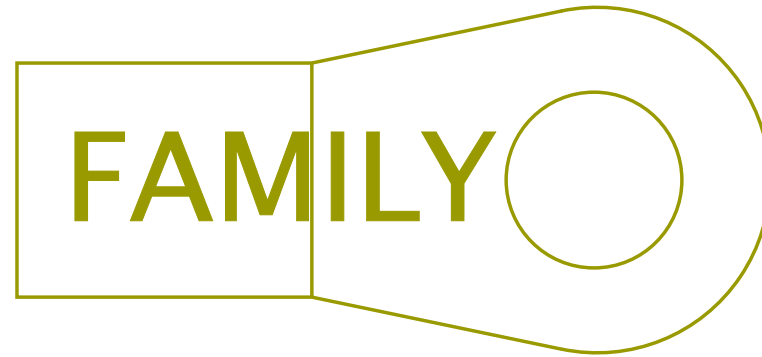
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VM2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2900.0	-	1	K01-6314

Connector Name 6101H  
 Part Number RING-M-6\_0  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1  
 Mates DEV-Delco\_Remy\_28SI\_Altern ator-4004-01-05B



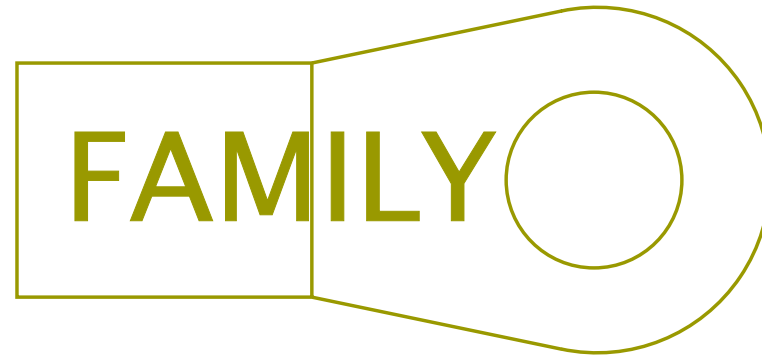
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416318	-	0.0	-	-	-	0.0	-	1	Terminal Block if Required

Connector Name 6101\_5  
 Part Number RING-E-5-16\_0  
 Instances LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense  
 Combination 1 W/ Mitsubishi Starter:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense  
 Combination 1:Diagram1  
 Mates DEV-Delco\_Remy\_40SI\_Altern ator-01-A26



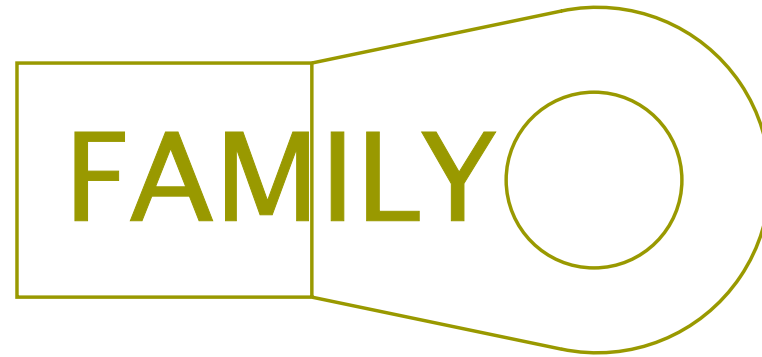
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	LC2-G	2645934 R1	39.43	1.0	SGR 125	BLACK	2880.0	-	1	K01-6314

Connector Name 6101\_6  
 Part Number RING-E-5-16\_0  
 Instances LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense  
 Combination 2:Diagram1  
 LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense  
 Combination 2 W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Delco\_Remy\_40SI\_Altern ator-01-A26



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	DL2-G	2645940 R1	61.89	0.0	SGR 125	BLACK	2880.0	-	1	K01-6314

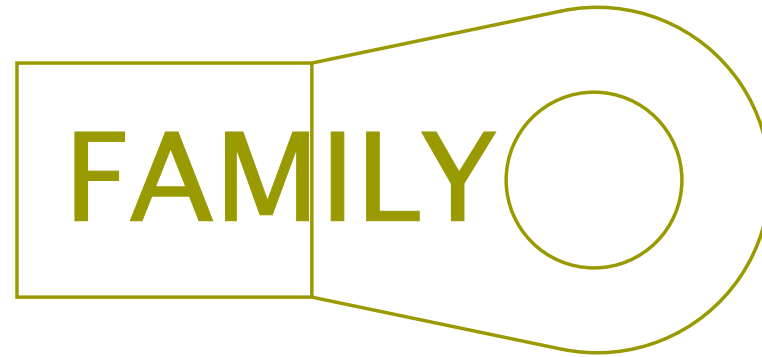
Connector Name 6101\_7  
 Part Number RING-M-8\_0  
 Instances LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense:Diagram1  
 LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense W/ Mitsubishi Starter:Diagram1  
 Mates DEV-Leece\_Neville\_AVI\_160\_Alternator-4004-01-02B



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VG2-G	2645931 R1	32.19	2.0	SGR 125	BLACK	2880.0	-	1	K01-6314

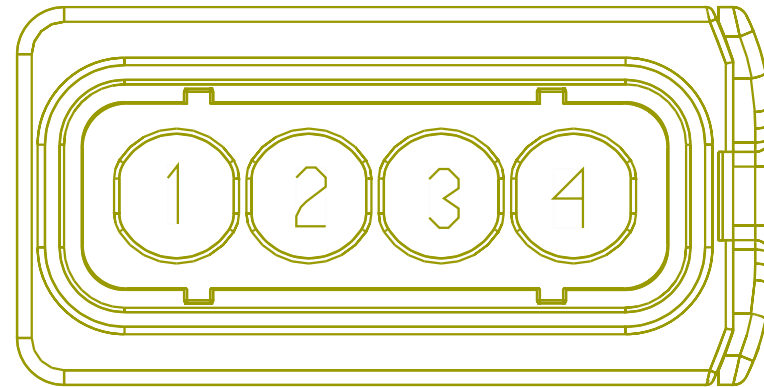


Connector Name 6301  
 Part Number RING-E-1-2\_0  
 Instances LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start  
 Module (ESM):Diagram1  
 Mates MOT-STARTER-5024-01-03A



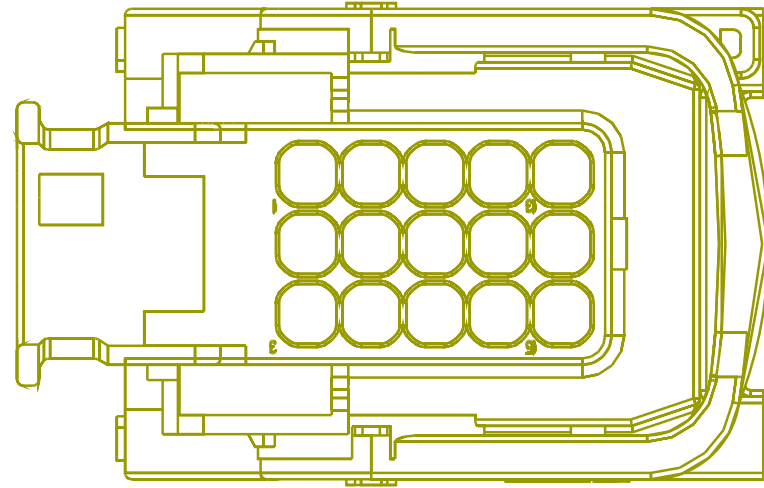
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE416322	-	0.0	-	-	-	0.0	-	A	6100D

Connector Name 6566  
 Part Number 6113338C1  
 Instances LT/RH A26 - Underhood PDM:Diagram1  
 LT/RH/LoneStar X15 - Underhood PDM:Diagram1  
 Mates MODU-PDM\_UNDERHOOD-0003-00 -04



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	KA14AF	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	170.0	-	-	-
1	-	-	KA14J2	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	1590.0	-	-	-
3	-	-	KH14K	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	2770.0	-	-	-
3	-	-	VV14N	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	4495.0	-	-	-

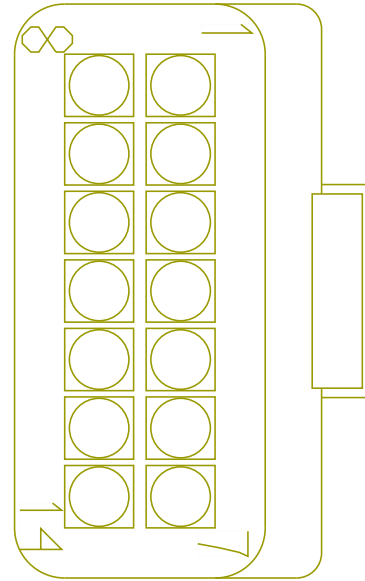
Connector Name 6567  
 Part Number 6113341C1  
 Instances LT/RH A26 - Underhood PDM:Diagram1  
 LT/RH/LoneStar X15 - Underhood PDM:Diagram1  
 Mates MODU-PDM\_UNDERHOOD-0003-00 -04



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	KA14B	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	3130.0	-	-	-
4	-	-	KL14B	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	2460.0	-	-	-
4	-	-	KG14B	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	3225.0	-	-	-
7	-	-	KL14A	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	4125.0	-	-	-

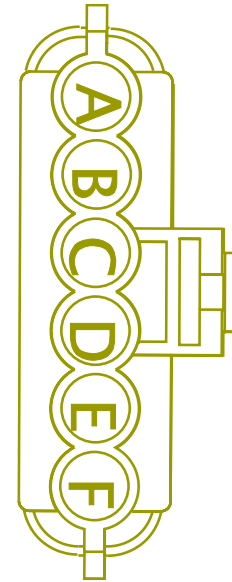
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	KH14A	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	2465.0	-	-	-
7	-	-	XV92#110	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	3665.0	-	-	-
7	-	-	KG14A	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	3225.0	-	-	-
7	-	-	LJ14A	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	3890.0	-	-	-
7	-	-	TD92A170	2643686 R1	1.91	14.0	Std. Wall XLPE Primary Cable	RED	3915.0	-	-	-
13	-	-	KA14D	3510368 R1	3.01	12.0	Thin Wall XLPE Primary Cable	RED	2700.0	-	-	-

Connector Name 670A/670B  
 Part Number 3573078C1  
 Instances Engine Private J1939 A26:Engine Private J1939 A26  
 Engine Private J1939 X15:Engine Private J1939 X15  
 Mates 670A/670B



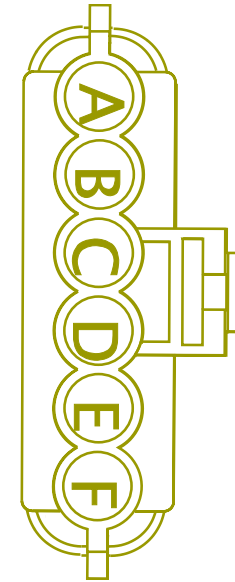
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	WIRE234 429	-	0.0	-	-	-	0.0	-	PIN1	-
9	-	-	WIRE234 439	-	0.0	-	-	-	0.0	-	2	8500
10	-	-	WIRE234 430	-	0.0	-	-	-	0.0	-	PIN1	-
10	-	-	WIRE234 441	-	0.0	-	-	-	0.0	-	9	8500
13	-	-	WIRE234 431	-	0.0	-	-	-	0.0	-	13	674B
13	-	-	WIRE234 442	-	0.0	-	-	-	0.0	-	13	674B
14	-	-	WIRE234 432	-	0.0	-	-	-	0.0	-	14	674B
14	-	-	WIRE234 443	-	0.0	-	-	-	0.0	-	14	674B

Connector Name 6704A  
 Part Number 3551896C1  
 Instances LT/RH/LoneStar X15 - Powertrain Ground Splice Packs - 6704 & 6704A:Diagram1  
 Mates SP-ISX 6704A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KX10H4	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	0.0	-	X	-
B	-	-	TW95-GC	-	0.0	14.0	-	TAN	0.0	-	-	-
B	-	-	TT95-GC	-	0.0	14.0	-	TAN	0.0	-	-	-
C	-	-	-	-	-	-	-	-	-	-	-	-
D	-	-	-	-	-	-	-	-	-	-	-	-
E	-	-	-	-	-	-	-	-	-	-	-	-
F	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 6704  
 Part Number 3551896C1  
 Instances LT/RH A26 - Powertrain Ground Splice Packs - 6704:Diagram1  
 LT/RH/LoneStar X15 - Powertrain Ground Splice Packs - 6704 & 6704A:Diagram1  
 Mates SP-N13-0003-00-10-K0A



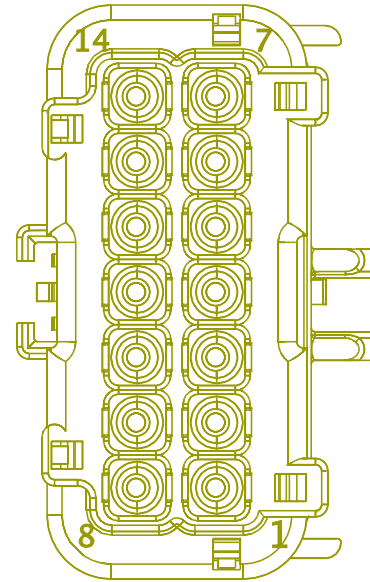
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KA92F16	3510361 R1	1.91	14.0	Thin Wall XLPE Primary Cable	WHITE	1235.0	-	-	-
A	-	-	KA41-GE	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	235.0	-	-	-
A	-	-	KA10H2	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	225.0	-	X	-
A	-	-	KX10H2	2644025 R1	18.94	4.0	Std. Wall XLPE Battery Cable	WHITE	0.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	AS10-H	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	375.0	-	-	-
B	-	-	AL10-H	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	375.0	-	-	-
B	-	-	AM10-H	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	375.0	-	-	-
B	-	-	TJ95-GB	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	1185.0	-	-	-
B	-	-	TK95-GB	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	465.0	-	-	-
C	-	-	KA41-GD	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	160.0	-	-	-
C	-	-	KA95-GC	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	1195.0	-	-	-
D	-	-	TD92-G	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1925.0	-	-	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	XV92-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1650.0	-	-	-
D	-	-	TM10-G	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	125.0	-	-	-
D	-	-	TL10-G	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	125.0	-	-	-
D	-	-	TS10-G	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	125.0	-	-	-
E	-	-	KA41-GE	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	235.0	-	X	-
E	-	-	KA10H3	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	225.0	-	X	-
E	-	-	KX10H3	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	0.0	-	X	-
F	-	-	KA41-GF	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	235.0	-	X	-
F	-	-	KV92-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1430.0	-	-	-

Connector Name 674B  
 Part Number 6114577C1  
 Instances Engine Private J1939 A26:Engine Private J1939 A26  
 Engine Private J1939 X15:Engine Private J1939 X15  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 Mates 674



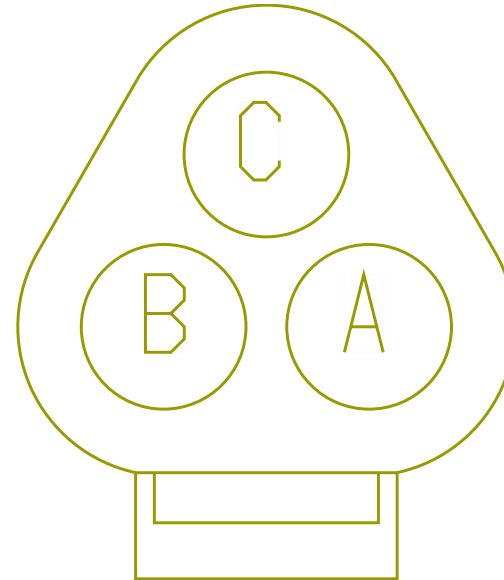
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TK95E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	54	K02-6000
1	-	-	AK95E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1610.0	-	2	K01-6019 (C2)
2	-	-	TK95F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	6	K02-6000
2	-	-	AK95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1460.0	-	4	K01-6018 (C1)

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	TK95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1170.0	-	1	K02-8500
3	-	-	AK95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1460.0	-	58	K01-6018 (C1)
4	-	-	TK95AR1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	210.0	-	X	-
4	-	-	AK95AR1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	210.0	-	PIN1	-
5	-	-	TK95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1150.0	-	82	K02-6000
5	-	-	CD95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1250.0	-	X	-
5	-	-	CB95GE	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1460.0	-	1	K01-6018 (C1)
6	-	-	TK95AB	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	720.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	AK95AB	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1460.0	-	28	K01-6018 (C1)
7	-	-	TK95AS1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	240.0	-	X	-
7	-	-	AK95AS1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	240.0	-	X	-
8	-	-	TK95AT1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	330.0	-	X	-
8	-	-	AK95AT1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	330.0	-	PIN1	-
9	-	-	TK95AU1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	360.0	-	X	-
9	-	-	AK95AU1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	360.0	-	X	-
10	-	-	TK95-GB	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	465.0	-	-	-

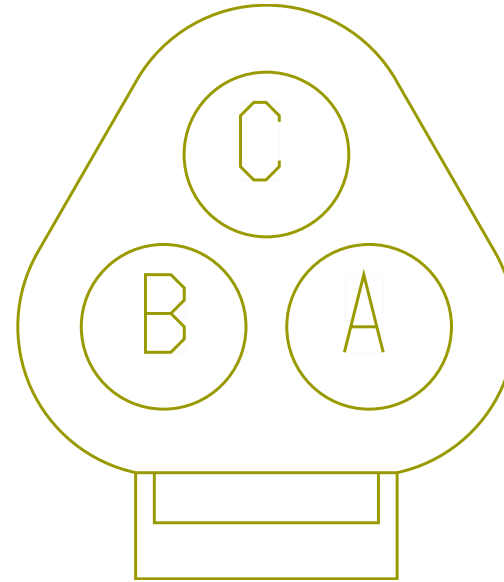
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	AM95-GB	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	300.0	-	X	-
11	-	-	TM10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	440.0	-	X	-
11	-	-	AM95-GL	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	300.0	-	X	-
12	-	-	TM13AA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	270.0	-	X	-
12	-	-	AM13AA	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	270.0	-	X	-
13	-	-	WIRE234 431	-	0.0	-	-	-	0.0	-	13	670A/670B
13	-	-	WIRE234 442	-	0.0	-	-	-	0.0	-	13	670A/670B
14	-	-	WIRE234 432	-	0.0	-	-	-	0.0	-	14	670A/670B
14	-	-	WIRE234 443	-	0.0	-	-	-	0.0	-	14	670A/670B

Connector Name 6748  
 Part Number 3602454C1  
 Instances Engine Private J1939 A26:Engine Private J1939 A26  
 Mates CONN-EGNR\_DIAGNOSTIC-0008- 01-02A



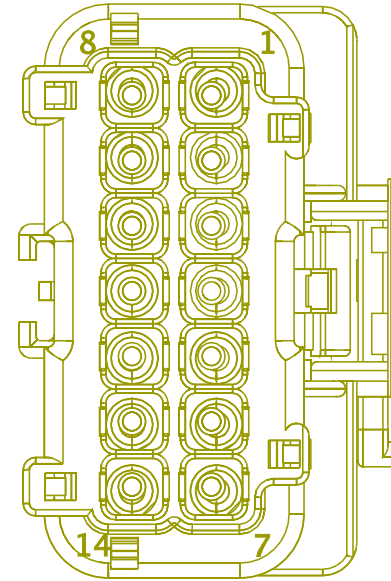
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE234428	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE234427	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 6748  
 Part Number 3602454C1  
 Instances LT/RH - A26 - Interface Connector:Diagram1  
 Mates DEV-AFT\_TREATMENT\_CONN-01



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	-	-	-	-	-	-	-	-	-	-
B	-	-	-	-	-	-	-	-	-	-	-	-

Connector Name 674  
 Part Number 6114576C1  
 Instances Engine Private J1939 A26:Engine Private J1939 A26  
 Engine Private J1939 X15:Engine Private J1939 X15  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 Mates 674B



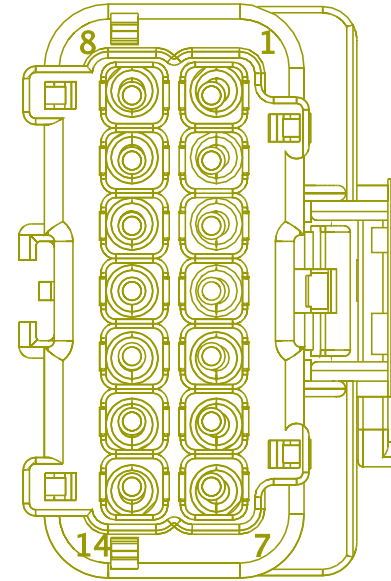
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
2	-	-	95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
3	-	-	95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
4	-	-	95AR	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	2	L01-680



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	95AR	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	2	L04-680
5	-	-	95AC	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	670.0	-	-	-
6	-	-	95AB	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PURPLE	670.0	-	-	-
7	-	-	95AS	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	510.0	-	1	L01-675
7	-	-	95AS	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	510.0	-	1	L04-675
8	-	-	95AT	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	1	L01-676
8	-	-	95AT	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	1	L04-676
9	-	-	95AU	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	1	L01-677

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
9	-	-	95AU	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	1	L04-677
10	-	-	95-G	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	330.0	-	10	674
10	-	-	95-G	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	330.0	-	X	-
11	-	-	10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	530.0	-	-	-
12	-	-	13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	530.0	-	-	-
13	-	-	WIRE234 433	-	0.0	-	-	-	0.0	-	PIN1	-
13	-	-	WIRE234 444	-	0.0	-	-	-	0.0	-	PIN1	-
14	-	-	WIRE234 434	-	0.0	-	-	-	0.0	-	PIN1	-
14	-	-	WIRE234 445	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 674  
 Part Number 6114576C1  
 Instances  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3



Mates 674

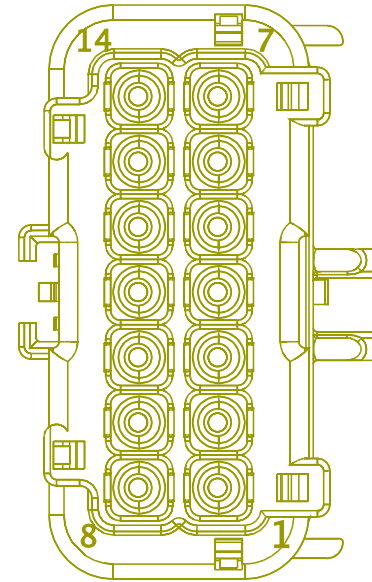
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	95E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	4	L03-680
1	-	-	95E	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	4	L05-680

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	3	L03-680
2	-	-	95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	3	L05-680
3	-	-	95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	1	L03-680
3	-	-	95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	1	L05-680
4	-	-	95AR	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	-	-
5	-	-	95AC	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	670.0	-	1	L03-691
5	-	-	95AC	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	670.0	-	1	L05-691
6	-	-	95AB	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PURPLE	670.0	-	4	L03-691

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	95AB	3510347 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PURPLE	670.0	-	4	L05-691
7	-	-	95AS	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	510.0	-	-	-
8	-	-	95AT	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	-	-
9	-	-	95AU	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	680.0	-	-	-
10	-	-	95-G	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	330.0	-	10	674
10	-	-	95-G	3510330 R1	1.16	16.0	Thin Wall XLPE Primary Cable	TAN	330.0	-	-	-
11	-	-	10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	530.0	-	3	L03-678
11	-	-	10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	530.0	-	3	L05-678

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
12	-	-	13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	530.0	-	4	L03-678
12	-	-	13A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	530.0	-	4	L05-678

Connector Name 674  
 Part Number 6114577C1  
 Instances  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3



Mates 674

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TJ95E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	54	K02-6000
1	-	-	AJ95E	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	2190.0	-	2	K01-6019 (C2)

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	TJ95F	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	6	K02-6000
2	-	-	AJ95F	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2040.0	-	4	K01-6018 (C1)
3	-	-	TJ95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1890.0	-	1	K02-8500
3	-	-	AJ95H	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2040.0	-	58	K01-6018 (C1)
4	-	-	TJ95AR1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	930.0	-	X	-
4	-	-	AJ95AR1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	790.0	-	X	-
5	-	-	TJ95AC	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1870.0	-	82	K02-6000
5	-	-	CA95GE	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2040.0	-	1	K01-6018 (C1)

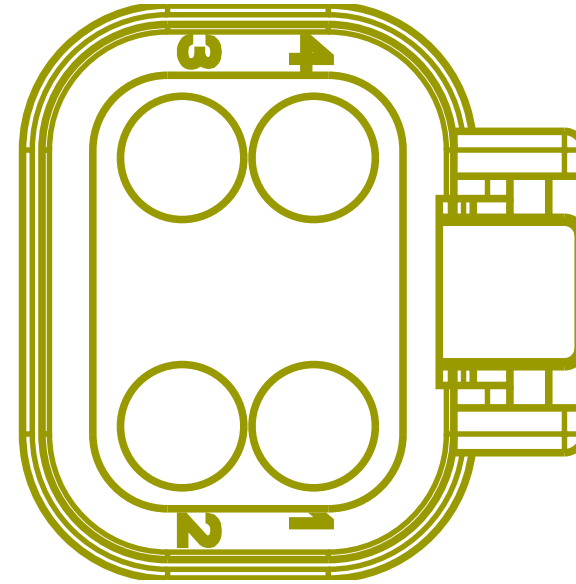


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	TJ95AB	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1440.0	-	X	-
6	-	-	AJ95AB	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2040.0	-	28	K01-6018 (C1)
7	-	-	TJ95AS1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	960.0	-	X	-
7	-	-	AJ95AS1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	820.0	-	X	-
8	-	-	TJ95AT1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1050.0	-	X	-
8	-	-	AJ95AT1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	910.0	-	X	-
9	-	-	TJ95AU1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1080.0	-	X	-
9	-	-	AJ95AU1	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	940.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	TJ95-GB	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	1185.0	-	-	-
10	-	-	AS95-GB	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	880.0	-	X	-
10	-	-	AL95-GB	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	880.0	-	X	-
11	-	-	TL10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1160.0	-	X	-
11	-	-	TS10-GL	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1160.0	-	X	-
11	-	-	AL95-GL	3510294 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BLACK	880.0	-	X	-
11	-	-	AS95-GL	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	880.0	-	X	-
12	-	-	TL13AA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	990.0	-	X	-

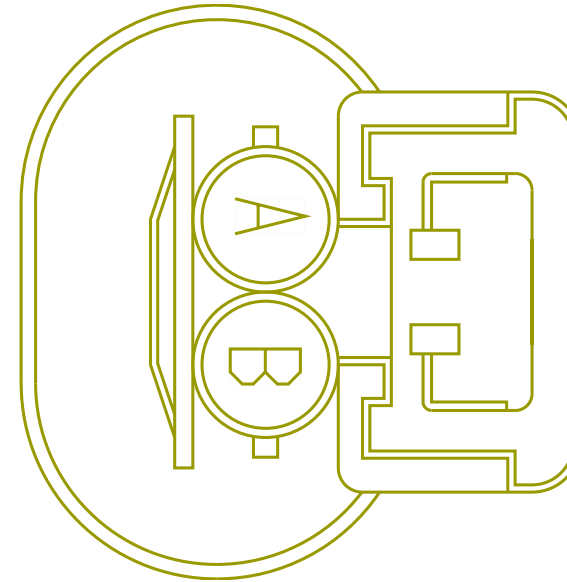
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
12	-	-	TS13AA	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	240.0	-	X	-
12	-	-	AL13AA	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	850.0	-	X	-
12	-	-	AS13AA	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	850.0	-	X	-

Connector Name 678  
 Part Number 3991593C1  
 Instances Engine Private J1939 A26:Engine Private J1939 A26  
 Engine Private J1939 X15:Engine Private J1939 X15  
 Mates SNSR-DEF\_TANK\_QUAL-5041-01 -01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WIRE234436	-	0.0	-	-	-	0.0	-	PIN1	-
1	-	-	WIRE234447	-	0.0	-	-	-	0.0	-	PIN1	-
2	-	-	WIRE234435	-	0.0	-	-	-	0.0	-	PIN1	-
2	-	-	WIRE234446	-	0.0	-	-	-	0.0	-	PIN1	-

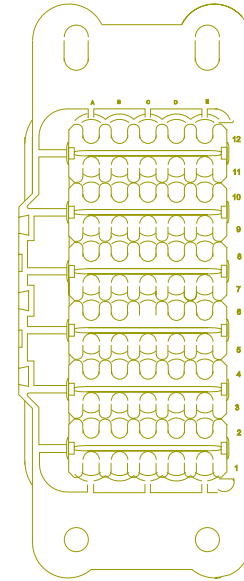
Connector Name 681  
 Part Number 3683465C1  
 Instances Engine Private J1939 A26:Engine Private J1939 A26  
 Engine Private J1939 X15:Engine Private J1939 X15



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE234438	-	0.0	-	-	-	0.0	-	PIN1	-
A	-	-	WIRE234449	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE234437	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE234448	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 690  
 Part Number 3765646C92  
 Instances  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH - A26 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 LT/RH A26 - Aftertreatment PDM:Diagram1  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination1  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram1 - Heater & Supply Module Relays-Combination3  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination1  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination2  
 LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR):Diagram2 - Supply Module, Sensor Table, Quality Sensor, DEF Tank Valve-Combination3  
 LT/RH/LoneStar X15 - Aftertreatment PDM:Diagram1

Mates DEF PDM



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A1	-	-	KA95H1	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	X	-
A3	-	-	KA95H2	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	X	-
A4	-	-	KA95H3	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	X	-
A6	-	-	KA95H4	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	X	-
A7	-	-	KA95H5	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	X	-
A9	-	-	KA95H6	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	X	-
A10	-	-	KA95P	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	0.0	-	-	-
A12	-	-	KA95SB	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1880.0	-	79	K02-6000

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A12	-	-	KA95SB	3510328 R1	0.53	20.0	Thin Wall XLPE Primary Cable	TAN	1880.0	-	11	K01-6019 (C2)
B1	-	-	KA95GBA	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	330.0	-	X	-
B3	-	-	TK95AS3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	970.0	-	X	-
B3	-	-	TJ95AS3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	970.0	-	X	-
B3	-	-	AK95AS3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1050.0	-	X	-
B3	-	-	AJ95AS3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1050.0	-	X	-
B4	-	-	KA95GBB	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	330.0	-	X	-
B6	-	-	TK95AT3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1060.0	-	X	-



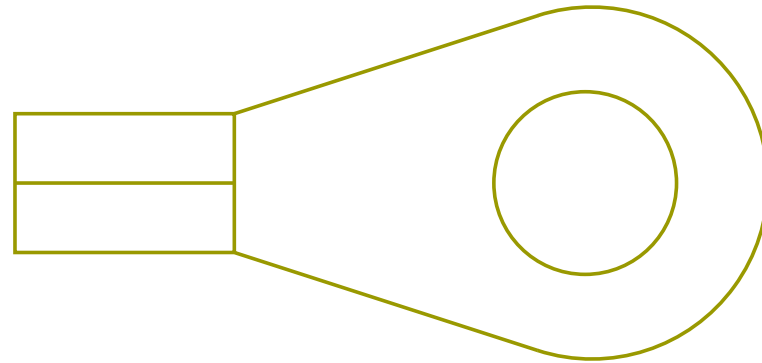
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B6	-	-	TJ95AT3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1060.0	-	X	-
B6	-	-	AK95AT3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1140.0	-	PIN1	-
B6	-	-	AJ95AT3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1140.0	-	X	-
B7	-	-	KA95GBD	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	530.0	-	X	-
B9	-	-	TK95AU3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	X	-
B9	-	-	TJ95AU3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1090.0	-	X	-
B9	-	-	AK95AU3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1170.0	-	X	-
B9	-	-	AJ95AU3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1170.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B10	-	-	KA95-GC	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	1195.0	-	-	-
B10	-	-	KA95-GC	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	1195.0	-	5	K01-6018 (C1)
B12	-	-	TK95AR3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	940.0	-	X	-
B12	-	-	TJ95AR3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	940.0	-	X	-
B12	-	-	AK95AR3	3510293 R1	0.79	18.0	Thin Wall XLPE Primary Cable	BLACK	1020.0	-	PIN1	-
B12	-	-	AJ95AR3	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1020.0	-	X	-
D10	-	-	KA95PA	3510327 R1	4.81	10.0	Thin Wall XLPE Primary Cable	PINK	380.0	-	X	-
D12	-	-	KA95PC	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	380.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E1	-	-	KA95H7	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	480.0	-	-	-
E2	-	-	KA14A	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	430.0	-	X	-
E3	-	-	KA95P	3510365 R1	0.79	18.0	Thin Wall XLPE Primary Cable	RED	0.0	-	-	-
E4	-	-	KA14B	3510366 R1	1.16	16.0	Thin Wall XLPE Primary Cable	RED	3130.0	-	-	-
E5	-	-	KA95PB	3510327 R1	4.81	10.0	Thin Wall XLPE Primary Cable	PINK	380.0	-	-	-
E6	-	-	KA14C	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	430.0	-	X	-
E10	-	-	KA95TB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2270.0	-	5	K02-8500
E10	-	-	KA95TB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2270.0	-	72	K01-6018 (C1)

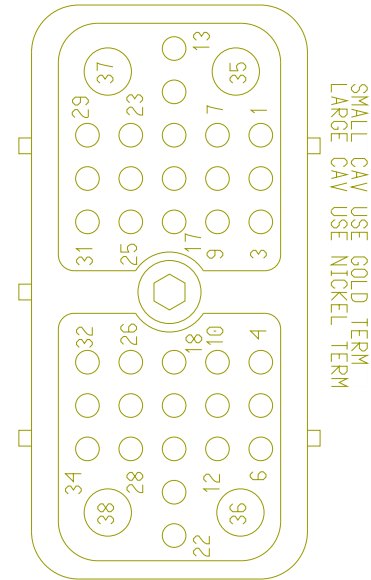
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E12	-	-	TM95KD	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	1000.0	-	X	-
E12	-	-	TL95KD	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	1000.0	-	X	-
E12	-	-	TS95KD	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	750.0	-	X	-
E12	-	-	AM95KD	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	1080.0	-	X	-
E12	-	-	AS95KD	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	1080.0	-	X	-
E12	-	-	AL95KD	3510333 R1	4.81	10.0	Thin Wall XLPE Primary Cable	TAN	1080.0	-	X	-

Connector Name 7TB1  
 Part Number 3722128C1  
 Instances LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER DAYCAB):Diagram1  
 Telematics J1708:Telematics J1708  
 Mates MODU-TRIPMASTER-2035-10-04A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	-	-	-	-	-	-	-	-	-	-
1	-	-	WIRE490309	-	0.0	-	-	-	0.0	-	E1	J5-1602

Connector Name 7105A  
 Part Number 3599542C1  
 Instances  
 LT/RH - A26 - Transmission Power Take Off Dual Solenoid  
 AUTO:Diagram1  
 LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
 LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab  
 Temp / Oil Mapping Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto  
 Trans:Diagram1  
 LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping  
 Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab  
 Temp / Oil Mapping Auto Trans:Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission - MODE  
 Selection:Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature  
 (Automatic Trans W/ Aux Gauge):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature  
 (Automatic Trans):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Range Inhibit (J1939  
 Comm):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/  
 AMT/AUTO TRANS):Diagram1  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26

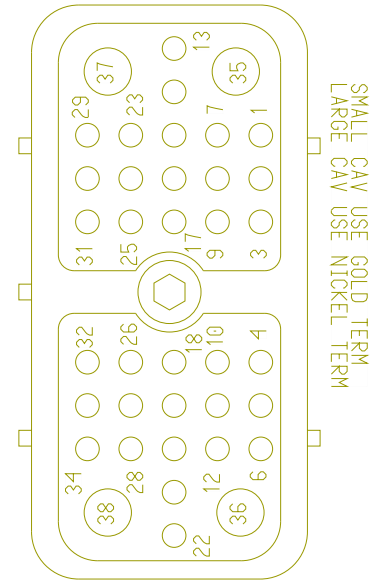


Mates MODU-TCM-A002-10-01B Ultrashift A26

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	WIRE489 205	-	0.0	-	-	-	0.0	-	PIN1	-
3	-	-	-	-	-	-	-	-	-	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	WIRE489 204	-	0.0	-	-	-	0.0	-	PIN1	-

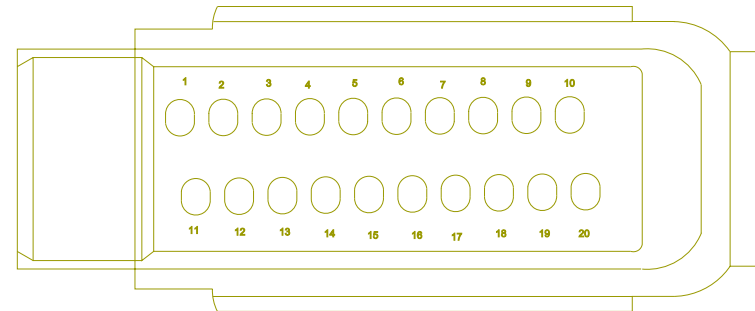
Connector Name 7105  
Part Number 3599542C1  
Instances  
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch Interlock:Diagram1  
LT/RH/LoneStar - X15/A26 - Auto Neutral (J1939 Comms TC10 and Ultrashift):Diagram1  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - Transmission - MODE Selection:Diagram1  
LT/RH/LoneStar - X15/A26 - Transmission Oil Level (Low Level Warning):Diagram1  
LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans W/ Aux Gauge):Diagram1  
LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans):Diagram1  
LT/RH/LoneStar - X15/A26 - Transmission Range Inhibit (J1939 Comm):Diagram1  
LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/ AMT/AUTO TRANS):Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1  
Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15





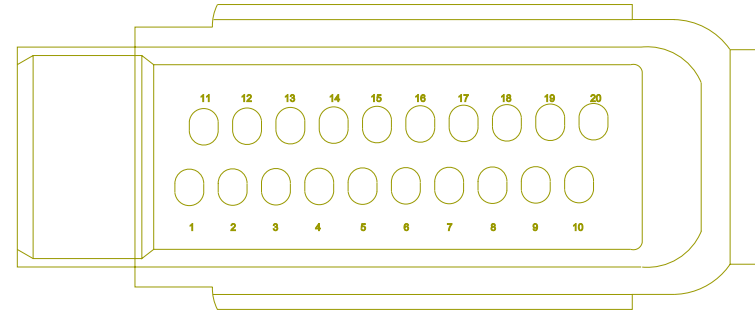
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	WIRE489505	-	0.0	-	-	-	0.0	-	PIN1	-
3	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	WIRE489504	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 7106  
 Part Number 3765544C1  
 Instances  
 LT/RH - A26 - Starter Interlocks (Service Brake Interlock):Diagram1  
 LT/RH/LoneStar - X15 - Starter Interlocks (Service Brake Interlock):Diagram1  
 LT/RH/LoneStar - X15 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
 LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch Interlock:Diagram1  
 LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant and Eaton Procision):Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission - MODE Selection:Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans W/ Aux Gauge):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Range Inhibit (J1939 Comm):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/ AMT/AUTO TRANS):Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1  
 Powertrain J1939 (500Kbps) Endurant Transmission X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Mates MODU-TCM-A002-10-02B Endurant X15



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	KL17-GA	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2310.0	-	19	1702
4	-	-	KG17-GA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2720.0	-	19	1702
11	-	-	-	-	-	-	-	-	-	-	-	-
11	-	-	WIRE233 846	-	0.0	-	-	-	0.0	-	PIN1	-
12	-	-	-	-	-	-	-	-	-	-	-	-
12	-	-	WIRE233 850	-	0.0	-	-	-	0.0	-	PIN1	-
14	-	-	KL17A	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	2310.0	-	20	1702
14	-	-	KG17A	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2720.0	-	20	1702

Connector Name 7107  
 Part Number 3765545C1  
 Instances  
 LT/RH/LoneStar - X15 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
 LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch Interlock:Diagram1  
 LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant and Eaton Procision):Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission - MODE Selection:Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans W/ Aux Gauge):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Range Inhibit (J1939 Comm):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/ AMT/AUTO TRANS):Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1  
 Powertrain J1939 (500Kbps) Endurant Transmission X15:Powertrain J1939 (500kbps) Endurant Transmission X15

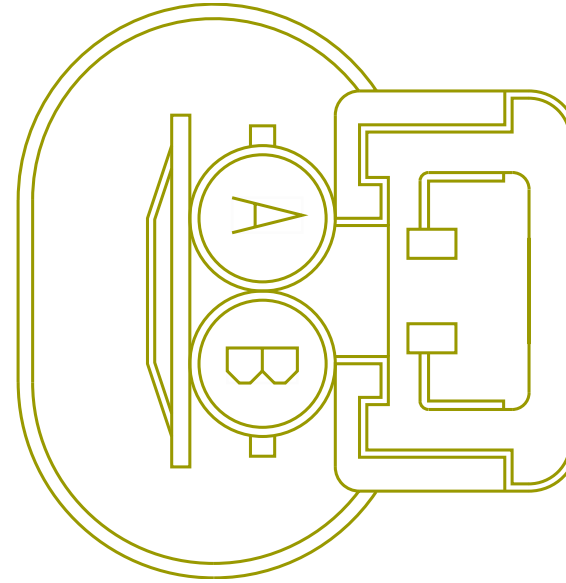


Mates MODU-TCM-A002-10-02B Endurant X15

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	WIRE233 870	-	0.0	-	-	-	0.0	-	PIN1	-

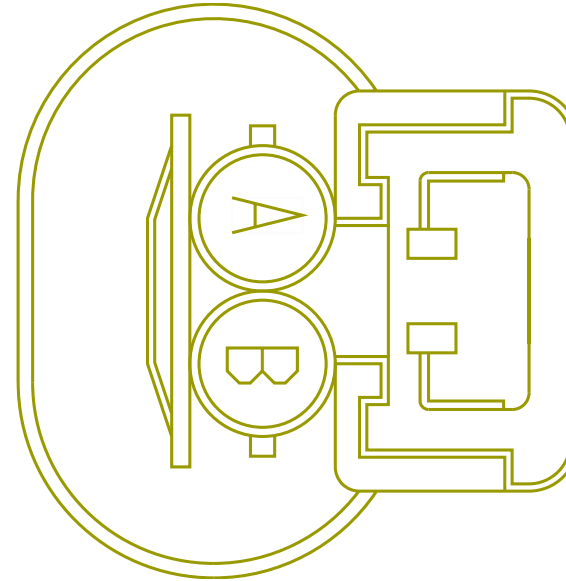
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	WIRE233 872	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 7110B  
 Part Number 3683465C1  
 Instances Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Mates RES-TERMINATING-POWERTRAIN -500K-0002-00-02B-7110B



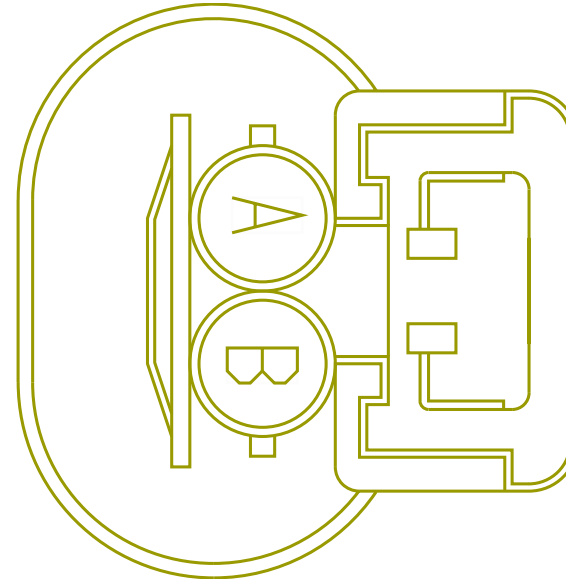
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE233873	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE233875	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 7110X  
 Part Number 3683465C1  
 Instances Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Mates RES-TERMINATING-POWERTRAIN -500K-0002-00-02B-7110X



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE233845	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE233843	-	0.0	-	-	-	0.0	-	PIN1	-

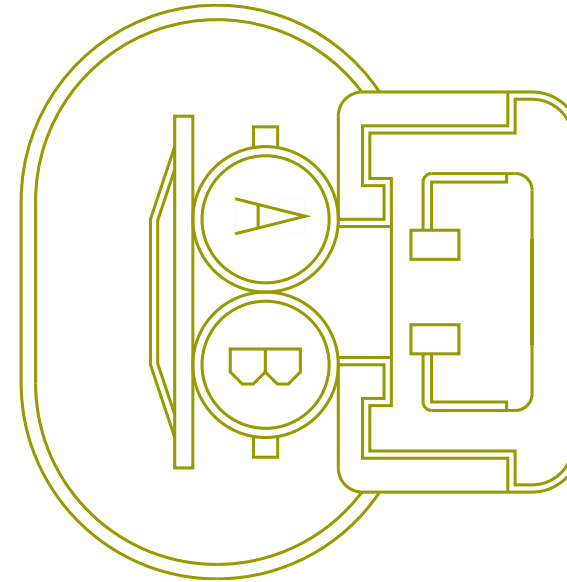
Connector Name 7110Z  
 Part Number 3683465C1  
 Instances Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Mates RES-TERMINATING-POWERTRAIN -500K-0002-00-02B-7110Z



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE233867	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE233868	-	0.0	-	-	-	0.0	-	PIN1	-

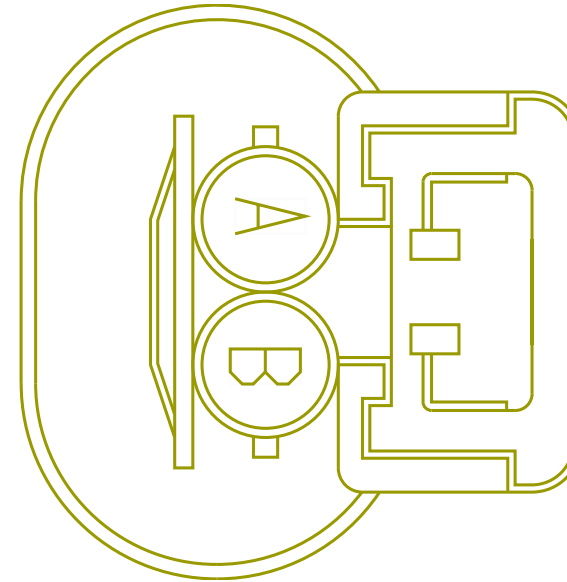


Connector Name 7110  
 Part Number 3683465C1  
 Instances Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Mates TERMINATING RESISTOR



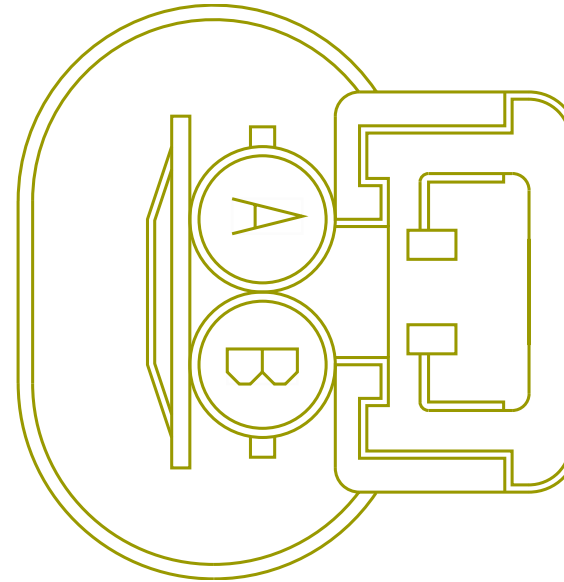
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	XZ5A117	-	0.0	-	-	-	0.0	-	PIN1	-
A	-	-	WIRE489701	-	0.0	-	-	-	0.0	-	PIN1	-
A	-	-	WIRE233858	-	0.0	-	-	-	0.0	-	PIN1	-
A	-	-	WIRE489207	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	XZ5A106	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE489700	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE233857	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE489206	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 7110\_  
 Part Number 3683465C1  
 Instances Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15  
 Mates TERMINATING RESISTOR



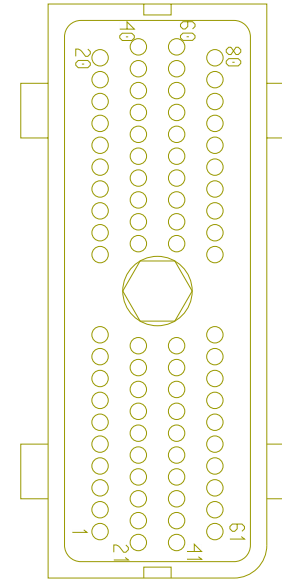
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE489506	-	0.0	-	-	-	0.0	-	PIN1	-
A	-	-	WIRE233841	-	0.0	-	-	-	0.0	-	PIN1	-
A	-	-	WIRE233884	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE489507	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE233839	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE233882	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 7111  
 Part Number 3683465C1  
 Instances Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Mates TERMINATING RESISTOR



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KG5AB (-)	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	KG5AB (+)	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 7150  
 Part Number 3605713C1  
 Instances  
 LT/RH - A26 - Starter Interlocks A26 3K:Diagram1  
 LT/RH - A26 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
 LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
 LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto Trans:Diagram1  
 LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans:Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission - MODE Selection:Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans W/ Aux Gauge):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Range Inhibit (J1939 Comm):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/ AMT/AUTO TRANS):Diagram1  
 Powertrain J1939 (500Kbps) Allison 3K Transmission A26:Powertrain J1939 (500Kbps) Allison 3K A26

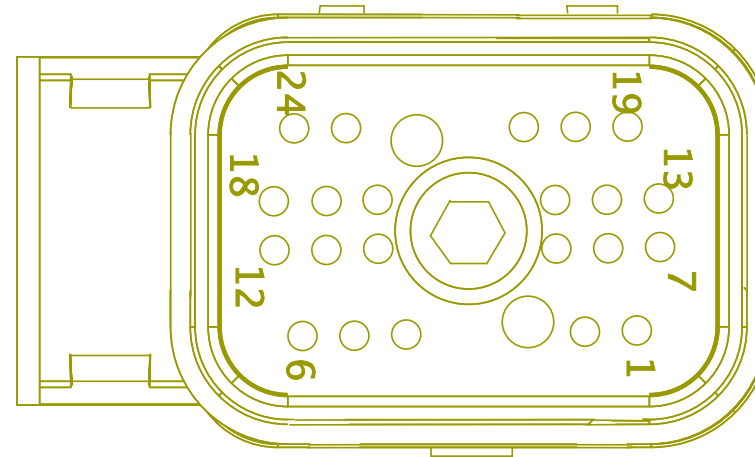


Mates MODU-TCM-A002-10-03 Allison 3K A26

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	WIRE233862	-	0.0	-	-	-	0.0	-	PIN1	-
27	-	-	-	-	-	-	-	-	-	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
27	-	-	WIRE233860	-	0.0	-	-	-	0.0	-	PIN1	-
41	-	-	TD92#141	3510329R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3555.0	-	20	1702

Connector Name 7350  
 Part Number 3755755C1  
 Instances LT/RH/LoneStar - X15 - Starter Interlocks ISX TC10:Diagram1  
 LT/RH/LoneStar - X15 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
 LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch Interlock:Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission - MODE Selection:Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans W/ Aux Gauge):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Range Inhibit (J1939 Comm):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/ AMT/AUTO TRANS):Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans:Diagram1  
 LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans:Diagram1  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain J1939 (500kbps) TC10 Transmission X15

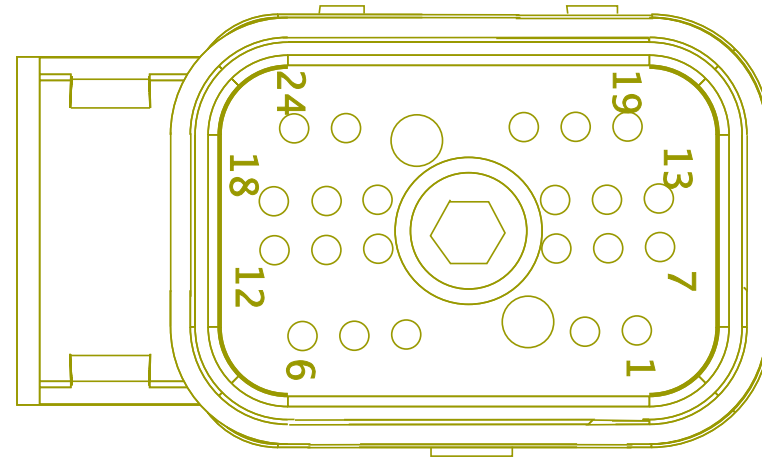


Mates MODU-TCM-A002-10-00B Allison TC10 X15

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	WIRE233877	-	0.0	-	-	-	0.0	-	PIN1	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
7	-	-	-	-	-	-	-	-	-	-	-	-
17	-	-	-	-	-	-	-	-	-	-	-	-
17	-	-	WIRE233879	-	0.0	-	-	-	0.0	-	PIN1	-
20	-	-	KV92#141	3510329R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2379.0	-	20	1702

Connector Name 7350\_  
 Part Number 3755755C1  
 Instances  
 LT/RH - A26 - Starter Interlocks A26 TC10:Diagram1  
 LT/RH - A26 - Transmission Power Take Off Dual Solenoid AUTO:Diagram1  
 LT/RH - A26 - Transmission Power Take Off Option 1:Diagram1  
 LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto Trans:Diagram1  
 LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Manual Trans:Diagram1  
 LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans:Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram1  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram2  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix):Diagram3  
 LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission - MODE Selection:Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans W/ Aux Gauge):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans):Diagram1  
 LT/RH/LoneStar - X15/A26 - Transmission Range Inhibit (J1939 Comm):Diagram1  
 LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/ AMT/AUTO TRANS):Diagram1  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain J1939 (500Kbps) TC10 Transmission A26



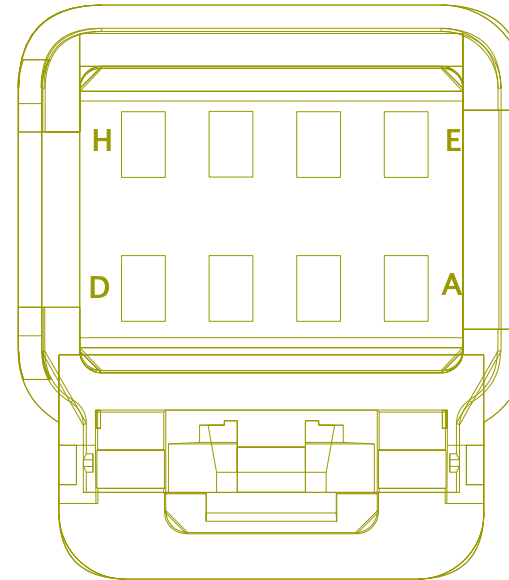
Mates MODU-TCM-A002-10-00A TC10 A26

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	XZ5B106	-	0.0	-	-	-	0.0	-	PIN1	-
7	-	-	-	-	-	-	-	-	-	-	-	-
17	-	-	XZ5B117	-	0.0	-	-	-	0.0	-	PIN1	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
17	-	-	-	-	-	-	-	-	-	-	-	-
20	-	-	XV92#141	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	3160.0	-	20	1702

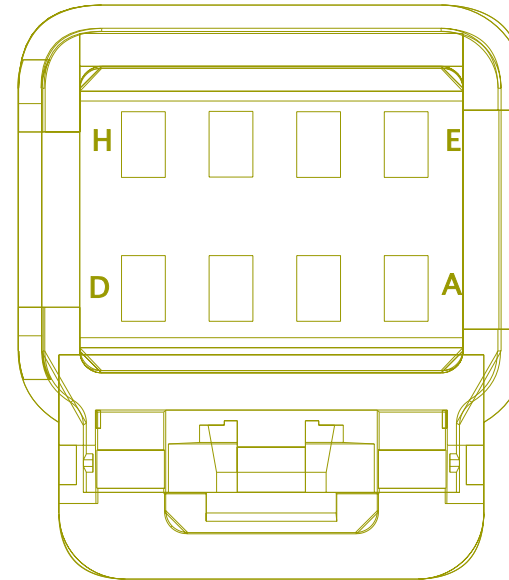
Connector Name 7900F  
 Part Number 4064551C1  
 Instances Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500Kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500Kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500Kbps) TC10 Transmission X15



Mates 7900M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	WIRE223761	-	0.0	-	-	-	0.0	-	PIN1	-
F	-	-	WIRE223743	-	0.0	-	-	-	0.0	-	PIN1	-

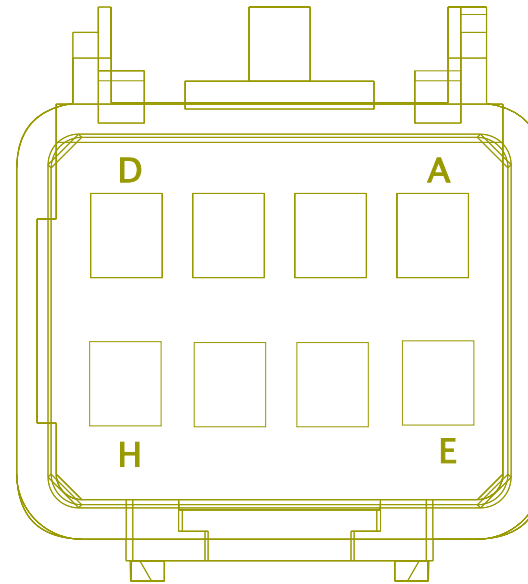
Connector Name 7900F  
 Part Number 4064551C1  
 Short Description DCM SHIFTER CONN  
 Instances  
 LT/RH - A26 - Transmission Shifter (Eaton Endurant and Eaton Procision):Diagram1  
 LT/RH - A26 - Transmission Shifter (Universal Shifter - Ultrashift + & FAS):Diagram1  
 LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant and Eaton Procision):Diagram1  
 LT/RH/LoneStar - X15 - Transmission Shifter (Universal Shifter - Ultrashift+ & FAS):Diagram1  
 Mates 7900M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	2T92ZB	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2240.0	-	26	1703M
C	-	-	MN92	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	2240.0	-	33	1703M
D	-	-	MN92AA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2240.0	-	34	1703M
G	-	-	MM92DC	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1530.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
H	-	-	MM92-GAH	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1125.0	-	-	-

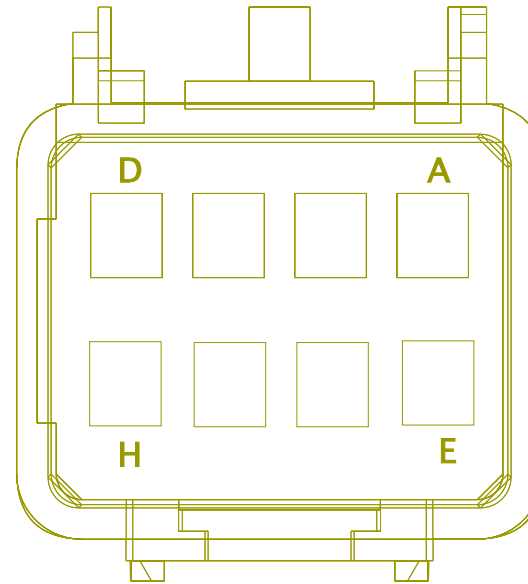
Connector Name 7900M  
 Part Number 4064552C1  
 Short Description STALK SHIFTER CONN  
 Instances  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500Kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500Kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500Kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500Kbps) TC10 Transmission X15



Mates 7900F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	WIRE223906	-	0.0	-	-	-	0.0	-	E	1825F
F	-	-	WIRE223907	-	0.0	-	-	-	0.0	-	F	1825F

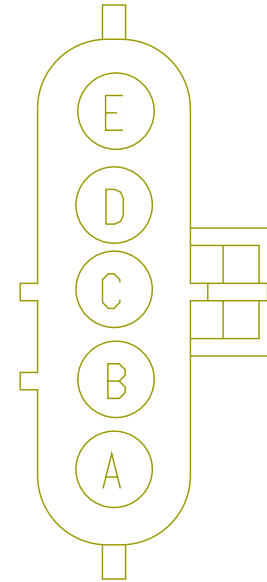
Connector Name 7900M  
 Part Number 4064552C1  
 Short Description STALK SHIFTER CONN  
 Instances  
 LT/RH - A26 - Transmission Shifter (Eaton Endurant and Eaton Procision):Diagram1  
 LT/RH - A26 - Transmission Shifter (Universal Shifter - Ultrashift + & FAS):Diagram1  
 LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant and Eaton Procision):Diagram1  
 LT/RH/LoneStar - X15 - Transmission Shifter (Universal Shifter - Ultrashift+ & FAS):Diagram1  
 Mates 7900F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	BK92#134	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1365.0	-	B	B01-182 5F
C	-	-	XX92	3510329 R1	0.79	18.0	Thin Wall XLPE Primary Cable	TAN	1365.0	-	C	B01-182 5F
D	-	-	XX9ZA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1365.0	-	D	B01-182 5F
G	-	-	BK62DC	3510353 R1	0.79	18.0	Thin Wall XLPE Primary Cable	DARK BLUE	1365.0	-	G	B01-182 5F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
H	-	-	BK92-GAH	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1365.0	-	H	B01-182 5F

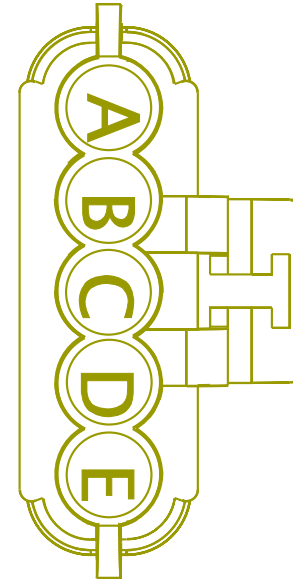
Connector Name 8000F  
 Part Number 1677851C1  
 Short Description HEADLIGHT T/S HARNESS CONNECTOR  
 Instances LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS:Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (HAL-125):Diagram1  
 Mates 8000\_



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	U11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1485.0	-	-	-
B	-	-	U11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1485.0	-	X	-
D	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	3	113_
D	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	-	-

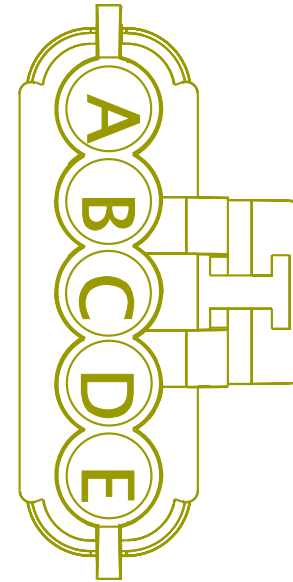


Connector Name 8000  
 Part Number 1661375C2  
 Instances LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
 Option2:Diagram1  
 LT/RH - X15/A26 - Marker Lights (With113 LED):Diagram1  
 Mates LT-RIGHT\_HEADLIGHT\_LED-101 6-08-03



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	MA11-GB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1795.0	-	-	-
D	-	-	MA57	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	4215.0	-	15	1700F
E	-	-	MA58B	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	1290.0	-	X	-

Connector Name 8000  
 Part Number 1661375C2  
 Short Description RIGHT HEADLIGHT T/S HARNESS CONNECTOR  
 Instances  
 LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 125 Halogen):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 125 LED):Diagram1

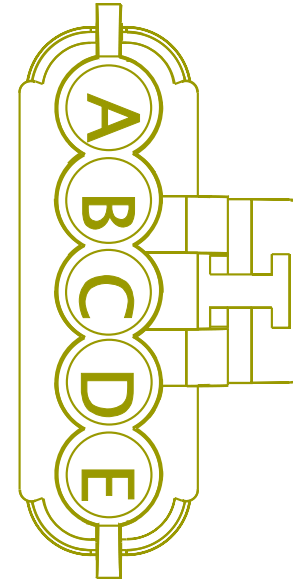


Mates 8001F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MA52B	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	4215.0	-	3	1700F
B	-	-	MA11-GB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1795.0	-	-	-
C	-	-	MA53B	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	4215.0	-	4	1700F

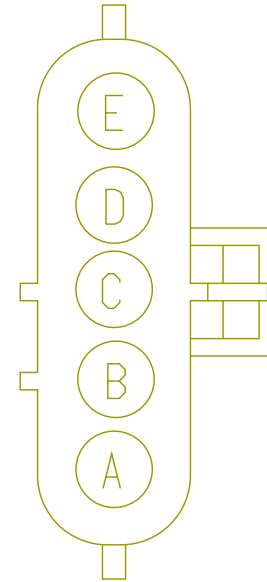
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	MA57	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	4215.0	-	15	1700F
E	-	-	MA58B	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	1290.0	-	X	-

Connector Name 8000\_  
 Part Number 1661375C2  
 Instances LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS:Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (HAL-125):Diagram1  
 Mates 8000F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	MA11-GB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1795.0	-	-	-
D	-	-	MA57	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	4215.0	-	15	1700F

Connector Name 8001F  
 Part Number 1677851C1  
 Short Description HEADLIGHT T/S HARNESS CONNECTOR  
 Instances  
 LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS:Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (HAL-125):Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 125 Halogen):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 125 LED):Diagram1



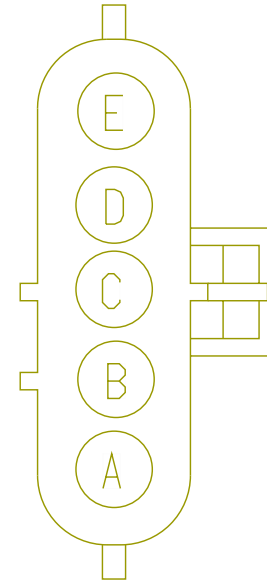
Mates 8001

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8016L

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8012L
A	-	-	U03-U52A	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	800.0	-	A	8016L
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	1	8003L
B	-	-	U11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1485.0	-	-	-
B	-	-	U11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1485.0	-	B	8001F
B	-	-	U11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1485.0	-	X	-
C	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	1	8002L
C	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8011L
C	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8015L
D	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	-	-
D	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	3	125
E	-	-	U58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	1435.0	-	-	-
E	-	-	U58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	1435.0	-	X	-

Connector Name 8001F  
 Part Number 1677851C1  
 Short Description HEADLIGHT T/S HARNESS CONNECTOR  
 Instances  
 LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 125 Halogen):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 125 LED):Diagram1



Mates 8000

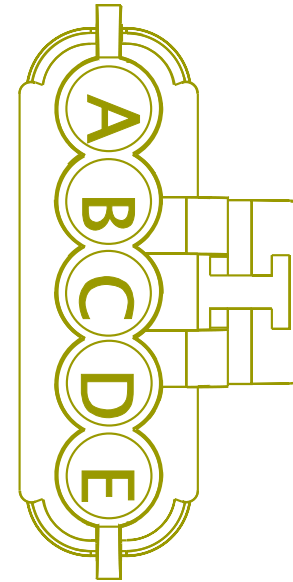
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	1	8003R
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
A	-	-	U04-U52A	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	800.0	-	A	8016R



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8012R
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8016R
B	-	-	U11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1485.0	-	X	-
B	-	-	U11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1485.0	-	B	8001F
B	-	-	U11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1485.0	-	-	-
C	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
C	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8015R
C	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8011R

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	1	8002R
D	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	-	-
E	-	-	U58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	1435.0	-	X	-
E	-	-	U58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	1435.0	-	-	-

Connector Name 8001  
 Part Number 1661375C2  
 Short Description LEFT HEADLIGHT T/S HARNESS CONNECTOR  
 Instances  
 LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS:Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (HAL-125):Diagram1  
 LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 113 Halogen):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 125 Halogen):Diagram1  
 LT/RH - X15/A26 - Marker Lights (With 125 LED):Diagram1

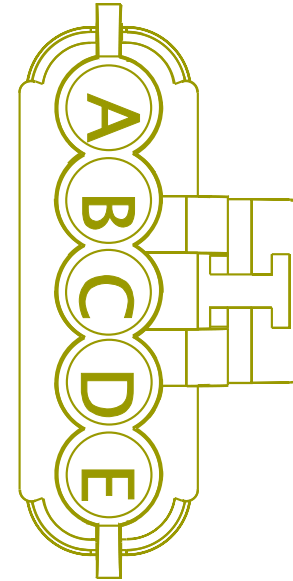


Mates 8001F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MA52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	3290.0	-	1	1700F
B	-	-	MA11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	870.0	-	-	-

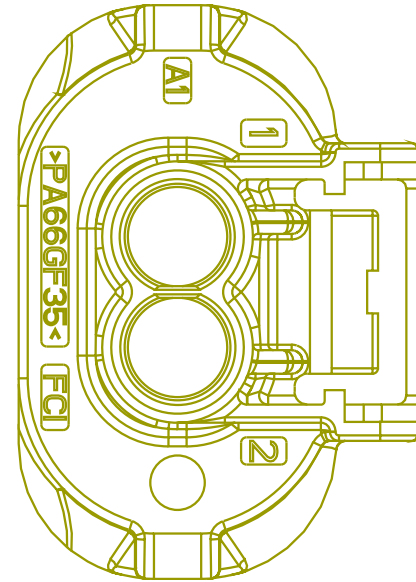
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	MA53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	3290.0	-	2	1700F
D	-	-	MA56	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	3290.0	-	14	1700F
E	-	-	MA58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	365.0	-	X	-

Connector Name 8001  
 Part Number 1661375C2  
 Instances LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS  
 Option2:Diagram1  
 LT/RH - X15/A26 - Marker Lights (With113 LED):Diagram1  
 Mates LT-LEFT\_HEADLIGHT\_LED-1016 -08-03



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	MA11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	870.0	-	-	-
D	-	-	MA56	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	3290.0	-	14	1700F
E	-	-	MA58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	365.0	-	X	-

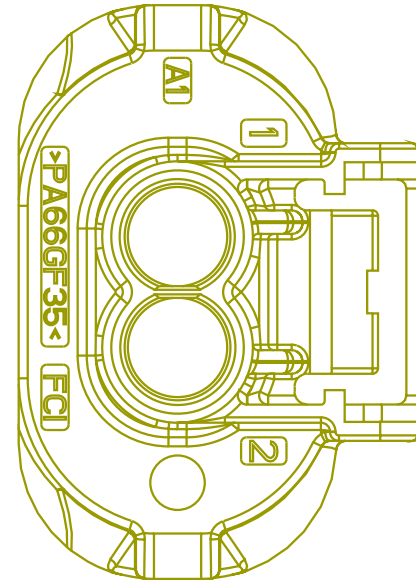
Connector Name 8002L  
 Part Number 6113477C1  
 Instances LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 Mates LS-LEFT\_HEADLIGHT\_HALOGEN- 1016-08-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	C	8001F
1	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
1	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	3	LF 5162
2	-	-	U11-GAB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	2	8002R

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	U11-GAB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	-	-

Connector Name 8002R  
 Part Number 6113477C1  
 Instances LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 Mates LS-RIGHT\_HEADLIGHT\_HALOGEN -1016-08-01A

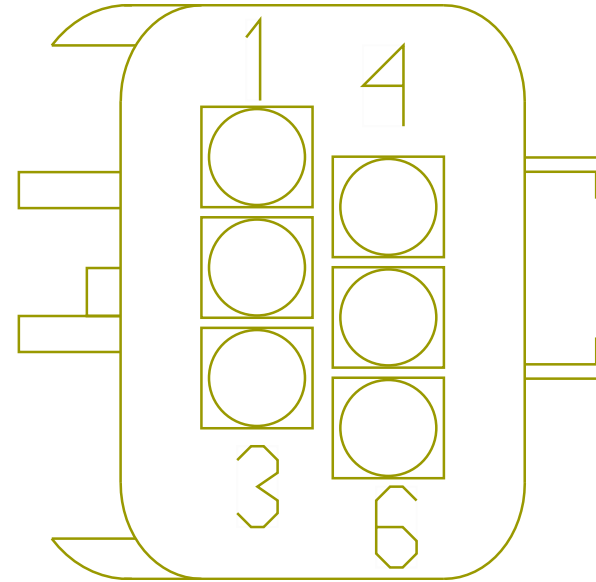


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
1	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
1	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	3	RS 5162
1	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	C	8001F
2	-	-	U11-GAB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	2	8002L



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	U11-GAB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	X	-

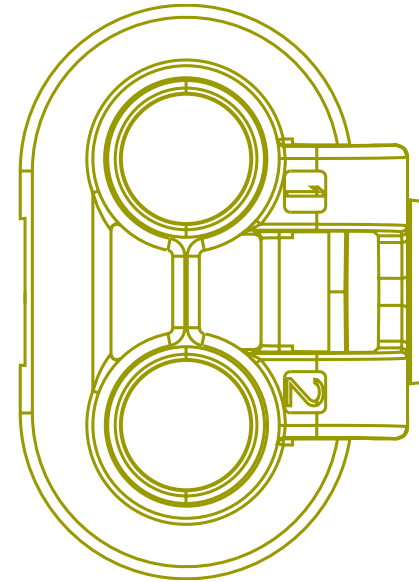
Connector Name 8002  
 Part Number 3612306C1  
 Short Description LEFT HEADLIGHTS T/S HARNESS CONN  
 Instances LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
 RH - X15/A26 - Directional Signal (Turn) W/  
 HEADLIGHTS:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 Mates LF 5162



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	MA52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	3290.0	-	1	1700F
2	-	-	MA11-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	870.0	-	-	-
3	-	-	MA53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	3290.0	-	2	1700F
4	-	-	MA56	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	3290.0	-	14	1700F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	MA58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	365.0	-	X	-

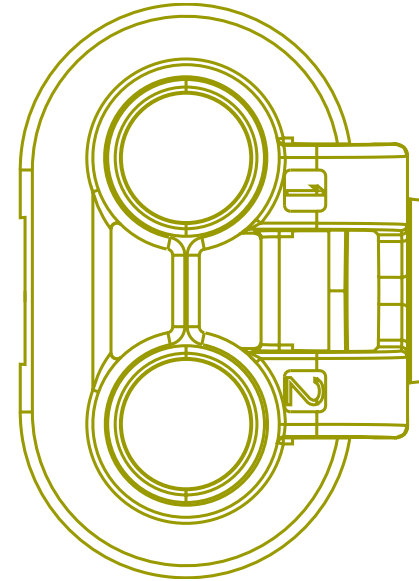
Connector Name 8003L  
 Part Number 6116207C1  
 Instances LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 Mates LS-LEFT\_HEADLIGHT\_HALOGEN- 1016-08-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
1	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	1	LF 5162
1	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8001F
2	-	-	U11-GAA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	2	8003R

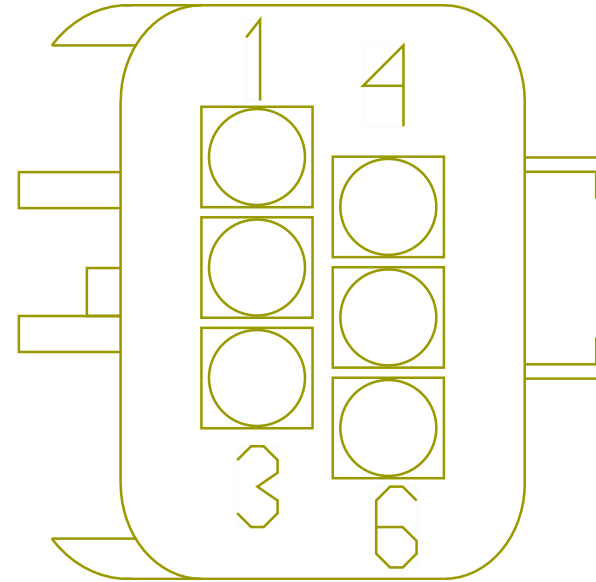
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	U11-GAA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	-	-

Connector Name 8003R  
 Part Number 6116207C1  
 Instances LoneStar - X15 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LoneStar - X15 - Headlights Halogen W/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 Mates LS-RIGHT\_HEADLIGHT\_HALOGEN -1016-08-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8001F
1	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
2	-	-	U11-GAA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	2	8003L
2	-	-	U11-GAA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	X	-

Connector Name 8003  
 Part Number 3612306C1  
 Short Description RIGHT HEADLIGHTS T/S HARNESS CONN  
 Instances  
 LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
 RH - X15/A26 - Directional Signal (Turn) W/  
 HEADLIGHTS:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 RH - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 Mates RS 5162

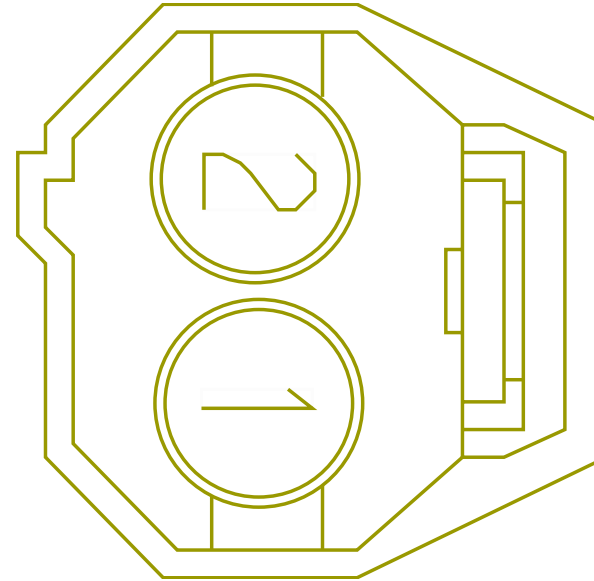


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	MA52B	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	4215.0	-	3	1700F
2	-	-	MA11-GB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1795.0	-	-	-
3	-	-	MA53B	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	4215.0	-	4	1700F
4	-	-	MA57	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	4215.0	-	15	1700F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	MA58B	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	1290.0	-	X	-

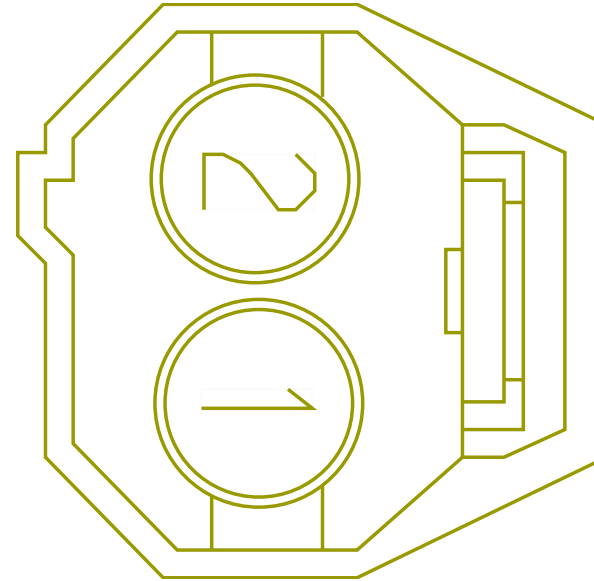


Connector Name 8004L  
 Part Number 3600049C1  
 Instances LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
 Mates RH-LEFT\_HEADLIGHT\_HALOGEN- 1016-08-01A



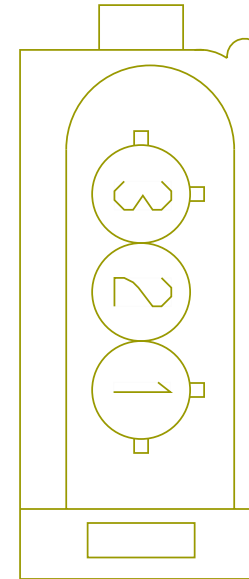
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U58AA	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	470.0	-	-	-
2	-	-	U11-GAD	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	420.0	-	2	8004R

Connector Name 8004R  
 Part Number 3600049C1  
 Instances LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
 Mates RH-RIGHT\_HEADLIGHT\_HALOGEN -1016-08-01A



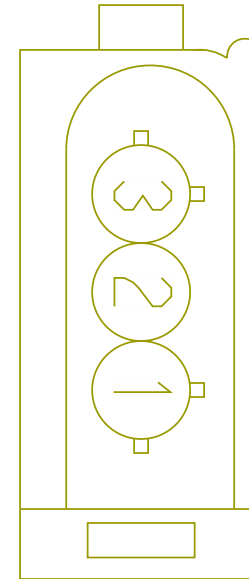
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U58AA	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	470.0	-	X	-
2	-	-	U11-GAD	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	420.0	-	2	8004L

Connector Name 8005L  
 Part Number 3625557C1  
 Instances LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
 RH - X15/A26 - Directional Signal (Turn) W/  
 HEADLIGHTS:Diagram1  
 Mates RH-LEFT\_HEADLIGHT\_HALOGEN- 1016-08-01A



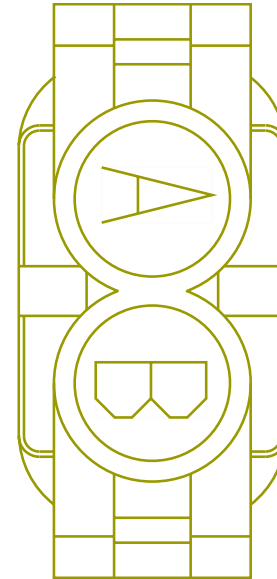
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U11-GAC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	595.0	-	1	8005R
2	-	-	U58AB	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	645.0	-	2	8005R
3	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	4	LF 5162

Connector Name 8005R  
 Part Number 3625557C1  
 Instances LoneStar - X15/A26 - Marker Lights (Halogen):Diagram1  
 RH - X15/A26 - Directional Signal (Turn) W/  
 HEADLIGHTS:Diagram1  
 Mates RH-RIGHT\_HEADLIGHT\_HALOGEN -1016-08-01A



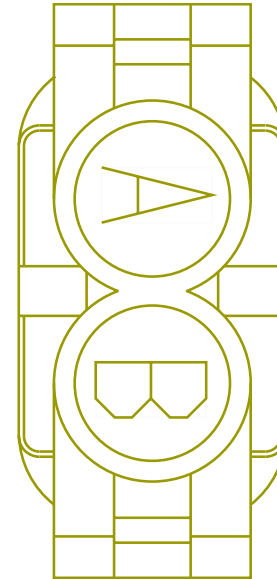
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	U11-GAC	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	595.0	-	1	8005L
2	-	-	U58AB	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	645.0	-	2	8005L
3	-	-	U56	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	2080.0	-	-	-

Connector Name 8011L  
 Part Number 3668886C1  
 Instances LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 Mates LT-LS\_HEADLIGHT\_HAL-1016-0 1-03



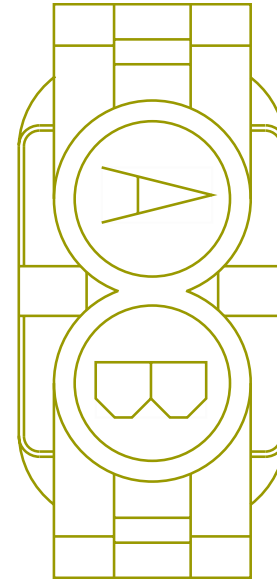
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
A	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	C	8001F
B	-	-	U11-GAB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	B	8011R

Connector Name 8011R  
 Part Number 3668886C1  
 Instances LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 Mates LT-RS\_HEADLIGHT\_HAL-1016-0 1-03



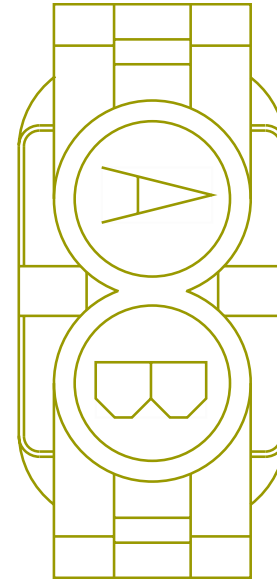
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	C	8001F
A	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
B	-	-	U11-GAB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	B	8011L

Connector Name 8012L  
 Part Number 3668886C1  
 Instances LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 Mates LT-LS\_HEADLIGHT\_HAL-1016-0 1-03



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8001F
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
B	-	-	U11-GAA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	B	8012R

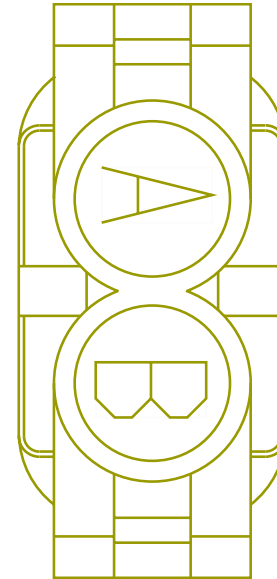
Connector Name 8012R  
 Part Number 3668886C1  
 Instances LT - X15/A26 - Headlights Halogen N/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen N/INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights Halogen W/INT W/LOWW:Diagram1  
 Mates LT-RS\_HEADLIGHT\_HAL-1016-0 1-03



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8001F
B	-	-	U11-GAA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	B	8012L

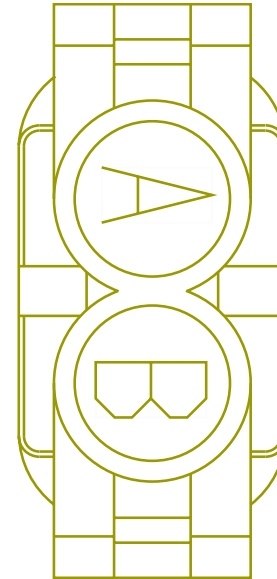


Connector Name 8015L  
 Part Number 3668886C1  
 Instances LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 Mates LT-LS\_HEADLIGHT\_LED-1016-0 1-03



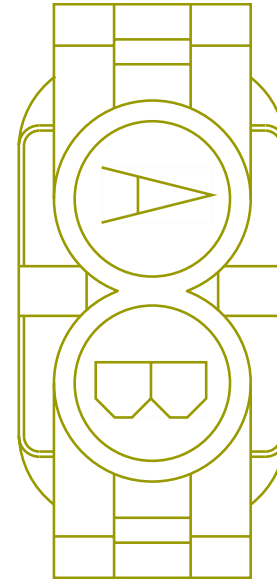
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
A	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	C	8001F
B	-	-	U11-GAB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	B	8015R

Connector Name 8015R  
 Part Number 3668886C1  
 Instances LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 Mates LT-RS\_HEADLIGHT\_LED-1016-0 1-03



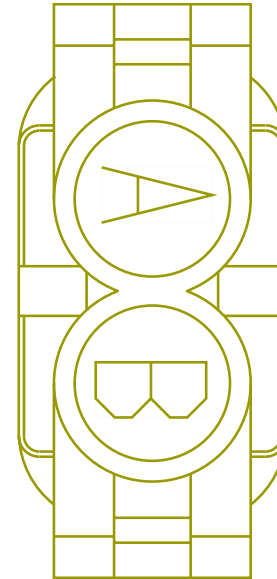
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	C	8001F
A	-	-	U53A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
B	-	-	U11-GAB	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	B	8015L

Connector Name 8016L  
 Part Number 3668886C1  
 Instances LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 Mates LT-LS\_HEADLIGHT\_LED-1016-0 1-03



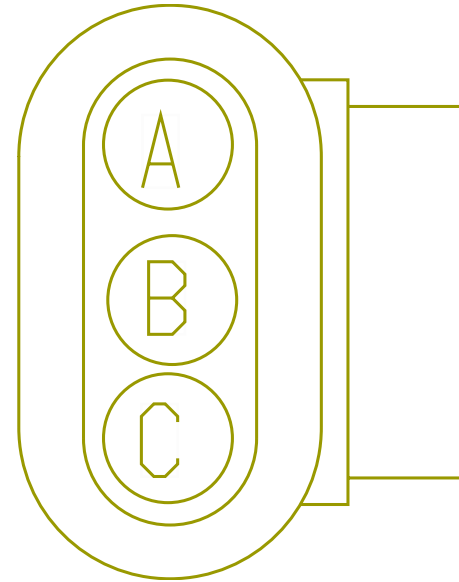
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8001F
A	-	-	U03-U52A	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	800.0	-	A	8001F
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
B	-	-	U11-GAA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	B	8016R

Connector Name 8016R  
 Part Number 3668886C1  
 Instances LT - X15/A26 - Headlights LED N/ INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED N/ INT W/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT N/LOWW:Diagram1  
 LT - X15/A26 - Headlights LED W/INT W/LOWW:Diagram1  
 Mates LT-RS\_HEADLIGHT\_LED-1016-0 1-03



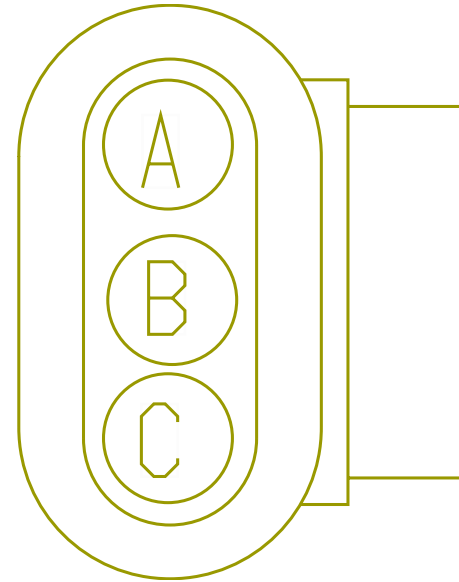
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	-	-
A	-	-	U04-U52A	3510337 R1	1.91	14.0	Thin Wall XLPE Primary Cable	YELLOW 2	800.0	-	A	8001F
A	-	-	U52A	2643693 R1	1.91	14.0	Std. Wall XLPE Primary Cable	YELLOW 2	1835.0	-	A	8001F
B	-	-	U11-GAA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	350.0	-	B	8016L

Connector Name 8054  
 Part Number 1667741C1  
 Instances LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns /  
 0 Marker:Diagram1  
 Mates LS 8053F



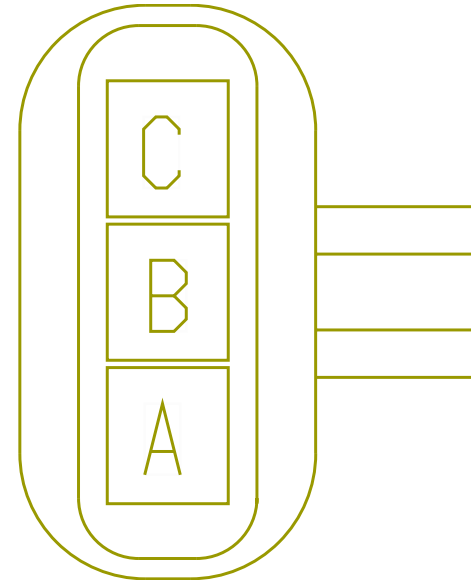
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA54-GX EJ	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1220.0	-	10	1703F
B	-	-	AA57AJ	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1220.0	-	1	1703F
C	-	-	AA54AJ	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1220.0	-	15	1703F

Connector Name 8054  
 Part Number 1667741C1  
 Short Description RIGHT TURN SIGNAL  
 Instances LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side  
 Turns / 0 Marker:Diagram1  
 Mates LT 8054F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	AA54-GX EJ	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1220.0	-	10	1703F
B	-	-	AA57AJ	3510318 R1	1.16	16.0	Thin Wall XLPE Primary Cable	ORANGE	1220.0	-	1	1703F
C	-	-	AA54AJ	3510306 R1	1.16	16.0	Thin Wall XLPE Primary Cable	BROWN	1220.0	-	15	1703F

Connector Name 8100F  
 Part Number 1667740C1  
 Short Description MODESTY TURN LAMP HARNESS CONNECTION  
 Instances LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side  
 Turns / 0 Marker:Diagram1  
 Mates 8100

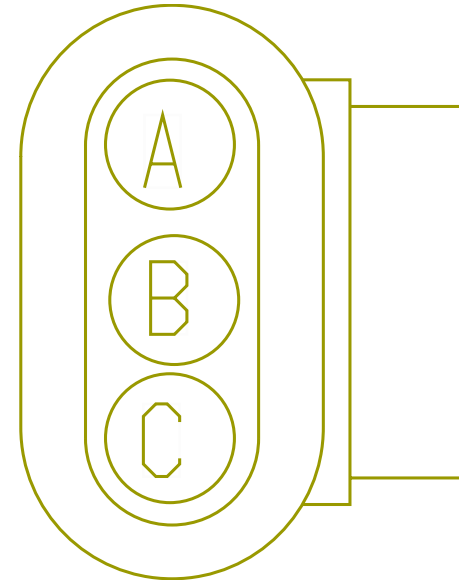


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	J11GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	100.0	-	A	LT 8054F
B	-	-	J56A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	150.0	-	X	-
B	-	-	J56A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	150.0	-	B	LT 8054F
C	-	-	J58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	200.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	J58A	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	200.0	-	-	-

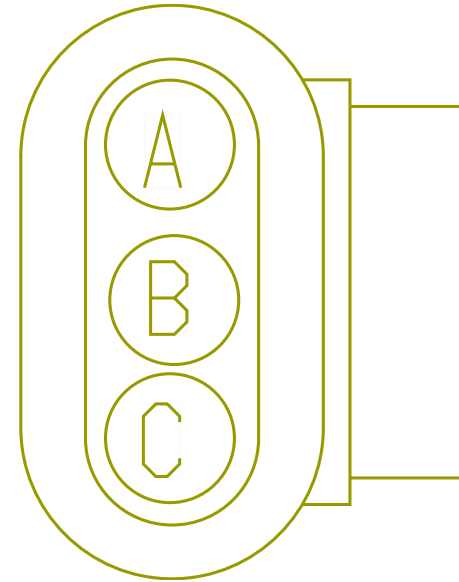


Connector Name 8100  
 Part Number 1667741C1  
 Short Description LEFT MODESTY TURN LAMP  
 Instances LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns /  
 0 Marker:Diagram1  
 Mates LS 8100F



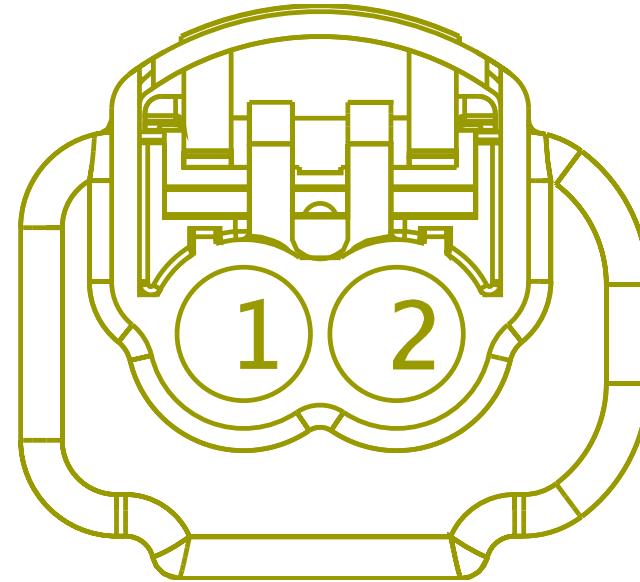
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MA11-GBB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	430.0	-	-	-
B	-	-	MA56AB	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	250.0	-	X	-
C	-	-	MA58CA	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	200.0	-	X	-

Connector Name 8100  
 Part Number 1667741C1  
 Short Description LEFT MODESTY TURN LAMP  
 Instances LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0  
 Marker:Diagram1  
 LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side  
 Turns / 0 Marker:Diagram1  
 Mates 8100F



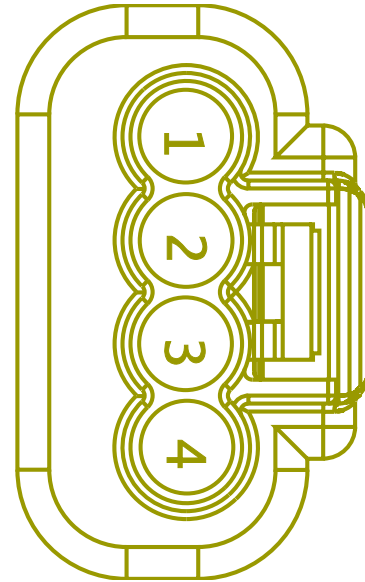
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MA11-GBB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	430.0	-	-	-
B	-	-	MA56A	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	1300.0	-	16	1700F
C	-	-	MA58C	2643679 R1	1.16	16.0	Std. Wall XLPE Primary Cable	BROWN	1300.0	-	7	1700F

Connector Name 8202  
 Part Number 6131286C1  
 Instances LT/RH - X15/A26 - Fog Lights Lamps:Diagram1  
 Mates LT-RS\_FOG\_FRT-1012-03-03A



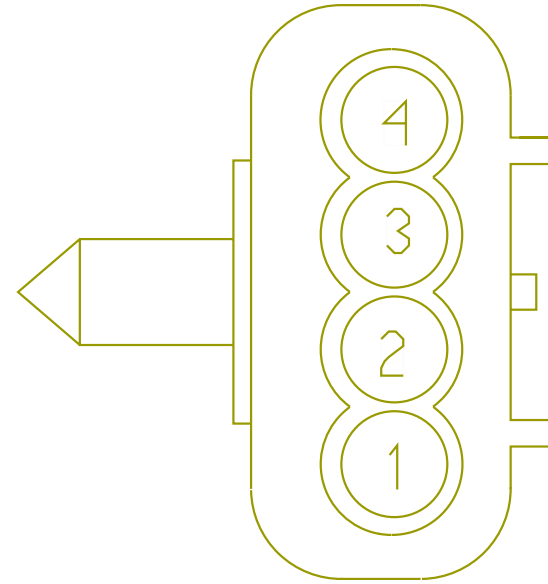
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	MD64B	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	3125.0	-	23	1700F
2	-	-	MD64-GB	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1280.0	-	-	-

Connector Name 8203  
 Part Number 3824986C1  
 Short Description FOG LIGHT  
 Instances LoneStar - X15/A26 - Front Fog Lamps:Diagram1  
 Mates 8203



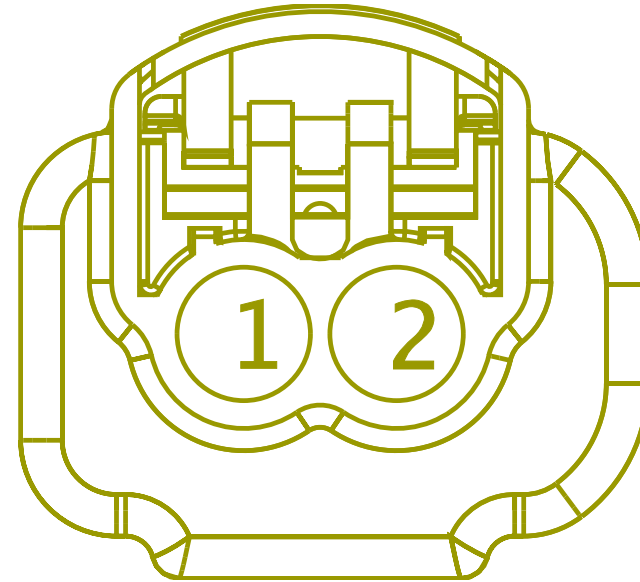
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	ME64A	2643684 R1	1.16	16.0	Std. Wall XLPE Primary Cable	YELLOW 2	3490.0	-	22	1700F
2	-	-	ME64-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1015.0	-	-	-
3	-	-	ME64B	2643684 R1	1.16	16.0	Std. Wall XLPE Primary Cable	YELLOW 2	3490.0	-	23	1700F
4	-	-	ME64-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1015.0	-	-	-

Connector Name 8203  
 Part Number 3825517C91  
 Short Description FOG LIGHT  
 Instances LoneStar - X15/A26 - Front Fog Lamps:Diagram1  
 Mates 8203



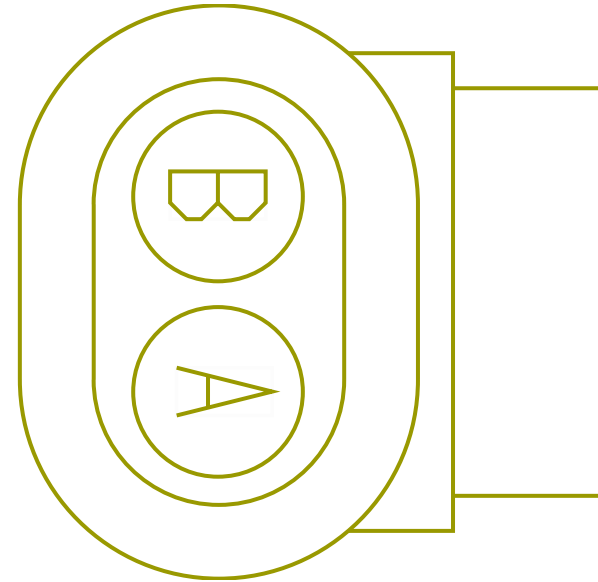
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
1	-	-	S64A	2643684 R1	1.16	16.0	Std. Wall XLPE Primary Cable	YELLOW 2	1081.0	-	A	P30-LS-5157
2	-	-	S64-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1081.0	-	B	P30-LS-5157
3	-	-	S64B	2643684 R1	1.16	16.0	Std. Wall XLPE Primary Cable	YELLOW 2	2043.0	-	A	P30-LS-5156
4	-	-	S64-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	2043.0	-	B	P30-LS-5156

Connector Name 8203  
 Part Number 6131286C1  
 Instances LT/RH - X15/A26 - Fog Lights Lamps:Diagram1  
 Mates LT-LS\_FOG\_FRT-1012-03-03A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	MD64A	3510336 R1	1.16	16.0	Thin Wall XLPE Primary Cable	YELLOW 2	2550.0	-	22	1700F
2	-	-	MD64-GA	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	705.0	-	-	-

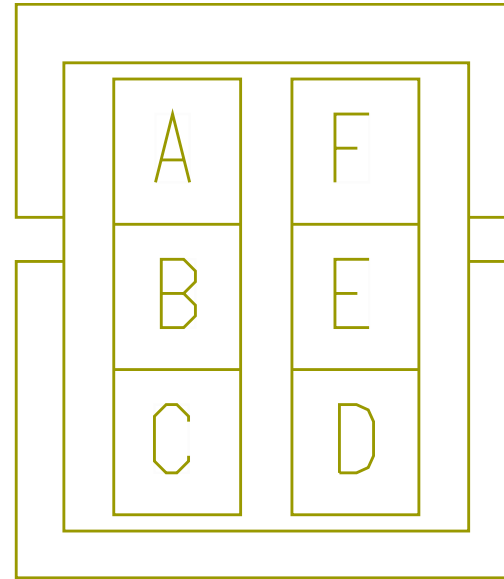
Connector Name 8303  
 Part Number 1661778C1  
 Short Description ELECTRIC HORN  
 Instances LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1



Mates 8310

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MA85	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2020.0	-	21	1700F
B	-	-	MA85-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	395.0	-	-	-

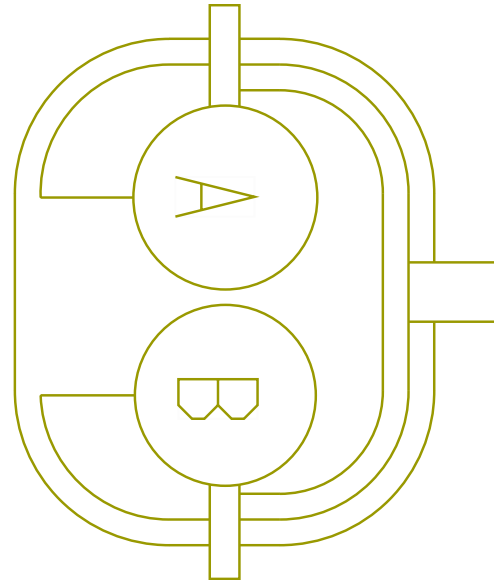
Connector Name 830  
 Part Number 1661201C1  
 Instances Telematics J1708:Telematics J1708  
 Mates MODU-CADEC\_GPS-2035-09-02A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	WIRE490303	-	0.0	-	-	-	0.0	-	E2	J5-1602
E	-	-	WIRE490310	-	0.0	-	-	-	0.0	-	E1	J5-1602



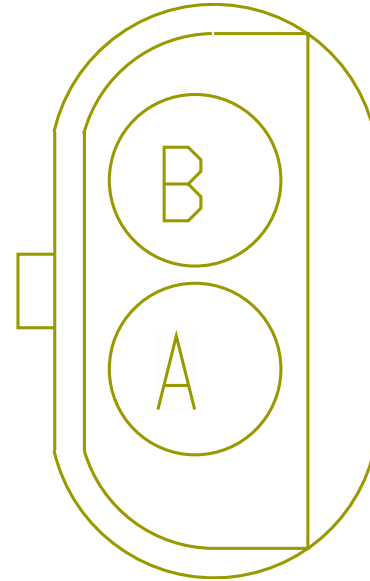
Connector Name 8310  
 Part Number 3543888C1  
 Short Description SINGLE ELECTRIC HORN  
 Instances LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA:Diagram1-Combination1  
 LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O RKA:Diagram1-Combination1



Mates 8303

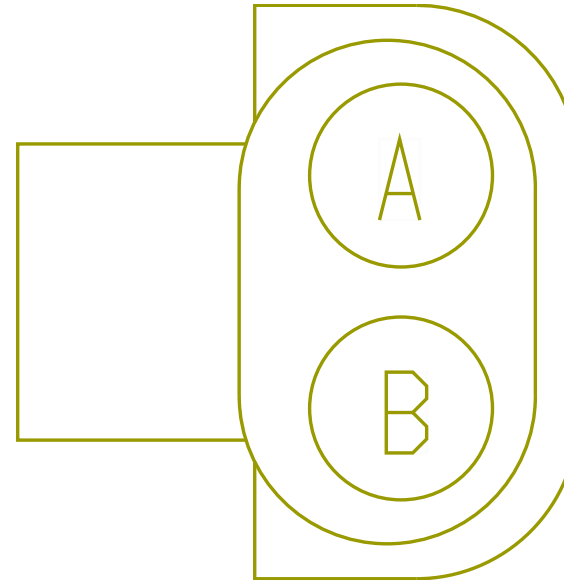
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	M85J	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	800.0	-	A	P02-8311
A	-	-	M85J	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	800.0	-	A	P06-8311
B	-	-	M85-GC	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	800.0	-	B	P02-8311
B	-	-	M85-GC	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	800.0	-	B	P06-8311

Connector Name 8450A  
 Part Number 587567C91  
 Short Description INTERCONNECT TO FORWARD CHASSIS HARNESS  
 Instances LoneStar - X15 - Crank Inhibit with Hood Switch - with New BODY CONTROL MODULE Pin:Diagram2  
 LoneStar - X15 - Hood Switch:Diagram1  
 LT/RH - X15/A26 - Hood Switch:Diagram1  
 LT/RH - X15/A26 - with Hood Switch - with New BODY CONTROL MODULE Pin:Diagram1  
 Mates 8450A



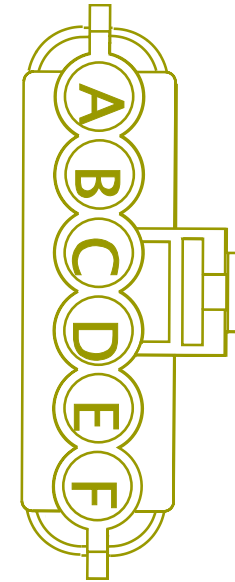
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	U97H	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1040.0	-	A	P05-845 0B
A	-	-	U97H	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1040.0	-	A	P01-845 0B
B	-	-	U97J	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1040.0	-	B	P05-845 0B
B	-	-	U97J	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	1040.0	-	B	P01-845 0B

Connector Name 8450A  
 Part Number 587568C91  
 Short Description START/STOP HOOD SWITCH  
 Instances LoneStar - X15 - Crank Inhibit with Hood Switch - with New BODY CONTROL MODULE Pin:Diagram2  
 LoneStar - X15 - Hood Switch:Diagram1  
 LT/RH - X15/A26 - Hood Switch:Diagram1  
 LT/RH - X15/A26 - with Hood Switch - with New BODY CONTROL MODULE Pin:Diagram1  
 Mates 8450A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	PV97H	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	3050.0	-	43	1700F
B	-	-	PV97J	2643718 R1	0.79	18.0	Std. Wall XLPE Primary Cable	VIOLET	3050.0	-	44	1700F

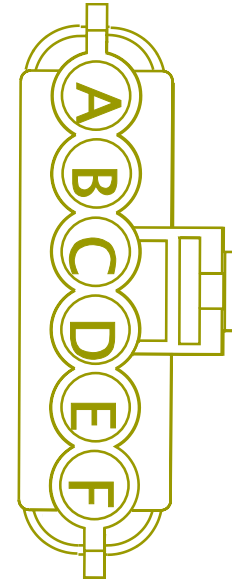
Connector Name 8800  
 Part Number 3551896C1  
 Instances LT/RH/LoneStar - X15/A26 - Forward Chassis Ground Splice  
 Packs - 8800:Diagram1  
 LT/RH/LoneStar - X15/A26 - Forward Chassis Ground Splice  
 Packs - 8800:Diagram2  
 Mates SP-0003-00-10-M0A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	MA11-GD	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	205.0	-	X	-
B	-	-	MD64-GA	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	705.0	-	-	-
B	-	-	ME64-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1015.0	-	-	-
C	-	-	MD64-GB	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1280.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	ME64-GB	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1015.0	-	-	-
D	-	-	MK19-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1140.0	-	-	-
D	-	-	MH19-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2425.0	-	-	-
E	-	-	MJ54-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1970.0	-	-	-
E	-	-	PN78-G	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	180.0	-	-	-
F	-	-	MA85-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	395.0	-	-	-

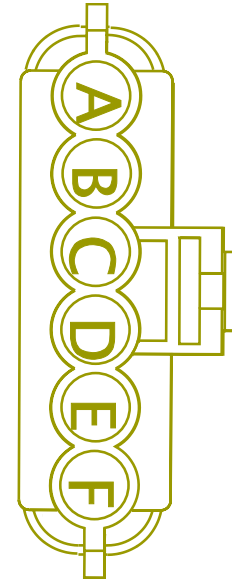
Connector Name 8803  
 Part Number 3551896C1  
 Instances LT/RH/LoneStar - X15/A26 - Center Chassis Ground Splice  
 Packs - 8803 & 8804:Diagram1  
 Mates SP-0003-00-10-N0A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	NA11-GA	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	1550.0	-	1	4006
A	-	-	PB11-GA	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	1550.0	-	1	4006
B	-	-	NA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	2335.0	-	-	-
C	-	-	PB68D	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	800.0	-	-	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	GD39-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1685.0	-	-	-
D	-	-	LG112-GD	3510360 R1	1.16	16.0	Thin Wall XLPE Primary Cable	WHITE	1510.0	-	-	-
D	-	-	GF39-GA	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	3215.0	-	-	-
E	-	-	GA39-G	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1510.0	-	-	-
E	-	-	GB39-G	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1635.0	-	-	-
F	-	-	RE39-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	200.0	-	-	-

Connector Name 8804  
 Part Number 3551896C1  
 Instances LT/RH/LoneStar - X15/A26 - Center Chassis Ground Splice  
 Packs - 8803 & 8804:Diagram1  
 Mates SP-0003-00-10-N0B



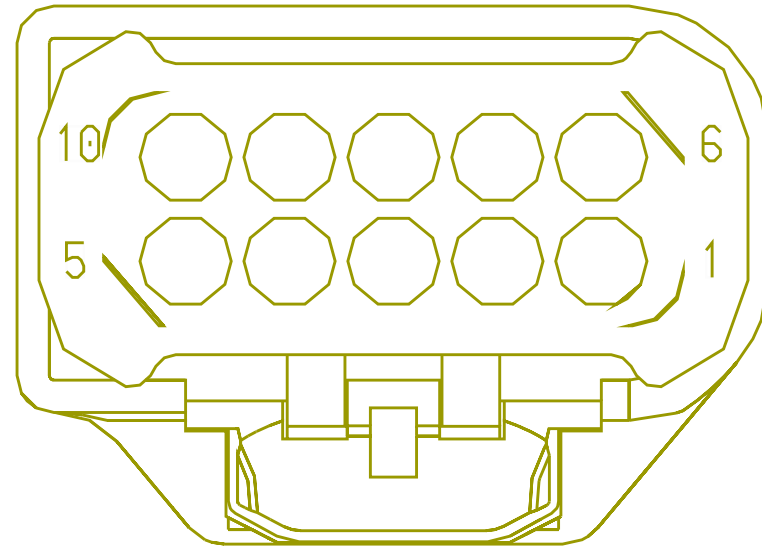
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	NA11-GB	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	1700.0	-	1	4006
A	-	-	PB11-GB	3510363 R1	4.81	10.0	Thin Wall XLPE Primary Cable	WHITE	1700.0	-	1	4006
B	-	-	CC59-G	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2310.0	-	-	-
B	-	-	CE59-G	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2260.0	-	-	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	CA59-G	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1685.0	-	-	-
B	-	-	CB59-G	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2985.0	-	-	-
B	-	-	CD59-G	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1445.0	-	-	-
C	-	-	SZ59-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1435.0	-	-	-
C	-	-	SW59-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1935.0	-	-	-
C	-	-	SX59-GA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2985.0	-	-	-
C	-	-	SV59-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2160.0	-	-	-
C	-	-	SY59-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	2210.0	-	-	-

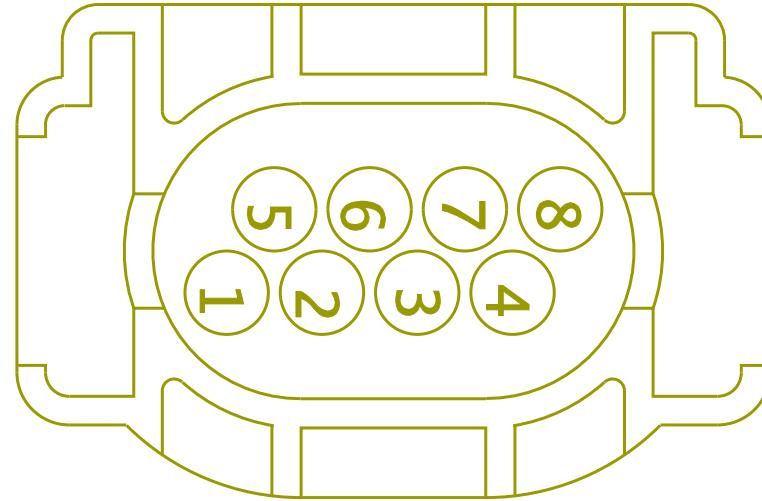
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
D	-	-	NT49-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2185.0	-	-	-
E	-	-	NV65-G	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1440.0	-	-	-
F	-	-	NX65-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1985.0	-	-	-
F	-	-	PV11-GBB	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	2185.0	-	-	-
F	-	-	PU11-GBB	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	1460.0	-	-	-
F	-	-	NY65-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	100.0	-	-	-

Connector Name 8903  
 Part Number 6111813C1  
 Instances Fusion Private J1939:Fusion Private J1939  
 Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15  
 Mates SNSR-BENDIX\_FUSION\_FLR\_21- 3020-02-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WIRE223 914	-	0.0	-	-	-	0.0	-	PIN1	-
2	-	-	WIRE234 452	-	0.0	-	-	-	0.0	-	45	1700F
6	-	-	WIRE223 915	-	0.0	-	-	-	0.0	-	PIN1	-
7	-	-	WIRE234 453	-	0.0	-	-	-	0.0	-	46	1700F

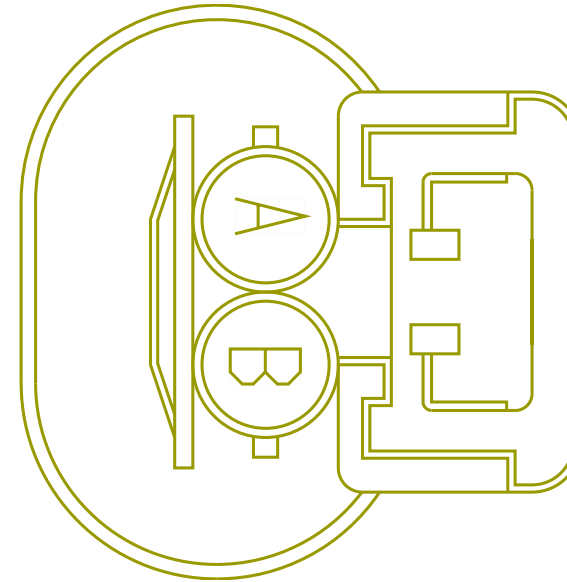
Connector Name 8904  
 Part Number 3852527C1  
 Instances Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15



Mates SNSR-WABCO-RADR-3000-04-01 A-M01-8904

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
3	-	-	WIRE223908	-	0.0	-	-	-	0.0	-	PIN1	-
6	-	-	WIRE223909	-	0.0	-	-	-	0.0	-	PIN1	-

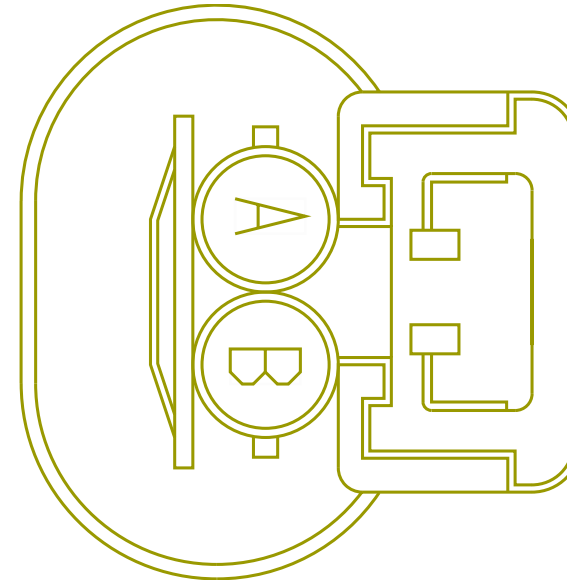
Connector Name 8956  
 Part Number 3683465C1  
 Instances Powertrain J1939 (500Kbps) Edurant Transmission  
 A26:Powertrain J1939 (500Kbps) Edurant Transmission A26  
 Powertrain J1939 (500Kbps) Allison 3K Transmission  
 A26:Powertrain J1939 (500Kbps) Allison 3K A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26:Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 A26  
 Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission  
 X15:Powertrain J1939 (500kbps) Eaton Ultrashift+ X15  
 Powertrain J1939 (500Kbps) Endurant Transmission  
 X15:Powertrain J1939 (500kbps) Endurant Transmission X15  
 Powertrain J1939 (500Kbps) Manual Transmission  
 A26:Powertrain Standard J1939 (500Kbps) A26 Engine  
 Powertrain J1939 (500Kbps) Manual Transmission  
 X15:Powertrain Standard J1939 (500kbps) Manual Transmission  
 X15  
 Powertrain J1939 (500Kbps) TC10 Transmission A26:Powertrain  
 J1939 (500Kbps) TC10 Transmission A26  
 Powertrain J1939 (500Kbps) TC10 Transmission X15:Powertrain  
 J1939 (500kbps) TC10 Transmission X15



Mates RES-TERMINATING-POWERTRAIN -500K-0002-00-02A

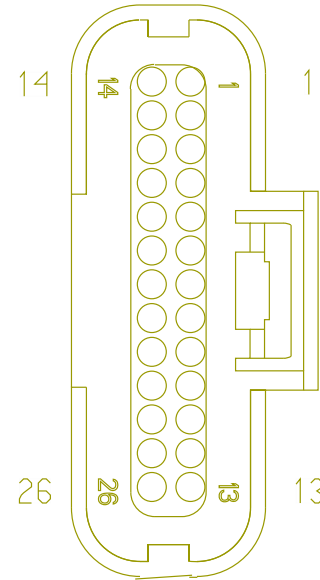
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE223910	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE223911	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 8958  
 Part Number 3683465C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 Mates TERMINATING RESISTOR



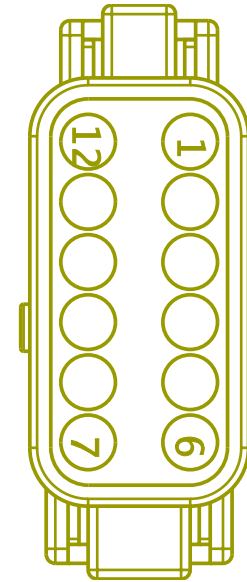
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	WIRE490012	-	0.0	-	-	-	0.0	-	X	-
A	-	-	WIRE489845	-	0.0	-	-	-	0.0	-	X	-
A	-	-	WIRE489904	-	0.0	-	-	-	0.0	-	X	-
A	-	-	WIRE490100	-	0.0	-	-	-	0.0	-	X	-
B	-	-	WIRE490013	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE489846	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE489905	-	0.0	-	-	-	0.0	-	PIN1	-
B	-	-	WIRE490101	-	0.0	-	-	-	0.0	-	PIN1	-

Connector Name 8993F  
 Part Number 3823761C1  
 Instances Body J1939 (250Kbps) Splice Pack 1024:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1025:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) Splice Pack 1029:Body J1939 (250Kbps)  
 Body J1939 (250Kbps) W/ 3 Splice Packs:Body J1939 (250Kbps)  
 Mates MODU-TPMS-3032-01-10A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WIRE490015	-	0.0	-	-	-	0.0	-	PIN1	-
11	-	-	WIRE489843	-	0.0	-	-	-	0.0	-	X	-
11	-	-	WIRE489921	-	0.0	-	-	-	0.0	-	PIN1	-
11	-	-	WIRE490103	-	0.0	-	-	-	0.0	-	PIN1	-
12	-	-	WIRE490014	-	0.0	-	-	-	0.0	-	X	-
12	-	-	WIRE489844	-	0.0	-	-	-	0.0	-	PIN1	-
12	-	-	WIRE489920	-	0.0	-	-	-	0.0	-	X	-
12	-	-	WIRE490102	-	0.0	-	-	-	0.0	-	X	-

Connector Name 9200A  
 Part Number 3586750C1  
 Instances LT A26/X15 Hadley Smart Valve - 14WCS:Diagram1  
 Mates 9200A\_

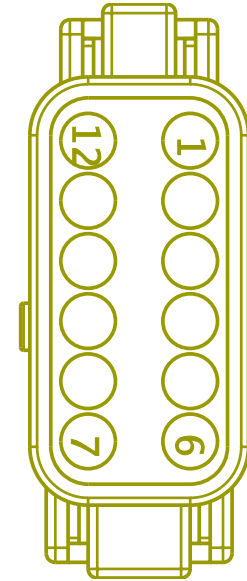


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	YZ12A	3510341 R1	0.79	18.0	Thin Wall XLPE Primary Cable	LIGHT BLUE	0.0	-	5	9960F
3	-	-	WD61D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	-	-
5	-	-	WD61A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	11	1701F
6	-	-	WE5X(+)	-	0.0	-	-	-	0.0	-	61	1701F
7	-	-	WE5X(-)	-	0.0	-	-	-	0.0	-	62	1701F
8	-	-	YZ61E	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	0.0	-	6	9960F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	WD61C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	-	-
11	-	-	WD12B	2643805 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	0.0	-	44	1701F
12	-	-	WD10A	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	0.0	-	51	1701F

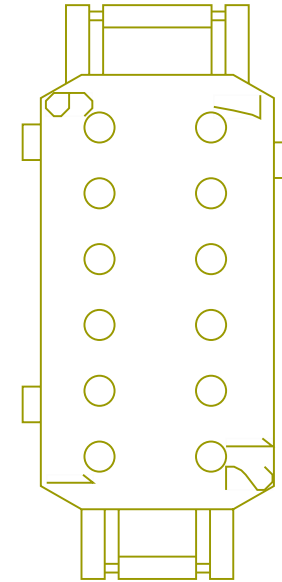
Connector Name 9200A  
 Part Number 3586750C1  
 Instances LT A26/X15 Hadley Smart Valve - 14WCS:Diagram1  
 Mates Hadley Smart Valve



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	TP14WA	2643759 R1	0.79	18.0	Std. Wall XLPE Primary Cable	RED	0.0	-	-	-
2	-	-	TP13WA	2643794 R1	0.79	18.0	Std. Wall XLPE Primary Cable	PINK	0.0	-	-	-
3	-	-	TP12WB	2643805 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	0.0	-	44	1701
4	-	-	TP61WA	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	11	1701

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
5	-	-	TP61WE	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	50	1700
6	-	-	TP12WA	2643805 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	0.0	-	49	1700
10	-	-	TP61WB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	4	1132A
11	-	-	TP61WF	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	7	1132B
12	-	-	TP10WB	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	0.0	-	PIN1	-

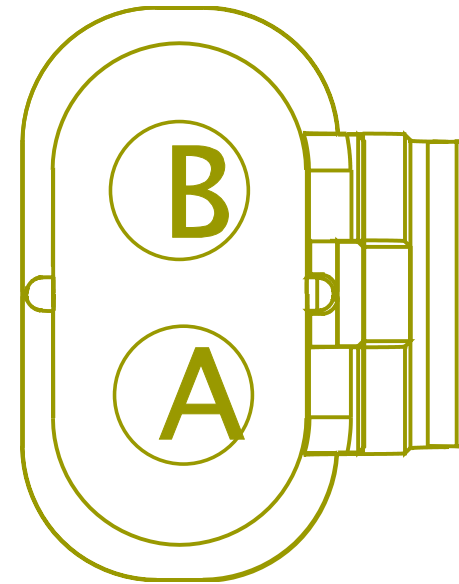
Connector Name 9200B  
 Part Number 3553404C1  
 Instances LT A26/X15 Hadley Smart Valve - 14WCS:Diagram1  
 Mates Smart Valve Connector



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	WD12A	2643805 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	0.0	-	1	9200A_
3	-	-	WD61D	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	3	9200A_
5	-	-	WD61AC	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	PIN1	-
6	-	-	WE5XC(+)	-	0.0	-	-	-	0.0	-	PIN1	-
7	-	-	WE5XC(-)	-	0.0	-	-	-	0.0	-	PIN1	-
8	-	-	WD61EC	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	PIN1	-

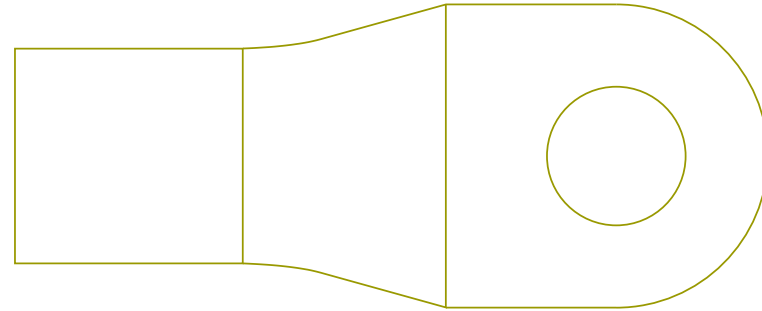
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
10	-	-	WD61C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	0.0	-	10	9200A_
11	-	-	WD12B	2643805 R1	0.79	18.0	Std. Wall XLPE Primary Cable	LIGHT BLUE	0.0	-	-	-
12	-	-	WD10AC	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	0.0	-	PIN1	-

Connector Name 9255  
 Part Number 1667639C1  
 Instances LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 1:Diagram1 - Powers, Grounds & Controls  
 LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES  
 Option 2:Diagram1 - Powers, Grounds & Controls  
 Mates DEV-10A\_INLINE\_FUSE HOLDER -6002-11-01A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	N104AZ	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	210.0	-	A	J4-REMOTE SENSE
B	-	-	N104BB	2643695 R1	3.01	12.0	Std. Wall XLPE Primary Cable	RED	200.0	-	A	100PB1

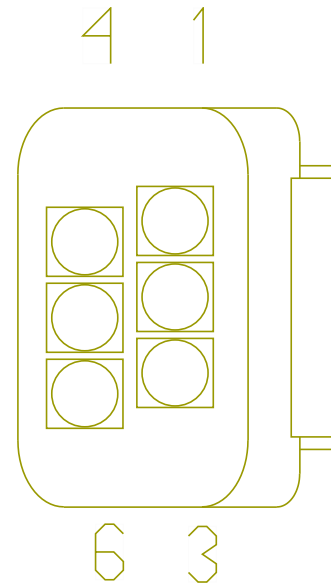
Connector Name 9260  
 Part Number 2241337C1  
 Instances LT/RH/LoneStar X15 - Powertrain Ground Splice Packs - 6704 & 6704A:Diagram1  
 Mates Battery Negative



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	KA10-H	2644025 R1	18.94	4.0	Std. Wall XLPE Battery Cable	WHITE	1530.0	-	X	-
A	-	-	KX10-H	2644025 R1	18.94	4.0	Std. Wall XLPE Battery Cable	WHITE	0.0	-	X	-

Connector Name 9303  
 Part Number 3612305C1  
 Short Description 4X2 STOP TAIL AND TURN

Instances  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram3  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram4  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram7  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram8  
 LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
 TC10:Diagram3  
 LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
 TC10:Diagram4  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
 +:Diagram3  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
 +:Diagram4



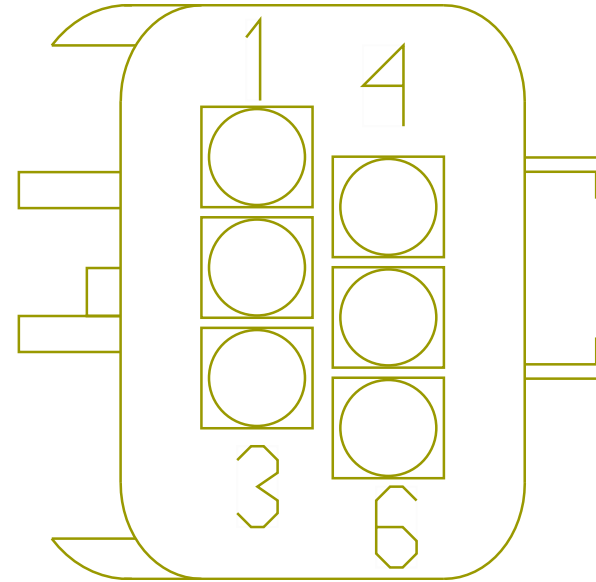
Mates 9303

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RA71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3120.0	-	1	9800M
1	-	-	SA71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3820.0	-	1	9800M
5	-	-	SA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3820.0	-	5	9800M
5	-	-	RA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3120.0	-	5	9800M



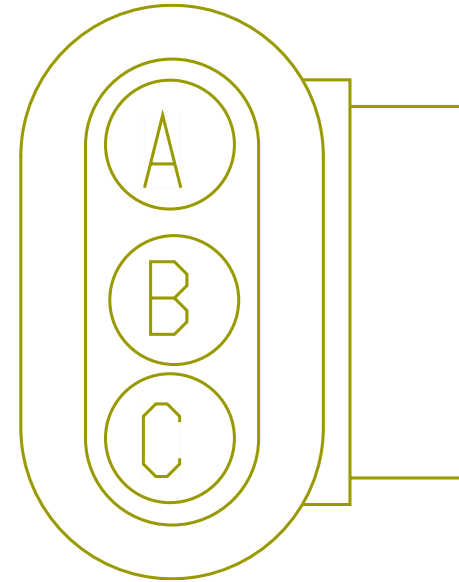
Connector Name 9303  
 Part Number 3612306C1  
 Short Description STOP, TAIL AND TURN  
 Instances  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram3  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram4  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram7  
 LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram8  
 LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
 TC10:Diagram3  
 LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
 TC10:Diagram4  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
 +:Diagram3  
 LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift  
 +:Diagram4

Mates 9303



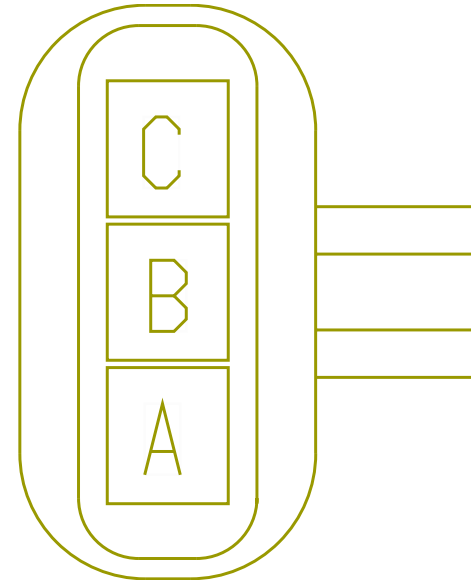
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	71BA	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	100.0	-	X	-
5	-	-	10-G	2643787 R1	3.01	12.0	Std. Wall XLPE Primary Cable	WHITE	200.0	-	X	-

Connector Name 9510F  
 Part Number 1667741C1  
 Short Description ABS-6 PRESSURE SENSOR  
 Instances LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
 SUSP; J1939 Driven Lamp:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
 SUSP; J1939 Driven Lamp:Diagram2  
 Mates 9510M



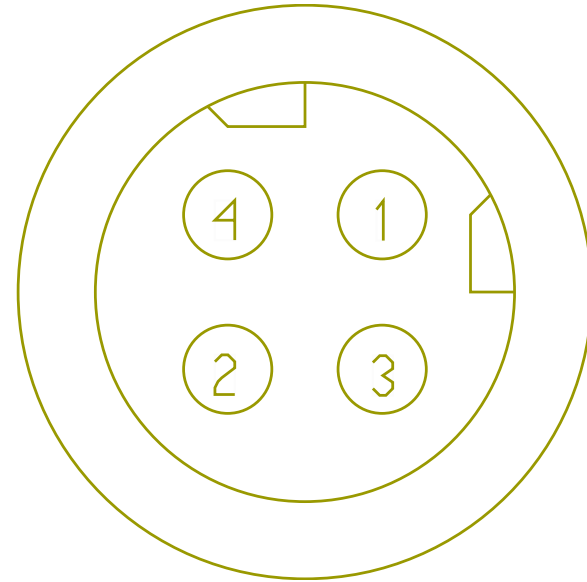
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	PM94SZC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	63	1701F
B	-	-	PM94SVC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	75	1701F
C	-	-	PM94SH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	76	1701F

Connector Name 9510M  
 Part Number 1667740C1  
 Short Description ABS-6 PRESSURE SENSOR  
 Instances LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
 SUSP; J1939 Driven Lamp:Diagram1  
 LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air  
 SUSP; J1939 Driven Lamp:Diagram2  
 Mates 9510F



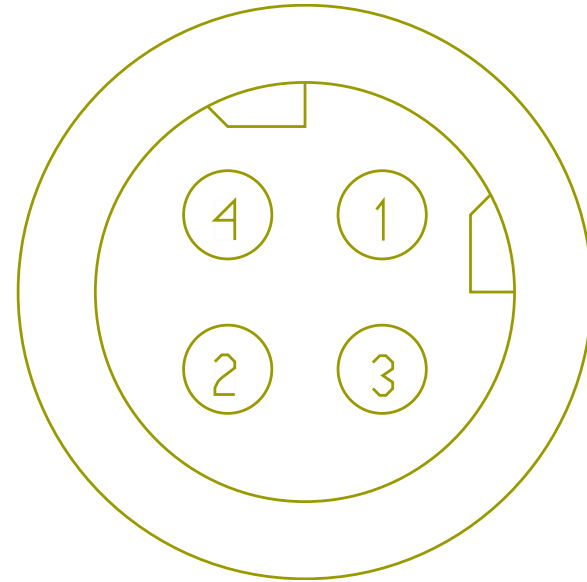
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	SJ94SZC	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3345.0	-	A	R01-9510A
B	-	-	SJ94SVC	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3345.0	-	B	R01-9510A
C	-	-	SJ94SH	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3345.0	-	C	R01-9510A

Connector Name 9511B/9511D  
 Part Number 3601685C1  
 Instances ABS Private J1939:ABS Private J1939  
 Mates SNSR-YAW\_RATE-3026-02-03A



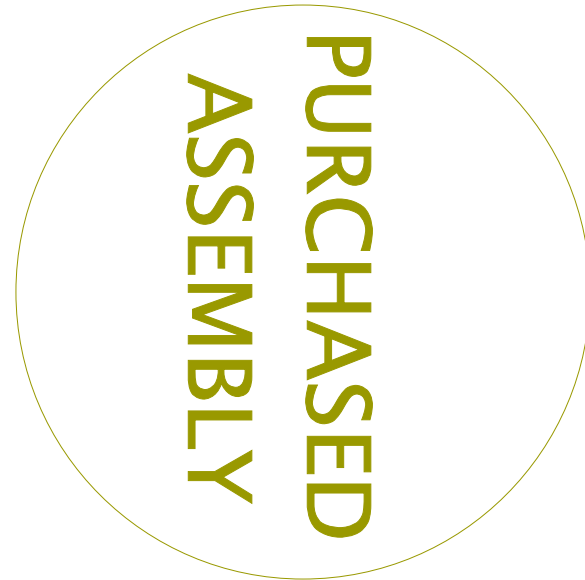
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	YJ94SN	-	0.0	-	-	RED	0.0	-	46	1701F
2	-	-	YJ94SP	-	0.0	-	-	BROWN	0.0	-	47	1701F
3	-	-	YJ94SR	-	0.0	-	-	BLACK	0.0	-	48	1701F
4	-	-	YJ94SS	-	0.0	-	-	WHITE	0.0	-	49	1701F

Connector Name 9511/9511A  
 Part Number 3601685C1  
 Instances ABS Private J1939:ABS Private J1939  
 Mates SNSR-YAW\_RATE-3026-01-01A



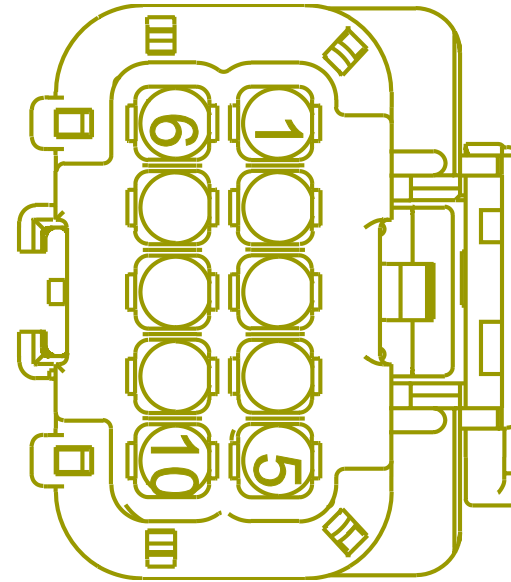
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	PR94SAB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5120.0	-	46	1701F
2	-	-	PR94SCB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5120.0	-	48	1701F
3	-	-	PR94SBB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5120.0	-	47	1701F
4	-	-	PR94SDB	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	5120.0	-	49	1701F

Connector Name 9515A  
 Part Number PAS2(1,2)  
 Instances LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram2



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	[SV94MN]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1950.0	-	24	9800M
2	-	-	[SV94MM]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1950.0	-	23	9800M

Connector Name 9516M  
 Part Number 3690369C1  
 Short Description 6 CHANNEL ABS IN LINE CONNECTOR  
 Instances  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram3



Mates 9516M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	SA94BY	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	52	1701F
1	-	-	BA94BY	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	52	1701F

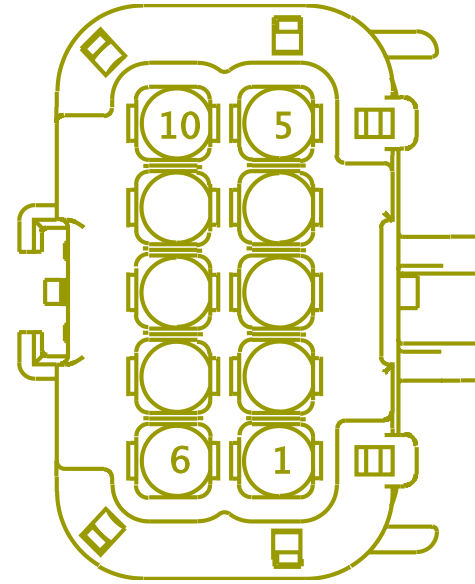
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	BA94BZ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	53	1701F
2	-	-	SA94BZ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	53	1701F
3	-	-	SA94BP	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	54	1701F
3	-	-	BA94BP	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	54	1701F
4	-	-	SA94BQ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	55	1701F
4	-	-	BA94BQ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	55	1701F
5	-	-	SA94BR	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	56	1701F
5	-	-	BA94BR	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	56	1701F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
6	-	-	SA94BS	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	57	1701F
6	-	-	BA94BS	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	57	1701F
7	-	-	SA94BT	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	58	1701F
7	-	-	BA94BT	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	58	1701F
8	-	-	SA94BU	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	59	1701F
8	-	-	BA94BU	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	59	1701F
9	-	-	SA94BV	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	60	1701F
9	-	-	BA94BV	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	60	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	SA94BW	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	64	1701F
10	-	-	BA94BW	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3370.0	-	64	1701F

Connector Name 9516M  
 Part Number 6112506C1  
 Short Description BENDIX 6-CHANNEL ABS INLINE CONNECTOR  
 Instances  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2  
 LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2  
 LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram3



Mates 9516M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	UP94BY	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	A	R01-950 2B DA/AA
1	-	-	TF94BY	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	A	R01-950 2B DA/AA

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
1	-	-	VA94BY	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2370.0	-	A	R01-9522 AA
1	-	-	UJ94BY	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1710.0	-	X	-
1	-	-	US94BY	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1710.0	-	X	-
1	-	-	VB94BY	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1710.0	-	X	-
2	-	-	VA94BZ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2370.0	-	B	R01-9522 AA
2	-	-	TF94BZ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	B	R01-950 2B DA/AA
2	-	-	UP94BZ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	B	R01-950 2B DA/AA
2	-	-	VB94BZ	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1870.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
2	-	-	UJ94BZ	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1870.0	-	X	-
2	-	-	US94BZ	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1870.0	-	X	-
3	-	-	UP94BP	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	C	R01-950 2B DA/AA
3	-	-	TF94BP	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2800.0	-	C	R01-950 2B DA/AA
3	-	-	VA94BP	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2370.0	-	C	R01-9522 AA
3	-	-	US94BP	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	325.0	-	X	-
3	-	-	UJ94BP	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	325.0	-	PIN1	-
3	-	-	VB94BP	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	325.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
4	-	-	VA94BQ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2420.0	-	1	R01-9523 AA
4	-	-	TF94BQ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2670.0	-	2	R01-950 1D DA/AA
4	-	-	UP94BQ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2670.0	-	2	R01-950 1D DA/AA
4	-	-	UJ94BQ	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	580.0	-	X	-
4	-	-	US94BQ	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	580.0	-	PIN1	-
4	-	-	VB94BQ	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	580.0	-	X	-
4	-	-	VA94BQ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2420.0	-	2	R01-9523 AA
5	-	-	VA94BR	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2420.0	-	2	R01-9523 AA

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
5	-	-	TF94BR	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2670.0	-	1	R01-950 1D DA/AA
5	-	-	UP94BR	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2670.0	-	1	R01-950 1D DA/AA
5	-	-	UJ94BR	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	960.0	-	X	-
5	-	-	US94BR	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	960.0	-	X	-
5	-	-	VB94BR	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	960.0	-	X	-
5	-	-	VA94BR	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2420.0	-	1	R01-9523 AA
6	-	-	TF94BS	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3420.0	-	A	R01-950 4A DA/AA
6	-	-	UP94BS	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3420.0	-	A	R01-950 4A DA/AA

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
6	-	-	VA94BS	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3095.0	-	A	R01-9524 AA
6	-	-	UJ94BS	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1020.0	-	PIN1	-
6	-	-	US94BS	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1020.0	-	X	-
6	-	-	VB94BS	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1020.0	-	X	-
7	-	-	VA94BT	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3095.0	-	B	R01-9524 AA
7	-	-	TF94BT	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3420.0	-	B	R01-950 4A DA/AA
7	-	-	UP94BT	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3420.0	-	B	R01-950 4A DA/AA
7	-	-	UJ94BT	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1100.0	-	X	-

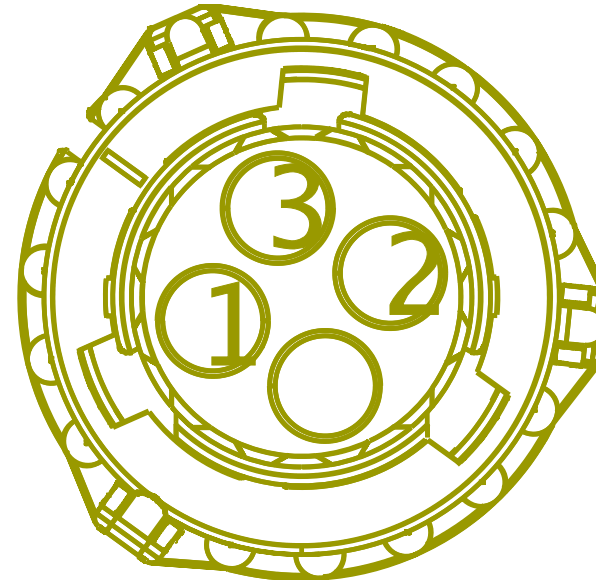


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
7	-	-	US94BT	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1100.0	-	X	-
7	-	-	VB94BT	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1100.0	-	X	-
8	-	-	UP94BU	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3420.0	-	C	R01-950 4A DA/AA
8	-	-	TF94BU	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3420.0	-	C	R01-950 4A DA/AA
8	-	-	VA94BU	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3095.0	-	C	R01-9524 AA
8	-	-	US94BU	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1360.0	-	X	-
8	-	-	UJ94BU	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1360.0	-	X	-
8	-	-	VB94BU	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1360.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
9	-	-	TF94BV	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3245.0	-	2	R01-950 3D DA/AA
9	-	-	UP94BV	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3245.0	-	2	R01-950 3D DA/AA
9	-	-	VA94BV	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3095.0	-	2	R01-9525 AA
9	-	-	UJ94BV	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1460.0	-	X	-
9	-	-	VB94BV	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1460.0	-	X	-
9	-	-	US94BV	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1460.0	-	X	-
10	-	-	UP94BW	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3245.0	-	1	R01-950 3D DA/AA
10	-	-	TF94BW	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3245.0	-	1	R01-950 3D DA/AA

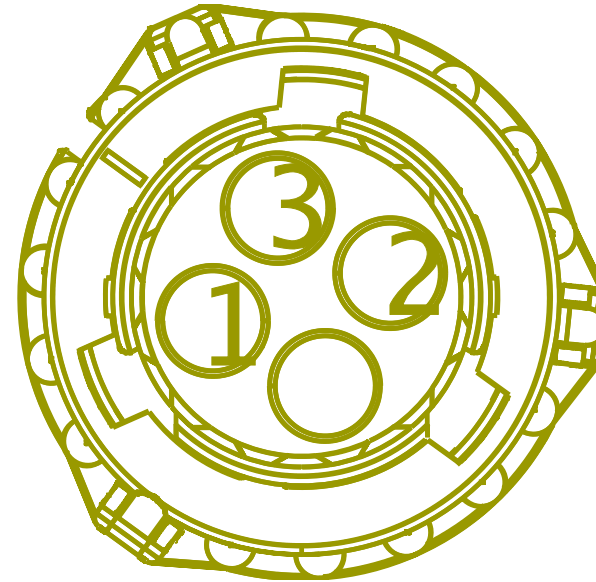
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
10	-	-	VA94BW	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3095.0	-	1	R01-9525 AA
10	-	-	UJ94BW	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1535.0	-	X	-
10	-	-	VB94BW	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1535.0	-	X	-
10	-	-	US94BW	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1535.0	-	X	-

Connector Name 9532  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3  
 Mates MDL-ABS\_AA\_RIGHT-01



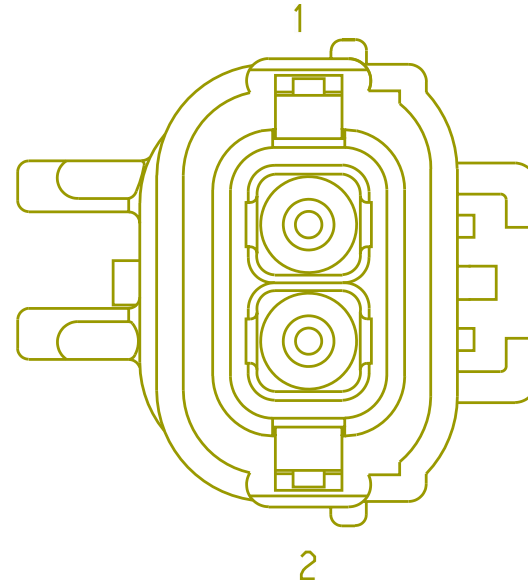
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VB94BSA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2105.0	-	X	-
2	-	-	VB94BTA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2025.0	-	X	-
3	-	-	VB94BUA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1765.0	-	X	-

Connector Name 9536  
 Part Number 3919376C1  
 Instances LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel  
 Implementation:Diagram3  
 LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
 Channel Implementation:Diagram3  
 Mates MDL-ABS\_AA\_LEFT-01



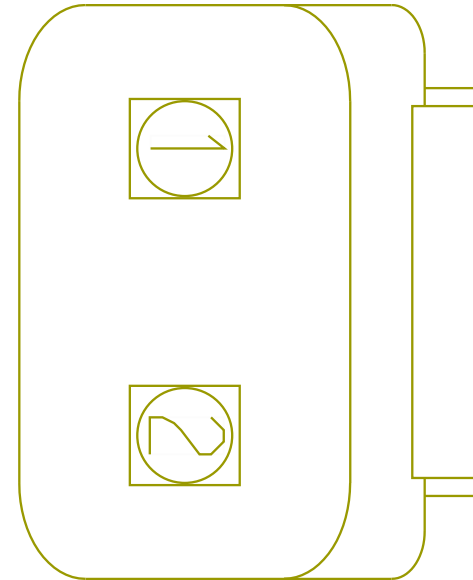
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VB94BYA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	660.0	-	X	-
2	-	-	VB94BZA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	500.0	-	X	-
3	-	-	VB94BPA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2045.0	-	X	-

Connector Name 9540F  
 Part Number 3924162C1  
 Short Description LOAD BIAS INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
 With ABS Trailer:Diagram1  
 LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
 With ABS Trailer:Diagram2  
 Mates 9540M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	MA152AA	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	960.0	-	B	R01-9545
2	-	-	MA152AB	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	960.0	-	A	R01-9545

Connector Name 9540M  
 Part Number 3626435C1  
 Short Description LOAD BIAS INTERCONNECT  
 Instances LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
 With ABS Trailer:Diagram1  
 LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller)  
 With ABS Trailer:Diagram2  
 Mates 9540F

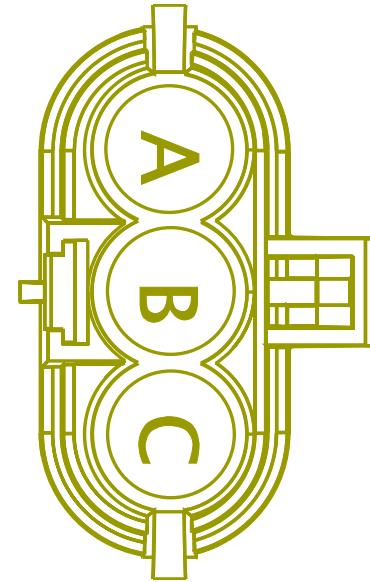


Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	PA152AA	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	3310.0	-	61	1701F
2	-	-	PA152AB	3510312 R1	1.16	16.0	Thin Wall XLPE Primary Cable	GREY	3310.0	-	62	1701F

Connector Name 9715F  
 Part Number 1667732C1  
 Short Description TRAILER SOCKET 1  
 Instances

- LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram1
- LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram2
- LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram3
- LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram4
- LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram1
- LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram2
- LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram3
- LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram4
- LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt  
Cut):Diagram1
- LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt  
Cut):Diagram2
- LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram1
- LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram2
- LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram3
- LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram4
- LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination1
- LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination2
- LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination3
- LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination4

Mates 9715M





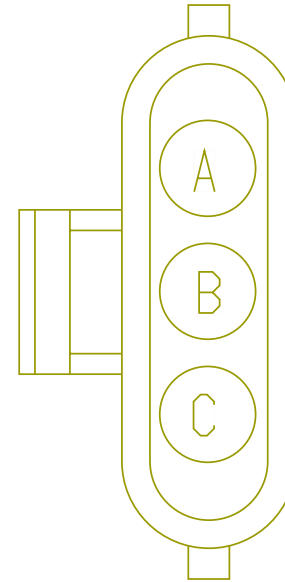
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RR70W	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	2545.0	-	A	R01-9790M
A	-	-	RS70W	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	3020.0	-	A	R01-9790MA
A	-	-	VX70BB	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	4595.0	-	B	R01-9724
A	-	-	VY70BB	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	4895.0	-	F	R01-9724A
B	-	-	RR68W	2643779 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BROWN	2545.0	-	B	R01-9790M
B	-	-	RS68W	2643779 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BROWN	3020.0	-	B	R01-9790MA
B	-	-	VY68BB	2643779 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BROWN	4895.0	-	E	R01-9724A
B	-	-	VX68BB	2643779 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BROWN	4595.0	-	C	R01-9724

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	RR94W	2643816 R1	4.81	10.0	Std. Wall XLPE Primary Cable	DARK BLUE	2545.0	-	C	R01-979 0M
C	-	-	RS94W	2643816 R1	4.81	10.0	Std. Wall XLPE Primary Cable	DARK BLUE	3020.0	-	C	R01-979 0MA

Connector Name 9715M  
 Part Number 1667733C1  
 Short Description TRAILER SOCKET #1  
 Instances

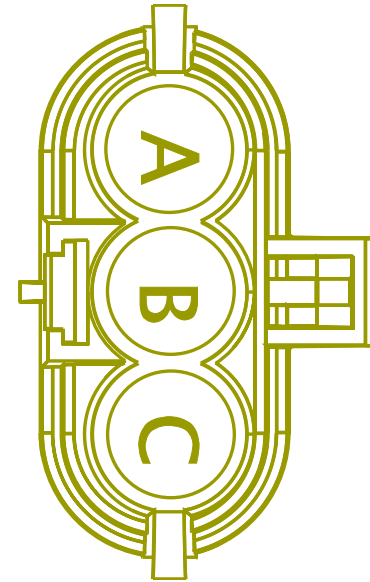
- LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram1
- LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram2
- LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram3
- LoneStar - X15 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram4
- LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram1
- LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram2
- LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram3
- LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin  
Circuit:Diagram4
- LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt  
Cut):Diagram1
- LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt  
Cut):Diagram2
- LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram1
- LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram2
- LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram3
- LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC &  
EOF\_NA:Diagram4
- LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination1
- LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination2
- LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination3
- LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC &  
EOF\_NA:Diagram1-Combination4

Mates 9715F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	NK70W	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	2685.0	-	X	-
A	-	-	YT70W	2643698 R1	4.81	10.0	Std. Wall XLPE Primary Cable	RED	375.0	-	X	-
A	-	-	NM70T	3510369 R1	4.81	10.0	Thin Wall XLPE Primary Cable	RED	3235.0	-	9	1701F
B	-	-	YT68W	2643779 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BROWN	425.0	-	X	-
B	-	-	NM68T	3510309 R1	4.81	10.0	Thin Wall XLPE Primary Cable	BROWN	3235.0	-	8	1701F
B	-	-	NK68W	2643779 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BROWN	2285.0	-	X	-
C	-	-	NK94W	2643784 R1	4.81	10.0	Std. Wall XLPE Primary Cable	GREY	2735.0	-	X	-
C	-	-	YT94W	2643784 R1	4.81	10.0	Std. Wall XLPE Primary Cable	GREY	325.0	-	PIN1	-
C	-	-	YT94W	2643784 R1	4.81	10.0	Std. Wall XLPE Primary Cable	GREY	325.0	-	X	-

Connector Name 9716F  
 Part Number 1667732C1  
 Short Description TRAILER SOCKET #2  
 Instances  
 LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram1  
 LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination3  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination4

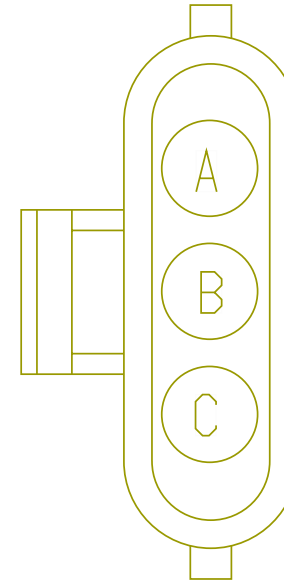


Mates 9716M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	NK58W	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	2335.0	-	X	-
A	-	-	YT58W	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	325.0	-	X	-
A	-	-	NM58T	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	3235.0	-	7	1701F
B	-	-	NK56W	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	2735.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
B	-	-	NM56T	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	3235.0	-	5	1701F
B	-	-	YT56W	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	425.0	-	X	-
C	-	-	YT57W	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	375.0	-	X	-
C	-	-	NM57T	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3235.0	-	6	1701F
C	-	-	NK57W	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2435.0	-	X	-

Connector Name 9716M  
 Part Number 1667733C1  
 Short Description TRAILER SOCKET 2  
 Instances  
 LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram1  
 LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination1  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination2  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination3  
 LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF\_NA:Diagram1-Combination4



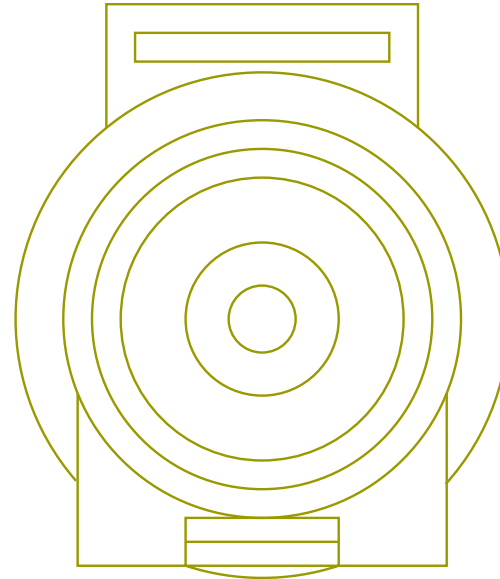
Mates 9716F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RR58W	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	2545.0	-	A	R01-978 9F
A	-	-	RS58W	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	3020.0	-	A	R01-978 9FA
A	-	-	VY58BB	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	4895.0	-	D	R01-972 4A
A	-	-	VX58BB	2643773 R1	4.81	10.0	Std. Wall XLPE Primary Cable	BLACK	4595.0	-	E	R01-9724

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
B	-	-	RS56W	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	3020.0	-	B	R01-978 9FA
B	-	-	RR56W	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	2545.0	-	B	R01-978 9F
B	-	-	VX56BB	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	4595.0	-	F	R01-9724
B	-	-	VY56BB	2643802 R1	4.81	10.0	Std. Wall XLPE Primary Cable	YELLOW 2	4895.0	-	B	R01-972 4A
C	-	-	RS57W	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	3020.0	-	C	R01-978 9FA
C	-	-	RR57W	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	2545.0	-	C	R01-978 9F
C	-	-	VY57BB	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4895.0	-	C	R01-972 4A
C	-	-	VX57BB	2643776 R1	4.81	10.0	Std. Wall XLPE Primary Cable	LIGHT GREEN	4595.0	-	G	R01-9724

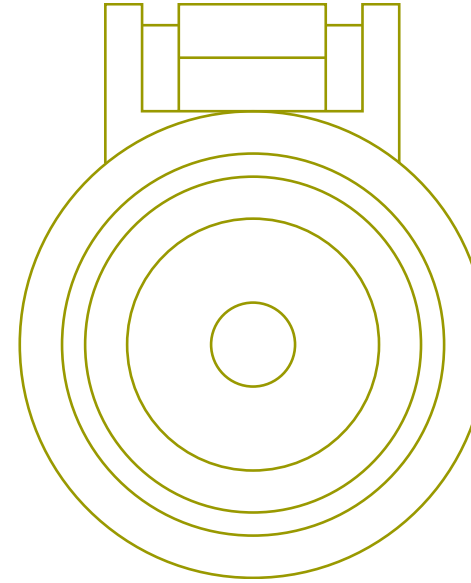


Connector Name 9717F  
 Part Number 3517817C1  
 Short Description TRAILER GROUND  
 Instances LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram1  
 LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram2  
 Mates 9717



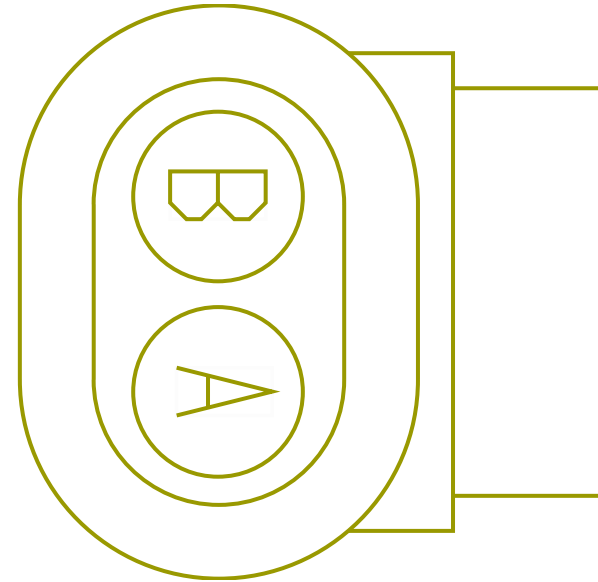
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	VZ10-GBB	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	4595.0	-	A	R01-9724
A	-	-	WA10-GBB	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	4895.0	-	A	R01-9724A

Connector Name 9717  
 Part Number 3517441C1  
 Short Description TRAILER GROUND  
 Instances LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram1  
 LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut):Diagram2  
 Mates 9717F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	UC10-GBB	2643789 R1	7.48	8.0	Std. Wall XLPE Primary Cable	WHITE	3585.0	-	-	-

Connector Name 9718  
Part Number 1661778C1  
Short Description DAYCAB WORK LIGHT  
Instances  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram4  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram1  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram2  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram3  
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ O RKE W/MAN REV:Diagram4  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram1  
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram1  
LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV:Diagram2  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab:Diagram1  
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/AUTO REV:Diagram1

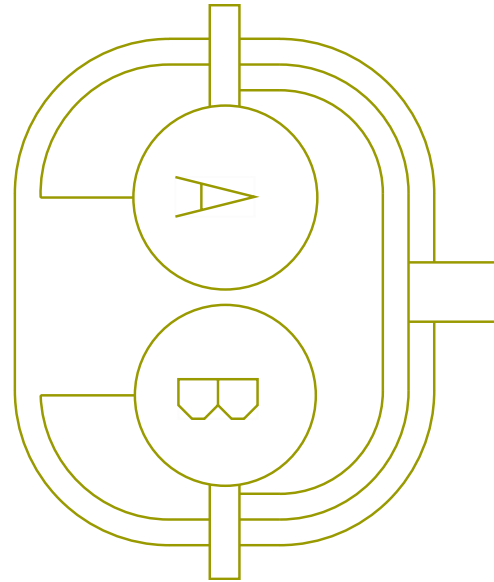


LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV:Diagram1

Mates 9719

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	NV65	2643682 R1	1.16	16.0	Std. Wall XLPE Primary Cable	ORANGE	2490.0	-	68	1701F
B	-	-	NV65-G	2643681 R1	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1440.0	-	-	-

Connector Name 9719  
 Part Number 3543888C1  
 Short Description WORK LIGHT  
 Instances  
 LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
 W/MAN REV:Diagram1  
 LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE  
 W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
 RKE W/MAN REV:Diagram1  
 LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O  
 RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram1  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram3  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 RKE W/MAN REV:Diagram4  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram1  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram2  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram3  
 LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/  
 O RKE W/MAN REV:Diagram4  
 LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
 Supplied:Diagram1  
 LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer  
 Supplied:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/ RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/O RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer  
 Supplied W/O RKE W/MAN REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
 Cab:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day  
 Cab W/ RKE W/AUTO REV:Diagram1

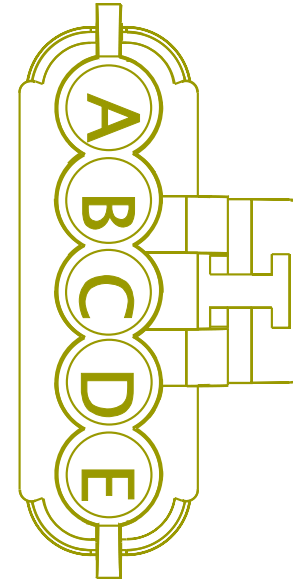


LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV:Diagram1  
 LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV:Diagram2  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV:Diagram1  
 LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV:Diagram1

Mates 9718

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
A	-	-	J65	-	1.16	16.0	Std. Wall XLPE Primary Cable	BLACK	1300.0	-	A	W27-1032
B	-	-	J11-GK	-	1.16	16.0	Std. Wall XLPE Primary Cable	WHITE	1300.0	-	B	W27-1032

Connector Name 9737  
 Part Number 1661375C2  
 Instances LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids):Diagram1



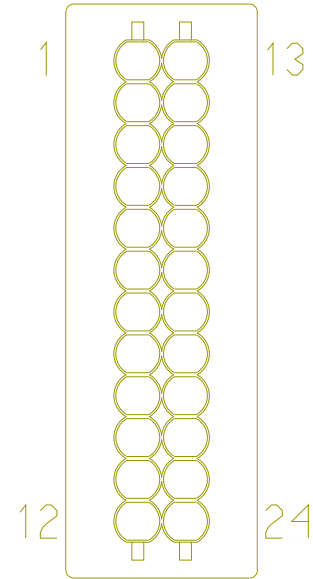
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	SW59-GA	2643689 R1	1.91	14.0	Std. Wall XLPE Primary Cable	WHITE	1935.0	-	-	-
B	-	-	SW59E	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2985.0	-	36	1701F
C	-	-	SW59F	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2985.0	-	37	1701F
D	-	-	SW59H	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2985.0	-	38	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
E	-	-	SW59J	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2985.0	-	39	1701F



Connector Name 9800F  
 Part Number 3558026C1  
 Short Description CONNECTION TO REAR CHASSIS HARNESS  
 Instances

- LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram1
- LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram2
- LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram3
- LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram4
- LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1
- LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2
- LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3
- LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram1
- LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram2
- LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram3
- LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implemenation:Diagram4
- LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1
- LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2
- LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram3
- LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1
- LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2
- LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram1
- LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram2
- LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram1
- LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram2



LT/RH X15 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram1  
LT/RH X15 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram2  
LT/RH X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram2

LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 2:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single  
Assy.)Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single  
Assy.)Option 2:Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram4  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram5  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram6  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram7  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram8  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram4  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram1

LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light Endurant Trans:Diagram1  
LT/RH A26 - Backup Light Endurant Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram4

LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram4  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail  
Light Bar Assy):Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail  
Light Bar Assy):Diagram2  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
TC10:Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
TC10:Diagram2

LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
TC10:Diagram3  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
TC10:Diagram4  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (DANA):Diagram2  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram2  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 2:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 2:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram2  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring:Diagram1

LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring:Diagram2  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) With ABS Trailer:Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) With ABS Trailer:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram3  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram2  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram3  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram4  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram2  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) Endurant:Diagram1  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) Endurant:Diagram2  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/ Allison TC10:Diagram1  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/ Allison TC10:Diagram2

LT/RH/LoneStar X15 - Backup Light Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram2  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination1  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination2  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination3

Mates 9800M

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	NA71BA	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3235.0	-	1	1701F
2	-	-	NA56A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3235.0	-	2	1701F
2	-	-	NA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	2335.0	-	5	9800F
3	-	-	NA57A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3235.0	-	3	1701F
4	-	-	PB68B	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	2725.0	-	X	-



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	NA68A	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	3235.0	-	4	1701F
5	-	-	NA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	2335.0	-	-	-
5	-	-	NA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	2335.0	-	2	9800F
6	-	-	NR32A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3235.0	-	43	1701F
7	-	-	NR9BF	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	1400.0	-	-	-
8	-	-	NS32	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3235.0	-	44	1701F
9	-	-	NT49	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	45	1701F
10	-	-	NT49-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2185.0	-	-	-

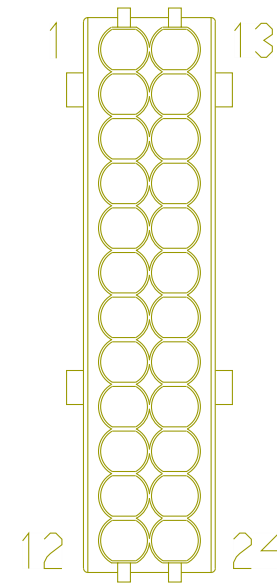
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	NU49A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	50	1701F
11	-	-	ZB22AB	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	3271.0	-	26	1701F
12	-	-	ZB22-GAA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	3271.0	-	29	1701F
13	-	-	NB94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	23	1701F
13	-	-	BB94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	23	1701F
14	-	-	BB94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	24	1701F
15	-	-	NB94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	25	1701F
15	-	-	BB94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	25	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
16	-	-	NB94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	17	1701F
16	-	-	BB94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	17	1701F
17	-	-	NB94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	16	1701F
17	-	-	BB94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	16	1701F
18	-	-	NB94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	19	1701F
18	-	-	BB94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	19	1701F
19	-	-	NB94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	18	1701F
19	-	-	BB94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	18	1701F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
20	-	-	NB94BJ	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	21	1701F
20	-	-	BB94BJ	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	21	1701F
21	-	-	BB94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	22	1701F
22	-	-	NB94BL	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	20	1701F
22	-	-	BB94BL	2643782 R1	1.91	14.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	20	1701F
23	-	-	NC94BM	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	14	1701F
24	-	-	BC94BN	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	15	1701F

Connector Name 9800M  
 Part Number 3558022C1  
 Short Description CONNECTION TO CENTER HARNESS  
 Instances

- LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram1
- LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram2
- LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram3
- LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation:Diagram4
- LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram1
- LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram2
- LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation]:Diagram3
- LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram1
- LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram2
- LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram3
- LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation:Diagram4
- LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram1
- LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram2
- LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation:Diagram3
- LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram1
- LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10:Diagram2
- LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram1
- LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant:Diagram2
- LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram1
- LT/RH X15 - Backup Light (Reverse Light ) Allison TC10:Diagram2



LT/RH X15 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram1  
LT/RH X15 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram2  
LT/RH X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH X15 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4  
Channel Implementation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4  
Channel Implementation:Diagram4  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram2

LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram1  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram2  
LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6  
Channel Implementation:Diagram3  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail  
Light) Option 2:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
Option 1:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)  
Option 1:Diagram2  
LT/RH - X15/A26 - License Plate Light (Tail Light Single  
Assy.)Option 2:Diagram1  
LT/RH - X15/A26 - License Plate Light (Tail Light Single  
Assy.)Option 2:Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram4  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram5  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram6  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram7  
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+:Diagram8  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram1  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram2  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram3  
LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar  
Assy):Diagram4  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram1

LT/RH A26 - Backup Light (Dual Reverse Light)  
Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram1  
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram1  
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light):Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light)  
Endurant:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
3K:Diagram2  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram1  
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison  
TC10:Diagram2  
LT/RH A26 - Backup Light Endurant Trans:Diagram1  
LT/RH A26 - Backup Light Endurant Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual  
Trans:Diagram4



LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:Diagram4  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram1  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram2  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram3  
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual  
Trans:/:Diagram4  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking  
Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail  
Light Bar Assy):Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail  
Light Bar Assy):Diagram2  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
TC10:Diagram1  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
TC10:Diagram2

LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
TC10:Diagram3  
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic)  
TC10:Diagram4  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR & RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR & RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - FR (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (DANA):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (DANA):Diagram2  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram1  
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking  
Differential - RR Axle (MERITOR):Diagram2  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 2:Diagram1-Combination1  
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light  
Single Assy.) Option 2:Diagram1-Combination2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual  
Assembly:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 1:Diagram2  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram1  
LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly  
Option 2:Diagram2  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring:Diagram1  
LT/RH/LoneStar - X15/A26 - Single Axle Temperature  
Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature  
Monitoring:Diagram1

LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring:Diagram2  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/ Single SNSR and AUX Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge:Diagram1  
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) With ABS Trailer:Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) With ABS Trailer:Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram1  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram2  
LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller):Diagram3  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram2  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram3  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift +:Diagram4  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram1  
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy):Diagram2  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) Endurant:Diagram1  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) Endurant:Diagram2  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/ Allison TC10:Diagram1  
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/ Allison TC10:Diagram2

LT/RH/LoneStar X15 - Backup Light Endurant:Diagram1  
 LT/RH/LoneStar X15 - Backup Light Endurant:Diagram2  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram1  
 LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light)  
 Eaton/Manual Trans:Diagram2  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination1  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination2  
 Tire Pressure Monitoring (TPMS)(LDL  
 Technology):Combination3

Mates 9800F

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	RA71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3120.0	-	1	R01-9303
1	-	-	SA71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3820.0	-	1	R01-9303A
1	-	-	SA71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3820.0	-	1	R01-9303A-RL04 /05/06
1	-	-	RA71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3120.0	-	1	R01-9303-RL04/05/06
1	-	-	VJ71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3870.0	-	X	-

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
1	-	-	VK71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3170.0	-	X	-
1	-	-	VH71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3895.0	-	X	-
1	-	-	VF71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3170.0	-	X	-
1	-	-	RA71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3120.0	-	1	9303
1	-	-	SA71BA	3510320 R1	3.01	12.0	Thin Wall XLPE Primary Cable	ORANGE	3820.0	-	1	9303
2	-	-	RA56A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3120.0	-	2	R01-9303
2	-	-	SA56A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3820.0	-	2	R01-9303A
2	-	-	SA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3820.0	-	5	R01-9303A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
2	-	-	VE56A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3520.0	-	2	R01-930 3M
2	-	-	VG56A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	4220.0	-	2	R01-930 3K
2	-	-	VL56AA	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	4220.0	-	2	R01-930 3K
3	-	-	RA57A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3120.0	-	3	R01-9303
3	-	-	SA57A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3820.0	-	3	R01-930 3A
3	-	-	VE57A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	3870.0	-	3	R01-930 3N
3	-	-	VG57A	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	4570.0	-	3	R01-930 3L
3	-	-	VL57AA	2643690 R1	1.91	14.0	Std. Wall XLPE Primary Cable	ORANGE	4570.0	-	3	R01-930 3L

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
4	-	-	RA68A	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	3120.0	-	4	R01-930 3-RL04/05/06
4	-	-	SA68A	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	3820.0	-	4	R01-930 3A-RL04 /05/06
4	-	-	VE68A	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	3220.0	-	X	-
4	-	-	VL68AA	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	3920.0	-	X	-
4	-	-	VG68A	2643688 R1	1.91	14.0	Std. Wall XLPE Primary Cable	BROWN	3920.0	-	X	-
5	-	-	RA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3120.0	-	5	R01-9303
5	-	-	SA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3820.0	-	5	R01-930 3A
5	-	-	RA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3120.0	-	5	R01-930 3-RL04/05/06

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
5	-	-	SA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3820.0	-	5	R01-930 3A-RL04 /05/06
5	-	-	VJ10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3970.0	-	X	-
5	-	-	VK10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3270.0	-	X	-
5	-	-	VF10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3270.0	-	X	-
5	-	-	VH10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3970.0	-	X	-
5	-	-	SA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3820.0	-	5	9303
5	-	-	RA10-G	3510362 R1	3.01	12.0	Thin Wall XLPE Primary Cable	WHITE	3120.0	-	5	9303
6	-	-	RJ32A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3385.0	-	1	R01-9813



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
6	-	-	UC32A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3535.0	-	1	R01-9912
6	-	-	RH32A	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	3385.0	-	1	R01-9812
6	-	-	TA32	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2860.0	-	1	R01-9811
7	-	-	RJ9	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3385.0	-	2	R01-9813
7	-	-	RH9A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	910.0	-	X	-
7	-	-	UC9A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	910.0	-	X	-
7	-	-	TA9C	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2860.0	-	2	R01-9811
8	-	-	UC32	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	1670.0	-	1	R01-9911

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
8	-	-	RH32	2643676 R1	0.79	18.0	Std. Wall XLPE Primary Cable	TAN	2860.0	-	1	R01-9811
9	-	-	UW49	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3425.0	-	A	R01-9533
9	-	-	RM49	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3075.0	-	A	R01-9815
9	-	-	RL49	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2760.0	-	A	R01-9816
9	-	-	UV49	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2860.0	-	A	R01-9531
10	-	-	UY49-GC	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	515.0	-	X	-
10	-	-	TB49-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2330.0	-	B	R01-9530
10	-	-	RP49-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	3075.0	-	B	R01-9815

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
10	-	-	RL49-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2760.0	-	B	R01-9816
10	-	-	RN49-GC	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	475.0	-	X	-
10	-	-	UV49-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	2860.0	-	B	R01-9531
10	-	-	UX49-G	2643674 R1	0.79	18.0	Std. Wall XLPE Primary Cable	WHITE	3425.0	-	B	R01-9533
11	-	-	UY49A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2330.0	-	A	R01-9530
11	-	-	RN49A	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	2130.0	-	A	R01-9814
11	-	-	WJ22AB	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	1433.0	-	7	R01-899 4A
11	-	-	WK22AB	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2312.0	-	7	R01-899 4B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
11	-	-	WL22AB	3510323 R1	0.79	18.0	Thin Wall XLPE Primary Cable	PINK	2079.0	-	7	R01-899 4C
12	-	-	WJ22-GAA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	1433.0	-	9	R01-899 4A
12	-	-	WK22-GAA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2312.0	-	9	R01-899 4B
12	-	-	WL22-GAA	3510359 R1	0.79	18.0	Thin Wall XLPE Primary Cable	WHITE	2076.0	-	9	R01-899 4C
13	-	-	TF94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1100.0	-	A	R01-9513 DA
13	-	-	VA94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1910.0	-	A	R01-9520 DA
13	-	-	UP94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1585.0	-	A	R01-950 2A DA
13	-	-	VT94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2420.0	-	1	R01-950 7B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
13	-	-	SS94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2420.0	-	1	R01-9507B
13	-	-	SR94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	1	R01-9507A
13	-	-	ST94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1510.0	-	1	R01-9507
13	-	-	US94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	1	R01-9507A
13	-	-	VB94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1910.0	-	1	R01-9528
13	-	-	UJ94MA	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1100.0	-	1	R01-9519
13	-	-	RB94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1510.0	-	A	R01-9502 DA
13	-	-	SB94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1585.0	-	A	R01-9502A DA

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
13	-	-	SD94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2850.0	-	A	R01-950 2B DA/AA
13	-	-	SZ94BA	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2850.0	-	A	R01-950 2B DA/AA
14	-	-	TF94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1100.0	-	B	R01-9513 DA
14	-	-	VA94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1910.0	-	B	R01-9520 DA
14	-	-	UP94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1585.0	-	B	R01-950 2A DA
14	-	-	SR94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	2	R01-950 7A
14	-	-	SS94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2420.0	-	2	R01-950 7B
14	-	-	ST94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1510.0	-	2	R01-9507

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
14	-	-	VT94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2420.0	-	2	R01-950 7B
14	-	-	US94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	2	R01-950 7A
14	-	-	VB94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1910.0	-	2	R01-9528
14	-	-	UJ94MB	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1100.0	-	2	R01-9519
14	-	-	SZ94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2850.0	-	B	R01-950 2B DA/AA
14	-	-	SD94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2850.0	-	B	R01-950 2B DA/AA
14	-	-	SB94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1585.0	-	B	R01-950 2A DA
14	-	-	RB94BB	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1510.0	-	B	R01-9502 DA

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
15	-	-	TF94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1100.0	-	C	R01-9513 DA
15	-	-	VA94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1910.0	-	C	R01-9520 DA
15	-	-	UP94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1585.0	-	C	R01-950 2A DA
15	-	-	SR94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	3	R01-950 7A
15	-	-	ST94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1510.0	-	3	R01-9507
15	-	-	SS94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2420.0	-	3	R01-950 7B
15	-	-	VT94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2420.0	-	3	R01-950 7B
15	-	-	US94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1585.0	-	3	R01-950 7A



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
15	-	-	VB94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1910.0	-	3	R01-9528
15	-	-	UJ94MC	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1100.0	-	3	R01-9519
15	-	-	RB94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1510.0	-	C	R01-9502 DA
15	-	-	SB94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1585.0	-	C	R01-950 2A DA
15	-	-	SD94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2850.0	-	C	R01-950 2B DA/AA
15	-	-	SZ94BC	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2850.0	-	C	R01-950 2B DA/AA
16	-	-	VA94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2060.0	-	2	R01-9521 DA
16	-	-	TF94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1000.0	-	2	R01-9512 DA

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
16	-	-	UP94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1000.0	-	2	R01-9512 DA
16	-	-	SS94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2520.0	-	1	R01-590 6E
16	-	-	ST94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1535.0	-	1	R01-9506
16	-	-	SR94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2520.0	-	1	R01-950 6D
16	-	-	VT94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2520.0	-	1	R01-950 6D
16	-	-	VB94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2060.0	-	2	R01-9529
16	-	-	UJ94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1000.0	-	2	R01-9518
16	-	-	US94MD	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1000.0	-	2	R01-9518

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
16	-	-	RB94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1535.0	-	2	R01-9501 DA
16	-	-	SB94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2720.0	-	2	R01-9501D DA/AA
16	-	-	SD94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2720.0	-	2	R01-9501D DA/AA
16	-	-	SZ94BD	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1000.0	-	2	R01-9512 DA
17	-	-	VA94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2060.0	-	1	R01-9521 DA
17	-	-	TF94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1000.0	-	1	R01-9512 DA
17	-	-	UP94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1000.0	-	1	R01-9512 DA
17	-	-	VT94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2520.0	-	2	R01-9506D

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
17	-	-	ST94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1535.0	-	2	R01-9506
17	-	-	SS94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2520.0	-	2	R01-5906E
17	-	-	SR94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2520.0	-	2	R01-9506D
17	-	-	VB94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2060.0	-	1	R01-9529
17	-	-	UJ94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1000.0	-	1	R01-9518
17	-	-	US94ME	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1000.0	-	1	R01-9518
17	-	-	RB94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1535.0	-	1	R01-9501 DA
17	-	-	SB94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2720.0	-	1	R01-9501D DA/AA

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
17	-	-	SD94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2720.0	-	1	R01-950 1D DA/AA
17	-	-	SZ94BE	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1000.0	-	1	R01-9512 DA
18	-	-	VA94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3645.0	-	2	R01-9527 DA
18	-	-	TF94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1480.0	-	2	R01-9511 DA
18	-	-	UP94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1480.0	-	2	R01-9511 DA
18	-	-	SS94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3095.0	-	2	R01-950 8E
18	-	-	VT94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3095.0	-	2	R01-950 8D
18	-	-	ST94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2060.0	-	2	R01-9508

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
18	-	-	SR94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3095.0	-	2	R01-9508D
18	-	-	UJ94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1480.0	-	2	R01-9517
18	-	-	US94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1480.0	-	2	R01-9517
18	-	-	VB94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3645.0	-	2	R01-9535
18	-	-	RB94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2060.0	-	2	R01-9503 DA
18	-	-	SB94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3295.0	-	2	R01-9503D DA/AA
18	-	-	SD94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3295.0	-	2	R01-9503D DA/AA
18	-	-	SZ94BF	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1480.0	-	2	R01-9511 DA

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
19	-	-	VA94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3645.0	-	1	R01-9527 DA
19	-	-	TF94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1480.0	-	1	R01-9511 DA
19	-	-	UP94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1480.0	-	1	R01-9511 DA
19	-	-	SS94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3095.0	-	1	R01-950 8E
19	-	-	SR94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3095.0	-	1	R01-950 8D
19	-	-	VT94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3095.0	-	1	R01-950 8D
19	-	-	ST94MF	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2060.0	-	1	R01-9508
19	-	-	UJ94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1480.0	-	1	R01-9517

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
19	-	-	US94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1480.0	-	1	R01-9517
19	-	-	VB94MH	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3645.0	-	1	R01-9535
19	-	-	RB94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2060.0	-	1	R01-9503 DA
19	-	-	SB94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3295.0	-	1	R01-950 3D DA/AA
19	-	-	SD94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3295.0	-	1	R01-950 3D DA/AA
19	-	-	SZ94BH	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1480.0	-	1	R01-9511 DA
20	-	-	TF94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1880.0	-	A	R01-9514 DA
20	-	-	VA94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3395.0	-	A	R01-9526 DA



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
20	-	-	UP94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4045.0	-	A	R01-950 4B DA
20	-	-	VT94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3270.0	-	1	R01-950 9A
20	-	-	SS94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3270.0	-	1	R01-950 9A
20	-	-	SR94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4045.0	-	1	R01-950 9B
20	-	-	ST94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2260.0	-	1	R01-9509
20	-	-	VB94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3395.0	-	1	R01-9534
20	-	-	UJ94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1880.0	-	1	R01-9516
20	-	-	US94MJ	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4045.0	-	1	R01-950 9B

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
20	-	-	RB94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2260.0	-	A	R01-9504 DA
20	-	-	SB94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4045.0	-	A	R01-9504B DA
20	-	-	SD94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3470.0	-	A	R01-9504A DA/AA
20	-	-	SZ94BJ	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3470.0	-	A	R01-9504A DA/AA
21	-	-	TF94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1880.0	-	B	R01-9514 DA
21	-	-	VA94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3395.0	-	B	R01-9526 DA
21	-	-	UP94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4045.0	-	B	R01-9504B DA
21	-	-	SS94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3270.0	-	2	R01-9509A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
21	-	-	ST94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2260.0	-	2	R01-9509
21	-	-	VT94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3270.0	-	2	R01-9509A
21	-	-	SR94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4045.0	-	2	R01-9509B
21	-	-	VB94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3395.0	-	2	R01-9534
21	-	-	UJ94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1880.0	-	2	R01-9516
21	-	-	US94MK	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4045.0	-	2	R01-9509B
21	-	-	SB94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4045.0	-	B	R01-9504B DA
21	-	-	SZ94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3470.0	-	B	R01-9504A DA/AA

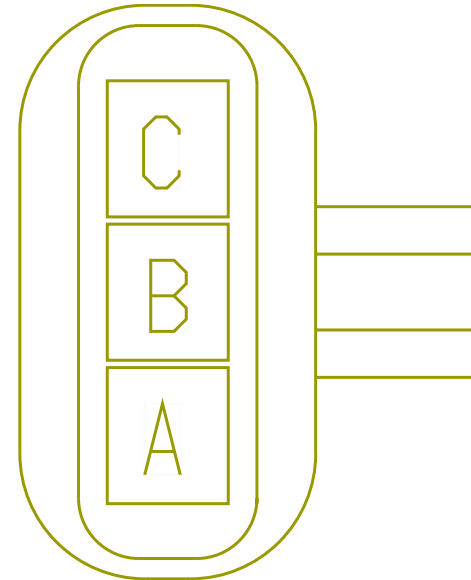
Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connect or
21	-	-	SD94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3470.0	-	B	R01-9504A DA/AA
21	-	-	RB94BK	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2260.0	-	B	R01-9504 DA
22	-	-	TF94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1880.0	-	C	R01-9514 DA
22	-	-	VA94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3395.0	-	C	R01-9526 DA
22	-	-	UP94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4045.0	-	C	R01-9504B DA
22	-	-	VT94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3270.0	-	3	R01-9509A
22	-	-	ST94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	2260.0	-	3	R01-9509
22	-	-	SS94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3270.0	-	3	R01-9509A

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
22	-	-	SR94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4045.0	-	3	R01-950 9B
22	-	-	VB94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	3395.0	-	3	R01-9534
22	-	-	UJ94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	1880.0	-	3	R01-9516
22	-	-	US94ML	3510311 R1	0.79	18.0	Thin Wall XLPE Primary Cable	GREY	4045.0	-	3	R01-950 9B
22	-	-	RB94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2260.0	-	C	R01-9504 DA
22	-	-	SB94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	4045.0	-	C	R01-950 4B DA
22	-	-	SD94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3470.0	-	C	R01-950 4A DA/AA
22	-	-	SZ94BL	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	3470.0	-	C	R01-950 4A DA/AA

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
23	-	-	SC94BM	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2205.0	-	1	R01-9505A
23	-	-	RC94BM	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1515.0	-	1	R01-9505
23	-	-	[SV94MM]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1950.0	-	2	9515A
23	-	-	[SU94MM]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1210.0	-	2	R01-9515
23	-	-	[SW94MM]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1760.0	-	2	R01-9515B
24	-	-	RC94BN	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	1515.0	-	2	R01-9505
24	-	-	SE94BN	2643680 R1	1.16	16.0	Std. Wall XLPE Primary Cable	GREY	2205.0	-	2	R01-9505A
24	-	-	[SU94MN]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1210.0	-	1	R01-9515

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
24	-	-	[SW94MN]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1760.0	-	1	R01-9515B
24	-	-	[SV94MN]	V-16-GXL	1.16	16.0	Std. Wall XLPE Primary Cable	Not Applicable	1950.0	-	1	9515A

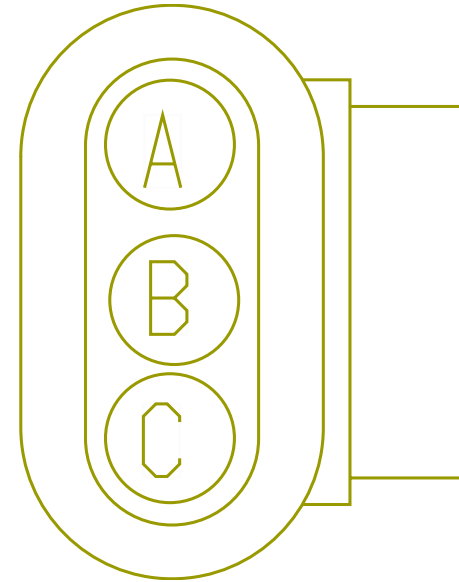
Connector Name 9865F  
 Part Number 1667740C1  
 Short Description LOAD INDICATOR  
 Instances LT/RH/LoneStar - X15/A26 - Axle Loading (Weight)  
 Rear:Diagram1  
 LT/RH/LoneStar - X15/A26 - Axle Loading (Weight)  
 Rear:Diagram2  
 Mates 9865M



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	NP109B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	42	1701F
B	-	-	NP106B	2643675 R1	0.79	18.0	Std. Wall XLPE Primary Cable	ORANGE	3235.0	-	41	1701F
C	-	-	NP61B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3235.0	-	40	1701F



Connector Name 9865M  
 Part Number 1667741C1  
 Short Description LOAD INDICATOR TO CENTER CHASSIS  
 Instances LT/RH/LoneStar - X15/A26 - Axle Loading (Weight)  
 Rear:Diagram1  
 LT/RH/LoneStar - X15/A26 - Axle Loading (Weight)  
 Rear:Diagram2  
 Mates 9865F



Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
A	-	-	RD109B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3845.0	-	A	R01-9830
A	-	-	RE109B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3345.0	-	A	R01-9832
B	-	-	RD106B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3845.0	-	B	R01-9830
B	-	-	RE106B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3345.0	-	B	R01-9832

Name	Terminal Part Number	V-Min	Name	Wire Part Number	Wire CSA	Wire Spec	Wire Material description	Wire Color Description	Wire Length	End2 Terminal Part Number	End2 Pin Name	End2 Connector
C	-	-	RD61B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3845.0	-	C	R01-9830
C	-	-	RE61B	2643673 R1	0.79	18.0	Std. Wall XLPE Primary Cable	GREY	3345.0	-	C	R01-9832

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
1A11D	18	PK	TXL	3544876C1	4063156C1	9	A	N/A		
AA11D	18	PK	TXL	3544876C1	4063156C1	9	A	N/A		
JMS8F(+)	18	YL	TXL	3544884C1	4063156C1	9	B	N/A		
JMS8F(-)	18	YL	TXL	3544884C1	4063156C1	9	B	N/A		
JPS8F(+)	18	YL	TXL	3544884C1	4063156C1	9	B	N/A		
JMS8F(-)	18	YL	TXL	3544884C1	4063156C1	9	B	N/A		
JMS8F(+)	18	LTGN	TXL	3544884C1	4063156C1	9	C	N/A		
JMS8F(-)	18	LTGN	TXL	3544884C1	4063156C1	9	C	N/A		
JPS8F(+)	18	LTGN	TXL	3544884C1	4063156C1	9	C	N/A		
JPS8F(-)	18	LTGN	TXL	3544884C1	4063156C1	9	C	N/A		
ZX50B	18	YL	TXL	3544884C1	4063156C1	9	E	N/A		
ZZ50B	22	RD	TXL	3544883C1	4063156C1	9	E	N/A		
ZX50A	18	YL	TXL	3544876C1	4063156C1	9	H	N/A		
1A11-GN	18	WH	TXL	3544876C1	4063156C1	9	J	N/A		
1A11-GN	18	WH	TXL	3544876C1	4063156C1	9	J	N/A		
1A6Z	18	DKBL	TXL	3544884C1	4063156C1	9	L	N/A	3515765C1	3515765C1
AAGZ	18	DKBL	TXL	3544884C1	4063156C1	9	L	N/A		
456ZDB	16	DKBL	TXL	3544884C1	4063156C1	9	M	N/A		
DX6ZDB	16	DKBL	TXL	3544884C1	4063156C1	9	M	N/A		
DX6ZA	18	DKBL	TXL	3544884C1	4063156C1	9	N	N/A		
1A50	18	YL	TXL	3544884C1	4063156C1	9	P	N/A		
AAG50	18	YL	TXL	3544884C1	4063156C1	9	P	N/A		
1A5ZA	18	GY	TXL	3544884C1	4063156C1	9	R	N/A		
AAGZA	18	GY	TXL	3544884C1	4063156C1	9	R	N/A		
21A1CM	18	RD	TXL	3544876C1	4063156C1	9	S	N/A	1667734C1	
2G14CLM	18	RD	TXL	3544876C1	4063156C1	9	S	N/A		
Bl)	8	WH	GXL	3756749C1	3756780C1	100	1	3756745C1		
14A	0	RD	SGX	475986C1		100	1	2644008R1		
17954(+)	20	VT	TXL	3626441C1	4124472C1	100	1	N/A		
86A(+)	20	LTGN	TXL	367333C1	3767977C1	100	2	N/A		
17954(-)	20	VT	TXL	3626441C1	4124472C1	100	2	N/A		
86A(-)	20	LTGN	TXL	367333C1	3767977C1	100	3	N/A		
1795RA(+)	20	VT	TXL	3626441C1	4124472C1	100	3	N/A		
1795RA(-)	20	VT	TXL	3626441C1	4124472C1	100	4	N/A		
GR5-C	10	LTGN	GXL	1661272C1	1661204C1	100	4	N/A		
14A	0	RD	SGX	2241345C1		100	A	4122609R1		
EJ6D	20	DKBL	TXL	353805C1	3510248C1	100	A3	N/A		
EJ7VA	20	LTGN	TXL	353805C1	3510248C1	100	A2	N/A		
EJ78A	20	LTGN	TXL	353805C1	3510248C1	100	A3	N/A		
EJ78-G	20	WH	TXL	353805C1	3510248C1	100	A4	N/A		
GR5-D	10	LTGN	GXL	1661272C1	1661204C1	100	B1	N/A		
EJ78J	20	LTGN	TXL	353805C1	3510248C1	100	B1	N/A		
EJ78D	20	LTGN	TXL	353805C1	3510248C1	100	B2	N/A		
EJ78P	20	LTGN	TXL	353805C1	3510248C1	100	B3	N/A		
EJ78EA	20	LTGN	TXL	353805C1	3510248C1	100	B4	N/A		
BATTA	10	RD	GXL	1661272C1	1661204C1	100	C	N/A		
BATTB	10	RD	GXL	1661272C1	1661204C1	100	D	N/A		
Bl(-)	8	RD	GXL	373756C2		101	1	2644054R1		
Bl(+)	8	RD	GXL	373756C2		101	1	2644054R1		
14A	0	RD	SGX	475986C1		101	1	2644008R1		
86A(-)	20	LTGN	TXL	3626600C1	3715881C1	101	1	N/A		
17954(+)	20	VT	TXL	357307C1	4124471C1	101	1	N/A		
86A(+)	20	LTGN	TXL	3626600C1	3715881C1	101	1	N/A		
17954(-)	20	VT	TXL	357307C1	4124471C1	101	2	N/A		
1795RA(+)	20	VT	TXL	357307C1	4124471C1	101	3	N/A		
1795RA(-)	20	VT	TXL	357307C1	4124471C1	101	4	N/A		
14A	0	RD	SGX	2241345C1		101	A	4122609R1		
Bl(-)	8	WH	GXL	373756C2		102	1	2644054R1		
Bl(+)	8	WH	GXL	373756C2		102	1	2644054R1		
14B	6	RD	SGX	3752567C1		102	1	2644054R1		
14B	4	RD	SGX	2241337C1		102	A	4122608R1		
14-FL	8	FLS	FUS	365684C2		103	1	2644005R1		
14-FL	8	LTBL	FUS	365684C2		103	1	2644005R1		
1795WCOM	20	VT	TXL	354454C1	1661259C1	200	A	N/A		
1795W(N)0	20	VT	TXL	354454C1	1661259C1	200	A	N/A		
1795WCOM	20	VT	TXL	3534481C1	1661260C1	201	A	N/A		
1795W(N)0	20	VT	TXL	3534481C1	1661260C1	201	B	N/A		
D18SD	18	GN	TXL	3868943C1	3709924C1	240	1	SWS_M_REQ		
SBG(-)	18	GN	TXL	3868943C1	3709924C1	240	2	SWS_M_REQ		
D148B	18	RD	TXL	3868943C1	3709924C1	240	5	SWS_M_REQ		
SBG(+)	18	YL	TXL	3868943C1	3709924C1	240	6	SWS_M_REQ		
DB6AK	18	LTBL	TXL	1661261C1		241	A	N/A		
DB6GA	18	WH	TXL	1661261C1	1661259C1	241	B	N/A		
YHS4(+)	18	YL	TXL	N/A	BLUNT_SL_V	380	A	N/A		
YHS4(-)	18	GN	TXL	N/A	BLUNT_SL_V	380	B	N/A		
YH11-GC	14	WH	TXL	N/A	BLUNT_SL_V	381	A	N/A		
YH8XB	16	GY	TXL	N/A	BLUNT_SL_V	381	B	N/A		
YH13AC	16	PK	TXL	N/A	BLUNT_SL_V	382	A	N/A		
YH14Z	18	RD	TXL	N/A	BLUNT_SL_V	382	B	N/A		
AAG3	18	DKBL	GXL	1661208C1	1661200C1	512	A	N/A		
AAG3-GSF	18	DKBL	GXL	1661208C1	1661200C1	512	B	N/A		
AAG3HB	18	DKBL	GXL	1661208C1	1661200C1	512	C	N/A		
AD6ZB	18	DKBL	GXL	1661208C1	1661200C1	512	D	N/A		
AF6ZA	18	DKBL	GXL	1661208C1	1661200C1	512	D	N/A		
AM6ZB	18	DKBL	GXL	1661208C1	1661200C1	512	D	N/A		
AP6ZA	18	DKBL	GXL	1661208C1	1661200C1	512	D	N/A		
AT6ZB	18	DKBL	GXL	1661208C1	1661200C1	512	D	N/A		
AV6ZB	18	DKBL	GXL	1661208C1	1661200C1	512	D	N/A		
AAG3-GSA	18	DKBL	GXL	1661208C1	1661200C1	512	F	N/A		
AP95E	20	TN	TXL	3626441C1	6114577C1	674	1	N/A		
TP95E	20	TN	TXL	3626441C1	6114577C1	674	1	N/A		
95E	18	TN	TXL	357307C1	6114576C1	674	1	N/A		
AP95F	18	TN	TXL	3626441C1	6114577C1	674	2	N/A		
TP95F	20	TN	TXL	3626441C1	6114577C1	674	2	N/A		
95F	18	TN	TXL	357307C1	6114576C1	674	2	N/A		
AP95H	18	TN	TXL	3626441C1	6114577C1	674	3	N/A		
TP95H	18	TN	TXL	3626441C1	6114577C1	674	3	N/A		
95H	18	TN	TXL	357307C1	6114576C1	674	3	N/A		
AP95AR1	18	TN	TXL	3626441C1	6114577C1	674	4	N/A		
TP95AR1	18	TN	TXL	3626441C1	6114577C1	674	4	N/A		
95AR	18	TN	TXL	357307C1	6114576C1	674	4	N/A		
CAP95E	18	TN	TXL	3626441C1	6114577C1	674	4	N/A		
CC95AC	20	TN	TXL	3626441C1	6114577C1	674	5	N/A		
TP95AC	20	TN	TXL	3626441C1	6114577C1	674	5	N/A		
95AC	18	TN	TXL	357307C1	6114576C1	674	5	N/A		
AP95AB	18	TN	TXL	3626441C1	6114577C1	674	6	N/A		
TP95AB	18	TN	TXL	3626441C1	6114577C1	674	6	N/A		
95AB	18	TN	TXL	357307C1	6114576C1	674	6	N/A		
AP95A1	18	TN	TXL	3626441C1	6114577C1	674	7	N/A		
TP95A1	18	TN	TXL	3626441C1	6114577C1	674	7	N/A		
95A1	18	TN	TXL	357307C1	6114576C1	674	7	N/A		
AP95A1T	18	TN	TXL	3626441C1	6114577C1	674	8	N/A		
TP95A1T	18	TN	TXL	3626441C1	6114577C1	674	8	N/A		
95A1T	18	TN	TXL	357307C1	6114576C1	674	8	N/A		
AP95A1U	18	TN	TXL	3626441C1	6114577C1	674	9	N/A		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
T95AU1	18	TN	TXL	357307C1	6114577C1	674	9	N/A		
95AU	18	TN	TXL	357307C1	6114577C1	674	9	N/A		
A95-G8	16	BK	TKL	3627586C1	6114577C1	674	10	N/A		
A95-G8	16	BK	TKL	3627586C1	6114577C1	674	10	N/A		
T95-G8	16	BK	TKL	3627586C1	6114577C1	674	10	N/A		
95-G	16	TN	TKL	3898901C1	6114577C1	674	10	N/A		
A95-GL	16	BK	TKL	3627586C1	6114577C1	674	11	N/A		
A95-GL	18	BK	TKL	3626441C1	6114577C1	674	11	N/A		
T10-GL	18	WH	TKL	3626441C1	6114577C1	674	11	N/A		
T10-GL	18	WH	TKL	3626441C1	6114577C1	674	11	N/A		
10-GL	18	WH	TKL	357307C1	6114577C1	674	11	N/A		
A113AA	18	RD	TKL	3626441C1	6114577C1	674	12	N/A		
A113AA	18	RD	TKL	3626441C1	6114577C1	674	12	N/A		
T113AA	18	PK	TKL	3626441C1	6114577C1	674	12	N/A		
T313AA	18	PK	TKL	3626441C1	6114577C1	674	12	N/A		
13A	18	PK	TKL	357307C1	6114577C1	674	12	N/A		
ALS(+)	18	YL	193	3626441C1	6114577C1	674	13	N/A		
ASS(+)	18	YL	193	3626441C1	6114577C1	674	13	N/A		
T15(+)	18	YL	193	3626441C1	6114577C1	674	13	N/A		
T55(+)	18	YL	193	3626441C1	6114577C1	674	13	N/A		
S(+)	18	YL	193	357307C1	6114577C1	674	13	N/A		
ALS(-)	18	GN	193	3626441C1	6114577C1	674	14	N/A		
ASS(-)	18	GN	193	3626441C1	6114577C1	674	14	N/A		
T15(-)	18	GN	193	3626441C1	6114577C1	674	14	N/A		
T55(-)	18	GN	193	3626441C1	6114577C1	674	14	N/A		
S(-)	18	GN	193	357307C1	6114577C1	674	14	N/A		
95AS	18	TN	TKL	3755839C1	3854666C91	675	1	N/A		
95-GA	16	TN	TKL	3573026C1	3854666C91	675	2	N/A		
95AT	18	TN	TKL	1882005C1	3854666C91	676	1	N/A		
95-GB	16	TN	TKL	1882005C1	3854666C91	676	2	N/A		
95AU	18	TN	TKL	1882005C1	3854666C91	677	1	N/A		
95-GC	16	TN	TKL	1882005C1	3854666C91	677	2	N/A		
S4(-)	18	GN	TKL	1882005C1	3991593C1	678	1	N/A		
S4(+)	18	YL	TKL	1882005C1	3991593C1	678	2	N/A		
10-GL	18	WH	TKL	1882005C1	3991593C1	678	3	N/A		
13A	18	PK	TKL	1882005C1	3991593C1	678	4	N/A		
95H	18	TN	TKL	3612255C1	3998814C1	680	1	3532128C1		
95AR	18	TN	TKL	3760696C1	3998814C1	680	2	3532128C1		
95F	18	TN	TKL	3612255C1	3998814C1	680	3	3532128C1		
95E	18	TN	TKL	3612255C1	3998814C1	680	4	3532128C1		
S8(-)	18	GN	TKL	3683466C1	3884666C1	681	A	3535424C1		
S8(+)	18	YL	TKL	3683466C1	3884666C1	681	B	3535424C1		
KAP9H1	18	PK	TKL	203819C1	3765446C92	690	A1	351777C1		
KAP9H1	18	PK	TKL	203819C1	3765446C92	690	A2	351777C1		
KAP9P	18	RD	TKL	203819C1	3765446C92	690	A10	351777C1		
KAP9P	18	RD	TKL	203819C1	3765446C92	690	A10	351777C1		
KAP9SB	20	TN	TKL	203819C1	3765446C92	690	A12	351777C1		
KAP9SB	20	TN	TKL	203819C1	3765446C92	690	A12	351777C1		
KAP9H2	18	PK	TKL	203819C1	3765446C92	690	A3	351777C1		
KAP9H2	18	PK	TKL	203819C1	3765446C92	690	A3	351777C1		
KAP9H3	18	PK	TKL	203819C1	3765446C92	690	A4	351777C1		
KAP9H3	18	PK	TKL	203819C1	3765446C92	690	A4	351777C1		
KAP9H4	18	PK	TKL	203819C1	3765446C92	690	A6	351777C1		
KAP9H4	18	PK	TKL	203819C1	3765446C92	690	A6	351777C1		
KAP9H5	18	PK	TKL	203819C1	3765446C92	690	A7	351777C1		
KAP9H5	18	PK	TKL	203819C1	3765446C92	690	A7	351777C1		
KAP9H6	18	PK	TKL	203819C1	3765446C92	690	A9	351777C1		
KAP9H6	18	PK	TKL	203819C1	3765446C92	690	A9	351777C1		
KAP9G8A	18	BK	TKL	203819C1	3765446C92	690	B1	351777C1		
KAP9G8A	18	BK	TKL	203819C1	3765446C92	690	B1	351777C1		
KAP9-GC	18	BK	TKL	203819C1	3765446C92	690	B10	351777C1		
KAP9-GC	18	BK	TKL	203819C1	3765446C92	690	B10	351777C1		
A95AR3	18	TN	TKL	203819C1	3765446C92	690	B12	351777C1		
A95AR3	18	TN	TKL	203819C1	3765446C92	690	B12	351777C1		
T95AR3	18	TN	TKL	203819C1	3765446C92	690	B12	351777C1		
T95AR3	18	TN	TKL	203819C1	3765446C92	690	B12	351777C1		
A95AS3	18	TN	TKL	203819C1	3765446C92	690	B3	351777C1		
A95AS3	18	TN	TKL	203819C1	3765446C92	690	B3	351777C1		
T95AS3	18	TN	TKL	203819C1	3765446C92	690	B3	351777C1		
T95AS3	18	TN	TKL	203819C1	3765446C92	690	B3	351777C1		
KAP9GB8	18	BK	TKL	203819C1	3765446C92	690	B4	351777C1		
KAP9GB8	18	BK	TKL	203819C1	3765446C92	690	B4	351777C1		
A95AT3	18	TN	TKL	203819C1	3765446C92	690	B6	351777C1		
A95AT3	18	TN	TKL	203819C1	3765446C92	690	B6	351777C1		
T95AT3	18	TN	TKL	203819C1	3765446C92	690	B6	351777C1		
T95AT3	18	TN	TKL	203819C1	3765446C92	690	B6	351777C1		
KAP9GBD	18	BK	TKL	203819C1	3765446C92	690	B7	351777C1		
KAP9GBD	18	BK	TKL	203819C1	3765446C92	690	B7	351777C1		
A95AU3	18	TN	TKL	203819C1	3765446C92	690	B9	351777C1		
A95AU3	18	TN	TKL	203819C1	3765446C92	690	B9	351777C1		
T95AU3	18	TN	TKL	203819C1	3765446C92	690	B9	351777C1		
T95AU3	18	TN	TKL	203819C1	3765446C92	690	B9	351777C1		
KAP9PA	10	PK	TKL	1887847C1	3765446C92	690	D10	589900C1		
KAP9PC	18	PK	TKL	203819C1	3765446C92	690	D12	351777C1		
KAP9PC	18	PK	TKL	203819C1	3765446C92	690	D12	351777C1		
KAP9HT	18	PK	TKL	203819C1	3765446C92	690	E1	351777C1		
KAP9HT	18	PK	TKL	203819C1	3765446C92	690	E1	351777C1		
KAP9TB	18	GY	TKL	203819C1	3765446C92	690	E10	351777C1		
KAP9TB	18	GY	TKL	203819C1	3765446C92	690	E10	351777C1		
AL95KD	10	TN	TKL	1887847C1	3765446C92	690	E12	589900C1		
AL95KD	10	TN	TKL	1887847C1	3765446C92	690	E12	589900C1		
A95KD	10	RD	TKL	1887847C1	3765446C92	690	E12	589900C1		
A95KD	10	RD	TKL	1887847C1	3765446C92	690	E12	589900C1		
T95KD	10	RD	TKL	1887847C1	3765446C92	690	E12	589900C1		
T95KD	10	RD	TKL	1887847C1	3765446C92	690	E12	589900C1		
KA14A	18	RD	TKL	203819C1	3765446C92	690	E2	351777C1		
KA14A	16	RD	TKL	203819C1	3765446C92	690	E2	165222C1		
KAP9P	18	RD	TKL	203819C1	3765446C92	690	E3	351777C1		
KAP9P	18	RD	TKL	203819C1	3765446C92	690	E3	351777C1		
KA14B	16	RD	TKL	203819C1	3765446C92	690	E4	165222C1		
KA14B	16	RD	TKL	203819C1	3765446C92	690	E4	165222C1		
KAP9PB	10	PK	TKL	1887847C1	3765446C92	690	E5	589900C1		
KAP9PB	10	PK	TKL	1887847C1	3765446C92	690	E5	589900C1		
KA14C	10	RD	TKL	1887847C1	3765446C92	690	E6	589900C1		
KA14C	10	RD	TKL	1887847C1	3765446C92	690	E6	589900C1		
95AC	18	TN	TKL	3601886C1	3714731C1	691	1	373609C1		
95AB	18	PL	TKL	3601886C1	3714731C1	691	4	373609C1		
S14CE	16	RD	TKL	1661201C1	1661201C1	830	A	N/A		
S11CE	16	PK	TKL	1661201C1	1661201C1	830	B	N/A		
S11-G8H	16	WH	TKL	1661201C1	1661201C1	830	C	N/A		
S13CE(+)	18	DKBL	TKL	1661201C1	1661201C1	830	D	N/A		
S13CE(-)	18	GY	TKL	1661201C1	1661201C1	830	E	N/A		
H463HB	16	DKBL	GXL	359251C1	3825184C1	1000	1	N/A		
H463HB	16	DKBL	GXL	359251C1	3825184C1	1000	1	N/A		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
H463-GB	16	WH	GXL	3573731C1	3825185C1	1000	2	N/A		
H463-G8	16	WH	GXL	3593251C1	3825184C1	1000	2	N/A		
H463D	18	DKBL	GXL	3573731C1	3825185C1	1000	3	N/A		
H463D	18	DKBL	GXL	3593251C1	3825184C1	1000	3	N/A		
H4109S	18	GY	GXL	3573731C1	3825185C1	1000	4	N/A		
H4109S	18	GY	GXL	3593251C1	3825184C1	1000	4	N/A		
H4109SA	18	GY	GXL	3573731C1	3825185C1	1000	5	N/A		
H4109SA	18	GY	GXL	3593251C1	3825184C1	1000	5	N/A		
H463E	18	DKBL	GXL	3573731C1	3825185C1	1000	6	N/A		
H463E	18	DKBL	GXL	3593251C1	3825184C1	1000	6	N/A		
H463EA	18	DKBL	GXL	3573731C1	3825185C1	1000	7	N/A		
H463EA	18	DKBL	GXL	3593251C1	3825184C1	1000	7	N/A		
ZM63UA	18	DKBL	GXL	3573731C1	3825185C1	1000	8	N/A		
ZM63UA	18	DKBL	GXL	3593251C1	3825184C1	1000	8	N/A		
JP63U	18	DKBL	GXL	3593251C1	3825184C1	1000	8	N/A		
JP63-GU	18	WH	GXL	3573731C1	3825185C1	1000	9	N/A		
ZK63-GU	18	WH	GXL	3573731C1	3825185C1	1000	9	N/A		
JP63-GU	18	WH	GXL	3593251C1	3825184C1	1000	9	N/A		
ZL68MA	16	LTGN	GXL	3573731C1	3825185C1	1000	10	N/A		
JP68M	16	LTGN	GXL	3593251C1	3825184C1	1000	10	N/A		
JP68-GU	16	WH	GXL	3573731C1	3825185C1	1000	11	N/A		
JP68-GU	16	WH	GXL	3593251C1	3825184C1	1000	11	N/A		
JK76	18	LTGN	GXL	1661261C1	3515762C1	1001	A	N/A		
JMT76	18	LTGN	GXL	1661261C1	3515762C1	1001	A	N/A		
JMT76	18	WH	GXL	1661262C1	3515763C1	1001	A	N/A		
JMT76-G	18	WH	GXL	1661261C1	3515762C1	1001	B	N/A		
JMT76-G	18	WH	GXL	1661262C1	3515763C1	1001	B	N/A		
JMT76-G	18	WH	GXL	1661263C1	3515764C1	1001	B	N/A		
HE68B	16	OR	GXL	1661262C1	3515763C1	1001	C	N/A		
HE68B	16	OR	GXL	1661261C1	3515762C1	1001	C	N/A		
HE68B	16	OR	GXL	1661263C1	3515764C1	1001	C	N/A		
HE68-GE	16	WH	GXL	1661262C1	3515763C1	1001	D	N/A		
HE68-GE	16	WH	GXL	1661261C1	3515762C1	1001	D	N/A		
HE68-GE	16	WH	GXL	1661263C1	3515764C1	1001	D	N/A		
ZM63VA	18	DKBL	GXL	1661261C1	3515762C1	1001	E	N/A		
JP63SB	18	DKBL	GXL	1661262C1	3515763C1	1001	E	N/A		
JP63-GSD	18	WH	GXL	1661261C1	3515762C1	1001	F	N/A		
JP63-GSD	18	WH	GXL	1661262C1	3515763C1	1001	F	N/A		
JP63-GSD	18	WH	GXL	1661263C1	3515764C1	1001	F	N/A		
HMS8C	16	BK	TXL	1661261C1	3515762C1	1001	G	N/A		
HMS8C	16	BK	TXL	1661262C1	3515763C1	1001	G	N/A		
HMS8-B-G	16	WH	TXL	1661261C1	3515762C1	1001	H	N/A		
HMS8-G	16	WH	TXL	1661262C1	3515763C1	1001	H	N/A		
AL14	4	RD	SGX	2015884C1		1002	1	2644002R1		
NJ14	4	RD	SGX	2015884C1		1002	1	2644002R1		
RP14W	8	RD	GXL	3752570C1		1003	1	2644054R1		
OR11-GAA	4	WH	TXL	1381768C1		1004	1	2644038R1		
AI48CA	4	RD	SGX	2015884C1		1006	A	2644002R1		
AL14A	12	RD	TXL	3768157C1	3768015C1	1010	2	N/A		
N114U	12	RD	TXL	3768157C1	3768015C1	1010	2	N/A		
AZ14A	18	RD	TXL	3768012C1	3768015C1	1010	5	N/A		
BG7U	12	OR	TXL	3768014C1	3768015C1	1010	6	N/A		
BM7U	12	OR	TXL	3768014C1	3768015C1	1010	6	N/A		
ZK98H	18	RD	TXL	3768012C1	3768015C1	1010	7	N/A		
ZM98H	18	RD	TXL	3768012C1	3768015C1	1010	7	N/A		
ZZ-65UN	22	RD	TXL	3768012C1	3768015C1	1010	8	N/A		
AL14AK	12	RD	TXL	3768157C1	3768015C1	1010	10	N/A		
N156K	12	RD	TXL	3768157C1	3768015C1	1010	10	N/A		
AA14EE	16	RD	TXL	3768013C1	3768015C1	1010	13	N/A		
AA14EE	16	RD	TXL	3768013C1	3768015C1	1010	13	N/A		
DH75	12	RD	TXL	3768014C1	3768015C1	1010	14	N/A		
AA15	18	RD	TXL	3768012C1	3768015C1	1010	15	N/A		
AA15	18	RD	TXL	3768012C1	3768015C1	1010	15	N/A		
ZV14CSB	16	RD	TXL	3768013C1	3768015C1	1010	16	N/A		
CS14CSB	16	RD	TXL	3768013C1	3768015C1	1010	16	N/A		
VH14AZ	18	RD	TXL	3768012C1	3768015C1	1010	16	N/A		
AL14AP	12	RD	TXL	3768157C1	3768015C1	1010	18	N/A		
N114AP	12	RD	TXL	3768157C1	3768015C1	1010	18	N/A		
MMS92DC	18	TN	TXL	3768012C1	3768015C1	1010	21	N/A		
NE17AC	18	PK	TXL	3768012C1	3768015C1	1010	21	N/A		
FP97V	12	GY	TXL	3768014C1	3768015C1	1010	22	N/A		
BN94T	12	GY	TXL	3768014C1	3768015C1	1010	22	N/A		
ER94TV	12	GY	TXL	3768014C1	3768015C1	1010	22	N/A		
FR97V	12	GY	TXL	3768014C1	3768015C1	1010	22	N/A		
FR94TV	12	GY	TXL	3768014C1	3768015C1	1010	22	N/A		
HP94TV	12	GY	TXL	3768014C1	3768015C1	1010	22	N/A		
H97VTV	12	GY	TXL	3768014C1	3768015C1	1010	22	N/A		
YK14CSB	16	RD	TXL	3768013C1	3768015C1	1010	22	N/A		
LM97B	20	RD	TXL	3768012C1	3768015C1	1010	23	N/A		
CL14EA	14	RD	TXL	3768014C1	3768015C1	1010	24	N/A		
JV14C	18	RD	TXL	3768012C1	3768015C1	1010	24	N/A		
KL14C	18	RD	TXL	3768012C1	3768015C1	1010	24	N/A		
RH14EA	14	RD	TXL	3768014C1	3768015C1	1010	24	N/A		
AL14AT	12	RD	TXL	3768157C1	3768015C1	1010	26	N/A		
N114AT	12	RD	TXL	3768157C1	3768015C1	1010	26	N/A		
MMS6P	18	LTGN	TXL	3768012C1	3768015C1	1010	29	N/A		
MZ66AA	18	LTGN	TXL	3768012C1	3768015C1	1010	29	N/A		
NL66AA	18	LTGN	TXL	3768012C1	3768015C1	1010	29	N/A		
NP6P	18	LTGN	TXL	3768012C1	3768015C1	1010	29	N/A		
CV81B	12	RD	TXL	3768014C1	3768015C1	1010	30	N/A		
DF97V	12	LTGN	TXL	3768014C1	3768015C1	1010	30	N/A		
ZF14CMT	18	RD	TXL	3768012C1	3768015C1	1010	31	N/A		
ZG14D	18	RD	TXL	3768012C1	3768015C1	1010	31	N/A		
EW2D	16	LTGN	GXL	3768013C1	3768015C1	1010	32	N/A		
XF14L	20	RD	TXL	3768012C1	3768015C1	1010	32	N/A		
AL14AM	12	RD	TXL	3768157C1	3768015C1	1010	34	N/A		
N114AM	12	RD	TXL	3768157C1	3768015C1	1010	34	N/A		
CF14SD	18	RD	TXL	3768012C1	3768015C1	1010	37	N/A		
CG14SD	18	RD	TXL	3768012C1	3768015C1	1010	37	N/A		
CK14ED	18	RD	TXL	3768012C1	3768015C1	1010	37	N/A		
CF14ED	18	RD	TXL	3768012C1	3768015C1	1010	37	N/A		
CT14ED	18	RD	TXL	3768012C1	3768015C1	1010	37	N/A		
DL14ED	18	RD	GXL	3768012C1	3768015C1	1010	37	N/A		
FA14EG	16	RD	TXL	3768013C1	3768015C1	1010	37	N/A		
JV14A	18	RD	TXL	3768012C1	3768015C1	1010	37	N/A		
KC14ED	16	RD	TXL	3768013C1	3768015C1	1010	37	N/A		
KL14A	18	RD	GXL	3768012C1	3768015C1	1010	37	N/A		
MMS14ED	16	RD	TXL	3768013C1	3768015C1	1010	37	N/A		
PH14ED	18	RD	TXL	3768012C1	3768015C1	1010	37	N/A		
RH14ED	18	RD	GXL	3768012C1	3768015C1	1010	37	N/A		
SK14C	16	TXL	TXL	3768013C1	3768015C1	1010	37	N/A		
CV81C	12	RD	TXL	3768014C1	3768015C1	1010	38	N/A		
BA94Y	14	GY	GXL	3768014C1	3768015C1	1010	39	N/A		
GO94Y	14	GY	GXL	3768014C1	3768015C1	1010	39	N/A		
XP94Y	12	GY	TXL	3768014C1	3768015C1	1010	39	N/A		
DT14DL	16	DKBL	TXL	3768013C1	3768015C1	1010	40	N/A		
RG7U	12	OR	TXL	3768009C1	3768010C1	1011	1011	N/A		
BM7U	12	OR	TXL	3768009C1	3768010C1	1011	R1-30	N/A		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
BG70-GT	18	WH	TXL	376800C1	376800C1	1011	R1-85	N/A		
BM70-GT	20	WH	TXL	376800C1	376800C1	1011	R1-85	N/A		
BG70CA	18	OR	TXL	376800C1	376800C1	1011	R1-86	N/A		
BM70C	20	OR	TXL	376800C1	376800C1	1011	R1-86	N/A		
BG70B8	12	OR	TXL	376800C1	376800C1	1011	R1-87	N/A		
BM70T	12	OR	TXL	376800C1	376800C1	1011	R1-87	N/A		
1A82P	16	GY	TXL	376800C1	376800C1	1011	R2-30	N/A		
AA82P	16	GY	TXL	376800C1	376800C1	1011	R2-30	N/A	1667771C1	
1A82M	20	GY	TXL	376800C1	376800C1	1011	R2-85	N/A		
AA82M	20	GY	TXL	376800C1	376800C1	1011	R2-86	N/A		
AA82F	20	GY	TXL	376800C1	376800C1	1011	R2-86	N/A		
1A82E	16	GY	TXL	376800C1	376800C1	1011	R2-87	N/A		
1A82J	16	GY	TXL	376800C1	376800C1	1011	R2-87	N/A		
AA82E	16	GY	TXL	376800C1	376800C1	1011	R2-87	N/A		
AA82J	16	GY	TXL	376800C1	376800C1	1011	R2-87	N/A		
BCE3V	18	GY	GXL	376800C1	376800C1	1011	R3-30	N/A		
BCE3J	20	DKBL	TXL	376800C1	376800C1	1011	R3-85	N/A		
BCE3J	20	GY	TXL	376800C1	376800C1	1011	R3-86	N/A		
EL63A	18	DKBL	TXL	376800C1	376800C1	1011	R3-87	N/A		
EL63B	18	DKBL	TXL	376800C1	376800C1	1011	R3-87	N/A		
HP63A	18	DKBL	TXL	376800C1	376800C1	1011	R3-87	N/A		
AL14B8	10	RD	TXL	376800C1	376800C1	1011	R4-30	N/A		
N14B8	10	RD	TXL	376800C1	376800C1	1011	R4-30	N/A		
3Y12A	20	LTBL	TXL	376800C1	376800C1	1011	R4-85	N/A		
AV12	20	LTBL	TXL	376800C1	376800C1	1011	R4-85	N/A		
AW12A	20	LTBL	TXL	376800C1	376800C1	1011	R4-85	N/A		
AV12A	18	LTBL	TXL	376800C1	376800C1	1011	R4-85	N/A		
6P6CA	20	GY	TXL	376800C1	376800C1	1011	R4-86	N/A		
AB12M	10	LTBL	TXL	376800C1	376800C1	1011	R4-87	N/A	1667771C1	1667771C1
1A82P	16	GY	TXL	376800C1	376800C1	1011	R5-30	N/A		
AA82P	16	GY	TXL	376800C1	376800C1	1011	R5-30	N/A		
1A82N	20	GY	TXL	376800C1	376800C1	1011	R5-85	N/A		
AA82N	20	GY	TXL	376800C1	376800C1	1011	R5-85	N/A		
1A82M	20	GY	TXL	376800C1	376800C1	1011	R5-86	N/A		
AA82M	20	GY	TXL	376800C1	376800C1	1011	R5-86	N/A	1667771C1	
1A82L	16	GY	TXL	376800C1	376800C1	1011	R5-87	N/A		
AA82L	16	GY	TXL	376800C1	376800C1	1011	R5-87	N/A		
YG82X	16	GY	TXL	376800C1	376800C1	1011	R5-87	N/A		
YH82X	16	GY	TXL	376800C1	376800C1	1011	R5-87	N/A		
DR19V	14	GY	TXL	376800C1	376800C1	1011	R6-30	N/A		
DR19A	20	GY	TXL	376800C1	376800C1	1011	R6-85	N/A		
DR19-G8	20	WH	TXL	376800C1	376800C1	1011	R6-86	N/A		
DR19	14	GY	TXL	376800C1	376800C1	1011	R6-87	N/A		
6P84TV1	16	GY	TXL	376800C1	376800C1	1012	R1-30	N/A		
ERS4TV	12	GY	TXL	376800C1	376800C1	1012	R1-30	N/A		
FR84TV	12	GY	TXL	376800C1	376800C1	1012	R1-30	N/A		
FR84TV1	16	GY	TXL	376800C1	376800C1	1012	R1-30	N/A		
HP84TV	12	GY	TXL	376800C1	376800C1	1012	R1-30	N/A		
HG84TV	12	GY	TXL	376800C1	376800C1	1012	R1-30	N/A		
YV13-GFF	20	WH	TXL	376800C1	376800C1	1012	R1-85	N/A		
YV13F	18	PK	TXL	376800C1	376800C1	1012	R1-86	N/A		
6P84TB	12	GY	TXL	376800C1	376800C1	1012	R1-87	N/A		
ERS4T	12	GY	TXL	376800C1	376800C1	1012	R1-87	N/A		
FR84TB	12	GY	TXL	376800C1	376800C1	1012	R1-87	N/A		
FR84TB	12	GY	TXL	376800C1	376800C1	1012	R1-87	N/A		
HP84TB	12	GY	TXL	376800C1	376800C1	1012	R1-87	N/A		
HG84TB	12	GY	TXL	376800C1	376800C1	1012	R1-87	N/A		
3588916C1	16	OR	TXL	376800C1	376800C1	1012	R2-30	N/A	3588917C1	
BJ71	16	OR	TXL	376800C1	376800C1	1012	R2-30	N/A		
BK71	16	OR	TXL	376800C1	376800C1	1012	R2-30	N/A		
GM71A	16	OR	TXL	376800C1	376800C1	1012	R2-30	N/A		
3T71B	20	OR	TXL	376800C1	376800C1	1012	R2-85	N/A		
B92R2	18	TN	TXL	376800C1	376800C1	1012	R2-85	N/A		
BK92R2	18	TN	TXL	376800C1	376800C1	1012	R2-85	N/A		
GM71B	20	OR	TXL	376800C1	376800C1	1012	R2-85	N/A		
3F929165A	18	TN	TXL	376800C1	376800C1	1012	R2-86	N/A		
BK92R1	18	TN	TXL	376800C1	376800C1	1012	R2-86	N/A		
BK92R1	18	TN	TXL	376800C1	376800C1	1012	R2-86	N/A		
GM71B	16	OR	TXL	376800C1	376800C1	1012	R2-87	N/A	3601921C1	
BK71A	16	OR	TXL	376800C1	376800C1	1012	R2-87	N/A		
GM71B	16	OR	TXL	376800C1	376800C1	1012	R2-87	N/A		
JA78RP	16	LTGN	TXL	376800C1	376800C1	1012	R3-30	N/A		
L116J8	18	GY	TXL	376800C1	376800C1	1012	R3-30	N/A		
JA78C	20	LTGN	TXL	376800C1	376800C1	1012	R3-85	N/A		
L116J4-G	20	WH	TXL	376800C1	376800C1	1012	R3-85	N/A		
JA78-G	20	WH	TXL	376800C1	376800C1	1012	R3-86	N/A		
L116J0	20	GY	TXL	376800C1	376800C1	1012	R3-86	N/A		
JA78	16	LTGN	TXL	376800C1	376800C1	1012	R3-87	N/A		
L116J2	18	GY	TXL	376800C1	376800C1	1012	R3-87	N/A		
6P84TV2	16	GY	TXL	376800C1	376800C1	1012	R4-30	N/A		
BG148A	16	RD	TXL	376800C1	376800C1	1012	R4-30	N/A		
BL148A	16	RD	TXL	376800C1	376800C1	1012	R4-30	N/A		
CC148C	12	RD	TXL	376800C1	376800C1	1012	R4-30	N/A		
FR84TV2	16	GY	TXL	376800C1	376800C1	1012	R4-30	N/A		
6P72-G83	20	WH	TXL	376800C1	376800C1	1012	R4-85	N/A		
BG11-GCL	20	WH	TXL	376800C1	376800C1	1012	R4-85	N/A		
BL11-GCL	20	WH	TXL	376800C1	376800C1	1012	R4-85	N/A		
CC72	20	OR	TXL	376800C1	376800C1	1012	R4-85	N/A		
FR72-G83	20	WH	TXL	376800C1	376800C1	1012	R4-85	N/A		
3Y12B8	20	LTBL	TXL	376800C1	376800C1	1012	R4-86	N/A		
6P72EE	20	OR	TXL	376800C1	376800C1	1012	R4-86	N/A		
AV12B8	18	LTBL	TXL	376800C1	376800C1	1012	R4-86	N/A		
CC72-G84	20	WH	TXL	376800C1	376800C1	1012	R4-86	N/A		
FR72EE	20	OR	TXL	376800C1	376800C1	1012	R4-86	N/A		
6P84TB	12	GY	TXL	376800C1	376800C1	1012	R4-87	N/A		
BG108B	16	LTBL	TXL	376800C1	376800C1	1012	R4-87	N/A		
BL12B8	16	LTBL	TXL	376800C1	376800C1	1012	R4-87	N/A		
CC72A	12	OR	TXL	376800C1	376800C1	1012	R4-87	N/A	1661265C1	
FR84TB	12	GY	TXL	376800C1	376800C1	1012	R4-87	N/A		
DD78RP	16	LTGN	TXL	376800C1	376800C1	1012	R5-30	N/A		
DD78RC	16	LTGN	TXL	376800C1	376800C1	1012	R5-85	N/A		
DD78G	20	WH	TXL	376800C1	376800C1	1012	R5-86	N/A		
DD78	16	LTGN	TXL	376800C1	376800C1	1012	R5-87	N/A		
L116L8	18	GY	TXL	376800C1	376800C1	1012	R6-30	N/A		
L116L-6	20	WH	TXL	376800C1	376800C1	1012	R6-85	N/A		
L116L	20	GY	TXL	376800C1	376800C1	1012	R6-86	N/A		
L116J2	18	GY	TXL	376800C1	376800C1	1012	R6-87	N/A		
CW14FU	16	RD	TXL	376800C1	376800C1	1013	R1-30	N/A		
CX14FU	16	RD	TXL	376800C1	376800C1	1013	R1-30	N/A		
EM14BLT	14	RD	TXL	376800C1	376800C1	1013	R1-30	N/A		
GM14BLT	14	RD	TXL	376800C1	376800C1	1013	R1-30	N/A		
CW58B	20	BN	TXL	376800C1	376800C1	1013	R1-85	N/A		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
CX58C	20	BN	TXL		3768003C1		1013	R1-85	N/A	
EM13BLT	18	PK	TXL		3768003C1		1013	R1-85	N/A	
GN13BLT	18	PK	TXL		3768003C1		1013	R1-85	N/A	
CW11-GFU	20	WH	TXL		3768003C1		1013	R1-86	N/A	
CX11-GFU	20	WH	TXL		3768003C1		1013	R1-86	N/A	
EM11-GBM	20	WH	TXL		3768003C1		1013	R1-86	N/A	
GN11-GBM	20	WH	TXL		3768003C1		1013	R1-86	N/A	
CW58C	16	BN	TXL		3768007C1		1013	R1-87	N/A	
CX58C	16	BN	TXL		3768007C1		1013	R1-87	N/A	
EM58BLT	14	BN	TXL		3768003C1		1013	R1-87	N/A	
GN58BLT	16	BN	TXL		3768007C1		1013	R1-87	N/A	
CD14S4C	12	RD	TXL		3768009C1		1013	R2-30	N/A	
CE14S4C	12	RD	TXL		3768009C1		1013	R2-30	N/A	
CD14S4B	18	RD	TXL		3768003C1		1013	R2-85	N/A	
CE14S4B	18	RD	TXL		3768009C1		1013	R2-85	N/A	
CD14-G5B	20	WH	TXL		3768003C1		1013	R2-86	N/A	
CE14-G5B	20	WH	TXL		3768009C1		1013	R2-86	N/A	
GB14S4G	12	LTGN	TXL		3768009C1		1013	R2-87	N/A	
GD14S4H	14	LTBL	TXL		3768009C1		1013	R2-87	N/A	
GF14S4D	12	LTGN	TXL		3768009C1		1013	R2-87	N/A	
GH14S4F	14	LTBL	TXL		3768008C1		1013	R2-87	N/A	
HG70A	12	RD	TXL		3768009C1		1013	R3-30	N/A	
BL70I	12	RD	TXL		3768009C1		1013	R3-30	N/A	
BE70-GTA	18	WH	TXL		3768003C1		1013	R3-85	N/A	
BL7-GT	18	WH	TXL		3768003C1		1013	R3-85	N/A	
BG70CB	18	RD	TXL		3768003C1		1013	R3-86	N/A	
BL70C	18	RD	TXL		3768003C1		1013	R3-86	N/A	
BE70BBA	12	RD	TXL		3768003C1		1013	R3-87	N/A	
BL70BB	12	RD	TXL		3768009C1		1013	R3-87	N/A	
DY54AV	16	BN	TXL		3768007C1		1013	R4-30	N/A	
PAS4AV	16	BN	TXL		3768007C1		1013	R4-30	N/A	
DF14-GXB	20	WH	TXL		3768003C1		1013	R4-85	N/A	
PAS4-GXB	20	WH	TXL		3768003C1		1013	R4-85	N/A	
DF54XD	20	BN	TXL		3768003C1		1013	R4-86	N/A	
PAS4XD	20	BN	TXL		3768003C1		1013	R4-86	N/A	
DY54XB	16	BN	TXL		3768007C1		1013	R4-87	N/A	
PAS4XB	16	BN	TXL		3768007C1		1013	R4-87	N/A	
CE14S8C	12	LTGN	TXL		3768009C1		1013	R5-30	N/A	
CE14S8B	18	RD	TXL		3768003C1		1013	R5-85	N/A	
CE14-G5D	20	WH	TXL		3768003C1		1013	R5-86	N/A	
CE14S8D	12	LTGN	TXL		3768009C1		1013	R5-87	N/A	
CF50S	18	YL	TXL		3768007C1		1014	R1-30	N/A	
CG50S	18	YL	TXL		3768007C1		1014	R1-30	N/A	
BBS14B	20	YL	TXL		3768003C1		1014	R1-85	N/A	3534159C1
CF53-G	20	WH	TXL		3768003C1		1014	R1-86	N/A	
CG53-G	20	WH	TXL		3768003C1		1014	R1-86	N/A	
BBS14B	18	YL	TXL		3768003C1		1014	R1-87	N/A	
BBS34C	18	YL	TXL		3768007C1		1014	R1-87	N/A	
AZ24A	18	RD	TXL		3768007C1		1014	R2-30	N/A	
AZ28B	18	TN	TXL		3768003C1		1014	R2-85	N/A	
AZ92-GC	20	WH	TXL		3768003C1		1014	R2-86	N/A	
AZ17B	18	PK	TXL		3768007C1		1014	R2-87	N/A	
AL14AS	10	RD	TXL		3768009C1		1014	R4-30	N/A	
N14AS	10	RD	TXL		3768009C1		1014	R4-30	N/A	
GE16GB	20	LTGN	TXL		3768003C1		1014	R4-85	N/A	
GE16CC	20	GY	TXL		3768003C1		1014	R4-86	N/A	
Y113N	12	PK	TXL		3768009C1		1014	R4-87	N/A	
MD92D17	18	TN	TXL		3768007C1		1014	R5-30	N/A	
MD92-GD	18	WH	TXL		3768003C1		1014	R5-85	N/A	
MD92A	18	TN	TXL		3768003C1		1014	R5-86	N/A	
MD92D103	18	TN	TXL		3768007C1		1014	R5-87	N/A	
Y113PA	12	PK	TXL		3768015C1		1015	5	N/A	
CF13SD1	18	PK	TXL		3768012C1		1015	5	N/A	
CG13SD1	18	PK	TXL		3768012C1		1015	5	N/A	
CL13EE	18	PK	TXL		3768012C1		1015	5	N/A	
CP13EE	18	PK	TXL		3768012C1		1015	5	N/A	
CT13EE	18	PK	TXL		3768012C1		1015	5	N/A	
CL13EE	18	PK	TXL		3768012C1		1015	5	N/A	
JV13B	18	PK	TXL		3768012C1		1015	5	N/A	
KC13EE	16	PK	TXL		3768013C1		1015	5	N/A	
KL13B	18	PK	TXL		3768012C1		1015	5	N/A	
MB13EE	16	PK	TXL		3768013C1		1015	5	N/A	
PH13EE	18	PK	TXL		3768012C1		1015	5	N/A	
RL13EE	18	PK	TXL		3768012C1		1015	5	N/A	
SL13CE	16	PK	TXL		3768013C1		1015	5	N/A	
JAF7C	18	GY	TXL		3768012C1		1015	6	N/A	
AAB7C	18	GY	TXL		3768012C1		1015	6	N/A	
Y113FF	18	PK	TXL		3768012C1		1015	7	N/A	
CP98F	20	TN	TXL		3768012C1		1015	8	N/A	
CP98F	20	TN	TXL		3768012C1		1015	8	N/A	
MB98F	20	TN	TXL		3768012C1		1015	8	N/A	
MB98F	20	TN	TXL		3768012C1		1015	8	N/A	
LM971G	20	PK	TXL		3768012C1		1015	13	N/A	
HC10S	18	LTGN	TXL		3768012C1		1015	14	N/A	
BT71	16	OR	TXL		3768013C1		1015	15	N/A	
BT71	16	OR	TXL		3768013C1		1015	15	N/A	
BK71	16	OR	TXL		3768013C1		1015	15	N/A	
BT71AA	16	OR	TXL		3768013C1		1015	15	N/A	
EY71BB	16	OR	TXL		3768013C1		1015	15	N/A	
GM71	16	OR	TXL		3768013C1		1015	15	N/A	
JA13D	18	PK	TXL		3768012C1		1015	16	N/A	
AA13D	18	PK	TXL		3768012C1		1015	16	N/A	
Y113PC	12	PK	TXL		3768157C1		1015	18	N/A	
RW22AA	16	PK	TXL		3768012C1		1015	21	N/A	
DO78P	16	LTGN	TXL		3768013C1		1015	22	N/A	
JA78P	16	LTGN	TXL		3768013C1		1015	22	N/A	
JA13EA	18	PK	TXL		3768012C1		1015	23	N/A	
AA13EA	18	PK	TXL		3768012C1		1015	23	N/A	
AZ13A	16	PK	GXL		3768013C1		1015	24	N/A	
GP24E13EA	16	PK	TXL		3768012C1		1015	24	N/A	
Y113PO	12	PK	TXL		3768157C1		1015	26	N/A	
YCE7A	18	PK	TXL		3768012C1		1015	29	N/A	
RT30A	16	GY	TXL		3768012C1		1015	30	N/A	
R136M	18	GY	TXL		3768012C1		1015	31	N/A	
KN116M	18	GY	TXL		3768012C1		1015	31	N/A	
HP97F	16	VT	TXL		3768012C1		1015	32	N/A	
Y113PE	12	PK	TXL		3768157C1		1015	34	N/A	
BA84V	14	GY	GXL		3768014C1		1015	37	N/A	
GO94V	14	GY	TXL		3768014C1		1015	37	N/A	
Y94V	18	GY	TXL		3768012C1		1015	37	N/A	
BZ39	16	GY	TXL		3768013C1		1015	38	N/A	
RT39	16	GY	TXL		3768013C1		1015	38	N/A	
YOK7A	18	PK	TXL		3768012C1		1015	39	N/A	
ZV13COG2	16	PK	TXL		3768013C1		1015	40	N/A	

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
CS67A	16	PK	TXL	3768013C1	3768013C1	1015	40	N/A		
RV13C0G2	16	PK	TXL	3768013C1	3768013C1	1015	40	N/A		
SG13C0G	16	PK	TXL	3768013C1	3768013C1	1015	40	N/A		
W113AC	16	PK	TXL	3768013C1	3768013C1	1015	40	N/A		
YK67A	16	PK	TXL	3768013C1	3768013C1	1015	40	N/A		
AL14K	8	RD	TXL	4100163C1	4100070C1	1016	R1-30	N/A		
N114K	8	RD	TXL	4100163C1	4100070C1	1016	R1-30	N/A		
AG1668AA	20	LTGN	TXL	3768006C1	4100070C1	1016	R1-85	N/A		
AH166AA	20	LTGN	TXL	3768006C1	4100070C1	1016	R1-85	N/A		
AG166AA	20	LTGN	TXL	3768006C1	4100070C1	1016	R1-86	N/A		
AH166A	20	LTGN	TXL	3768006C1	4100070C1	1016	R1-86	N/A		
AL14KA	8	RD	TXL	4100163C1	4100070C1	1016	R1-87	N/A		
N14KA	8	RD	TXL	4100163C1	4100070C1	1016	R1-87	N/A		
AL14G	8	RD	TXL	4100163C1	4100070C1	1016	R2-30	N/A		
N14G	8	RD	TXL	4100163C1	4100070C1	1016	R2-30	N/A		
SG1668A	20	LTGN	TXL	3768006C1	4100070C1	1016	R2-85	N/A		
LA166-G	20	GY	TXL	3768006C1	4100070C1	1016	R2-86	N/A		
AA166-G	20	GY	TXL	3768006C1	4100070C1	1016	R2-86	N/A		
Y123P	8	PK	GXL	4100163C1	4100070C1	1016	R2-87	N/A		
4A748B	16	LTGN	TXL	3768013C1	3768013C1	1017	1	N/A		
N145	18	RD	TXL	3768012C1	3768013C1	1017	2	N/A		
6F947T4	16	GY	TXL	3768012C1	3768013C1	1017	3	N/A		
F8947T4	16	GY	TXL	3768012C1	3768013C1	1017	3	N/A		
HF947T2	18	GY	TXL	3768012C1	3768013C1	1017	3	N/A		
H947T2	18	GY	TXL	3768012C1	3768013C1	1017	3	N/A		
DK147RA	16	RD	TXL	3768013C1	3768013C1	1017	4	N/A		
4A748B2	16	LTGN	TXL	3768013C1	3768013C1	1017	5	N/A		
N148B	18	RD	TXL	3768013C1	3768013C1	1017	6	N/A		
F413EF	16	RD	TXL	3768013C1	3768013C1	1017	7	N/A		
HF947T	18	GY	TXL	3768012C1	3768013C1	1017	7	N/A		
H947T	18	GY	TXL	3768012C1	3768013C1	1017	7	N/A		
DK147R	16	RD	GXL	3768013C1	3768013C1	1017	8	N/A		
AL14KA	12	RD	TXL	3768157C1	3768013C1	1017	10	N/A		
N14KA	12	RD	TXL	3768157C1	3768013C1	1017	10	N/A		
4C14A	18	RD	TXL	3768012C1	3768013C1	1017	13	N/A		
RF14AA	20	PK	TXL	3768012C1	3768013C1	1017	13	N/A		
Y14AA	16	RD	TXL	3768012C1	3768013C1	1017	13	N/A		
Z14AA	18	RD	TXL	3768012C1	3768013C1	1017	13	N/A		
3N85CC	14	LTGN	TXL	3768014C1	3768013C1	1017	14	N/A		
AD86C	14	LTGN	TXL	3768014C1	3768013C1	1017	14	N/A	1661874C1	
4B86C	14	LTGN	TXL	3768014C1	3768013C1	1017	14	N/A		
LA618D	18	GY	TXL	3768012C1	3768013C1	1017	15	N/A	3562309C1	
AA618D	18	GY	TXL	3768012C1	3768013C1	1017	15	N/A	3756746C1	
BC618K	18	DWBL	TXL	3768012C1	3768013C1	1017	16	N/A		
AL14KAB	12	RD	TXL	3768014C1	3768013C1	1017	17	N/A		
N14KAB	12	RD	TXL	3768014C1	3768013C1	1017	17	N/A		
AL14KAC	12	RD	TXL	3768157C1	3768013C1	1017	18	N/A		
N14KAC	12	RD	TXL	3768157C1	3768013C1	1017	18	N/A		
AL14KAD	12	RD	TXL	3768014C1	3768013C1	1017	19	N/A		
N14KAD	12	RD	TXL	3768014C1	3768013C1	1017	19	N/A		
AL14KAE	12	RD	TXL	3768014C1	3768013C1	1017	20	N/A		
N14KAE	12	RD	TXL	3768014C1	3768013C1	1017	20	N/A		
CR14V	14	GY	TXL	3768014C1	3768013C1	1017	21	N/A		
BG148A	16	RD	TXL	3768013C1	3768013C1	1017	22	N/A		
BL148A	16	RD	TXL	3768013C1	3768013C1	1017	22	N/A		
CC148C	12	LTGN	TXL	3768014C1	3768013C1	1017	22	N/A		
CAB4	14	LTGN	TXL	3768014C1	3768013C1	1017	23	N/A		
CB84B	14	LTGN	TXL	3768014C1	3768013C1	1017	23	N/A		
CB4	14	LTGN	TXL	3768014C1	3768013C1	1017	23	N/A	1661264C1	
CW14FU	16	RD	TXL	3768013C1	3768013C1	1017	24	N/A		
CR14FU	16	RD	TXL	3768013C1	3768013C1	1017	24	N/A		
GN148LT	14	RD	TXL	3768014C1	3768013C1	1017	24	N/A		
GN148LT	14	RD	TXL	3768014C1	3768013C1	1017	24	N/A		
AB12MA	12	LTBL	TXL	3768157C1	3768013C1	1017	26	N/A	1671608C1	
4C12A	18	LTBL	TXL	3768012C1	3768013C1	1017	29	N/A		
DV54XV	16	BN	TXL	3768013C1	3768013C1	1017	31	N/A		
PAS4XV	16	BN	TXL	3768013C1	3768013C1	1017	31	N/A		
GN138L	20	PK	TXL	3768012C1	3768013C1	1017	32	N/A		
GN138L1	20	PK	TXL	3768012C1	3768013C1	1017	32	N/A		
AB12MB	12	LTBL	TXL	3768157C1	3768013C1	1017	34	N/A	1664408C1	
M866P	18	LTGN	TXL	3768012C1	3768013C1	1017	38	N/A		
MZ86P	18	LTGN	TXL	3768012C1	3768013C1	1017	38	N/A		
NL86P	18	LTGN	TXL	3768012C1	3768013C1	1017	38	N/A		
HF86P	18	LTGN	TXL	3768012C1	3768013C1	1017	38	N/A		
BH12A	18	LTBL	TXL	3768012C1	3768013C1	1017	39	N/A		
RC12B	20	LTBL	TXL	3768012C1	3768013C1	1017	39	N/A		
M866AE	18	LTGN	TXL	3768012C1	3768013C1	1017	40	N/A		
MZ86R	20	LTGN	TXL	3768012C1	3768013C1	1017	40	N/A		
NL86AH	18	LTGN	TXL	3768012C1	3768013C1	1017	40	N/A		
HF86AH	18	LTGN	TXL	3768012C1	3768013C1	1017	40	N/A		
AL14AC	12	RD	TXL	3768014C1	3768013C1	1018	3	N/A		
N14AC	12	RD	TXL	3768014C1	3768013C1	1018	3	N/A		
AL14AD	12	RD	TXL	3768014C1	3768013C1	1018	4	N/A		
N14AD	12	RD	TXL	3768014C1	3768013C1	1018	4	N/A		
Z98P	18	RD	TXL	3768012C1	3768013C1	1018	7	N/A		
4A748A	12	LTGN	TXL	3768014C1	3768013C1	1018	8	N/A		
Y14C	18	RD	TXL	3768012C1	3768013C1	1018	8	N/A		
WD14WA	18	RD	GXL	3768012C1	3768013C1	1018	8	N/A		
AL14AE	12	RD	TXL	3768014C1	3768013C1	1018	11	N/A		
N14AE	12	RD	TXL	3768014C1	3768013C1	1018	11	N/A		
AL14AF	12	RD	TXL	3768014C1	3768013C1	1018	12	N/A		
N14AF	12	RD	TXL	3768014C1	3768013C1	1018	12	N/A		
CD145AC	12	RD	TXL	3768014C1	3768013C1	1018	15	N/A		
CE145AC	12	RD	TXL	3768014C1	3768013C1	1018	15	N/A		
CE146AC	12	RD	TXL	3768014C1	3768013C1	1018	16	N/A		
AL14AB	12	RD	TXL	3768157C1	3768013C1	1018	18	N/A		
N14AB	12	RD	TXL	3768157C1	3768013C1	1018	18	N/A		
LA73C	20	LTGN	TXL	3768012C1	3768013C1	1018	21	N/A		
AA73C	20	LTGN	TXL	3768012C1	3768013C1	1018	21	N/A		
BG70JA	12	RD	TXL	3768014C1	3768013C1	1018	22	N/A		
BU70J	12	RD	TXL	3768014C1	3768013C1	1018	22	N/A		
CD145A	20	RD	TXL	3768012C1	3768013C1	1018	22	N/A		
CE145	18	RD	TXL	3768012C1	3768013C1	1018	22	N/A		
6P72E	18	OR	TXL	3768012C1	3768013C1	1018	23	N/A		
FR72E	18	OR	TXL	3768012C1	3768013C1	1018	23	N/A		
DW14Z	16	RD	TXL	3768012C1	3768013C1	1018	24	N/A		
KN136L	18	GY	TXL	3768012C1	3768013C1	1018	24	N/A		
Y113PF	12	PK	TXL	3768157C1	3768013C1	1018	26	N/A		
SE13AB	18	PK	TXL	3768012C1	3768013C1	1018	29	N/A		
WM13AB	18	PK	TXL	3768012C1	3768013C1	1018	29	N/A		
RF13AA	18	PK	TXL	3768012C1	3768013C1	1018	30	N/A		
GD13E	16	PK	TXL	3768012C1	3768013C1	1018	31	N/A		
4C13A	18	PK	TXL	3768012C1	3768013C1	1018	32	N/A		
WD13WA	18	GXL	TXL	3768012C1	3768013C1	1018	32	N/A		
Y13A	16	PK	TXL	3768013C1	3768013C1	1018	32	N/A		



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
ZR1A	18	PK	TXL	3768012C1	3768012C1	1018	12	N/A		
Y13N	12	PK	TXL	3768157C1	3768157C1	1018	34	N/A		
DW13Z	16	PK	TXL	3768013C1	3768013C1	1018	37	N/A		
Y13	18	PK	TXL	3768013C1	3768013C1	1018	37	N/A		
CA13UA	20	PK	TXL	3768012C1	3768013C1	1018	38	N/A		
CR13U	18	PK	TXL	3768012C1	3768013C1	1018	38	N/A		
CL13U	18	PK	TXL	3768012C1	3768013C1	1018	38	N/A		
DK13TRB	16	PK	GXL	3768013C1	3768013C1	1018	39	N/A		
3S13UC	20	PK	TXL	3768012C1	3768013C1	1018	40	N/A	3551897C1	3540454C1
AK2BA	20	TK	TXL	4062808C1	4062808C1	1020	1	N/A		
AK2DC	20	GY	TXL	4062808C1	4062808C1	1020	2	N/A		
AK2ZF	20	DKBL	TXL	4062808C1	4062808C1	1020	3	N/A		
AK1-GKF	20	WH	TXL	4062808C1	4062808C1	1020	4	N/A		
4G62DA	16	DKBL	TXL	3613770C1	3613769C1	1021	1	N/A		
DA62DA	16	DKBL	TXL	3613770C1	3613769C1	1021	1	N/A		
3K62DC	18	DKBL	TXL	3613771C1	3613769C1	1021	2	N/A		
CD62DJ	20	DKBL	TXL	3613771C1	3613769C1	1021	3	N/A		
CE62ZD	20	DKBL	TXL	3613771C1	3613769C1	1021	3	N/A		
CS62A	20	DKBL	TXL	3613771C1	3613769C1	1021	4	N/A		
YK62A	18	DKBL	TXL	3613771C1	3613769C1	1021	4	N/A		
CE62DK	20	DKBL	TXL	3613771C1	3613769C1	1021	5	N/A		
H62ZDF	20	DKBL	TXL	3613771C1	3613769C1	1021	6	N/A		
XW62DG	20	DKBL	TXL	3613771C1	3613769C1	1021	7	N/A		
CN62DH	20	DKBL	TXL	3613771C1	3613769C1	1021	8	N/A		
CR62DH	20	DKBL	TXL	3613771C1	3613769C1	1021	8	N/A		
KZ62DH	20	DKBL	TXL	3613771C1	3613769C1	1021	8	N/A		
ZY62DH	20	DKBL	TXL	3613771C1	3613769C1	1021	8	N/A		
EM62DH	20	DKBL	TXL	3613771C1	3613769C1	1021	9	N/A		
GN62DL	20	DKBL	TXL	3613771C1	3613769C1	1021	9	N/A		
WD62WA	20	DKBL	TXL	3613771C1	3613769C1	1021	9	N/A		
DH62DD	18	DKBL	GXL	3613771C1	3613769C1	1021	10	N/A		
DK62DF	20	DKBL	TXL	3613771C1	3613769C1	1021	11	N/A		
YK62DA	20	DKBL	GXL	3613771C1	3613769C1	1021	12	N/A		
H62DB	20	DKBL	GXL	3613771C1	3613769C1	1021	13	N/A		
AK6ZF	20	DKBL	TXL	3613771C1	3613769C1	1021	14	N/A		
RA11-GBA	14	WH	TXL	3613770C1	3613769C1	1022	1	N/A		
RB11-GBA	14	WH	TXL	3613770C1	3613769C1	1022	1	N/A		
YH11-G	14	WH	TXL	3613770C1	3613769C1	1022	2	N/A		
YK67-G	18	WH	TXL	3613771C1	3613769C1	1022	3	N/A		
DD75-GA	18	WH	TXL	3613770C1	3613769C1	1022	4	N/A		
BD75-GTA	18	WH	TXL	3613771C1	3613769C1	1022	4	N/A		
BL70-GT	18	WH	TXL	3613771C1	3613769C1	1022	5	N/A		
DD75-RG	20	WH	TXL	3613771C1	3613769C1	1022	5	N/A		
AD75-G	20	WH	TXL	3613771C1	3613769C1	1022	5	N/A		
CS67-G	18	WH	TXL	3613771C1	3613769C1	1022	6	N/A		
YK67-G	18	WH	TXL	3613771C1	3613769C1	1022	6	N/A		
BL12-GCL	20	WH	TXL	3613771C1	3613769C1	1022	7	N/A		
BL12-GCL	20	WH	TXL	3613771C1	3613769C1	1022	7	N/A		
CL72-GA	20	WH	TXL	3613771C1	3613769C1	1022	7	N/A		
HK12-G	16	WH	TXL	3613770C1	3613769C1	1022	8	N/A		
BD70-GT	18	WH	TXL	3613771C1	3613769C1	1022	9	N/A		
BM70-GT	20	WH	TXL	3613771C1	3613769C1	1022	9	N/A		
CV11-GBP	18	WH	TXL	3613771C1	3613769C1	1022	10	N/A		
CS11-GBP	18	WH	TXL	3613771C1	3613769C1	1022	10	N/A		
PV11-GBP	18	WH	TXL	3613771C1	3613769C1	1022	10	N/A		
SL11-GDC	16	WH	TXL	3613770C1	3613769C1	1022	10	N/A		
YK11-GBP	18	WH	TXL	3613771C1	3613769C1	1022	10	N/A		
BL11-GAR	18	WH	TXL	3613771C1	3613769C1	1022	11	N/A		
WM10GMB	18	WH	TXL	3613771C1	3613769C1	1022	11	N/A		
ZR11-G	20	WH	TXL	3613771C1	3613769C1	1022	11	N/A		
BL11-GUC	20	WH	TXL	3613771C1	3613769C1	1022	12	N/A		
FL11-GA	18	WH	TXL	3613771C1	3613769C1	1022	12	N/A		
ZR8-G	18	WH	TXL	3613771C1	3613769C1	1022	13	N/A		
3R11-GX	20	WH	TXL	3613771C1	3613769C1	1022	14	N/A		
RB11-GCB	14	WH	TXL	3613770C1	3613769C1	1023	1	N/A		
RB11-GCB	14	WH	TXL	3613770C1	3613769C1	1023	1	N/A		
DN11-GCC	14	WH	TXL	3613770C1	3613769C1	1023	2	N/A	2039342C1	
AD11-GCC	14	WH	TXL	3613770C1	3613769C1	1023	2	N/A	3539784C1	
AE11-GCC	14	WH	TXL	3613770C1	3613769C1	1023	2	N/A		
MM99-GAH	18	WH	TXL	3613771C1	3613769C1	1023	3	N/A		
FL11-GB	18	WH	TXL	3613771C1	3613769C1	1023	4	N/A		
FR11-GB	18	WH	TXL	3613771C1	3613769C1	1023	4	N/A		
CN11-GBF	20	WH	TXL	3613771C1	3613769C1	1023	5	N/A		
CR11-GBF	20	WH	TXL	3613771C1	3613769C1	1023	5	N/A		
KZ11-GBD	20	WH	TXL	3613771C1	3613769C1	1023	5	N/A		
ZY11-GBF	20	WH	TXL	3613771C1	3613769C1	1023	5	N/A		
CL11-GBS	18	WH	TXL	3613771C1	3613769C1	1023	6	N/A		
CG53-G	20	WH	TXL	3613771C1	3613769C1	1023	6	N/A		
CK11-GBE	18	WH	TXL	3613771C1	3613769C1	1023	6	N/A		
FA11-GBS	16	WH	TXL	3613770C1	3613769C1	1023	6	N/A		
KC11-GBE	16	WH	TXL	3613770C1	3613769C1	1023	6	N/A		
MB11-GBE	16	WH	TXL	3613770C1	3613769C1	1023	6	N/A		
PH11-GBE	18	WH	TXL	3613771C1	3613769C1	1023	6	N/A		
S111-GBE	16	WH	TXL	3613770C1	3613769C1	1023	6	N/A		
AK11-GKF	20	WH	TXL	3613771C1	3613769C1	1023	7	N/A		
DM7-G	20	WH	TXL	3613771C1	3613769C1	1023	8	N/A		
DR18-GB	20	WH	TXL	3613771C1	3613769C1	1023	9	N/A		
V111-G	20	WH	TXL	3613771C1	3613769C1	1023	10	N/A		
ZK98-G	18	WH	TXL	3613771C1	3613769C1	1023	10	N/A		
ZM98-G	18	WH	TXL	3613771C1	3613769C1	1023	10	N/A		
4Z11-G	20	WH	TXL	3613771C1	3613769C1	1023	11	N/A		
MM99-GD	18	WH	TXL	3613771C1	3613769C1	1023	13	N/A		
ZZ5DA	22	YL	TXL	4116922C1	3613769C1	1023	14	N/A		
3L5BF( )	18	GN	TXL	3534164C1	3601838C1	1024	A	N/A		
AS5BE( )	18	GN	TXL	3534164C1	3601838C1	1024	A	N/A		
NR5BF( )	18	GN	TXL	3534164C1	3601838C1	1024	A	N/A		
PS5BC( )	18	GN	TXL	3534164C1	3601838C1	1024	A	N/A		
WR5BC( )	18	GN	TXL	3534164C1	3601838C1	1024	A	N/A		
SE5V( )	18	GN	TXL	3534164C1	3601838C1	1024	B	N/A	3683466C1	3573833C1
3L5BG( )	18	GN	TXL	3534164C1	3601838C1	1024	C	N/A		
AS5BD( )	18	GN	TXL	3534164C1	3601838C1	1024	C	N/A		
NR5BD( )	18	GN	TXL	3534164C1	3601838C1	1024	C	N/A		
PS5BD( )	18	GN	TXL	3534164C1	3601838C1	1024	C	N/A		
WR5BD( )	18	GN	TXL	3534164C1	3601838C1	1024	C	N/A		
3L5GG( )	18	GN	TXL	3534164C1	3601838C1	1024	D	N/A		
AS5DD( )	18	GN	TXL	3534164C1	3601838C1	1024	D	N/A		
NR5DD( )	18	GN	TXL	3534164C1	3601838C1	1024	D	N/A		
PS5DD( )	18	GN	TXL	3534164C1	3601838C1	1024	D	N/A		
WR5DD( )	18	GN	TXL	3534164C1	3601838C1	1024	D	N/A		
JT5( )	20	GN	199	3534048C1	3601838C1	1024	E	N/A		
KX5A( )	18	GN	TXL	3534164C1	3601838C1	1024	E	N/A		
KX5( )	18	GN	TXL	3534164C1	3601838C1	1024	E	N/A		
KR5BF( )	18	GN	TXL	3534164C1	3601838C1	1024	E	N/A		
KX5BF( )	18	GN	TXL	3534164C1	3601838C1	1024	E	N/A		
3L5BA( )	18	GN	TXL	3534164C1	3601838C1	1024	F	N/A		













Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
JA368	18	TN	TXL	3539904C1	3539870C1	1600	88	N/A		
AA368	18	TN	TXL	3539904C1	3539870C1	1600	88	N/A		
CC72	20	OR	TXL	3539905C1	3539870C1	1601	E11	N/A		
JA59C	18	GY	TXL	3539904C1	3539870C1	1601	E12	N/A		
AA59C	18	GY	TXL	3539904C1	3539870C1	1601	E12	N/A		
RK09E	18	GY	TXL	3539904C1	3539870C1	1601	E13	N/A		
RL59E	18	GY	TXL	3539904C1	3539870C1	1601	E13	N/A		
MD92A	18	TN	TXL	3539904C1	3539870C1	1601	E16	N/A		
6K9LC	20	GY	TXL	3539905C1	3539870C1	1601	E3	N/A		
8C63J	20	DKBL	TXL	3539904C1	3539870C1	1601	E5	N/A		
JA82H	20	GY	TXL	3539905C1	3539870C1	1601	E6	N/A	166771C1	
AA82H	20	GY	TXL	3539905C1	3539870C1	1601	E6	N/A		
JA82F	20	GY	TXL	3539905C1	3539870C1	1601	E7	N/A		
AA82F	20	GY	TXL	3539905C1	3539870C1	1601	E7	N/A		
JA59H	18	GY	TXL	3539904C1	3539870C1	1601	E9	N/A	1661263C1	1661263C1
AA59H	18	GY	TXL	3539904C1	3539870C1	1601	E9	N/A		
HA104BC	20	DKBL	TXL	3539905C1	3539870C1	1601	F1	N/A		
JA59B	18	GY	TXL	3539904C1	3539870C1	1601	F10	N/A		
AA59B	18	GY	TXL	3539904C1	3539870C1	1601	F10	N/A		
YE75WP	18	LTGN	TXL	3539904C1	3539870C1	1601	F11	N/A		
DR15A	20	GY	TXL	3539905C1	3539870C1	1601	F12	N/A		
DO78RC	20	LTGN	TXL	3539905C1	3539870C1	1601	F13	N/A		
JA78RC	20	LTGN	TXL	3539905C1	3539870C1	1601	F13	N/A		
IG70C	18	OR	TXL	3539904C1	3539870C1	1601	F15	N/A		
BL70C	18	RD	TXL	3539904C1	3539870C1	1601	F15	N/A		
BM70C	20	OR	TXL	3539905C1	3539870C1	1601	F15	N/A		
DYS4XD	20	BN	TXL	3539905C1	3539870C1	1601	F16	N/A		
PAS4XD	20	BN	TXL	3539905C1	3539870C1	1601	F16	N/A		
DY63C	20	DKBL	TXL	3539905C1	3539870C1	1601	F2	N/A		
JA59F	18	GY	TXL	3539904C1	3539870C1	1601	F4	N/A		
AA59F	18	GY	TXL	3539904C1	3539870C1	1601	F4	N/A		
JA59J	18	GY	TXL	3539904C1	3539870C1	1601	F5	N/A	1661376C1	
AA59J	18	GY	TXL	3539904C1	3539870C1	1601	F5	N/A		
RL59D	18	GY	TXL	3539904C1	3539870C1	1601	F8	N/A		
SP59D	18	GY	TXL	3539904C1	3539870C1	1601	F8	N/A		
CG98A(+)	18	GY	TXL	3539904C1	3539870C1	1602	E1	N/A		
CG98A(-)	18	DKBL	TXL	3539904C1	3539870C1	1602	E1	N/A		
CP98D(+)	18	GY	TXL	3539904C1	3539870C1	1602	E1	N/A		
CT98D(+)	18	GY	TXL	3539904C1	3539870C1	1602	E1	N/A		
DL98D(+)	18	GY	TXL	3539904C1	3539870C1	1602	E1	N/A		
KC98D(+)	18	GY	TXL	3539904C1	3539870C1	1602	E1	N/A		
MB98D(+)	18	GY	TXL	3539904C1	3539870C1	1602	E1	N/A		
MJ98D(+)	18	GY	TXL	3539904C1	3539870C1	1602	E1	N/A		
PH98D(+)	18	GY	TXL	3539904C1	3539870C1	1602	E1	N/A		
RH98D(+)	18	GY	TXL	3539904C1	3539870C1	1602	E1	N/A		
SJ98E(+)	18	GY	TXL	3539904C1	3539870C1	1602	E1	N/A		
JA50	18	YL	TXL	3539904C1	3539870C1	1602	E11	N/A		
AA50	18	YL	TXL	3539904C1	3539870C1	1602	E11	N/A		
JA59A	18	GY	TXL	3539904C1	3539870C1	1602	E12	N/A		
AA59A	18	GY	TXL	3539904C1	3539870C1	1602	E12	N/A		
JA70	20	OR	TXL	3539905C1	3539870C1	1602	E14	N/A		
AA70	20	OR	TXL	3539905C1	3539870C1	1602	E14	N/A		
ZY70A	20	OR	TXL	3539905C1	3539870C1	1602	E15	N/A		
JA11-GL	18	WH	TXL	3539904C1	3539870C1	1602	E16	N/A		
AA11-GL	18	WH	TXL	3539904C1	3539870C1	1602	E16	N/A		
CG98A(+)	18	DKBL	TXL	3539904C1	3539870C1	1602	E2	N/A	1661264C1	
CG98A(-)	18	GY	TXL	3539904C1	3539870C1	1602	E2	N/A		
CP98D(+)	18	DKBL	TXL	3539904C1	3539870C1	1602	E2	N/A		
CT98D(+)	18	DKBL	TXL	3539904C1	3539870C1	1602	E2	N/A		
DL98D(+)	18	DKBL	TXL	3539904C1	3539870C1	1602	E2	N/A		
KC98D(+)	18	DKBL	TXL	3539904C1	3539870C1	1602	E2	N/A		
MB98D(+)	18	DKBL	TXL	3539904C1	3539870C1	1602	E2	N/A		
MJ98D(+)	18	DKBL	TXL	3539904C1	3539870C1	1602	E2	N/A		
PH98D(+)	18	DKBL	TXL	3539904C1	3539870C1	1602	E2	N/A		
RH98D(+)	18	DKBL	TXL	3539904C1	3539870C1	1602	E2	N/A		
SJ98E(+)	18	DKBL	TXL	3539904C1	3539870C1	1602	E2	N/A		
JA92	18	GY	TXL	3539904C1	3539870C1	1602	E3	N/A		
AA92	18	GY	TXL	3539904C1	3539870C1	1602	E3	N/A		
JA6	20	GY	TXL	3539905C1	3539870C1	1602	E4	N/A	1661890C1	1661890C1
AA6	20	GY	TXL	3539905C1	3539870C1	1602	E4	N/A		
JA54A	18	GY	TXL	3539904C1	3539870C1	1602	E5	N/A		
AA54A	18	GY	TXL	3539904C1	3539870C1	1602	E5	N/A		
JH60B	18	GY	TXL	3539904C1	3539870C1	1602	E6	N/A		
JA98	18	GY	TXL	3539904C1	3539870C1	1602	E7	N/A		
AA98	18	GY	TXL	3539904C1	3539870C1	1602	E7	N/A		
FF106	18	GY	TXL	3539904C1	3539870C1	1602	E8	N/A		
FC8	18	LTGN	TXL	3539904C1	3539870C1	1602	E9	N/A		
BK92RAB	18	TN	TXL	3539904C1	3539870C1	1602	F10	N/A		
DY718C	16	OR	TXL	3539904C1	3539870C1	1602	F10	N/A		
GM718C	18	OR	TXL	3539904C1	3539870C1	1602	F10	N/A		
JL1168	18	GY	TXL	3539904C1	3539870C1	1602	F11	N/A		
F088	18	LTGN	TXL	3539904C1	3539870C1	1602	F14	N/A		
FE88	18	LTGN	TXL	3539904C1	3539870C1	1602	F15	N/A		
JL1168B	18	GY	TXL	3539904C1	3539870C1	1602	F16	N/A		
3L58B(+)	18	GN	TXL	3539904C1	3539870C1	1602	F5	N/A		
AS58B(+)	18	GN	TXL	3539904C1	3539870C1	1602	F5	N/A		
ASS8B(+)	18	GN	TXL	3539904C1	3539870C1	1602	F5	N/A		
BR58B(+)	18	GN	TXL	3539904C1	3539870C1	1602	F5	N/A		
BV58T(+)	18	GN	TXL	3539904C1	3539870C1	1602	F5	N/A		
PH58T(+)	18	GN	TXL	3539904C1	3539870C1	1602	F5	N/A		
NR58B(+)	18	GN	TXL	3539904C1	3539870C1	1602	F5	N/A		
PS58B(+)	18	GN	TXL	3539904C1	3539870C1	1602	F5	N/A		
VP58B(+)	18	GN	TXL	3539904C1	3539870C1	1602	F5	N/A		
WR58B(+)	18	GN	TXL	3539904C1	3539870C1	1602	F5	N/A		
WS58T(+)	18	GN	TXL	3539904C1	3539870C1	1602	F5	N/A		
WT58B(+)	18	GN	TXL	3539904C1	3539870C1	1602	F5	N/A		
3L58B(+)	18	YL	TXL	3539904C1	3539870C1	1602	F6	N/A		
AR58B(+)	18	YL	TXL	3539904C1	3539870C1	1602	F6	N/A		
ASS8B(+)	18	YL	TXL	3539904C1	3539870C1	1602	F6	N/A		
BR58B(+)	18	YL	TXL	3539904C1	3539870C1	1602	F6	N/A		
BV58T(+)	18	YL	TXL	3539904C1	3539870C1	1602	F6	N/A		
PH58T(+)	18	YL	TXL	3539904C1	3539870C1	1602	F6	N/A		
NR58B(+)	18	YL	TXL	3539904C1	3539870C1	1602	F6	N/A		
PS58B(+)	18	YL	TXL	3539904C1	3539870C1	1602	F6	N/A		
VP58B(+)	18	YL	TXL	3539904C1	3539870C1	1602	F6	N/A		
WR58B(+)	18	YL	TXL	3539904C1	3539870C1	1602	F6	N/A		
WS58T(+)	18	YL	TXL	3539904C1	3539870C1	1602	F6	N/A		
WT58B(+)	18	YL	TXL	3539904C1	3539870C1	1602	F6	N/A		
FF618	18	GY	TXL	3539904C1	3539870C1	1602	F7	N/A		
AU208A	18	TN	TXL	3539904C1	3539870C1	1602	F9	N/A		
RG078B	16	OR	TXL	3544876C1	3539871C1	1603	A	N/A		
BL578B	16	LTGN	TXL	3544876C1	3539871C1	1603	A	N/A		
BM57T	12	OR	TXL	3544877C1	3539871C1	1603	A	N/A		
RG048B	16	OR	TXL	3544876C1	3539871C1	1603	B	N/A		
BL568B	16	YL	TXL	3544876C1	3539871C1	1603	B	N/A		



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
8MS5	12	OR	TXL	354487C1	359871C1	1603	B	N/A		
1A77	18	LTGN	TXL	354487C1	359871C1	1603	C	N/A		
AA77	18	LTGN	TXL	354487C1	359871C1	1603	C	N/A		
1A56A	16	OR	TXL	354487C1	359871C1	1603	D	N/A		
AA56A	16	OR	TXL	354487C1	359871C1	1603	D	N/A		
1A85	16	GY	TXL	354487C1	359871C1	1603	E	N/A		
AA85	16	GY	TXL	354487C1	359871C1	1603	E	N/A		166771C1
CU64A	16	YL	TXL	354487C1	359871C1	1603	F	N/A		
B565	18	OR	TXL	354487C1	359871C1	1603	G	N/A		
B765	18	OR	TXL	354487C1	359871C1	1603	G	N/A		
BK65	16	OR	TXL	354487C1	359871C1	1603	G	N/A		
BW65	16	OR	TXL	354487C1	359871C1	1603	G	N/A		
BK65	16	OR	TXL	354487C1	359871C1	1603	G	N/A		
BW65	16	OR	TXL	354487C1	359871C1	1603	G	N/A		
B85A	14	YL	TXL	354487C1	359871C1	1603	H	N/A		
B85A	14	YL	TXL	354487C1	359871C1	1603	H	N/A		
2B58	16	BN	TXL	354487C1	359871C1	1603	J	N/A		
7N112	16	GY	TXL	354487C1	359871C1	1603	J	N/A		
CU64R	16	YL	TXL	354487C1	359871C1	1603	K	N/A		
B852B	14	YL	TXL	354487C1	359871C1	1603	L	N/A		
DE52B	14	YL	TXL	354487C1	359871C1	1603	L	N/A		
1A57C	16	OR	TXL	354487C1	359871C1	1603	M	N/A		
AA57C	16	OR	TXL	354487C1	359871C1	1603	M	N/A		1675053C1
1A82	16	GY	TXL	354487C1	359871DC1	1604	A	N/A		
AA82	16	GY	TXL	354487C1	359871DC1	1604	A	N/A		
B853AA	14	YL	TXL	354487C1	359871DC1	1604	B	N/A		
DE33A	14	YL	TXL	354487C1	359871DC1	1604	B	N/A		
1A56C	16	OR	TXL	354487C1	359871DC1	1604	C	N/A		
AA56C	16	OR	TXL	354487C1	359871DC1	1604	C	N/A		
BG68BB	14	BN	TXL	354487C1	359871DC1	1604	D	N/A		
BL68B	14	BN	TXL	354487C1	359871DC1	1604	D	N/A		
BM68T	12	BN	TXL	354487C1	359871DC1	1604	D	N/A		
1A11-GXC	12	WH	TXL	354487C1	359871DC1	1604	E	N/A		
A11-GXC	12	WH	TXL	354487C1	359871DC1	1604	E	N/A		
BG68B	14	BN	TXL	354487C1	359871DC1	1604	F	N/A		
BL548B	14	BN	TXL	354487C1	359871DC1	1604	F	N/A		
BM68TC	12	BN	TXL	354487C1	359871DC1	1604	F	N/A		
1A14	16	BN	TXL	354487C1	359871DC1	1604	G	N/A		
AA14	16	BN	TXL	354487C1	359871DC1	1604	G	N/A		
B853B	14	YL	TXL	354487C1	359871DC1	1604	H	N/A		
DE53B	14	YL	TXL	354487C1	359871DC1	1604	H	N/A		
1A63	18	DKBL	TXL	354487C1	359871DC1	1604	J	N/A		
AA63	18	DKBL	TXL	354487C1	359871DC1	1604	J	N/A		3538636C1
1A63	18	DKBL	TXL	354487C1	359871DC1	1604	J	N/A		3538636C1
AA63	18	DKBL	TXL	354487C1	359871DC1	1604	J	N/A		
1A67F	16	OR	TXL	354487C1	359871DC1	1604	K	N/A		
AA67F	16	OR	TXL	354487C1	359871DC1	1604	K	N/A		
A140	4	RD	SGX	371673C1		1605	1	264400AR1		
212	20	LTBL	TXL	354487C1	375905C1	1606	A	N/A		
AV12	20	LTBL	TXL	354487C1	375905C1	1606	A	N/A		
AW12	20	LTBL	TXL	354487C1	375905C1	1606	A	N/A		
AY12	20	LTBL	TXL	354487C1	375905C1	1606	A	N/A		
EK166B	20	LTGN	TXL	354488C1	375905C1	1606	B	N/A		
4BS(A)	18	GN	TXL	354488C1	375905C1	1606	D	N/A		
4CS(A)	18	GN	TXL	354488C1	375905C1	1606	D	N/A		
4RS(A)	18	GN	TXL	354488C1	375905C1	1606	D	N/A		
4TS(A)	18	GN	TXL	354488C1	375905C1	1606	D	N/A		
4US(A)	18	GN	TXL	354488C1	375905C1	1606	D	N/A		
4VSA(A)	18	GN	TXL	354488C1	375905C1	1606	D	N/A		
4W(A)	18	GN	TXL	354488C1	375905C1	1606	D	N/A		
4XSA(A)	18	GN	TXL	354488C1	375905C1	1606	D	N/A		
4YSA(A)	18	GN	TXL	354488C1	375905C1	1606	D	N/A		
4ZSA(A)	18	GN	TXL	354488C1	375905C1	1606	D	N/A		
4BS(A+)	18	YL	TXL	354488C1	375905C1	1606	E	N/A		
4CS(A+)	18	YL	TXL	354488C1	375905C1	1606	E	N/A		
4RS(A+)	18	YL	TXL	354488C1	375905C1	1606	E	N/A		
4TS(A+)	18	YL	TXL	354488C1	375905C1	1606	E	N/A		
4US(A+)	18	YL	TXL	354488C1	375905C1	1606	E	N/A		
4VSA(A+)	18	YL	TXL	354488C1	375905C1	1606	E	N/A		
4W(A+)	18	YL	TXL	354488C1	375905C1	1606	E	N/A		
4XSA(A+)	18	YL	TXL	354488C1	375905C1	1606	E	N/A		
4YSA(A+)	18	YL	TXL	354488C1	375905C1	1606	E	N/A		
4ZSA(A+)	18	YL	TXL	354488C1	375905C1	1606	E	N/A		
2HS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
2SS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
2LS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
2MS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
2WS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
2YS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
2ZS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
3CS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
3DS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
3MS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
3SS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
3LS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
3MS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
3SS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
3LS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
3WS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
3YS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
3ZS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4CS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4DS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4MS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4SS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4LS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4WS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4YS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4ZS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4HS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4SS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4LS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4WS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4YS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4ZS(B)	18	GN	TXL	354488C1	375905C1	1606	G	N/A		
4HS(B)	18	GN	TXL	354488C1	375905C1	1606	H	N/A		
4SS(H)	18	YL	TXL	354488C1	375905C1	1606	H	N/A		
4LS(H)	18	YL	TXL	354488C1	375905C1	1606	H	N/A		
4WS(H)	18	YL	TXL	354488C1	375905C1	1606	H	N/A		
4YS(H)	18	YL	TXL	354488C1	375905C1	1606	H	N/A		
4ZS(H)	18	YL	TXL	354488C1	375905C1	1606	H	N/A		





Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
AA56G	16	WH	TXL	3574285C1	3596625C1	1700	15	N/A		
AN87C	18	GY	TXL	2003343C1	3596625C1	1700	17	N/A		
AN88B	18	GY	TXL	2003343C1	3596625C1	1700	18	N/A	1675033C1	
1A87C	18	GY	TXL	2003343C1	3596625C1	1700	19	N/A		
AA87C	18	GY	TXL	2003343C1	3596625C1	1700	19	N/A		
1A87D	18	GY	TXL	2003343C1	3596625C1	1700	20	N/A		
AA87D	18	GY	TXL	2003343C1	3596625C1	1700	20	N/A		
1A85	16	GY	TXL	3574285C1	3596625C1	1700	21	N/A		1671608C1
AA85	16	GY	TXL	3574285C1	3596625C1	1700	21	N/A		
CU64A	16	YL	TXL	3574285C1	3596625C1	1700	22	N/A		
CU64B	16	YL	TXL	3574285C1	3596625C1	1700	23	N/A		
DY54K	16	BN	TXL	3574285C1	3596625C1	1700	24	N/A		
PA54K	16	BN	TXL	3574285C1	3596625C1	1700	24	N/A		
3A84M	18	GY	TXL	2003343C1	3596625C1	1700	27	N/A		
G994M	18	GY	TXL	2003343C1	3596625C1	1700	27	N/A		
3Y84	18	GY	TXL	2003343C1	3596625C1	1700	27	N/A		
3A84MA	18	GY	TXL	2003343C1	3596625C1	1700	28	N/A		
G994MA	18	GY	TXL	2003343C1	3596625C1	1700	28	N/A		
3Y84A	18	GY	TXL	2003343C1	3596625C1	1700	28	N/A		
3A84MB	18	GY	TXL	2003343C1	3596625C1	1700	29	N/A		
G994MB	18	GY	TXL	2003343C1	3596625C1	1700	29	N/A		
3Y84B	18	GY	TXL	2003343C1	3596625C1	1700	29	N/A		
3A84MC	18	GY	TXL	2003343C1	3596625C1	1700	30	N/A		
G994MC	18	GY	TXL	2003343C1	3596625C1	1700	30	N/A		
3Y84C	16	GY	TXL	3574285C1	3596625C1	1700	30	N/A		
3A84MD	18	GY	TXL	2003343C1	3596625C1	1700	31	N/A		
G994MD	18	GY	TXL	2003343C1	3596625C1	1700	31	N/A		
3Y84D	16	GY	TXL	3574285C1	3596625C1	1700	31	N/A		
3A84ME	18	GY	TXL	2003343C1	3596625C1	1700	32	N/A		
G994ME	18	GY	TXL	2003343C1	3596625C1	1700	32	N/A		
3Y84E	16	GY	TXL	3574285C1	3596625C1	1700	32	N/A		
3A84MF	18	GY	TXL	2003343C1	3596625C1	1700	33	N/A		
G994MF	18	GY	TXL	2003343C1	3596625C1	1700	33	N/A		
3Y84F	16	GY	TXL	3574285C1	3596625C1	1700	33	N/A		
3A84MH	18	GY	TXL	2003343C1	3596625C1	1700	34	N/A		
G994MH	18	GY	TXL	2003343C1	3596625C1	1700	34	N/A		
3Y84H	16	GY	TXL	2003343C1	3596625C1	1700	34	N/A		
3A84MI	18	GY	TXL	2003343C1	3596625C1	1700	35	N/A		
G994MI	18	GY	TXL	2003343C1	3596625C1	1700	35	N/A		
3Y84J	18	GY	TXL	2003343C1	3596625C1	1700	35	N/A		
3A84MK	18	GY	TXL	2003343C1	3596625C1	1700	36	N/A		
G994MK	18	GY	TXL	2003343C1	3596625C1	1700	36	N/A		
3Y84K	18	GY	TXL	2003343C1	3596625C1	1700	36	N/A		
CK67-G	18	WH	TXL	2003343C1	3596625C1	1700	37	N/A		
YK67-G	18	WH	TXL	2003343C1	3596625C1	1700	37	N/A		
CK67-Y	18	PK	TXL	2003343C1	3596625C1	1700	38	N/A		
YK67A	18	PK	TXL	2003343C1	3596625C1	1700	38	N/A		
YK67Y	18	PK	TXL	2003343C1	3596625C1	1700	38	N/A		
HV17-G	16	WH	TXL	3574285C1	3596625C1	1700	43	N/A		
HV104C	16	DKBL	TXL	3574285C1	3596625C1	1700	44	N/A		
CSSDA(+)	18	YL	TXL	2003343C1	3596625C1	1700	45	N/A		
YCSDB(+)	18	YL	TXL	2003343C1	3596625C1	1700	45	N/A		
CSSDA(-)	18	GN	TXL	2003343C1	3596625C1	1700	46	N/A		
YCSDB(-)	18	GN	TXL	2003343C1	3596625C1	1700	46	N/A		
RW22-GAN	18	WH	TXL	2003343C1	3596625C1	1700	47	N/A		
6F72E	18	OR	TXL	3574289C1	3596625C1	1700	51	N/A		
FRTZE	18	OR	TXL	3574289C1	3596625C1	1700	51	N/A		
6F72EB	20	OR	TXL	2003343C1	3596625C1	1700	52	N/A		
FRTZEB	20	OR	TXL	2003343C1	3596625C1	1700	52	N/A		
3L88A(+)	18	YL	TXL	2003343C1	3596625C1	1700	61	N/A		
ARS8A(+)	18	YL	TXL	2003343C1	3596625C1	1700	61	N/A		
AS88A(+)	18	YL	TXL	2003343C1	3596625C1	1700	61	N/A		
ARS8A(-)	18	YL	TXL	2003343C1	3596625C1	1700	61	N/A	3600054C1	
BV58M(+)	18	YL	TXL	2003343C1	3596625C1	1700	61	N/A		
FHS8M(+)	18	YL	TXL	2003343C1	3596625C1	1700	61	N/A		
WSS8A(+)	18	YL	TXL	2003343C1	3596625C1	1700	61	N/A		
PS8A(+)	18	YL	TXL	2003343C1	3596625C1	1700	61	N/A		
WPS8A(+)	18	YL	TXL	2003343C1	3596625C1	1700	61	N/A		
WSS8A(-)	18	YL	TXL	2003343C1	3596625C1	1700	61	N/A		
WSS8M(+)	18	YL	TXL	2003343C1	3596625C1	1700	61	N/A		
WTS8A(+)	18	YL	TXL	2003343C1	3596625C1	1700	61	N/A		
3L88A(-)	18	GN	TXL	2003343C1	3596625C1	1700	62	N/A		
ARS8A(-)	18	GN	TXL	2003343C1	3596625C1	1700	62	N/A		
AS88A(-)	18	GN	TXL	2003343C1	3596625C1	1700	62	N/A		
ARS8A(+)	18	GN	TXL	2003343C1	3596625C1	1700	62	N/A		
BV58M(-)	18	GN	TXL	2003343C1	3596625C1	1700	62	N/A		
FHS8M(-)	18	GN	TXL	2003343C1	3596625C1	1700	62	N/A		
WSS8A(-)	18	GN	TXL	2003343C1	3596625C1	1700	62	N/A		
PS8A(-)	18	GN	TXL	2003343C1	3596625C1	1700	62	N/A		
WPS8A(-)	18	GN	TXL	2003343C1	3596625C1	1700	62	N/A		
WSS8A(+)	18	GN	TXL	2003343C1	3596625C1	1700	62	N/A		
WSS8M(-)	18	GN	TXL	2003343C1	3596625C1	1700	62	N/A		
WTS8A(-)	18	GN	TXL	2003343C1	3596625C1	1700	62	N/A		
2Z5A(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
2L5A(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
2M5A(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
2W5A(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A	3515765C1	
2Y5A(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
2S5A(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
3CSA(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A	1661890C1	
3DSA(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
6E5A(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		2011364C1
9KS4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
9SL4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
9PS4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
9VS4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A	1664408C1	
9BS4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
LCS4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
LD5A(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
LS4A(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
LS4A(-)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
LS5A(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
LTS4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
LUS4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
LWS4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
PFS4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
PZ5A(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
RDS4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
RGS4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
RS4A(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		
RMS4(+)	18	YL	TXL	3574289C1	3596625C1	1700	65	N/A		













Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sheave	Lock 1	Lock 2
KS4H	20	GN	193	357477C1	3595620C1	1702	42	SWS_N_RELQ		
YN77C	20	LTGN	TXL	357477C1	3595620C1	1702	42	SWS_N_RELQ		
YB77C	20	LTGN	TXL	357477C1	3595620C1	1702	42	SWS_N_RELQ		
Z154(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
ZW54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
ZY54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
ZT54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
3D54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
3E54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
3J54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
3M54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
4E54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
4N54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
9L54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
9V54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
9W54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
JCS4(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
JDS4(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
LTS4(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
RDS4(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
RKS4(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
RMS4(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
RR54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
RSS4(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
RX54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
SBS4(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
SC54(L)	20	GN	193	4062808C1	4062808C1	1776	7	N/A		
LM97JG	20	PK	TXL	4062808C1	4062808C1	1776	8	N/A		
LM97-G	20	WH	TXL	4062808C1	4062808C1	1776	9	N/A		
ZLS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
ZWS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
ZYS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
ZZS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
3DS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
3ES4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
3JL4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
3MS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
3ZS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
4LS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
4NS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
9LS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
9VS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
9WS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
JCS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
JDS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
LTS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
RDS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
RKS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
RMS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
RR54(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
RSS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
RX54(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
SBS4(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
SC54(L)	20	YL	193	4062808C1	4062808C1	1776	15	N/A		
LM97B	20	TXL	REB	TXL	4062808C1	1776	18	N/A		
[LM97A]	NONE	-	NON	V-TERM	PASS[1]	1777	1	N/A		
[LM97A]	NONE	OR	NON	V-TERM	PASS[1]	1778	1	N/A		
AA56B	20	TXL	TXL	3544883C1	3553649C1	1800	A1	N/A	1661874C1	
AA56B	20	OR	TXL	3544883C1	3553649C1	1800	A1	N/A		
AA56B	20	OR	TXL	3544883C1	3553649C1	1800	A2	N/A		
AA57B	20	OR	TXL	3544883C1	3553649C1	1800	A2	N/A		
1A87-GA	18	WH	TXL	3544876C1	3553649C1	1800	A3	N/A		
AA87-GA	18	WH	TXL	3544876C1	3553649C1	1800	A3	N/A		
1A8	18	GY	TXL	3544876C1	3553649C1	1800	A4	N/A		
AA9	18	GY	TXL	3544876C1	3553649C1	1800	A4	N/A		
1A87E	18	GY	TXL	3544876C1	3553649C1	1800	A5	N/A		
AA87E	18	GY	TXL	3544876C1	3553649C1	1800	A5	N/A		
GX84MN	18	GY	TXL	3544876C1	3553649C1	1800	A6	N/A		
1A52D	20	YL	TXL	3544883C1	3553649C1	1800	A7	N/A		
AA52D	20	YL	TXL	3544883C1	3553649C1	1800	A7	N/A		
1A102A	20	YL	TXL	3544883C1	3553649C1	1800	A8	N/A		
AA102A	20	YL	TXL	3544883C1	3553649C1	1800	A8	N/A		
1A82C	20	GY	TXL	3544883C1	3553649C1	1800	B1	N/A		
AA82C	20	GY	TXL	3544883C1	3553649C1	1800	B1	N/A		
1A85A	20	GY	TXL	3544883C1	3553649C1	1800	B10	N/A		
AA85A	20	GY	TXL	3544883C1	3553649C1	1800	B10	N/A		
1A150	20	GY	TXL	3544883C1	3553649C1	1800	B11	N/A		
AA150	20	GY	TXL	3544883C1	3553649C1	1800	B11	N/A		
1A85A	20	GY	TXL	3544883C1	3553649C1	1800	B12	N/A		
AA85A	20	GY	TXL	3544883C1	3553649C1	1800	B12	N/A		
1A80A	20	GY	TXL	3544883C1	3553649C1	1800	B2	N/A		
AA80A	20	GY	TXL	3544883C1	3553649C1	1800	B2	N/A		
1A6	20	GY	TXL	3544883C1	3553649C1	1800	B3	N/A	1661892C1	1661893C1
AA6	20	GY	TXL	3544883C1	3553649C1	1800	B3	N/A		
1A97B	18	VT	TXL	3544884C1	3553649C1	1800	B4	N/A		
AA97B	18	VT	TXL	3544884C1	3553649C1	1800	B4	N/A		
1A97MA	18	VT	TXL	3544884C1	3553649C1	1800	B5	N/A		
AA97MA	18	VT	TXL	3544884C1	3553649C1	1800	B5	N/A		
1A97NA	18	VT	TXL	3544884C1	3553649C1	1800	B6	N/A		
AA97NA	18	VT	TXL	3544884C1	3553649C1	1800	B6	N/A		
1A48B	20	GY	TXL	3544883C1	3553649C1	1800	B7	N/A		
AA48B	20	GY	TXL	3544883C1	3553649C1	1800	B7	N/A		
2570A	20	OR	TXL	3544883C1	3553649C1	1800	B8	N/A		
1A70	20	OR	TXL	3544883C1	3553649C1	1800	B9	N/A		
AA70	20	OR	TXL	3544883C1	3553649C1	1800	B9	N/A		
1A82B	20	GY	TXL	3544883C1	3553649C1	1800	C1	N/A		
AA82B	20	GY	TXL	3544883C1	3553649C1	1800	C1	N/A		
KX94S2	16	GY	TXL	3544884C1	3553649C1	1800	C10	N/A		
0797A	18	VT	TXL	3544884C1	3553649C1	1800	C11	N/A		
1A40	20	GY	TXL	3544883C1	3553649C1	1800	C12	N/A		
AA40	20	GY	TXL	3544883C1	3553649C1	1800	C12	N/A		
0V40B	20	GY	TXL	3544883C1	3553649C1	1800	C2	N/A		
KZ345V	16	GY	TXL	3544884C1	3553649C1	1800	C3	N/A		
1A99B	18	VT	TXL	3544884C1	3553649C1	1800	C4	N/A		
AA99B	18	VT	TXL	3544884C1	3553649C1	1800	C4	N/A		
1A97C	18	VT	TXL	3544884C1	3553649C1	1800	C5	N/A		
AA97C	18	VT	TXL	3544884C1	3553649C1	1800	C5	N/A		
1A99DA	18	VT	TXL	3544884C1	3553649C1	1800	C6	N/A		
AA99DA	18	VT	TXL	3544884C1	3553649C1	1800	C6	N/A		
1A82A	20	GY	TXL	3544883C1	3553649C1	1800	C9	N/A		
AA82A	20	GY	TXL	3544883C1	3553649C1	1800	C9	N/A		
8F70E	18	OR	TXL	3544884C1	3553649C1	1800	D1	N/A		
CP70E	18	OR	TXL	3544884C1	3553649C1	1800	D1	N/A		
CG70E	18	OR	TXL	3544884C1	3553649C1	1800	D1	N/A		
8F70D	18	OR	TXL	3544884C1	3553649C1	1800	D2	N/A		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
CF9D	18	GY	TXL	3544884C1	3538649C1	1800	D1	N/A		
CG70D	18	OR	TXL	3544884C1	3538649C1	1800	D2	N/A		
LAK2DD	18	DKBL	TXL	3544876C1	3538649C1	1800	D3	N/A	3534158C1	3540454C1
LAK2DD	18	DKBL	TXL	3544876C1	3538649C1	1800	D11	N/A		
OKX4-GCC	18	WH	TXL	3544876C1	3538649C1	1800	D5	N/A		
XZ94SE	18	GY	TXL	3544876C1	3538649C1	1800	D6	N/A		
COX4BY	18	GY	TXL	3544876C1	3538649C1	1800	D8	N/A		
XZ94SF	16	GY	TXL	3544876C1	3538649C1	1800	D6	N/A		
NE17AC	18	PK	TXL	3544884C1	3538649C1	1800	D7	N/A		
DT17B	18	PK	TXL	3544884C1	3538649C1	1800	D8	N/A		
BA56B	18	OR	TXL	3573731C1	3539212C1	1801	1	N/A		
BA57B	18	OR	TXL	3573731C1	3539212C1	1801	2	N/A		
BA52B	18	YL	TXL	3573731C1	3539212C1	1801	3	N/A		
BA102A	18	YL	TXL	3573731C1	3539212C1	1801	4	N/A		
BA20C	18	GY	TXL	3573731C1	3539212C1	1801	5	N/A		
BH67-G	18	WH	TXL	3573731C1	3539212C1	1801	6	N/A		
B111-GA	18	WH	GXL	3573731C1	3539212C1	1801	6	N/A		
BM67-G	18	WH	TXL	3573731C1	3539212C1	1801	6	N/A		
BN67-G	18	WH	TXL	3573731C1	3539212C1	1801	6	N/A		
BP67-G	18	WH	TXL	3573731C1	3539212C1	1801	6	N/A		
BR11-GA	18	WH	GXL	3573731C1	3539212C1	1801	6	N/A		
BH9D	18	GY	TXL	3573731C1	3539212C1	1801	7	N/A		
B9D	18	GY	TXL	3573731C1	3539212C1	1801	7	N/A		
BM9D	18	GY	TXL	3573731C1	3539212C1	1801	7	N/A		
BN9D	18	GY	TXL	3573731C1	3539212C1	1801	7	N/A		
BP9D	18	GY	TXL	3573731C1	3539212C1	1801	7	N/A		
BR9D	18	GY	TXL	3573731C1	3539212C1	1801	7	N/A		
BA2A	18	GY	TXL	3573731C1	3539212C1	1801	8	N/A		
BA2B	18	GY	TXL	3573731C1	3539212C1	1801	11	N/A		
BA2E	18	GY	TXL	3573731C1	3539212C1	1801	12	N/A		
BN97	20	GY	TXL	3608497C1	3608496C1	1802	1	N/A		
BM97	20	GY	TXL	3608497C1	3608496C1	1802	1	N/A		
BN97	20	GY	TXL	3608497C1	3608496C1	1802	1	N/A		
BP97	20	GY	TXL	3608497C1	3608496C1	1802	1	N/A		
BH10D	20	GY	TXL	3608497C1	3608496C1	1802	2	N/A		
BM10D	20	GY	TXL	3608497C1	3608496C1	1802	2	N/A		
BN10D	20	GY	TXL	3608497C1	3608496C1	1802	2	N/A		
BP10D	20	GY	TXL	3608497C1	3608496C1	1802	2	N/A		
BH8A	20	GY	TXL	3608497C1	3608496C1	1802	3	N/A		
BM8A	20	GY	TXL	3608497C1	3608496C1	1802	3	N/A		
BN8A	20	GY	TXL	3608497C1	3608496C1	1802	3	N/A		
BP8A	20	GY	TXL	3608497C1	3608496C1	1802	3	N/A		
BH9C	18	GY	TXL	3608497C1	3608496C1	1802	4	N/A		
BM9C	18	GY	TXL	3608497C1	3608496C1	1802	4	N/A		
BN9C	18	GY	TXL	3608497C1	3608496C1	1802	4	N/A		
BP9C	18	GY	TXL	3608497C1	3608496C1	1802	4	N/A		
BH2DD	20	DKBL	TXL	3608497C1	3608496C1	1802	4	N/A		
BM2DD	20	DKBL	TXL	3608497C1	3608496C1	1802	5	N/A		
BN2DD	20	DKBL	TXL	3608497C1	3608496C1	1802	5	N/A		
BP2DD	20	DKBL	TXL	3608497C1	3608496C1	1802	5	N/A		
BH2-GDD	18	WH	TXL	3608497C1	3608496C1	1802	6	N/A		
BM2-GDD	18	WH	TXL	3608497C1	3608496C1	1802	6	N/A		
BN2-GDD	18	WH	TXL	3608497C1	3608496C1	1802	6	N/A		
BP2-GDD	18	WH	TXL	3608497C1	3608496C1	1802	6	N/A		
BH9E	18	GY	GXL	1651943C1	1678137C1	1803	A	N/A		
BM9E	18	GY	GXL	1651943C1	1678137C1	1803	A	N/A		
BN9E	18	GY	GXL	1651943C1	1678137C1	1803	A	N/A		
BP9E	18	GY	GXL	1651943C1	1678137C1	1803	A	N/A		
BH9E	18	GY	GXL	1651943C1	1678137C1	1803	A	N/A		
BA6A	18	GY	GXL	1651943C1	1678137C1	1803	B	N/A		
BA6D	18	GY	GXL	1651943C1	1678137C1	1803	B	N/A		
BH9F	18	GY	GXL	1651943C1	1678137C1	1804	A	N/A		
BM9F	18	GY	GXL	1651943C1	1678137C1	1804	A	N/A		
BN9F	18	GY	GXL	1651943C1	1678137C1	1804	A	N/A		
BP9F	18	GY	GXL	1651943C1	1678137C1	1804	A	N/A		
BH9F	18	GY	GXL	1651943C1	1678137C1	1804	A	N/A		
BA6B	18	GY	GXL	1651943C1	1678137C1	1804	B	N/A		
BA6D	18	GY	GXL	1651943C1	1678137C1	1804	C	N/A		
BH9H	18	GY	GXL	1651943C1	1678137C1	1805	A	N/A		
B9H	18	GY	GXL	1651943C1	1678137C1	1805	A	N/A		
BM9H	18	GY	GXL	1651943C1	1678137C1	1805	A	N/A		
BN9H	18	GY	GXL	1651943C1	1678137C1	1805	A	N/A		
BP9H	18	GY	GXL	1651943C1	1678137C1	1805	A	N/A		
BH9H	18	GY	GXL	1651943C1	1678137C1	1805	A	N/A		
BA6B	18	GY	GXL	1651943C1	1678137C1	1805	B	N/A		
BA6D	18	GY	GXL	1651943C1	1678137C1	1805	C	N/A		
BA6B	18	OR	GXL	1661875C1	1661777C1	1806	C	N/A		
BH9K	18	GY	GXL	1661875C1	1661777C1	1806	D	N/A		
B9K	18	GY	GXL	1661875C1	1661777C1	1806	D	N/A		
BM9K	18	GY	GXL	1661875C1	1661777C1	1806	D	N/A		
BN9K	18	GY	GXL	1661875C1	1661777C1	1806	D	N/A		
BP9K	18	GY	GXL	1661875C1	1661777C1	1806	D	N/A		
BH9K	18	GY	GXL	1661875C1	1661777C1	1806	D	N/A		
B97	20	GY	TXL	3544254C1	3547870C1	1807	A	N/A		
B97A	20	GY	TXL	3544254C1	3547870C1	1807	B	N/A		
B97B	20	GY	TXL	3544254C1	3547870C1	1807	B	N/A		
B97C	20	GY	TXL	3544254C1	3547870C1	1807	B	N/A		
B97D	20	DKBL	TXL	3544254C1	3547870C1	1807	C	N/A		
BR6DD	20	DKBL	TXL	3544254C1	3547870C1	1807	C	N/A		
B97C	18	GY	TXL	1661261C1	1673744C1	1807	D	N/A		
BR9C	18	GY	TXL	1661261C1	1673744C1	1807	D	N/A		
BA4A	18	GY	GXL	1661875C1	1661777C1	1808	C	N/A		
BH9J	18	GY	GXL	1661875C1	1661777C1	1808	D	N/A		
B9J	18	GY	GXL	1661875C1	1661777C1	1808	D	N/A		
BM9J	18	GY	GXL	1661875C1	1661777C1	1808	D	N/A		
BN9J	18	GY	GXL	1661875C1	1661777C1	1808	D	N/A		
BP9J	18	GY	GXL	1661875C1	1661777C1	1808	D	N/A		
BH9J	18	GY	GXL	1661875C1	1661777C1	1808	D	N/A		
BD99B	18	VT/WH	GXL	2036586C1	1673744C1	1809	1	N/A		
BD99B	18	VT	GXL	2036586C1	1673744C1	1809	2	N/A		
BD97C	18	VT/BK	GXL	2036586C1	1673744C1	1809	3	N/A		
BD99D	18	VT/WH	GXL	2036586C1	1673744C1	1809	4	N/A		
BD97M	18	VT	GXL	2036586C1	1673744C1	1809	5	N/A		
BD97M	18	VT/BK	GXL	2036586C1	1673744C1	1809	6	N/A		
BC70A	18	OR	GXL	1661875C1	1661777C1	1810	C	N/A		
BM70A	18	OR	GXL	1661875C1	1661777C1	1810	C	N/A		
BN70A	18	OR	GXL	1661875C1	1661777C1	1810	C	N/A		
BC9N	18	GY	GXL	1661875C1	1661777C1	1810	D	N/A		
BM9N	18	GY	GXL	1661875C1	1661777C1	1810	D	N/A		
BN9N	18	GY	GXL	1661875C1	1661777C1	1810	D	N/A		
BN17A	18	PK	GXL	1667742C1	3540797C1	1811	A	N/A		
BP17A	18	PK	GXL	1667742C1	3540797C1	1811	A	N/A		
BR17A	18	PK	GXL	1667742C1	3540797C1	1811	A	N/A		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
BV17AA	18	PK	GXL	1667742C1	3540757C1	1811	B	N/A		
BP17AA	18	PK	GXL	1667742C1	3540757C1	1811	B	N/A		
BR17AA	18	PK	GXL	1667742C1	3540757C1	1811	B	N/A		
BRV7A	18	VT	GXL	1667742C1	3540757C1	1811	C	N/A		
BP97A	18	VT	GXL	1667742C1	3540757C1	1811	C	N/A		
BR97A	18	VT	GXL	1667742C1	3540757C1	1811	C	N/A		
BR9M	18	GY	GXL	1667742C1	3540757C1	1811	D	N/A		
BP9M	18	GY	GXL	1667742C1	3540757C1	1811	D	N/A		
BR9M	18	GY	GXL	1667742C1	3540757C1	1811	D	N/A		
BB9OE	18	OR	GXL	16687875C1	1661777C1	1812	C	N/A		
BB70D	18	GY	GXL	16687875C1	1661777C1	1812	D	N/A		
GE44G	18	GY	TXL	3534481C1	1667529C1	1820	A	N/A		
GE44A	20	GY	TXL	3534481C1	1667529C1	1820	C	N/A		
BG94SN	20	GY	TXL	3534481C1	1667529C1	1820	A	N/A		
BG94SP	20	GY	TXL	3534481C1	1667529C1	1820	B	N/A		
BG94S	20	GY	TXL	3534481C1	1667529C1	1820	C	N/A		
BG94SS	20	GY	TXL	3534481C1	1667529C1	1820	D	N/A		
BE94SC	20	GY	TXL	3601801C1	3601800C1	1821	1	N/A		
BE94SA	20	GY	TXL	3601801C1	3601800C1	1821	2	N/A		
BE94SB	20	GY	TXL	3601801C1	3601800C1	1821	3	N/A		
BE94SD	20	GY	TXL	3601801C1	3601800C1	1821	4	N/A		
BE94SA	18	GY	GXL	1651943C1	1678137C1	1822	A	N/A		
BE94VA	18	GY	GXL	1651943C1	1678137C1	1822	B	N/A		
BE94SE	18	GY	GXL	1651943C1	1678137C1	1822	C	N/A		
BE94SB	18	GY	GXL	1651943C1	1678137C1	1822	A	N/A		
BE94SVB	18	GY	GXL	1651943C1	1678137C1	1822	B	N/A		
BE94SF	18	GY	GXL	1651943C1	1678137C1	1822	C	N/A		
AB8H	14	LTGN	TXL	35347476C1	3517473C1	1861	A	N/A		
AB8-GB	14	WH	GXL	3517476C1	3517473C1	1861	B	N/A		
VAS9W	18	TN	TXL	3561584C1	3590190C1	1874	1	3538667C1		
K99W	20	TN	GXL	3538860C1	3590190C1	1874	1	3538667C1		
VAS9-GF	18	WH	TXL	3565584C1	3590190C1	1874	2	3538667C1		
K95-F	20	WH	GXL	3538865C1	3590190C1	1874	2	3538667C1		
CB84G	14	LTGN	TXL	3534165C1	3613000C1	1901	A	N/A		
CB84-GBB	14	WH	TXL	3534165C1	3613000C1	1901	C	N/A		
ADM6C	14	LTGN	TXL	3566715C1	1661196C1	1902	A	N/A		
AB6C1	14	LTGN	TXL	3566715C1	1661196C1	1902	A	N/A		
AD11-6CC	14	WH	TXL	3566715C1	1661196C1	1902	B	N/A		
AE11-GCD	14	WH	TXL	3566715C1	1661196C1	1902	B	N/A		3558066C1
CAB4	14	LTGN	TXL	3534165C1	4094648C1	1903	A	N/A		
CBM4	14	LTGN	TXL	3534165C1	4094648C1	1903	A	N/A		
CL84A	14	LTGN	TXL	3534165C1	4094648C1	1903	A	N/A		
CAB4-GAF	14	WH	TXL	3534165C1	4094648C1	1903	C	N/A		
CBM4-GAF	14	WH	TXL	3534165C1	4094648C1	1903	C	N/A		
CL84-GAF	14	WH	TXL	3534165C1	4094648C1	1903	C	N/A		
CA11-GUA	20	WH	TXL	3598294C1	3768147C1	1904	1	N/A		
CL11-GUA	20	WH	TXL	3598294C1	3768147C1	1904	1	N/A		1661890C1
CL11-GUA	20	WH	TXL	3598294C1	3768147C1	1904	1	N/A		
CA11UA	20	PK	TXL	3598294C1	3768147C1	1904	2	N/A		2031874C1
CL11UA	20	PK	TXL	3598294C1	3768147C1	1904	2	N/A		
CB11-GUB	20	WH	TXL	3598294C1	3768147C1	1905	1	N/A		
CB11UB	20	PK	TXL	3598294C1	3768147C1	1905	2	N/A		
CW58C	16	BN	TXL	1661262C1	1661891C1	1906	A	N/A		
CW58-GBG	16	WH	TXL	1661262C1	1661891C1	1906	B	N/A		
FL61A	18	DKBL	TXL	1661261C1	1661259C1	1907	A	N/A		
MP61A	18	DKBL	TXL	1661261C1	1661259C1	1907	A	N/A		
BC58-GAU	18	WH	TXL	1661261C1	1661259C1	1907	B	N/A		
CT86H	18	LTGN	TXL	1661212C1	2005836C1	1916	A	N/A		
MB86H	18	LTGN	TXL	1661212C1	2005836C1	1916	A	N/A		
CT86J	18	LTGN	TXL	1661212C1	2005836C1	1916	B	N/A		
MB86J	18	LTGN	TXL	1661212C1	2005836C1	1916	B	N/A		
CT86HA	18	LTGN	TXL	1661212C1	2005836C1	1916	C	N/A		
MB86HA	18	LTGN	TXL	1661212C1	2005836C1	1916	C	N/A		
CT86HB	18	LTGN	TXL	1661212C1	2005836C1	1916	D	N/A		
MB86HB	18	LTGN	TXL	1661212C1	2005836C1	1916	D	N/A		
CT86HD	18	LTGN	TXL	1661212C1	2005836C1	1916	E	N/A		
MB86HD	18	LTGN	TXL	1661212C1	2005836C1	1916	E	N/A		
CT86HE	18	LTGN	TXL	1661212C1	2005836C1	1916	F	N/A		
MB86HE	18	LTGN	TXL	1661212C1	2005836C1	1916	F	N/A		
CT86HJ	18	LTGN	TXL	1661212C1	2005836C1	1916	G	N/A		
MB86HJ	18	LTGN	TXL	1661212C1	2005836C1	1916	G	N/A		
CT86KD	18	LTGN	TXL	1661212C1	1661197C1	1917	A	N/A		
MB86KD	18	LTGN	TXL	1661212C1	1661197C1	1917	A	N/A		
CT86-GDZ	18	WH	TXL	1661212C1	1661197C1	1917	B	N/A		
MB86-GDZ	18	WH	TXL	1661212C1	1661197C1	1917	B	N/A		
CT14ED	18	RD	TXL	1661212C1	1661199C1	1918	A	N/A		
CT13EE	18	PK	TXL	1661212C1	1661199C1	1918	B	N/A		
CT11-GBE	16	WH	TXL	1661212C1	1661199C1	1918	C	N/A		
CT86CD	18	LTGN	TXL	1661212C1	2005836C1	1919	A	N/A		
CT11-GMW	20	WH	TXL	3539945C1	2005836C1	1919	B	N/A		
CT86D(+)	18	DKBL	TXL	1661212C1	2005836C1	1919	C	N/A		
CT86D(-)	18	GY	TXL	1661212C1	2005836C1	1919	D	N/A		
CT86-GND	18	WH	TXL	1661212C1	2005836C1	1919	E	N/A		
CT86HA	18	LTGN	TXL	1661212C1	2005836C1	1919	F	N/A		
CT86HA	18	LTGN	TXL	1661212C1	2005836C1	1919	G	N/A		
M186D(+)	18	DKBL	TXL	1661875C1	2011340C1	1920	A	3568570C1		
M186D(-)	18	GY	TXL	1661875C1	2011340C1	1920	B	3568570C1		
CK14D	18	RD	TXL	1661875C1	2011340C1	1920	C	3568570C1		
CK11-GBE	18	WH	TXL	1661875C1	2011340C1	1920	D	3568570C1		
CK13EE	18	PK	TXL	1661875C1	2011340C1	1920	E	3568570C1		
M111-GMW	20	WH	GXL	1661875C1	2011340C1	1920	F	3568570C1		
CNS8J	18	BK	TXL	587578C1	5875679C1	1921	A	3517771C1		
ZY98-GBE	18	WH	TXL	1661262C1	1661601C1	1924	A	N/A		
ZY98J	18	BK	TXL	1661262C1	1661601C1	1924	B	N/A		
HC105-GAP	18	WH	TXL	587578C1	5875679C1	1925	A	3517771C1		
HC105	18	LTGN	TXL	587578C1	5875679C1	1925	B	3517771C1		
SEL18A	18	PK	TXL	1661208C1	3544677C1	1926	A	N/A		
SE11-GAR	18	WH	TXL	1661208C1	3544677C1	1926	B	N/A		
SEV(+)	18	GN	TXL	1661208C1	3544677C1	1926	C	N/A		3554019C1
SEV(-)	18	GN	TXL	1661208C1	3544677C1	1926	D	N/A		
5.005-179	18	WH	TXL	1661208C1	3544677C1	1926	E	N/A		1667771C1
EW11-GR	14	WH	TXL	188005C1	3572899C1	1930	2	N/A		
EW5(+)	18	YL	TXL	3757932C1	3572899C1	1930	3	N/A		
EW5(-)	18	GN	TXL	3757932C1	3572899C1	1930	4	N/A		
EW20	16	LTGN	GXL	188005C1	3572899C1	1930	6	N/A		
DW11-GZ	16	WH	TXL	3545087C1	4105118C1	1932	2	N/A		
DW13Z	16	PK	TXL	3545087C1	4105118C1	1932	3	N/A		
DW14Z	16	RD	TXL	3545087C1	4105118C1	1932	4	N/A		
DL14ED	18	RD	GXL	1661875C1	2011340C1	1939	C	1663872C1		
DL11-GBH	18	WH	TXL	1661875C1	2011340C1	1939	D	3568570C1		
DL13EE	18	PK	TXL	1661875C1	2011340C1	1939	E	3568570C1		
GB18AG	12	LTGN	TXL	N/A	BLUNT_SL_V	1940	A	N/A		
GF45AD	12	LTGN	TXL	N/A	BLUNT_SL_V	1940	A	N/A		
CE14SD	12	LTGN	TXL	N/A	BLUNT_SL_V	1941	A	N/A		1667771C1











Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
		DKBL	GXL		3549418C1	3595620C1	5000	N/A		
		H886AC	18 LTGN	GXL	3549418C1	3595620C1	5000	9	N/A	
		H886K	18 LTGN	GXL	3549418C1	3595620C1	5000	11	N/A	
		H886L	18 LTGN	GXL	3549418C1	3595620C1	5000	12	N/A	
		H886AK	18 LTGN	GXL	3549418C1	3595620C1	5000	13	N/A	
		H886AL	18 LTGN	GXL	3549418C1	3595620C1	5000	14	N/A	
		H886AN	18 LTGN	GXL	3549418C1	3595620C1	5000	15	N/A	
		H886AJ	18 LTGN	GXL	3549418C1	3595620C1	5000	16	N/A	
		LD61AW	18 DKBL	GXL	3549418C1	3595620C1	5000	18	N/A	
		LEC1AW	18 DKBL	GXL	3549418C1	3595620C1	5000	18	N/A	
		HMS8C	16 BK	TXL	3549417C1	3595620C1	5000	19	N/A	
		HA65	16 OR	GXL	3549417C1	3595620C1	5000	20	N/A	
		HE6B	16 OR	GXL	3549417C1	3595620C1	5000	21	N/A	
		HA109S	18 GY	GXL	3549418C1	3595620C1	5000	22	N/A	
		H886H	18 LTGN	GXL	3549418C1	3595620C1	5000	23	N/A	
		H886I	18 LTGN	GXL	3549418C1	3595620C1	5000	24	N/A	
		G575WFP	18 LTGN	GXL	3549418C1	3595620C1	5000	26	N/A	
		QV75WFP	18 LTGN	TXL	3549418C1	3595620C1	5000	26	N/A	
		ZC75WFP	18 LTGN	GXL	3549418C1	3595620C1	5000	26	N/A	
		ZF75WFP	18 LTGN	TXL	3549418C1	3595620C1	5000	26	N/A	
		ZS75WFP	18 LTGN	TXL	3549418C1	3595620C1	5000	26	N/A	
		DA75WB	18 LTGN	GXL	3549418C1	3595620C1	5000	27	N/A	
		G575WDB	18 LTGN	TXL	3549418C1	3595620C1	5000	27	N/A	
		QV75WDB	18 LTGN	TXL	3549418C1	3595620C1	5000	27	N/A	
		ZC75WDB	18 LTGN	TXL	3549418C1	3595620C1	5000	27	N/A	
		ZF75AD	16 LTGN	GXL	3549417C1	3595620C1	5000	27	N/A	
		ZS75AD	16 LTGN	GXL	3549417C1	3595620C1	5000	27	N/A	
		Z77A	18 LTGN	TXL	3549418C1	3595620C1	5000	28	N/A	
		BA75X	18 LTGN	GXL	3549418C1	3595620C1	5000	29	N/A	
		Z75X	18 LTGN	GXL	3549418C1	3595620C1	5000	29	N/A	
		Z77B	18 LTGN	TXL	3549418C1	3595620C1	5000	29	N/A	
		ZS75X	18 LTGN	GXL	3549418C1	3595620C1	5000	29	N/A	
		LGB6AG	14 LTGN	GXL	3549417C1	3595620C1	5000	30	N/A	
		BDE2A	18 DKBL	GXL	3549418C1	3595620C1	5000	31	N/A	
		BFE2A	18 DKBL	GXL	3549418C1	3595620C1	5000	31	N/A	
		HGE2A	18 DKBL	GXL	3549418C1	3595620C1	5000	31	N/A	
		ZEG2A	18 DKBL	GXL	3549418C1	3595620C1	5000	31	N/A	
		ZGG2A	18 DKBL	GXL	3549418C1	3595620C1	5000	31	N/A	
		HA63E	18 DKBL	GXL	3549418C1	3595620C1	5000	32	N/A	
		HA63F	18 DKBL	GXL	3549418C1	3595620C1	5000	33	N/A	
		BL55(+)	18 YL	TXL	3549418C1	3595620C1	5000	35	N/A	
		BMS5(+)	18 YL	TXL	3549418C1	3595620C1	5000	35	N/A	
		BL55(-)	18 GN	TXL	3549418C1	3595620C1	5000	36	N/A	
		BMS5(-)	18 GN	TXL	3549418C1	3595620C1	5000	36	N/A	
		HA63C	18 DKBL	GXL	3549418C1	3595620C1	5000	37	N/A	
		AD5(-)	18 YL	TXL	3549418C1	3595620C1	5000	38	N/A	
		AD5(+)	18 GN	TXL	3549418C1	3595620C1	5000	39	N/A	
		HA1668B	18 GY	TXL	3549418C1	3595620C1	5000	40	N/A	
		HA168C	8 RD	TXL	3549418C1	3595620C1	5000	41	N/A	
		RP11-G	8 WH	GXL	3756790C1	4108436C1	5002	2	3756745C1	
		RP14W	8 RD	GXL	3756790C1	4108436C1	5002	2	3756745C1	
		HA86GSA	16 LTRB	GXL	3534165C1	3613000C1	5003	A	N/A	
		HA86GSA	16 WH	GXL	3534165C1	3613000C1	5003	A	N/A	
		HA11-G	6 WH	GXL	373756C1	5004	A	2644054R1		
		HA86-GSC	16 WH	GXL	33373C1	872291R1	5005	A	N/A	
		HA86GA	16 LTGN	GXL	33373C1	872291R1	5005	B	N/A	
		JD11-GSP	14 WH	GXL	3534167C1	1661197C1	5006	B	N/A	
		AE16A	18 RD	GXL	1667742C1	3538634C1	5010	A	1661872C1	
		GD14ED	18 RD	GXL	1667742C1	3538634C1	5010	A	1661872C1	
		HL14ED	18 RD	GXL	1667742C1	3538634C1	5010	A	1661872C1	
		HT14ED	18 RD	GXL	1667742C1	3538634C1	5010	A	1661872C1	
		HZ14ED	18 RD	GXL	1667742C1	3538634C1	5010	A	1661872C1	
		JZ14ED	18 RD	GXL	1667742C1	3538634C1	5010	A	1661872C1	
		RF34ED	18 RD	GXL	1667742C1	3538634C1	5010	A	1661872C1	
		14ED	18 RD	GXL	1667742C1	3538634C1	5010	B	1661872C1	
		AE13B	18 PK	TXL	1667742C1	3538634C1	5010	B	3568570C1	
		GD13EE	18 PK	GXL	1667742C1	3538634C1	5010	B	1661872C1	
		HT13ED	18 PK	GXL	1667742C1	3538634C1	5010	B	1661872C1	
		HZ13EE	18 PK	GXL	1667742C1	3538634C1	5010	B	1661872C1	
		JA13EE	18 PK	GXL	1667742C1	3538634C1	5010	B	1661872C1	
		JB13EE	18 PK	GXL	1667742C1	3538634C1	5010	B	1661872C1	
		JZ13EE	18 PK	GXL	1667742C1	3538634C1	5010	B	1661872C1	
		RF33EE	18 PK	GXL	1667742C1	3538634C1	5010	B	1661872C1	
		13EE	18 PK	GXL	1667742C1	3538634C1	5010	B	1661872C1	
		GD3BD(-)	18 GY	GXL	1667742C1	3538634C1	5010	C	1661872C1	
		HL3BD(-)	18 GY	GXL	1667742C1	3538634C1	5010	C	1661872C1	
		HT3BD(-)	18 BK	GXL	1667742C1	3538634C1	5010	C	1661872C1	
		HZ3BD(-)	18 GY	GXL	1667742C1	3538634C1	5010	C	1661872C1	
		JZ3BD(-)	20 GY	GXL	1667742C1	3538634C1	5010	C	1661872C1	
		RF3BD(-)	18 GY	GXL	1667742C1	3538634C1	5010	C	1661872C1	
		3BD(-)	18 GY	GXL	1667742C1	3538634C1	5010	C	1661872C1	
		GD3BD(+)	18 DKBL	GXL	1667742C1	3538634C1	5010	D	1661872C1	
		HL3BD(+)	18 DKBL	GXL	1667742C1	3538634C1	5010	D	1661872C1	
		HT3BA	18 BK	GXL	1667742C1	3538634C1	5010	D	1661872C1	
		HZ3BD(+)	18 DKBL	GXL	1667742C1	3538634C1	5010	D	1661872C1	
		RF3BD(+)	18 DKBL	GXL	1667742C1	3538634C1	5010	D	1661872C1	
		3BD(+)	18 DKBL	GXL	1667742C1	3538634C1	5010	D	1661872C1	
		HZ5BF	18 BK	GXL	1667742C1	3538634C1	5010	E	1661872C1	
		HZ5BF	18 BK	GXL	1667742C1	3538634C1	5010	E	1661872C1	
		JZ5BF	18 BK	GXL	1667742C1	3538634C1	5010	E	1661872C1	
		GD11-GMB	18 GY	GXL	1667742C1	3538634C1	5010	F	1661872C1	
		HY11-GSC	18 WH	GXL	1667742C1	3538634C1	5010	F	1661872C1	
		11-GMB	18 WH	GXL	1667742C1	3538634C1	5010	F	1661872C1	
		HT5OE	18 OR	GXL	1667742C1	3538634C1	5010	J	1661872C1	
		HT5OG	18 YL	GXL	1667742C1	3538634C1	5010	K	1661872C1	
		LB6-GSB	16 WH	GXL	33373C1	872291R1	5012	A	N/A	
		LNB6GSB	16 LTGN	GXL	33373C1	872291R1	5012	A	N/A	
		LN6-GSB	16 WH	GXL	33373C1	872291R1	5012	A	N/A	
		ZLB6-GSB	16 WH	GXL	33373C1	872291R1	5013	A	N/A	
		LN6GBB	16 LTGN	GXL	33373C1	872291R1	5013	B	N/A	
		ZLB6BB	16 LTGN	GXL	33373C1	872291R1	5013	B	N/A	
		PN6GM	16 LTGN	GXL	3534165C1	3613000C1	5015	A	N/A	
		PN6GU	16 WH	GXL	3534165C1	3613000C1	5015	A	N/A	
		RF3BD(+)	18 GY	GXL	3538963C1	3534040C1	5020	4	N/A	
		RF3BD(-)	18 GY	GXL	3538963C1	3534040C1	5020	5	N/A	
		RF5H(+)	18 GN	TXL	3727971C1	3534040C1	5020	11	N/A	
		RF5H(-)	18 YL	TXL	3727971C1	3534040C1	5020	12	N/A	
		V65B	16 OR	TXL	1661875C1	3522068C1	5100	A	1661872C1	
		V65-GA	16 WH	TXL	1661875C1	3522068C1	5100	A	1661872C1	
		V65-A	16 OR	TXL	1661875C1	3522068C1	5101	A	1661872C1	
		V65-GB	16 WH	TXL	1661875C1	3522068C1	5101	B	1661872C1	
		V65HB	18 DKBL	GXL	166120C1	2031877C1	5102	A	N/A	
		HA439HB	16 DKBL	GXL	166120C1	2031877C1	5102	A	N/A	
		V65-GB	18 WH	GXL	166120C1	2031877C1	5102	B	N/A	

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
H4EJ-GB	18	WH	GYL	1663261C1	2031872C1	5102	N/A	B		
VE3D	18	DKBL	GXL	1663262C1	2031872C1	5102	C	N/A		
H4EJGD	18	DKBL	GXL	1663261C1	2031872C1	5102	C	N/A		
V9NFCB	18	GY	GXL	1663262C1	2031872C1	5102	E	N/A		
H4I09SB	18	GY	GXL	1663261C1	2031872C1	5102	E	N/A		
VE3EB	18	DKBL	GXL	1663262C1	2031872C1	5102	F	N/A		
H4E3EB	18	DKBL	GXL	1663261C1	2031872C1	5102	F	N/A		
VE3-GRD	18	WH	GXL	1663262C1	1661198C1	5103	A	N/A		
VE3HBD	18	DKBL	GXL	1663262C1	1661198C1	5103	B	N/A		
VE3-GRB	18	WH	GXL	1663261C1	1661198C1	5104	A	N/A		
VE3HBE	18	DKBL	GXL	1663262C1	1661198C1	5104	B	N/A		
VE3D	18	DKBL	GXL	1663261C1	3541785C1	5107	A	N/A		
VE3-GA	18	WH	GXL	1663261C1	3541785C1	5107	B	N/A		
VE3EB	18	DKBL	GXL	1663261C1	3541785C1	5107	C	N/A		
V9NFCB	18	GY	GXL	1663261C1	3541785C1	5107	D	N/A		
BLIE	18	BL	GXL	1663261C1	1661259C1	5108	A	N/A		
WHITE	18	WH	GXL	1663261C1	1661259C1	5108	B	N/A		
BLIE	18	BL	GXL	1663262C1	1661260C1	5109	A	N/A		
WHITE	18	WH	GXL	1663262C1	1661260C1	5109	B	N/A		
LD63SI	18	DKBL	GXL	1663261C1	1661196C1	5110	A	N/A		
LE63JA	18	DKBL	GXL	1663208C1	1661196C1	5110	A	N/A		
LD63-OSB	18	DKBL	GXL	1663208C1	1661196C1	5110	B	N/A		
LE63-OSB	18	DKBL	GXL	1663208C1	1661196C1	5110	B	N/A		
LE63JB	18	DKBL	GXL	1663208C1	1661196C1	5111	A	N/A		
LD63-GSD	18	DKBL	GXL	1663208C1	1661196C1	5111	B	N/A		
LD63SD	16	DKBL	GXL	23980581	23980881	5112	A	N/A		
LE63D	16	DKBL	GXL	23980581	23980881	5112	A	N/A		
LD63SDA	16	DKBL	GXL	23980581	23980881	5113	A	N/A		
LE63SA	16	DKBL	GXL	23980581	23980881	5114	A	N/A		
LE63SE	16	DKBL	GXL	23980581	23980881	5115	A	N/A		
LE63SA	16	DKBL	GXL	23980581	23980881	5115	A	N/A		
H9M58C	16	BK	TXL	1663261C1	1664891C1	5117	A	N/A		
BLACK	16	BK	GXL	1663261C1	1663889C1	5117	A	N/A		
H9M58G	16	WH	TXL	1663262C1	1664891C1	5117	B	N/A		
WHITE	16	WH	GXL	1663261C1	1664891C1	5117	B	N/A		
GNS8BLT	16	BN	TXL	1663262C1	1663891C1	5118	A	N/A		
HE63B	16	OH	GXL	1663261C1	1662159C1	5118	A	N/A		
GN14-GBR	16	WH	TXL	1663261C1	1664891C1	5118	B	N/A		
HE63-GD	16	WH	GXL	1663261C1	1662159C1	5118	B	N/A		
HE63BA	16	OH	GXL	1663261C1	1662159C1	5119	A	N/A		
HE63-DC	16	WH	GXL	1663261C1	1662159C1	5119	B	N/A		
WHITE	16	WH	GXL	N/A	BLUNT_SL_V	5120	A	N/A		
BLACK	16	BK	GXL	N/A	BLUNT_SL_V	5121	A	N/A		
AAG3F	18	DKBL	GXL	1663224C1	3520850C1	5124	1	N/A		
AAG3EA	18	DKBL	GXL	1663224C1	3520850C1	5124	3	N/A		
ADG2AU	18	DKBL	GXL	3541250C1	3520850C1	5124	7	N/A		
AFG2D	18	DKBL	GXL	3541250C1	3520850C1	5124	7	N/A		
AFG2A	18	DKBL	GXL	3541250C1	3520850C1	5124	7	N/A		
AFG2D	18	DKBL	GXL	3541250C1	3520850C1	5124	7	N/A		
AMG2AU	18	DKBL	GXL	3541250C1	3520850C1	5124	7	N/A		
AMG2D	18	DKBL	GXL	3541250C1	3520850C1	5124	7	N/A		
APG2A	18	DKBL	GXL	3541250C1	3520850C1	5124	7	N/A		
APG2D	18	DKBL	GXL	3541250C1	3520850C1	5124	7	N/A		
ATG2AU	18	DKBL	GXL	3541250C1	3520850C1	5124	7	N/A		
ATG2D	18	DKBL	GXL	3541250C1	3520850C1	5124	7	N/A		
AVG2AU	18	DKBL	GXL	3541250C1	3520850C1	5124	7	N/A		
AVG2D	18	DKBL	GXL	3541250C1	3520850C1	5124	7	N/A		
ADG2AU	18	DKBL	GXL	1663224C1	3520850C1	5124	8	N/A		
APG2K	18	DKBL	GXL	1663224C1	3520850C1	5124	8	N/A		
AMG2AU	18	DKBL	GXL	1663224C1	3520850C1	5124	8	N/A		
APG2K	18	DKBL	GXL	1663224C1	3520850C1	5124	8	N/A		
ATG2AU	18	DKBL	GXL	1663224C1	3520850C1	5124	8	N/A		
AVG2AU	18	DKBL	GXL	1663224C1	3520850C1	5124	8	N/A		
AAG2-GSA	18	DKBL	GXL	3541250C1	3520850C1	5124	9	N/A		
AAG2-GSB	18	DKBL	GXL	3541250C1	3520850C1	5124	9	N/A		
A119PSA	18	GY	GXL	1663224C1	3520850C1	5124	2B	N/A		
ZK63SA	16	DKBL	GXL	1663209C1	2005836C1	5125	A	N/A		
ZK63SB	16	DKBL	GXL	1663209C1	2005836C1	5125	A	N/A		
ZW63SA	18	DKBL	GXL	1663208C1	2005836C1	5125	B	N/A		
AAG3	18	DKBL	GXL	1663212C1	2005836C1	5125	A	N/A		
H4E3EA	18	DKBL	GXL	1663208C1	2005836C1	5125	B	N/A		
AAG3EA	18	DKBL	GXL	1663212C1	2005836C1	5125	B	N/A		
H4EJ-GSD	18	WH	GXL	1663208C1	2005836C1	5125	C	N/A		
AAG3-GSD	18	DKBL	GXL	1663212C1	2005836C1	5125	C	N/A		
BDG2AS	18	DKBL	GXL	1663208C1	2005836C1	5125	D	N/A		
BFG2A	18	DKBL	GXL	1663208C1	2005836C1	5125	D	N/A		
H9G2AS	18	DKBL	GXL	1663208C1	2005836C1	5125	D	N/A		
ZEG2A	18	DKBL	GXL	1663208C1	2005836C1	5125	D	N/A		
ZG62A	18	DKBL	GXL	1663208C1	2005836C1	5125	D	N/A		
ADG2AS	16	DKBL	GXL	1663213C1	2005836C1	5125	D	N/A		
AFG2AS	16	DKBL	GXL	1663213C1	2005836C1	5125	D	N/A		
AMG2AS	16	DKBL	GXL	1663213C1	2005836C1	5125	D	N/A		
APG2AS	16	DKBL	GXL	1663213C1	2005836C1	5125	D	N/A		
ATG2AS	16	DKBL	GXL	1663213C1	2005836C1	5125	D	N/A		
AVG2AS	16	DKBL	GXL	1663213C1	2005836C1	5125	D	N/A		
H119PSA	18	GY	GXL	1663209C1	2005836C1	5125	E	N/A		
A119PSA	18	GY	GXL	1663212C1	2005836C1	5125	E	N/A		
H4E3F	18	DKBL	GXL	1663208C1	2005836C1	5125	F	N/A		
AAG3F	18	DKBL	GXL	1663212C1	2005836C1	5125	F	N/A		
H4E3HB	16	DKBL	GXL	1663209C1	2005836C1	5125	G	N/A		
AAG3HB	16	DKBL	GXL	1663212C1	2005836C1	5125	G	N/A		
AAG3-OSF	18	WH	GXL	1663208C1	2005836C1	5125	H	N/A		
AAG3-GSF	18	DKBL	GXL	1663212C1	2005836C1	5125	H	N/A		
ZAG3BA	18	DKBL	GXL	1663261C1	1661259C1	5128	A	N/A		
ZPG3-GA	18	WH	GXL	1663261C1	1661259C1	5128	B	N/A		
ZPG3-GA	18	WH	GXL	1663261C1	1661259C1	5128	B	N/A		
ZAG3BB	18	DKBL	GXL	1663261C1	1661259C1	5129	A	N/A		
ZPG3-GB	18	WH	GXL	1663261C1	1661259C1	5129	B	N/A		
ZPG3-GB	18	WH	GXL	1663261C1	1661259C1	5129	B	N/A		
ZK63SB	18	DKBL	GXL	1663208C1	1669972C1	5130	A	N/A		
ZMG3SB	18	DKBL	GXL	1663208C1	1669972C1	5130	A	N/A		
ZW63SB	18	DKBL	GXL	1663208C1	1669972C1	5130	A	N/A		
H4EJ-GSD	18	WH	GXL	1663208C1	1669972C1	5130	B	N/A		
LD63DC	18	DKBL	GXL	4029796C1	4029797C1	5132	A	N/A		
LE63DC	18	DKBL	GXL	4029796C1	4029797C1	5132	A	N/A		
H4E3SCA	18	DKBL	GXL	4029796C1	4029797C1	5133	A	N/A		
JPG3-OK	18	WH	GXL	1663208C1	1661196C1	5134	A	N/A		
ZMG3K	18	DKBL	GXL	1663208C1	1661196C1	5134	B	N/A		
JPG3JU	18	DKBL	GXL	1663208C1	1669972C1	5136	A	N/A		
JPG3JU	18	WH	GXL	1663208C1	1669972C1	5136	B	N/A		
S64-B	16	YL	GXL	2038119C1	3668886C1	5156	A	1662225C1		
S64-GB	16	WH	GXL	2038119C1	3668886C1	5156	B	1662225C1		
S64-A	16	YL	GXL	2038119C1	3668886C1	5157	A	1662225C1		
S64-GA	16	WH	GXL	2038119C1	3668886C1	5157	B	1662225C1		
US2A	14	YL	GXL	8613770C1	3612205C1	5162	1	N/A		





Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
AM75WE	18	LTGN	GXL	1661212C1	1661200C1	5230	C	N/A		
AT75WE	18	LTGN	GXL	1661212C1	1661201C1	5230	C	N/A		
BE75WE	18	LTGN	GXL	1661212C1	1661200C1	5230	C	N/A		
GS75WF	18	LTGN	TKL	1661208C1	1661200C1	5230	D	N/A		
GV75WF	18	LTGN	TKL	1661208C1	1661200C1	5230	D	N/A		
ZF75WF	18	LTGN	TKL	1661208C1	1661200C1	5230	D	N/A		
ZG75WF	18	LTGN	TKL	1661208C1	1661200C1	5230	D	N/A		
AM75SW	18	LTGN	GXL	1661212C1	1661201C1	5230	D	N/A		
AT75SW	18	LTGN	GXL	1661212C1	1661200C1	5230	D	N/A		
BE75SW	18	LTGN	GXL	1661212C1	1661201C1	5230	D	N/A		
GS75WH	18	LTGN	TKL	1661208C1	1661200C1	5230	E	N/A		
MK75WI	18	WH	TKL	1661208C1	1661200C1	5230	E	N/A		
ZF75WI	18	WH	TKL	1661208C1	1661200C1	5230	E	N/A		
ZG75WI	18	WH	TKL	1661208C1	1661200C1	5230	E	N/A		
AT75WI	18	LTGN	GXL	1661212C1	1661201C1	5230	E	N/A		
BE75WI	18	LTGN	GXL	1661212C1	1661201C1	5230	E	N/A		
GV75WK	18	LTGN	TKL	1661208C1	1661200C1	5230	F	N/A		
MJ75WI	18	WH	TKL	1661208C1	1661200C1	5230	F	N/A		
ZF75WK	18	LTGN	TKL	1661208C1	1661200C1	5230	F	N/A		
ZG75WK	18	LTGN	TKL	1661208C1	1661200C1	5230	F	N/A		
AT75WK	18	LTGN	GXL	1661212C1	1661201C1	5230	F	N/A		
BE75WK	18	LTGN	GXL	1661212C1	1661201C1	5230	F	N/A		
ZC75WA	20	LTGN	GXL	3544545C1	3540613C1	5231	A	N/A		
AV75WA	20	OR	GXL	1661262C1	3540613C1	5231	A	N/A		
ZC75WDA	18	LTGN	TKL	1661261C1	3540612C1	5231	B	N/A		
AV75WB	20	BK	GXL	1661262C1	3540613C1	5231	B	N/A		
ZC75WC	20	BN	GXL	3544545C1	3540612C1	5231	C	N/A		
AV75WC	20	BN	GXL	1661261C1	3540613C1	5231	C	N/A		
ZC75WD	20	RD	GXL	3544545C1	3540612C1	5231	D	N/A		
AV75WD	20	RD	GXL	1661262C1	3540613C1	5231	D	N/A		
ZC75WE	20	DKBL	GXL	3544545C1	3540612C1	5231	E	N/A		
AV75WE	20	DKBL	GXL	1661261C1	3540613C1	5231	E	N/A		
ZC75WK	18	LTGN	TKL	1661261C1	3540612C1	5231	F	N/A		
AV75WP	20	YL	GXL	1661262C1	3540613C1	5231	F	N/A		
ZC75WG	20	GY	GXL	3544545C1	3540612C1	5231	G	N/A		
AV75WG	20	GY	GXL	1661262C1	3540613C1	5231	G	N/A		
ZC75WW	20	YL	GXL	3544545C1	3540612C1	5231	H	N/A		
AV75WW	20	LTGN	GXL	1661261C1	3540613C1	5231	H	N/A		
AR75AT	18	LTGN	GXL	3541250C1	3520850C1	5233	7	N/A		
AR75SB	18	LTGN	GXL	3541250C1	3520850C1	5233	7	N/A		
BA75AT	18	LTGN	GXL	3541250C1	3520850C1	5233	7	N/A		
BA75SB	18	LTGN	GXL	3541250C1	3520850C1	5233	7	N/A		
BC75AR	18	LTGN	GXL	1661224C1	3520850C1	5233	7	N/A		
AKG2	18	DKBL	GXL	1661224C1	3520850C1	5233	8	N/A		
APK2AA	18	DKBL	GXL	1661224C1	3520850C1	5233	8	N/A		
AR75FN	18	LTGN	GXL	1661224C1	3520850C1	5233	9	N/A		
BA75FN	18	LTGN	GXL	1661224C1	3520850C1	5233	9	N/A		
BC75FN	18	LTGN	GXL	1661224C1	3520850C1	5233	9	N/A		
AR75HA	18	LTGN	GXL	1661224C1	3520850C1	5233	10	N/A		
BA75HA	18	LTGN	GXL	1661224C1	3520850C1	5233	10	N/A		
BC75-GAS	18	LTGN	GXL	1661224C1	3520850C1	5233	10	N/A		
AR75NE	18	LTGN	GXL	1661224C1	3520850C1	5233	2B	N/A		
BA75NE	18	LTGN	GXL	1661224C1	3520850C1	5233	2B	N/A		
BC75NE	18	LTGN	GXL	1661224C1	3520850C1	5233	2B	N/A		
AM75SW	18	LTGN	GXL	1661262C1	1667529C1	5235	A	N/A		
AM75WC	18	LTGN	GXL	1661262C1	1667529C1	5235	B	N/A		
AM75WD	18	LTGN	GXL	1661262C1	1667529C1	5235	D	N/A		
GS75WA	16	RD	GXL	1661262C1	3540613C1	5236	A	N/A		
AV75WA	20	OR	GXL	1661262C1	3515763C1	5236	A	N/A		
MJ75WB	18	WH	GXL	1661262C1	3540613C1	5236	B	N/A		
AV75WB	20	BK	GXL	1661262C1	3515763C1	5236	B	N/A		
GK75WB	18	RD	TKL	1661262C1	3540613C1	5236	C	N/A		
AV75WC	20	BN	GXL	1661262C1	3515763C1	5236	C	N/A		
GS75WP	18	LTGN	GXL	1661262C1	3540613C1	5236	D	N/A		
AV75WD	20	RD	GXL	1661262C1	3515763C1	5236	D	N/A		
GS75WE	18	LTGN	TKL	1661262C1	3540613C1	5236	E	N/A		
AV75WE	20	DKBL	GXL	1661262C1	3515763C1	5236	F	N/A		
GS75WDA	18	LTGN	TKL	1661262C1	3540613C1	5236	F	N/A		
AV75WF	20	YL	GXL	1661262C1	3515763C1	5236	F	N/A		
GS75WG	18	LTGN	TKL	1661262C1	3540613C1	5236	G	N/A		
AV75WG	20	GY	GXL	1661262C1	3515763C1	5236	G	N/A		
GS75WF	18	LTGN	TKL	1661262C1	3540613C1	5236	H	N/A		
AV75WH	20	LTGN	GXL	1661262C1	3515763C1	5236	H	N/A		
GS75WH	18	LTGN	TKL	1661262C1	3540613C1	5236	J	N/A		
ZC75WA	16	RD	GXL	3544876C1	3598711C1	5237	A	N/A		
AT75WC	18	LTGN	GXL	1661208C1	1661200C1	5237	A	N/A		
BE75WC	18	LTGN	GXL	1661208C1	1661200C1	5237	A	N/A		
ZC75-GA	16	WH	GXL	3544876C1	3598711C1	5237	B	N/A		
AT75WD	18	LTGN	GXL	1661208C1	1661200C1	5237	B	N/A		
BE75WD	18	LTGN	GXL	1661208C1	1661200C1	5237	B	N/A		
ZC75WF	18	LTGN	TKL	3544876C1	3598711C1	5237	C	N/A		
AT75WE	18	LTGN	GXL	1661208C1	1661200C1	5237	C	N/A		
BE75WE	18	LTGN	GXL	1661208C1	1661200C1	5237	C	N/A		
ZC75WP	18	LTGN	GXL	3544876C1	3598711C1	5237	D	N/A		
AT75WW	18	LTGN	GXL	1661208C1	1661200C1	5237	D	N/A		
BE75WW	18	LTGN	GXL	1661208C1	1661200C1	5237	D	N/A		
ZC75WFA	20	LTGN	GXL	3544876C1	3598711C1	5237	E	N/A		
AT75WI	18	LTGN	GXL	1661208C1	1661200C1	5237	E	N/A		
BE75WI	18	LTGN	GXL	1661208C1	1661200C1	5237	E	N/A		
ZC75WD	20	RD	GXL	3544876C1	3598711C1	5237	F	N/A		
AT75WK	18	LTGN	GXL	1661208C1	1661200C1	5237	F	N/A		
BE75WK	18	LTGN	GXL	1661208C1	1661200C1	5237	F	N/A		
ZC75WC	20	BN	GXL	3544876C1	3598711C1	5237	G	N/A		
ZC75WB	20	DKBL	GXL	3544876C1	3598711C1	5237	H	N/A		
ZC75WG	20	GY	GXL	3544876C1	3598711C1	5237	J	N/A		
ZC75WI	20	RD	GXL	3544876C1	3598711C1	5237	K	N/A		
ZC75WF	20	YL	GXL	3544876C1	3598711C1	5237	L	N/A		
GV75WA	16	RD	GXL	1661262C1	3540613C1	5238	A	N/A		
ZF75WA	16	RD	GXL	1661262C1	3540613C1	5238	A	N/A		
MK75WG	18	WH	GXL	1661262C1	3540613C1	5238	B	N/A		
ZF75WG	18	WH	GXL	1661262C1	3540613C1	5238	B	N/A		
ZG75WG	18	WH	GXL	1661262C1	3540613C1	5238	B	N/A		
AV75WB	18	RD	TKL	1661262C1	3540613C1	5238	C	N/A		
ZF75WB	18	RD	TKL	1661262C1	3540613C1	5238	C	N/A		
GV75WP	18	LTGN	TKL	1661262C1	3540613C1	5238	D	N/A		
ZF75WP	18	LTGN	TKL	1661262C1	3540613C1	5238	D	N/A		
ZC75WP	18	LTGN	TKL	1661262C1	3540613C1	5238	D	N/A		
GV75WC	18	LTGN	TKL	1661262C1	3540613C1	5238	E	N/A		
ZF75WC	18	LTGN	TKL	1661262C1	3540613C1	5238	E	N/A		
ZC75WC	18	LTGN	TKL	1661262C1	3540613C1	5238	E	N/A		
GV75WDA	18	LTGN	TKL	1661262C1	3540613C1	5238	F	N/A		
ZF75WDA	18	LTGN	TKL	1661262C1	3540613C1	5238	F	N/A		
ZG75WDA	18	LTGN	TKL	1661262C1	3540613C1	5238	F	N/A		
GV75WE	18	LTGN	TKL	1661262C1	3540613C1	5238	G	N/A		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
Z75WE	18	LTGN	TXL	1661262C1	3540613C1	5238	N/A	G	N/A	
ZG75WE	18	LTGN	TXL	1661262C1	3540613C1	5238	H	N/A		
O775WF	18	LTGN	TXL	1661262C1	3540613C1	5238	G	N/A		
Z73WF	18	LTGN	TXL	1661262C1	3540613C1	5238	H	N/A		
ZG75WF	18	LTGN	TXL	1661262C1	3540613C1	5238	H	N/A		
MK75WJ	18	WH	TXL	1661262C1	3540613C1	5238	J	N/A		
Z71WV	18	WH	TXL	1661262C1	3540613C1	5238	J	N/A		
ZG75WJ	18	WH	TXL	1661262C1	3540613C1	5238	J	N/A		
O775WK	18	LTGN	TXL	1661262C1	3540613C1	5238	K	N/A		
Z71WKR	18	LTGN	TXL	1661262C1	3540613C1	5238	K	N/A		
ZG75WK	18	LTGN	TXL	1661262C1	3540613C1	5238	K	N/A		
DG45	18	LTGN	GXL	1661224C1	3520850C1	5300	3	N/A		
DG15B	18	TN	GXL	1661224C1	3520850C1	5300	6	N/A		
DG50A	18	YL	GXL	3541250C1	3520850C1	5300	7	N/A		
DG50B	18	YL	GXL	3541250C1	3520850C1	5300	7	N/A		
DG50A	18	YL	GXL	1661224C1	3520850C1	5300	8	N/A		
DG11-GAA	18	WH	GXL	1661224C1	3520850C1	5300	9	N/A		
DG11-GAB	18	WH	GXL	1661224C1	3520850C1	5300	10	N/A		
DG9A	18	GY	GXL	1661224C1	3520850C1	5300	28	N/A		
DG9AB	18	GY	GXL	1661224C1	3520850C1	5300	5B	N/A		
HF8BB	18	LTGN	GXL	1661261C1	2031872C1	5300	A	N/A		
HF8BBP	18	LTGN	GXL	1661261C1	2031872C1	5300	A	N/A		
V86BB	18	LTGN	GXL	1661262C1	2031872C1	5300	A	N/A		
HF86CB	18	LTGN	GXL	1661261C1	2031872C1	5300	B	N/A		
HF86CBP	18	LTGN	GXL	1661261C1	2031872C1	5300	B	N/A		
V86CB	18	LTGN	GXL	1661262C1	2031872C1	5300	B	N/A		
HF86DB	18	LTGN	GXL	1661261C1	2031872C1	5300	C	N/A		
HF86DBP	18	LTGN	GXL	1661261C1	2031872C1	5300	C	N/A		
V86DB	18	LTGN	GXL	1661262C1	2031872C1	5300	C	N/A		
HF86EB	18	LTGN	GXL	1661261C1	2031872C1	5300	D	N/A		
HF86EBP	18	LTGN	GXL	1661261C1	2031872C1	5300	D	N/A		
V86EB	18	LTGN	GXL	1661262C1	2031872C1	5300	D	N/A		
HA65	16	OR	GXL	1661261C1	2031872C1	5300	E	N/A		
V65	18	OR	GXL	1661262C1	2031872C1	5300	E	N/A		
HA65-G	16	WH	GXL	1661261C1	2031872C1	5300	F	N/A		
V65-G	18	WH	GXL	1661262C1	2031872C1	5300	F	N/A		
DG45	18	LTGN	GXL	24111781	449797C1	5301	A	N/A		
V86AB	18	LTGN	GXL	1661261C1	3535768C1	5301	A	N/A		
DG11-GA	18	WH	GXL	24111781	449797C1	5301	B	N/A		
V86CB	18	LTGN	GXL	1661261C1	3535768C1	5301	B	N/A		
DG50	18	YL	GXL	24111781	449797C1	5301	C	N/A		
DG9A	18	GY	GXL	24111781	449797C1	5301	D	N/A		
DG15B	18	TN	GXL	24111781	449797C1	5301	E	N/A		
V86DB	18	LTGN	GXL	1661261C1	3535768C1	5302	A	N/A		
V86EB	18	LTGN	GXL	1661261C1	3535768C1	5302	B	N/A		
HW86F	18	LTGN	GXL	1661262C1	3515763C1	5303	A	N/A		
HW86F	18	LTGN	GXL	1661262C1	3515763C1	5303	B	N/A		
HW86-GHW	18	LTGN	GXL	1661262C1	3515763C1	5303	C	N/A		
BH5D(-)	18	YL	TXL	1661262C1	3515763C1	5303	D	N/A		
BH5D(1)	18	TXL	GXL	1661262C1	3515763C1	5303	E	N/A		
HW86AE	18	LTGN	GXL	1661262C1	3515763C1	5303	F	N/A		
HW86AH	18	LTGN	GXL	3577376C1	3663001C1	5312	1	N/A		
HW86AK	18	LTGN	GXL	3577376C1	3663001C1	5312	2	N/A		
HW86AC	18	LTGN	GXL	3577376C1	3663001C1	5312	4	N/A		
HW86BBP	18	LTGN	GXL	3577376C1	3663001C1	5312	5	N/A		
HW86DB	18	LTGN	GXL	3577376C1	3663001C1	5312	6	N/A		
HW86AJ	18	LTGN	GXL	3577376C1	3663001C1	5312	9	N/A		
HW86AL	18	LTGN	GXL	3577376C1	3663001C1	5312	10	N/A		
HW86CP	18	LTGN	GXL	3577376C1	3663001C1	5312	11	N/A		
HW86BP	18	LTGN	GXL	3577376C1	3663001C1	5312	14	N/A		
HW86DBA	18	LTGN	GXL	3577376C1	3663000C1	5313	1	N/A		
HW86DBA	18	LTGN	GXL	3577376C1	3663000C1	5313	2	N/A		
JT86AR	18	LTGN	GXL	3577376C1	3663000C1	5313	3	N/A		
JT86AT	18	LTGN	GXL	3577376C1	3663000C1	5313	4	N/A		
HW86AA	18	LTGN	GXL	3577376C1	3663000C1	5313	12	N/A		
HW86DB	18	LTGN	GXL	3577376C1	3663000C1	5313	7	N/A		
HW86BB	18	LTGN	GXL	3577376C1	3663000C1	5313	8	N/A		
HW86K	18	LTGN	GXL	3577376C1	3663000C1	5313	9	N/A		
HW86H	18	LTGN	GXL	3577376C1	3663000C1	5313	10	N/A		
HW86APX	18	LTGN	GXL	3577376C1	3663000C1	5313	11	N/A		
HW86APY	18	LTGN	GXL	3577376C1	3663000C1	5313	12	N/A		
HW86APZ	18	LTGN	GXL	3577376C1	3663000C1	5313	13	N/A		
HW86CBA	18	LTGN	GXL	3577376C1	3663000C1	5313	14	N/A		
HW86CBA	18	LTGN	GXL	3577376C1	3663000C1	5313	15	N/A		
JT86AS	18	LTGN	GXL	3577376C1	3663000C1	5313	16	N/A		
JT86AU	18	LTGN	GXL	3577376C1	3663000C1	5313	17	N/A		
HW86EB	18	LTGN	GXL	3577376C1	3663000C1	5313	20	N/A		
HW86CB	18	LTGN	GXL	3577376C1	3663000C1	5313	21	N/A		
HW86L	18	LTGN	GXL	3577376C1	3663000C1	5313	22	N/A		
HW86J	18	LTGN	GXL	3577376C1	3663000C1	5313	23	N/A		
HW86-GHX	18	LTGN	GXL	3577376C1	3663000C1	5313	24	N/A		
HW86-GHY	18	LTGN	GXL	3577376C1	3663000C1	5313	25	N/A		
HW86-GHZ	18	LTGN	GXL	3577376C1	3663000C1	5313	26	N/A		
HW86DBA	18	LTGN	GXL	1661208C1	1661200C1	5314	A	N/A		
HW86EBA	18	LTGN	GXL	1661208C1	1661200C1	5314	B	N/A		
HW86EBA	18	LTGN	GXL	1661208C1	1661200C1	5314	E	N/A		
HW86EBA	18	LTGN	GXL	1661208C1	1661200C1	5314	F	N/A		
HW86-GK	10	WH	TXL	1660202C1	872291R1	5500	A	N/A		
HW86-GK	10	WH	TXL	1660202C1	872291R1	5500	A	N/A		
CS4-GXR	16	WH	TXL	1667742C1	1667740C1	5500	A	1661872C1		
SS4-GXD	16	WH	TXL	1667742C1	1667740C1	5500	A	1661872C1		
HW86AG	12	LTGN	GXL	333734C1	872291R1	5500	B	N/A		
LG86AG	14	LTGN	GXL	333734C1	872291R1	5500	B	N/A		
CS7B	16	OR	TXL	1667742C1	1667740C1	5500	B	1661872C1		
SS7B	16	OR	TXL	1667742C1	1667740C1	5500	B	1661872C1		
CS4XR	16	BN	TXL	1667742C1	1667740C1	5500	C	1661872C1		
SS4XC	16	BN	TXL	1667742C1	1667740C1	5500	C	1661872C1		
HW86-GK	10	WH	TXL	1660202C1	872291R1	5500	A	N/A		
LFR86G	12	LTGN	GXL	333734C1	872291R1	5501	B	N/A		
RF5U(-)	18	YL	TXL	1667742C1	1667740C1	5510	A	3588570C1		
SS4E	16	BN	TXL	203911C1	1671811C1	5510	A	1652225C1		
SS4-GRE	16	WH	TXL	203911C1	1671811C1	5510	B	1652225C1		
RF5U(-)	18	GN	TXL	1667742C1	1667740C1	5510	C	3588570C1		
SS4F	16	BN	TXL	203911C1	1671811C1	5520	A	1652225C1		
SS4-GFP	16	WH	TXL	203911C1	1671811C1	5520	B	1652225C1		
SS4KH	16	BN	TXL	203911C1	1671811C1	5530	A	1652225C1		
SS4-GDH	16	WH	TXL	203911C1	1671811C1	5530	B	1652225C1		
RF4HED	18	RD	GXL	1661875C1	2011340C1	5530	C	1661872C1		
RF11-GMB	18	WH	GXL	1661875C1	2011340C1	5530	D	1661872C1		
RF13EE	18	PK	GXL	1660375C1	2011340C1	5530	E	1661872C1		
SS4XI	16	BN	TXL	203911C1	1671811C1	5540	A	1652225C1		
SS4-GXI	16	WH	TXL	203911C1	1671811C1	5540	B	1652225C1		
SS4-GGX	16	WH	TXL	1660375C1	1667741C1	5550	A	1661872C1		
SS7B	16	OR	TXL	1661875C1	1667741C1	5550	B	1661872C1		
SS4XX	16	BN	TXL	1661875C1	1667741C1	5550	C	1661872C1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
HAS1(-)	18	GN	TXL	3534164C1	3601838C1	5600	N/A	N/A		
HAS(-)	18	GN	TXL	3534164C1	3601838C1	5600	C	N/A		
HAS(+)	18	GN	TXL	3534164C1	3601838C1	5600	D	N/A		
BHSD(-)	18	GN	TXL	3534164C1	3601838C1	5600	E	N/A		
BLSD(-)	18	GN	TXL	3534164C1	3601838C1	5600	F	N/A		
BMS(-)	18	GN	TXL	3534164C1	3601838C1	5600	F	N/A		
BLSD(+)	18	YL	TXL	3534164C1	3601838C1	5600	G	N/A		
BMS(+)	18	YL	TXL	3534164C1	3601838C1	5600	G	N/A		
BHSD(+)	18	YL	TXL	3534164C1	3601838C1	5600	H	N/A		
HAS(-)	18	YL	TXL	3534164C1	3601838C1	5600	J	N/A		
BMS(+)	18	YL	TXL	3534164C1	3601838C1	5600	L	N/A		
HAS(+)	18	YL	TXL	3534164C1	3601838C1	5600	M	N/A		
C5XL	16	BN	TXL	2039911C1	1671611C1	5610	A	1652325C1		
C5A-GRL	16	WH	TXL	2039911C1	1671611C1	5610	B	1652325C1		
C54XM	16	BN	TXL	2039911C1	1671611C1	5620	A	1652325C1		
C54-GXM	16	WH	TXL	2039911C1	1671611C1	5620	B	1652325C1		
C54N	16	BN	TXL	2039911C1	1671611C1	5630	A	1652325C1		
C54-GNN	16	WH	TXL	2039911C1	1671611C1	5630	B	1652325C1		
C54XP	16	BN	TXL	2039911C1	1671611C1	5640	A	1652325C1		
C54-GOP	16	WH	TXL	2039911C1	1671611C1	5640	B	1652325C1		
ZET5AC	18	LTGN	GXL	879630R1	872291R1	5704	A	N/A		
ZET5AB	18	LTGN	GXL	879630R1	872291R1	5704	B	N/A		
ZET5WDC	18	LTGN	TXL	879630R1	872291R1	5706	A	N/A		
ZET5WDB	18	LTGN	TXL	879630R1	872291R1	5706	B	N/A		
DK14TR	16	RD	GXL	166121C1	166119C1	5754	A	N/A		
JF4TR	16	RD	GXL	166120C1	166119C1	5754	A	N/A		
DK778Y	16	LTGN	GXL	166121C1	166119C1	5754	B	N/A		
J7778Y	16	LTGN	GXL	166120C1	166119C1	5754	B	N/A		
JF4TR	16	RD	GXL	366409C1		5755	A	2644038R1		
J7778Y	16	LTGN	GXL	366417C1		5756	L	2644038R1		
DK13TRB	16	PK	GXL	188398R1	872291R1	5757	A	N/A		
DK13TRN	16	PK	GXL	188398R1	872291R1	5757	B	N/A		
HL8BD(-)	18	DKBL	GXL	166187C1	201140C1	5900	A	166187C1		
HL8D(+)	18	GY	GXL	166187C1	201140C1	5900	B	166187C1		
HL14ED	18	RD	GXL	166187C1	201140C1	5900	C	166187C1		
J811-GMB	18	WH	GXL	166187C1	201140C1	5900	D	166187C1		
J811-GMB	18	WH	GXL	166187C1	201140C1	5900	D	166187C1		
JA18H	18	PK	GXL	166187C1	201140C1	5900	E	166187C1		
RL18E	18	PK	GXL	166187C1	201140C1	5900	E	166187C1		
HL98F	18	BK	GXL	166187C1	201140C1	5900	F	166187C1		
HY1-GSC	18	WH	GXL	587578C1	587963C1	5901	A	1622325C1		
HZ18E	18	PK	GXL	166121C1	166120C1	5902	A	N/A		
HZ14ED	18	RD	GXL	166121C1	166120C1	5902	B	N/A		
HZ98F	18	BK	GXL	166121C1	166120C1	5902	C	N/A		
HZ11-GMB	18	WH	GXL	166121C1	166120C1	5902	D	N/A		
HZ8D(+)	18	DKBL	GXL	166121C1	166120C1	5902	E	N/A		
HZ8D(-)	18	GY	GXL	166121C1	166120C1	5902	F	N/A		
JA18F	18	BK	GXL	166120C1	166997C1	5903	A	N/A		
JA11-GMC	18	WH	GXL	166120C1	166997C1	5903	B	N/A		
JZ8D(+)	20	GY	GXL	202849C1	202849C1	5906	5	N/A		
JZ8D(-)	20	DKBL	GXL	202849C1	202849C1	5906	6	N/A		
GP94TT	20	GY	GXL	202849C1	202849C1	5906	37	N/A		
JZ14EA	18	RD	GXL	201753C1	201753C1	5907	A	N/A		
JZ14EB	18	RD	GXL	201753C1	201753C1	5907	B	N/A		
JZ11-GMA	18	WH	GXL	201753C1	201753C1	5907	C	N/A		
JZ11-GMC	18	WH	GXL	201753C1	201753C1	5907	D	N/A		
JZ18E	18	PK	GXL	201753C1	201753C1	5907	E	N/A		
JZ98F	18	BK	GXL	201753C1	201753C1	5907	F	N/A		
GD14ED	18	RD	GXL	166120C1	200583C1	5909	A	N/A		
14ED	18	WH	GXL	166121C1	200583C1	5909	A	N/A		
GD11-GMB	18	WH	GXL	166120C1	200583C1	5909	C	N/A		
11-GMB	18	WH	GXL	166120C1	200583C1	5909	C	N/A		
GD18E	18	PK	GXL	166120C1	200583C1	5909	E	N/A		
13EE	18	PK	GXL	166120C1	200583C1	5909	E	N/A		
GD3D(+)	18	DKBL	GXL	166120C1	200583C1	5909	F	N/A		
3D(+)	18	DKBL	GXL	166120C1	200583C1	5909	F	N/A		
GD3D(-)	18	GY	GXL	166120C1	200583C1	5909	G	N/A		
3D(-)	18	GY	GXL	166120C1	200583C1	5909	G	N/A		
HT98A	18	BK	GXL	166121C1	200583C1	5927	A	N/A		
HT98B	18	BK	GXL	166121C1	200583C1	5927	B	N/A		
HT19D	18	PK	GXL	166121C1	200583C1	5927	C	N/A		
HT11-GSD	18	WH	GXL	166121C1	200583C1	5927	D	N/A		
HT14SD	18	RD	GXL	166121C1	200583C1	5927	E	N/A		
HT50S	18	YL	GXL	166121C1	200583C1	5927	F	N/A		
HT70E	18	DK	GXL	166121C1	200583C1	5927	G	N/A		
RG1	8	BK	GXL	V-TERM	375768C1	5928	1	N/A		
RG1	8	BK	GXL	V-TERM	375768C1	5929	1	N/A		
KA144E	16	RD	TXL	374366C1	394569C1	6000	1	SWS_N_REQ		
KA95GBE	16	TN	TXL	374366C1	394569C1	6000	3	SWS_N_REQ		
KA13B	18	PK	TXL	374366C1	394569C1	6000	5	SWS_N_REQ		
TK95F	20	TN	TXL	374366C1	394569C1	6000	6	SWS_N_REQ		
TK95F	20	TN	TXL	374366C1	394569C1	6000	6	SWS_N_REQ		
GMAA	20	VT	TXL	374366C1	394569C1	6000	8	SWS_N_REQ		
GMAA	20	VT	TXL	374366C1	394569C1	6000	8	SWS_N_REQ		
TJ97C	20	VT	TXL	374366C1	394569C1	6000	9	SWS_N_REQ		
TK97C	20	VT	TXL	374366C1	394569C1	6000	9	SWS_N_REQ		
TJ99B	20	VT	TXL	374366C1	394569C1	6000	10	SWS_N_REQ		
TK99B	20	VT	TXL	374366C1	394569C1	6000	10	SWS_N_REQ		
GAP9WA	20	TN	TXL	374366C1	394569C1	6000	13	SWS_N_REQ		
K99WA	20	TN	TXL	374366C1	394569C1	6000	13	SWS_N_REQ		
K99WA	20	TN	TXL	374366C1	394569C1	6000	13	SWS_N_REQ		
TP95K	20	TN	150	374366C1	394569C1	6000	16	SWS_N_REQ		
TP95K	20	TN	150	374366C1	394569C1	6000	16	SWS_N_REQ		
KLS8D(+)	20	YL	193	374366C1	394569C1	6000	21	SWS_N_REQ		
KFS(-)	20	YL	193	374366C1	394569C1	6000	22	SWS_N_REQ		
KHS(+)	20	YL	193	374366C1	394569C1	6000	22	SWS_N_REQ		
KLS4E(+)	20	YL	193	374366C1	394569C1	6000	22	SWS_N_REQ		
KVSR12B	20	YL	193	374366C1	394569C1	6000	22	SWS_N_REQ		
KA14A2	16	RD	TXL	374366C1	394569C1	6000	25	SWS_N_REQ		
KA14A4	16	RD	TXL	374366C1	394569C1	6000	26	SWS_N_REQ		
KA14A2	16	RD	TXL	374366C1	394569C1	6000	27	SWS_N_REQ		
KA14A1	16	RD	TXL	374366C1	394569C1	6000	28	SWS_N_REQ		
GMAA	20	TN	TXL	374366C1	394569C1	6000	32	SWS_N_REQ		
GMAA	20	TN	TXL	374366C1	394569C1	6000	32	SWS_N_REQ		
TJ97B	20	VT	TXL	374366C1	394569C1	6000	33	SWS_N_REQ		
TK97B	20	VT	TXL	374366C1	394569C1	6000	33	SWS_N_REQ		
GK34	20	TN	TXL	374366C1	394569C1	6000	35	SWS_N_REQ		
KD34E	20	TN	TXL	374366C1	394569C1	6000	35	SWS_N_REQ		
TK9AT2	20	TN	TXL	374366C1	394569C1	6000	38	SWS_N_REQ		
TK9AT2	20	TN	TXL	374366C1	394569C1	6000	38	SWS_N_REQ		
TK9AS2	20	TN	TXL	374366C1	394569C1	6000	39	SWS_N_REQ		
TK9AS2	20	TN	TXL	374366C1	394569C1	6000	39	SWS_N_REQ		
TK9AS2	20	TN	TXL	374366C1	394569C1	6000	40	SWS_N_REQ		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sheave	Lock 1	Lock 2
K14S8A	20	TN	TXL	3743668C1	3945694C1	6000	40	SWS_N_REQ		
YP95BA	20	TN	150	3743668C1	3945694C1	6000	41	SWS_N_REQ		
YP95BC	20	TN	150	3743668C1	3945694C1	6000	42	SWS_N_REQ		
YP95BC	20	TN	150	3743668C1	3945694C1	6000	43	SWS_N_REQ		
YP95BC	20	TN	150	3743668C1	3945694C1	6000	44	SWS_N_REQ		
KL5BD()	20	GN	193	3743668C1	3945694C1	6000	45	SWS_N_REQ		
KFS(-)	20	GN	193	3743668C1	3945694C1	6000	46	SWS_N_REQ		
KFS(-)	20	GN	193	3743668C1	3945694C1	6000	47	SWS_N_REQ		
KL5AE()	20	GN	193	3743668C1	3945694C1	6000	48	SWS_N_REQ		
KL5AE()	20	GN	193	3743668C1	3945694C1	6000	49	SWS_N_REQ		
KL5AE()	20	GN	193	3743668C1	3945694C1	6000	50	SWS_N_REQ		
KA10-GH	16	WH	TXL	3743666C1	3945694C1	6000	51	SWS_N_REQ		
KA10-GH	16	WH	TXL	3743666C1	3945694C1	6000	52	SWS_N_REQ		
YP95DV	20	TN	150	3743668C1	3945694C1	6000	53	SWS_N_REQ		
YP95DV	20	TN	150	3743668C1	3945694C1	6000	54	SWS_N_REQ		
TK9SE	20	TN	TXL	3743668C1	3945694C1	6000	54	SWS_N_REQ		
TK9SA	20	TN	TXL	3743668C1	3945694C1	6000	57	SWS_N_REQ		
TK9SA	20	TN	TXL	3743668C1	3945694C1	6000	57	SWS_N_REQ		
KF47AA	20	GY	TXL	3743668C1	3945694C1	6000	59	SWS_N_REQ		
KF47	20	GY	TXL	3743668C1	3945694C1	6000	60	SWS_N_REQ		
XY47A125	18	TN	TXL	3743667C1	3945694C1	6000	60	SWS_N_REQ		
KA97N	20	VT	TXL	3743668C1	3945694C1	6000	61	SWS_N_REQ		
KA95G	20	WH	TXL	3743668C1	3945694C1	6000	62	SWS_N_REQ		
KA97M	20	VT	TXL	3743668C1	3945694C1	6000	64	SWS_N_REQ		
KC41E	20	TN	TXL	3743668C1	3945694C1	6000	65	SWS_N_REQ		
KA10-GB	16	WH	TXL	3743666C1	3945694C1	6000	73	SWS_N_REQ		
KL21	16	TN	TXL	3743666C1	3945694C1	6000	75	SWS_N_REQ		
KU21A	16	TN	TXL	3743666C1	3945694C1	6000	76	SWS_N_REQ		
YP95DWH	20	TN	150	3743668C1	3945694C1	6000	77	SWS_N_REQ		
YP95DWH	20	TN	150	3743668C1	3945694C1	6000	77	SWS_N_REQ		
TJ23	20	TN	TXL	3743668C1	3945694C1	6000	78	SWS_N_REQ		
TK23	20	TN	TXL	3743668C1	3945694C1	6000	78	SWS_N_REQ		
K495SB	20	TN	TXL	3743668C1	3945694C1	6000	79	SWS_N_REQ		
YP95AC	20	TN	TXL	3743668C1	3945694C1	6000	82	SWS_N_REQ		
TK9AC	20	TN	TXL	3743668C1	3945694C1	6000	82	SWS_N_REQ		
GE4A	20	GY	TXL	3743668C1	3945694C1	6000	82	SWS_N_REQ		
SS4XG	16	BN	TXL	203819C1	16716.10C1	6000	A	16S2325C1		
SS4XG	16	WH	TXL	203819C1	16716.10C1	6000	B	16S2325C1		
C495GE	18	TN	TXL	407805C1	392855C1	6018	1	N/A		
CB95GE	18	TN	TXL	407805C1	392855C1	6018	1	N/A		
CC95GE	18	TN	TXL	407805C1	392855C1	6018	1	N/A		
CD95GE	18	TN	TXL	407805C1	392855C1	6018	1	N/A		
KA97B	18	VT	TXL	407805C1	392855C1	6018	2	N/A		
A95F	18	TN	TXL	407805C1	392855C1	6018	4	N/A		
AK95F	18	TN	TXL	407805C1	392855C1	6018	4	N/A		
KA95-GC	18	BK	TXL	407805C1	392855C1	6018	5	N/A		
KA97C	18	VT	TXL	407805C1	392855C1	6018	6	N/A		
AP95BC	18	TN	150	407805C1	392855C1	6018	8	N/A		
AY95BC	18	TN	150	407805C1	392855C1	6018	7	N/A		
LE95BC	18	TN	150	407805C1	392855C1	6018	7	N/A		
LF95BC	18	TN	150	407805C1	392855C1	6018	8	N/A		
KB34D	18	TN	TXL	407805C1	392855C1	6018	8	N/A		
VL41E	18	TN	TXL	407805C1	392855C1	6018	9	N/A		
AP95BA	18	TN	150	407805C1	392855C1	6018	10	N/A		
AY95BA	18	TN	150	407805C1	392855C1	6018	10	N/A		
LE95BA	18	TN	150	407805C1	392855C1	6018	10	N/A		
LF95BA	18	TN	150	407805C1	392855C1	6018	10	N/A		
KA41-GA	18	WH	TXL	407805C1	392855C1	6018	11	N/A		
KA97P	18	TN	TXL	407805C1	392855C1	6018	12	N/A		
K92A18	18	TN	TXL	407805C1	392855C1	6018	14	N/A		
K92A13	18	TN	TXL	407805C1	392855C1	6018	16	N/A		
KA13	18	PK	TXL	407805C1	392855C1	6018	17	N/A		
K92A2	18	TN	TXL	407805C1	392855C1	6018	20	N/A		
K92A17	18	TN	TXL	407805C1	392855C1	6018	21	N/A		
K92A14	18	TN	TXL	407805C1	392855C1	6018	22	N/A		
K92A6	18	TN	TXL	407805C1	392855C1	6018	23	N/A		
KA95GBE	18	TN	TXL	407805C1	392855C1	6018	24	N/A		
ZB21A	18	TN	TXL	407805C1	392855C1	6018	25	N/A		
ZC21A	18	TN	TXL	407805C1	392855C1	6018	25	N/A		
AP95AB	18	TN	TXL	407805C1	392855C1	6018	28	N/A		
AK95AB	18	TN	TXL	407805C1	392855C1	6018	28	N/A		
KA97N	18	VT	TXL	407805C1	392855C1	6018	29	N/A		
KA41A	18	TN	TXL	407805C1	392855C1	6018	31	N/A		
KA99B	18	VT	TXL	407805C1	392855C1	6018	33	N/A		
AP95K	18	TN	150	407805C1	392855C1	6018	34	N/A		
AY95K	18	TN	150	407805C1	392855C1	6018	34	N/A		
LE95K	18	TN	150	407805C1	392855C1	6018	34	N/A		
LF95K	18	TN	150	407805C1	392855C1	6018	34	N/A		
ZD95DA	18	TN	150	407805C1	392855C1	6018	36	N/A		
ZE95DA	18	TN	150	407805C1	392855C1	6018	36	N/A		
ZF95DA	18	TN	150	407805C1	392855C1	6018	36	N/A		
ZG95DA	18	TN	150	407805C1	392855C1	6018	36	N/A		
K92A1	18	TN	TXL	407805C1	392855C1	6018	39	N/A		
K92A9	18	TN	TXL	407805C1	392855C1	6018	40	N/A		
K92A16	18	TN	TXL	407805C1	392855C1	6018	46	N/A		
CC99D	18	VT	TXL	407805C1	392855C1	6018	50	N/A		
CD99D	18	VT	TXL	407805C1	392855C1	6018	50	N/A		
VA95-GF	18	WH	TXL	407805C1	392855C1	6018	55	N/A		
VE95-GF	18	WH	TXL	407805C1	392855C1	6018	55	N/A		
K92A5	18	TN	TXL	407805C1	392855C1	6018	56	N/A		
KA97M	18	VT	TXL	407805C1	392855C1	6018	57	N/A		
A95H	18	TN	TXL	407805C1	392855C1	6018	58	N/A		
AK95H	18	TN	TXL	407805C1	392855C1	6018	58	N/A		
KFS(-)	20	GN	193	407804C1	392855C1	6018	59	N/A		
KG5AE()	20	GN	193	407804C1	392855C1	6018	59	N/A		
KHS(-)	20	GN	193	407804C1	392855C1	6018	59	N/A		
KHS127	20	GN	193	407804C1	392855C1	6018	59	N/A		
KZSR117	20	GN	193	407804C1	392855C1	6018	59	N/A		
AP95L	18	GN	TXL	407805C1	392855C1	6018	60	N/A		
A95L	18	GN	TXL	407805C1	392855C1	6018	60	N/A		
LE95L	18	GN	TXL	407805C1	392855C1	6018	60	N/A		
LF95L	18	GN	TXL	407805C1	392855C1	6018	60	N/A		
K4960N	20	GN	193	407804C1	392855C1	6018	61	N/A		
AP9A	18	TN	TXL	407805C1	392855C1	6018	63	N/A		
AY9A	18	TN	TXL	407805C1	392855C1	6018	63	N/A		
LE9A	18	TN	150	407805C1	392855C1	6018	63	N/A		
LF9A	18	TN	150	407805C1	392855C1	6018	63	N/A		
A99A172	18	TN	TXL	407805C1	392855C1	6018	64	N/A		
AK9A172	18	TN	TXL	407805C1	392855C1	6018	64	N/A		
K92A7	18	TN	TXL	407805C1	392855C1	6018	65	N/A		
SO92A13	18	TN	TXL	407805C1	392855C1	6018	66	N/A		
K92A8	18	TN	TXL	407805C1	392855C1	6018	66	N/A		
A99AR2	18	RD	TXL	407805C1	392855C1	6018	67	N/A		



Circuit Number	Gauge	RD	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
A95A2	18	RD	TXL	TXL	407805C1	3952655C1	6018	67	N/A		
A95AU2	18	TN	TXL	TXL	407805C1	3952655C1	6018	69	N/A		
A95B7B	18	GY	TXL	TXL	407805C1	3952655C1	6018	72	N/A		
ZAZ3-G	18	WH	TXL	TXL	407805C1	3952655C1	6018	76	N/A		
K992AB	18	TN	TXL	TXL	407805C1	3952655C1	6018	77	N/A		
K992AD	18	TN	TXL	TXL	407805C1	3952655C1	6018	78	N/A		
KL47T	18	GY	TXL	TXL	407805C1	3952655C1	6018	78	N/A		
KF5E(+)	20	YL	193		407804C1	3952655C1	6018	83	N/A		
KG5E(+)	20	YL	193		407804C1	3952655C1	6018	83	N/A		
KH5E(+)	20	YL	193		407804C1	3952655C1	6018	83	N/A		
KR5E106	20	YL	193		407804C1	3952655C1	6018	83	N/A		
KS5E106	20	YL	193		407804C1	3952655C1	6018	83	N/A		
AP5A(+)	18	YL	TXL	TXL	407805C1	3952655C1	6018	84	N/A		
AY5A(+)	18	YL	TXL	TXL	407805C1	3952655C1	6018	84	N/A		
LE5A(+)	18	YL	TXL	TXL	407805C1	3952655C1	6018	84	N/A		
LF5A(+)	18	YL	TXL	TXL	407805C1	3952655C1	6018	84	N/A		
KA98T1	20	YL	193		407804C1	3952655C1	6018	85	N/A		
KA98A2	18	TN	TXL	TXL	407805C1	3952655C1	6018	87	N/A		
KA98A2	18	TN	TXL	TXL	407805C1	3952655C1	6018	87	N/A		
K992A12	18	TN	TXL	TXL	407805C1	3952655C1	6018	90	N/A		
PL47	18	GY	TXL	TXL	407805C1	3952655C1	6018	91	N/A		
KN47	18	GY	TXL	TXL	407805C1	3952655C1	6018	91	N/A		
K947A125	18	TN	TXL	TXL	407805C1	3952655C1	6018	91	N/A		
K947A125	18	TN	TXL	TXL	407805C1	3952655C1	6018	91	N/A		
PL47A	18	GY	TXL	TXL	407805C1	3952655C1	6018	92	N/A		
KN47A	18	GY	TXL	TXL	407805C1	3952655C1	6018	92	N/A		
AP99DVH	20	TN	150		388999C1	3952656C1	6019	1	3023815C1		
AV99DVH	20	TN	150		388999C1	3952656C1	6019	1	3023815C1		
LE99DVH	20	TN	150		388999C1	3952656C1	6019	1	3023815C1		
LP99DVH	20	TN	150		388999C1	3952656C1	6019	1	3023815C1		
AP9E	20	TN	TXL	TXL	388999C1	3952656C1	6019	2	3023815C1		
AK9E	20	TN	TXL	TXL	388999C1	3952656C1	6019	2	3023815C1		
KA140	14	RD	TXL	388780C1	3952656C1	6019	3	3024238C1			
KA92D16	14	WH	TXL	388780C1	3952656C1	6019	3	3024238C1			
AP95DVL	20	TN	150		388999C1	3952656C1	6019	6	3023815C1		
AV95DVL	20	TN	150		388999C1	3952656C1	6019	6	3023815C1		
LE95DVL	20	TN	150		388999C1	3952656C1	6019	6	3023815C1		
LP95DVL	20	TN	150		388999C1	3952656C1	6019	6	3023815C1		
KA92BA16	14	WH	TXL	388780C1	3952656C1	6019	7	3024238C1			
KA140C	14	RD	TXL	388780C1	3952656C1	6019	8	3024238C1			
KA14K	14	RD	TXL	388780C1	3952656C1	6019	9	3024238C1			
KA92C16	14	WH	TXL	388780C1	3952656C1	6019	10	3024238C1			
KA9208	20	TN	TXL	388999C1	3952656C1	6019	11	3023815C1			
KA92BB16	14	WH	TXL	388780C1	3952656C1	6019	13	3024238C1			
KA14AA	14	RD	TXL	388780C1	3952656C1	6019	14	3024238C1			
KA14H	14	RD	TXL	388780C1	3952656C1	6019	15	3024238C1			
KA92E16	14	WH	TXL	388780C1	3952656C1	6019	16	3024238C1			
CC21B2	18	TN	TXL	353530C1	3917967C1	6033	A	3535424C1			
CC21B2	18	TN	TXL	353530C1	3917967C1	6033	B	3535424C1			
CC21B1	18	TN	TXL	353530C1	3917967C1	6033	B	3535424C1			
CC21B1	18	TN	TXL	353530C1	3917967C1	6033	C	3535424C1			
CC21B3	18	TN	TXL	353530C1	3917967C1	6033	C	3535424C1			
CC21B3	18	TN	TXL	353530C1	3917967C1	6033	C	3535424C1			
AL13AB	18	RD	TXL	353530C1	3917967C1	6033	D	3535424C1			
AM13AB	18	RD	TXL	353530C1	3917967C1	6033	D	3535424C1			
AS13AB	18	RD	TXL	353530C1	3917967C1	6033	D	3535424C1			
KA41A	18	TN	TXL	353530C1	3917967C1	6033	E	3535424C1			
KA41-GA	18	WH	TXL	353530C1	3917967C1	6033	F	3535424C1			
KA41-GB	18	WH	TXL	353530C1	3917967C1	6033	G	3535424C1			
KA41-GC	18	WH	TXL	353530C1	3917967C1	6033	H	3535424C1			
VM2-G	2	BK	SGR	3870430C1	571717C1	6101	1	3812582R1			
VH2-G	1	BK	SGR	3870430C1	571717C1	6101	1	2643308R1			
VG2-G	2	BK	SGR	2022973C1	475968C1	6101	1	2644004R1			
K2-G	0	BK	SGR	475968C1	571717C1	6101	1	2643308R1			
LD2-G	2	BK	SGR	571717C1	3870430C1	6101	1	3812582R1			
LC2-G	1	BK	SGR	3870430C1	475968C1	6101	1	2643308R1			
CL2-G	0	BK	SGR	475968C1	571717C1	6101	1	2643308R1			
VM2-G	2	BK	SGR	571717C1	3870430C1	6101	1	3812582R1			
CP9D	18	VT	TXL	3601686C1	6113104C1	6104	1	3733609C1			
CP9D	18	VT	TXL	3601686C1	6113104C1	6104	1	3733609C1			
CP95C	18	VT	GXL	3601686C1	6113104C1	6104	2	3601687C1			
CP95C	18	VT	GXL	3601686C1	6113104C1	6104	2	3601687C1			
WC19-GA	16	WH	GXL	203819C1	1671610C1	6200	A	1652225C1			
WC19-GA	16	WH	GXL	203819C1	1671610C1	6200	A	589990C1			
KA77	16	LTGN	GXL	203819C1	1671610C1	6200	A	1652225C1			
KA77	16	LTGN	GXL	203819C1	1671610C1	6200	B	1652225C1			
YB7B	20	LTGN	TXL	3600232C1	3600232C1	6201	2	3600227C1			
YB7C	20	LTGN	TXL	3600232C1	3600232C1	6201	3	3600227C1			
YB7B	20	LTGN	TXL	3600232C1	3600232C1	6201	4	3600227C1			
AA5AE	18	GY	TXL	1661875C1	3590299C1	6202	A	3568570C1			
AA7A	18	LTGN	TXL	1661875C1	3590299C1	6202	B	3568570C1			
VM2B-FL	10	RS	FUS	338892C2		6301	1	2644005R1			
KR2-G	2	WH	SGX	475963C1		6302	1	2644004R1			
KR2-G	2	WH	SGX	475963C1		6302	1	2644004R1			
VG2-G	2	WH	SGX	475963C1		6304	1	2644004R1			
V17	16	PK	GXL	369284C1		6305	1	2644038R1			
V04-G	1	WH	SGX	475963C1		6307	1	2644004R1			
VE3-G	2	WH	SGX	475963C1		6309	1	2644004R1			
WX2-G	2	WH	SGX	475963C1		6309	1	2644004R1			
VFA-G	2	WH	SGX	475963C1		6310	1	2644004R1			
1B17D	16	PK	GXL	369284C1		6317	1	2644038R1			
KR2-G	2	WH	SGX	475963C1		6317	A	2644004R1			
TJ23	20	TN	TXL	1661875C1	3522088C1	6400	A	3568570C1			
TK23	20	TN	TXL	1661875C1	3522088C1	6400	B	3568570C1			
TJ23-G	20	TN	TXL	1661875C1	3522088C1	6400	B	3568570C1			
KR34D	18	TN	TXL	355432C1	3662425C1	6401	A	3554318C1			
KD34	16	TN	TXL	203819C1	1671610C1	6401	A	1652225C1			
KR34B	18	TN	TXL	355432C1	3662425C1	6401	B	3554318C1			
KD34A	16	TN	TXL	203819C1	1671610C1	6401	B	1652225C1			
GK34A	18	TN	TXL	355432C1	3662425C1	6402	A	3554318C1			
KR34-G	18	TN	TXL	355432C1	3662425C1	6402	B	3554318C1			
KU1	16	TN	TXL	203819C1	1671610C1	6500	A	1652225C1			
KU21A	16	TN	TXL	203819C1	1671610C1	6500	B	1652225C1			
CC21A2	12	TN	GXL	374377C2		6564	1	2644002R1			
CC21A2	12	TN	GXL	374377C2		6564	1	2644002R1			
CC21A1	12	TN	GXL	374377C2		6564	1	2644002R1			



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Sea/Sleeve	Lock 1	Lock 2
K732402E	18	LTBL	TXL	3766445C1	3765545C1	7107	2	3554318C1		
KP711	18	OR	TXL	3766445C1	3765545C1	7107	5	3554318C1		
K711A	18	LTBL	TXL	3766445C1	3765545C1	7107	5	3554318C1		
K711	18	OR	TXL	3766445C1	3765545C1	7107	5	3554318C1		
K713A	18	LTBL	TXL	3766445C1	3765545C1	7107	5	3554318C1		
LES5(+)	18	YL	TXL	3766445C1	3765545C1	7107	7	3554318C1		
LES5(0)	18	YL	TXL	3766445C1	3765545C1	7107	7	3554318C1		
KL5B(+)	18	YL	TXL	3766445C1	3765545C1	7107	7	3554318C1		
LES5(0)	18	GN	TXL	3766445C1	3765545C1	7107	8	3554318C1		
LES5(0)	18	GN	TXL	3766445C1	3765545C1	7107	8	3554318C1		
KL5B(+)	18	GN	TXL	3766445C1	3765545C1	7107	8	3554318C1		
K7929124	18	TN	TXL	3766445C1	3765545C1	7107	14	3554318C1		
K7929124	18	TN	TXL	3766445C1	3765545C1	7107	14	3554318C1		
K7929125	18	TN	TXL	3766445C1	3765545C1	7107	15	3554318C1		
K7929125	18	TN	TXL	3766445C1	3765545C1	7107	15	3554318C1		
K7929126	18	TN	TXL	3766445C1	3765545C1	7107	16	3554318C1		
K7929126	18	TN	TXL	3766445C1	3765545C1	7107	16	3554318C1		
KF57B(+)	18	GN	TXL	3683464C1	3683465C1	7110	A	3535424C1		
KH57B(+)	18	GN	TXL	3683464C1	3683465C1	7110	A	3535424C1		
KR5C127	18	GN	TXL	3683464C1	3683465C1	7110	A	3535424C1		
KZ5A117	18	GN	TXL	3683464C1	3683465C1	7110	A	3535424C1		
KF57B(+)	18	YL	TXL	3683464C1	3683465C1	7110	B	3535424C1		
KL5B(+)	18	YL	TXL	3683464C1	3683465C1	7110	A	3535424C1		
KV5A128	18	YL	TXL	3683464C1	3683465C1	7110	A	3535424C1		
KF57B(+)	18	YL	TXL	3683464C1	3683465C1	7110	B	3535424C1		
KH57B(+)	18	YL	TXL	3683464C1	3683465C1	7110	B	3535424C1		
KR5C106	18	YL	TXL	3683464C1	3683465C1	7110	B	3535424C1		
KZ5A106	18	YL	TXL	3683464C1	3683465C1	7110	B	3535424C1		
KF57B(+)	18	GN	TXL	3683464C1	3683465C1	7110	B	3535424C1		
KL5B(+)	18	GN	TXL	3683464C1	3683465C1	7110	B	3535424C1		
KV5A108	18	GN	TXL	3683464C1	3683465C1	7110	B	3535424C1		
KV5A108	18	GN	TXL	3683464C1	3683465C1	7111	A	3535424C1		
KV5A108(+)	18	YL	TXL	3535303C1	3683465C1	7111	B	3535424C1		
KV5A108(+)	18	YL	TXL	3535303C1	3683465C1	7111	B	3535424C1		
KG31C	18	TN	TXL	4104390C1	4104389C1	7135	1	3600027C1		
KL31C	18	TN	TXL	4104390C1	4104389C1	7135	1	3600027C1		
KG31B	18	TN	TXL	4104390C1	4104389C1	7135	2	3600027C1		
KL31B	18	TN	TXL	4104390C1	4104389C1	7135	2	3600027C1		
KG31A	18	TN	TXL	4104390C1	4104389C1	7135	3	3600027C1		
KL31A	18	TN	TXL	4104390C1	4104389C1	7135	3	3600027C1		
T0929101	18	LTBL	TXL	3686945C1	3605713C1	7150	1	SWS_N_REQ		
T0929103	18	YL	TXL	3686945C1	3605713C1	7150	2	SWS_N_REQ		
T0929105	18	TN	TXL	3686945C1	3605713C1	7150	5	SWS_N_REQ		
KR5A106	18	YL	TXL	3686945C1	3605713C1	7150	6	SWS_N_REQ		
T0929109	18	GY	TXL	3686945C1	3605713C1	7150	9	SWS_N_REQ		
T0929110	18	PK	TXL	3686945C1	3605713C1	7150	10	SWS_N_REQ		
T0929111	18	OR	TXL	3686945C1	3605713C1	7150	11	SWS_N_REQ		
T0929112	18	TN	TXL	3686945C1	3605713C1	7150	12	SWS_N_REQ		
T0929116	18	LTBL	TXL	3686945C1	3605713C1	7150	16	SWS_N_REQ		
KV5A117	18	TN	TXL	3686945C1	3605713C1	7150	17	SWS_N_REQ		
KV5A117	18	TN	TXL	3686945C1	3605713C1	7150	17	SWS_N_REQ		
S0929117	18	TN	TXL	3686945C1	3605713C1	7150	17	SWS_N_REQ		
T0929118	18	TN	TXL	3686945C1	3605713C1	7150	18	SWS_N_REQ		
T0929120	18	LTBL	TXL	3686945C1	3605713C1	7150	20	SWS_N_REQ		
T0929122	18	YL	TXL	3686945C1	3605713C1	7150	22	SWS_N_REQ		
T0929123	18	LTBL	TXL	3686945C1	3605713C1	7150	23	SWS_N_REQ		
T0929124	18	TN	TXL	3686945C1	3605713C1	7150	24	SWS_N_REQ		
KP47A125	18	TN	TXL	3686945C1	3605713C1	7150	25	SWS_N_REQ		
KR5A127	18	GN	TXL	3686945C1	3605713C1	7150	27	SWS_N_REQ		
T0929130	18	WH	TXL	3686945C1	3605713C1	7150	30	SWS_N_REQ		
TU929131	18	YL	TXL	3686945C1	3605713C1	7150	31	SWS_N_REQ		
T0929133	18	YL	TXL	3686945C1	3605713C1	7150	33	SWS_N_REQ		
T0929134	18	TN	TXL	3686945C1	3605713C1	7150	34	SWS_N_REQ		
T0929136	18	OR	TXL	3686945C1	3605713C1	7150	36	SWS_N_REQ		
T0929137	18	TN	TXL	3686945C1	3605713C1	7150	37	SWS_N_REQ		
T0479138	18	OR	TXL	3686945C1	3605713C1	7150	39	SWS_N_REQ		
T0479140	18	LTGN	TXL	3686945C1	3605713C1	7150	40	SWS_N_REQ		
T0929141	18	TN	TXL	3686945C1	3605713C1	7150	41	SWS_N_REQ		
KV5A142	18	TN	TXL	3686945C1	3605713C1	7150	42	SWS_N_REQ		
T0929143	18	LTBL	TXL	3686945C1	3605713C1	7150	43	SWS_N_REQ		
KV5A145	18	OR	TXL	3686945C1	3605713C1	7150	45	SWS_N_REQ		
KV5A145	18	OR	TXL	3686945C1	3605713C1	7150	45	SWS_N_REQ		
S0929145	18	OR	TXL	3686945C1	3605713C1	7150	45	SWS_N_REQ		
T0929151	18	WH	TXL	3686945C1	3605713C1	7150	51	SWS_N_REQ		
T0929152	18	LTGN	TXL	3686945C1	3605713C1	7150	52	SWS_N_REQ		
T0929154	18	TN	TXL	3686945C1	3605713C1	7150	54	SWS_N_REQ		
T0929155	18	TN	TXL	3686945C1	3605713C1	7150	55	SWS_N_REQ		
T0929157	18	WH	TXL	3686945C1	3605713C1	7150	57	SWS_N_REQ		
TU929158	18	LTGN	TXL	3686945C1	3605713C1	7150	58	SWS_N_REQ		
T0479159	18	TN	TXL	3686945C1	3605713C1	7150	59	SWS_N_REQ		
T0479160	18	YL	TXL	3686945C1	3605713C1	7150	60	SWS_N_REQ		
TW529161	18	TN	TXL	3686945C1	3605713C1	7150	61	SWS_N_REQ		
T0929162	18	YL	TXL	3686945C1	3605713C1	7150	62	SWS_N_REQ		
T0929163	18	TN	TXL	3686945C1	3605713C1	7150	63	SWS_N_REQ		
T0929164	18	LTBL	TXL	3686945C1	3605713C1	7150	64	SWS_N_REQ		
T0929165	18	TN	TXL	3686945C1	3605713C1	7150	65	SWS_N_REQ		
T0929169	18	TN	TXL	3686945C1	3605713C1	7150	69	SWS_N_REQ		
T0929170	18	TN	TXL	3686945C1	3605713C1	7150	70	SWS_N_REQ		
T0929171	18	TN	TXL	3686945C1	3605713C1	7150	71	SWS_N_REQ		
T0929174	18	TN	TXL	3686945C1	3605713C1	7150	74	SWS_N_REQ		
T0929176	18	YL	TXL	3686945C1	3605713C1	7150	76	SWS_N_REQ		
T0929177	18	LTGN	TXL	3686945C1	3605713C1	7150	77	SWS_N_REQ		
T0929180	18	TN	TXL	3686945C1	3605713C1	7150	80	SWS_N_REQ		
TW529183	18	YL	TXL	1661875C1	352872C1	7205	A	3568570C1		
TW529161	18	TN	TXL	1661875C1	352872C1	7205	B	3568570C1		
T0929157	18	WH	TXL	1661875C1	352872C1	7205	C	3568570C1		
TW529124	18	TN	TXL	1661875C1	352872C1	7205	D	3568570C1		
T0929122	18	YL	TXL	1661875C1	352872C1	7205	E	3568570C1		
T0929106	18	TN	TXL	1661875C1	352872C1	7205	F	3568570C1		
T0929164	18	LTBL	TXL	1661875C1	352872C1	7205	G	3568570C1		
T0929162	18	YL	TXL	1661875C1	352872C1	7205	H	3568570C1		
T0929101	18	LTBL	TXL	1667742C1	352874C1	7206	A	3568570C1		
KV5A117	18	TN	TXL	1667742C1	352874C1	7206	B	3568570C1		
TW529103	18	YL	TXL	1667742C1	352874C1	7206	C	3568570C1		
T0929143	18	LTBL	TXL	1667742C1	352874C1	7206	D	3568570C1		
KV5A145	18	OR	TXL	1667742C1	352874C1	7206	E	3568570C1		
T0929130	18	WH	TXL	1667742C1	352874C1	7206	G	3568570C1		
T0929123	18	LTBL	TXL	1667742C1	352874C1	7206	H	3568570C1		
KV5A113	18	TN	TXL	1661875C1	352872C1	7207	A	3568570C1		
KV5A113	18	TN	TXL	1661875C1	352872C1	7207	A	3568570C1		
KV5A107	18	TN	TXL	1661875C1	352872C1	7207	B	3568570C1		
KV5A107	18	TN	TXL	1661875C1	352872C1	7207	B	3568570C1		
KV5A109	18	TN	TXL	1661875C1	352872C1	7207	D	3568570C1		
KV5A109	18	TN	TXL	1661875C1	352872C1	7207	D	3568570C1		
KV5A115	18	TN	TXL	1661875C1	352872C1	7207	E	3568570C1		
KV5A115	18	TN	TXL	1661875C1	352872C1	7207	E	3568570C1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
X192#101	18	TN	TXL	1661875C1	3522088C1	7207	H	3568570C1		
X192#101	18	TN	TXL	1661875C1	3522088C1	7207	H	3568570C1		
X192#111	18	OR	TXL	3686945C1	3605715C1	7250	1	N/A		
X192#155	18	TN	TXL	3686945C1	3605715C1	7250	2	N/A		
X192#177	18	LTGN	TXL	3686945C1	3605715C1	7250	3	N/A		
X192#136	18	OR	TXL	3686945C1	3605715C1	7250	4	N/A		
X192#151	18	LTGN	TXL	3686945C1	3605715C1	7250	5	N/A		
X192#171	18	TN	TXL	3686945C1	3605715C1	7250	6	N/A		
X192#174	18	TN	TXL	3686945C1	3605715C1	7250	8	N/A		
X192#133	18	YL	TXL	3686945C1	3605715C1	7250	9	N/A		
X192#151	18	WH	TXL	3686945C1	3605715C1	7250	10	N/A		
X192#131	18	YL	TXL	3686945C1	3605715C1	7250	11	N/A		
X192#137	18	TN	TXL	3686945C1	3605715C1	7250	12	N/A		
TP22#120	18	TN	TXL	3686945C1	3605715C1	7250	13	N/A		
TP22#120	18	LTBL	TXL	3686945C1	3605715C1	7250	14	N/A		
X192#156	18	LTBL	TXL	3686945C1	3605715C1	7250	15	N/A		
TW92#112	18	TN	TXL	3686945C1	3605715C1	7250	16	N/A		
X192#118	18	TN	TXL	3686945C1	3605715C1	7250	17	N/A		
X192#154	18	TN	TXL	3686945C1	3605715C1	7250	18	N/A		
X192#158	18	LTGN	TXL	3686945C1	3605715C1	7250	19	N/A		
X192#176	18	YL	TXL	3686945C1	3605715C1	7250	20	N/A		
KE28	18	GY	TXL	1661875C1	3522088C1	7303	A	3568570C1		
KE28	18	TN	TXL	1661875C1	3522088C1	7303	B	3568570C1		
X192#101	18	TN	TXL	3733188C1	3755755C1	7350	1	N/A		
X192#101	18	TN	TXL	3733188C1	3755755C1	7350	1	N/A		
XV92-G	12	WH	TXL	3755758C1	3755755C1	7350	3	N/A		
XV92-G	12	WH	TXL	3755758C1	3755755C1	7350	3	N/A		
XV92#101	18	TN	TXL	3733188C1	3755755C1	7350	4	N/A		
XV92#165	18	TN	TXL	3733188C1	3755755C1	7350	4	N/A		
XZ58106	18	YL	TXL	3733188C1	3755755C1	7350	6	N/A		
XV92#108	18	YL	TXL	3733188C1	3755755C1	7350	6	N/A		
XV92#107	18	TN	TXL	3733188C1	3755755C1	7350	6	N/A		
XV92#107	18	TN	TXL	3733188C1	3755755C1	7350	7	N/A		
XV92#109	18	TN	TXL	3733188C1	3755755C1	7350	9	N/A		
XV92#109	18	TN	TXL	3733188C1	3755755C1	7350	9	N/A		
XV47#125	18	TN	TXL	3733188C1	3755755C1	7350	10	N/A		
XV47#125	18	TN	TXL	3733188C1	3755755C1	7350	10	N/A		
XV92#113	18	TN	TXL	3733188C1	3755755C1	7350	11	N/A		
XV92#113	18	TN	TXL	3733188C1	3755755C1	7350	11	N/A		
XV92#115	18	TN	TXL	3733188C1	3755755C1	7350	13	N/A		
XV92#115	18	TN	TXL	3733188C1	3755755C1	7350	13	N/A		
XV92#163	18	TN	TXL	3733188C1	3755755C1	7350	15	N/A		
XV92#163	18	TN	TXL	3733188C1	3755755C1	7350	15	N/A		
XV92#163	18	TN	TXL	3733188C1	3755755C1	7350	16	N/A		
XV92#163	18	TN	TXL	3733188C1	3755755C1	7350	16	N/A		
XZ58117	18	GN	TXL	3733188C1	3755755C1	7350	17	N/A		
XV92#134	18	TN	TXL	3733188C1	3755755C1	7350	19	N/A		
XV92#134	18	TN	TXL	3733188C1	3755755C1	7350	19	N/A		
XV92#141	18	TN	TXL	3733188C1	3755755C1	7350	20	N/A		
XV92#141	18	TN	TXL	3733188C1	3755755C1	7350	20	N/A		
XV92#110	12	RD	TXL	3755758C1	3755755C1	7350	22	N/A		
XV92#110	12	RD	TXL	3755758C1	3755755C1	7350	22	N/A		
WC11-G	10	WH	TXL	3841700C1	3577412C1	7501	1	N/A		
WH1-G	10	WH	TXL	3841700C1	3577412C1	7501	1	N/A		
V114N	10	RD	GXL	3841700C1	3577412C1	7501	2	N/A		
KH4K	10	RD	TXL	3841700C1	3577412C1	7501	2	N/A		
XV92DP	18	TN	GXL	587578C1	3540051C91	7802	A	1652225C1		
XV92DP	18	TN	GXL	587578C1	3540051C91	7802	A	1652225C1		
XV92DP	18	TN	GXL	587578C1	3540051C91	7802	B	1652225C1		
XV92DP	18	TN	GXL	587578C1	3540051C91	7802	B	1652225C1		
XN47	18	GY	TXL	3554322C1	3610533C1	7600	A	3554318C1		
KF47A	18	GY	TXL	3554322C1	3610533C1	7600	A	3554318C1		
XN47A	18	GY	TXL	3554322C1	3610533C1	7600	A	3554318C1		
KF47B	18	GY	TXL	3554322C1	3610533C1	7600	B	3554318C1		
TD47#160	18	YL	TXL	3554322C1	3610533C1	7605	A	3554318C1		
TD47#160	18	LTGN	TXL	3554322C1	3610533C1	7605	A	3554318C1		
KM88	16	LTGN	GXL	N/A	BLUNT_SL_V	7800	A	N/A		
KM88	16	LTGN	GXL	N/A	BLUNT_SL_V	7800	A	N/A		
KN88A	16	LTGN	GXL	N/A	BLUNT_SL_V	7801	A	N/A		
KN88A	16	LTGN	GXL	N/A	BLUNT_SL_V	7801	A	N/A		
KY97	18	VT	GXL	587578C1	3540051C91	7802	A	1652225C1		
KY97	18	VT	GXL	587578C1	3540051C91	7802	A	1652225C1		
KY97	18	VT	GXL	587578C1	3540051C91	7802	B	1652225C1		
KY97	18	VT	GXL	587578C1	3540051C91	7802	B	1652225C1		
WV97	18	GY	GXL	587578C1	3540051C91	7802	B	1652225C1		
K588	16	LTGN	GXL	N/A	BLUNT_SL_V	7803	A	595_N_RHQ		
LG112	16	GY	GXL	1661875C1	3522088C1	7803	A	1661872C1		
LG112-GD	16	WH	TXL	1661875C1	3522088C1	7803	B	1661872C1		
MA11-B	14	YL	GXL	2038161C1	1661175C2	8000	A	589931C1		
MA11-G8	14	WH	GXL	2038161C1	1661175C2	8000	B	589931C1		
MAS3B	14	YL	GXL	2038161C1	1661175C2	8000	C	589931C1		
MAS17	16	OR	GXL	2038191C1	1661175C2	8000	D	1652225C1		
MAS88	16	BN	GXL	2038191C1	1661175C2	8000	E	1652225C1		
MAS2A	14	YL	GXL	2038161C1	1661175C2	8001	A	589931C1		
MA11-GA	14	WH	GXL	2038161C1	1661175C2	8001	B	589931C1		
MAS3A	14	YL	GXL	2038161C1	1661175C2	8001	C	589931C1		
MAS6	16	OR	GXL	2038191C1	1661175C2	8001	D	1652225C1		
MAS8A	16	BN	GXL	2038191C1	1661175C2	8001	E	1652225C1		
MAS2A	14	YL	GXL	3618273C1	361206C1	8002	1	N/A		
MA11-GA	14	WH	GXL	3618273C1	361206C1	8002	2	N/A		
MAS6	16	OR	GXL	3618273C1	361206C1	8002	2	N/A		
MAS6	16	OR	GXL	3618273C1	361206C1	8002	3	N/A		
MAS8A	16	BN	GXL	3618273C1	361206C1	8002	4	N/A		
MAS8A	16	BN	GXL	3618273C1	361206C1	8002	5	N/A		
MAS2B	14	YL	GXL	3618273C1	361206C1	8003	1	N/A		
MA11-G8	14	WH	GXL	3618273C1	361206C1	8003	2	N/A		
MAS3B	14	YL	GXL	3618273C1	361206C1	8003	3	N/A		
MAS7	16	OR	GXL	3618273C1	361206C1	8003	4	N/A		
MAS8B	16	BN	GXL	3618273C1	361206C1	8003	5	N/A		
MIS4K	16	OR	GXL	1661875C1	166178C1	8050	A	1661872C1		
MAS48B	16	OR	GXL	1661875C1	166178C1	8050	A	1661872C1		
MIS4-GA	16	WH	GXL	1661875C1	166178C1	8050	B	1661872C1		
MAS4-GA	16	WH	GXL	1661875C1	166178C1	8050	B	1661872C1		
DP54AJ	16	BN	TXL	1661875C1	166178C1	8051	A	1661872C1		
PAK9E	16	BN	TXL	1661875C1	166178C1	8051	A	1661872C1		
DP54-DXAJ	16	WH	TXL	1661875C1	166178C1	8051	B	1661872C1		
PA54-DXAJ	16	WH	TXL	1661875C1	166178C1	8051	B	1661872C1		
PA54-DXAJ	16	WH	TXL	1667420C1	166740C1	8052	A	1661872C1		
MAS4XC	16	OR	GXL	2038191C1	1671610C1	8052	A	1652225C1		
C54-GXD	16	WH	TXL	166379C1	1667741C1	8052	A	1661872C1		
PAS79A	16	OR	TXL	1667740C1	1667740C1	8052	B	1661872C1		
MAS4-GE	16	VT	GXL	2038191C1	1671610C1	8052	B	1652225C1		
C57B	16	OR	TXL	166379C1	1667741C1	8052	B	1661872C1		
PAK4C	16	BN	TXL	1667740C1	1667740C1	8052	C	1661872C1		
C54K	16	BN	TXL	1661875C1	1667741C1	8052	C	1661872C1		
JAS4-GXJ	16	WH	TXL	166379C1	1667741C1	8054	A	1661872C1		
JAS4-GXJ	16	WH	TXL	166379C1	1667741C1	8054	A	1661872C1		
JAS7AJ	16	OR	TXL	1661875C1	1667741C1	8054	B	1661872C1		





Crutch Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Sea/Sleeve	Lock 1	Lock 2
	2/0	RD	SGX	2241461C1		9250	1	3812209R1		
	1/0	RD	SGX	2241361C1		9250	1	4122609R1		
N10AZ	12	RD	GXL	2241361C1		9250	1	4122609R1		
	1/0	0	RD	SGX	2241361C1	9250	1	4122609R1	A	
	2/0	0	RD	SGX	2241345C1	9251	1	3812583R1		
	1/0	0	RD	SGX	2241361C1	9251	1	4122609R1		
	1/0	0	RD	SGX	2241666C1	9251	1	3812583R1	A	
N10AZ	12	RD	GXL	1667639C1	1667639C1	9255	A	SWS_N_REQ		
N10BB	12	RD	GXL	1667639C1	1667639C1	9255	B	SWS_N_REQ		
	1/0	0	BK	SGX	2241361C1	9256	1	4122609R1		
N104-G	12	WH	GXL	2241361C1		9256	1	4122609R1		
	1/0	0	BK	SGX	2241361C1	9257	1	4122609R1		
KAZD-H	4	WH	SGX	47561C1		9360	1	3812582R1		
71BA	14	OR	GXL	3618273C1	3612106C1	9303	1	N/A		
RA71BA	12	OR	TXL	3612307C1	3612105C1	9303	1	SWS_N_REQ		
	56	OR	GXL	3612106C1	3612106C1	9303	2	N/A		
RA56A	14	OR	GXL	3613770C1	3612105C1	9303	2	SWS_N_REQ		
	57A	16	OR	GXL	3618273C1	3612106C1	9303	3	N/A	
RA57A	14	OR	GXL	3613770C1	3612105C1	9303	3	SWS_N_REQ		
68A	14	BN	GXL	3618273C1	3612106C1	9303	4	N/A		
RA68A	14	BN	GXL	3613770C1	3612105C1	9303	4	SWS_N_REQ		
	10-G	12	WH	GXL	3612106C1	9303	5	N/A		
RA10-G	12	WH	TXL	3612307C1	3612105C1	9303	5	SWS_N_REQ		
88D	16	BN	GXL	3522190C1	2206888C1	9325	1	3522194C1		
	10-GE	16	WH	GXL	3522190C1	2206888C1	9325	2	3522194C1	
RB84BD	16	GY	GXL	1880205C1	3539777C1	9501	1	SWS_N_REQ		
RB84BE	16	GY	GXL	1880205C1	3539777C1	9501	2	SWS_N_REQ		
RB84BA	16	GY	GXL	2033819C1	1886834C1	9502	A	1652125C1		
RB84BB	16	GY	GXL	2033819C1	1886834C1	9502	B	1652125C1		
RB84BC	16	GY	GXL	2033819C1	1886834C1	9502	C	1652125C1		
RB84BP	16	GY	GXL	1880205C1	3539777C1	9503	1	SWS_N_REQ		
RB84BH	16	GY	GXL	1880205C1	3539777C1	9503	2	SWS_N_REQ		
RB84BJ	16	GY	GXL	2033819C1	1886834C1	9504	A	1652125C1		
RB84BK	16	GY	GXL	2033819C1	1886834C1	9504	B	1652125C1		
RB84BL	16	GY	GXL	2033819C1	1886834C1	9504	C	1652125C1		
RC34BM	16	GY	GXL	3679224C1	3678796C1	9505	1	3601687C1		
RC34BN	16	GY	GXL	3679224C1	3678796C1	9505	2	3601687C1		
ST94MD	18	GY	TXL	6111842C1	6111844C1	9506	1	6111843C1		
ST94ME	18	GY	TXL	6111842C1	6111844C1	9506	2	6111843C1		
ST94MA	18	GY	TXL	3601686C1	3919176C1	9507	1	3733609C1		
ST94MB	18	GY	TXL	3601686C1	3919176C1	9507	2	3733609C1		
ST94MC	18	GY	TXL	3601686C1	3919176C1	9507	3	3733609C1		
ST94MF	18	GY	TXL	6111842C1	6111844C1	9508	1	6111843C1		
ST94MH	18	GY	TXL	6111842C1	6111844C1	9508	2	6111843C1		
ST94MJ	18	GY	TXL	3601686C1	3919176C1	9509	1	3733609C1		
ST94MK	18	GY	TXL	3601686C1	3919176C1	9509	2	3733609C1		
ST94ML	18	GY	TXL	3601686C1	3919176C1	9509	3	3733609C1		
PS94SAB	18	GY	GXL	3601686C1	3601685C1	9511	1	3601687C1		
SZ94BF	16	GY	GXL	1880205C1	3539777C1	9511	1	SWS_N_REQ		
TF94BF	16	GY	GXL	1880205C1	3539777C1	9511	1	SWS_N_REQ		
UP94BF	16	GY	GXL	1880205C1	3539777C1	9511	1	SWS_N_REQ		
PS94BC	16	GY	GXL	3601686C1	3601685C1	9511	2	3601687C1		
SZ94BH	16	GY	GXL	1880205C1	3539777C1	9511	2	SWS_N_REQ		
TF94BH	16	GY	GXL	1880205C1	3539777C1	9511	2	SWS_N_REQ		
UP94BH	16	GY	GXL	1880205C1	3539777C1	9511	2	SWS_N_REQ		
PS94SBB	18	GY	GXL	3601686C1	3601685C1	9511	3	3601687C1		
PS94SDB	18	GY	GXL	3601686C1	3601685C1	9511	4	3601687C1		
PM94SJ	16	GY	GXL	3679224C1	3678796C1	9512	1	3601687C1		
SZ94BD	16	GY	GXL	1880205C1	3539777C1	9512	1	SWS_N_REQ		
TF94BD	16	GY	GXL	1880205C1	3539777C1	9512	1	SWS_N_REQ		
UP94BD	16	GY	GXL	1880205C1	3539777C1	9512	1	SWS_N_REQ		
PM94SK	16	GY	GXL	3679224C1	3678796C1	9512	2	3601687C1		
SZ94BE	16	GY	GXL	1880205C1	3539777C1	9512	2	SWS_N_REQ		
TF94BE	16	GY	GXL	1880205C1	3539777C1	9512	2	SWS_N_REQ		
UP94BE	16	GY	GXL	1880205C1	3539777C1	9512	2	SWS_N_REQ		
PM94SM	16	GY	GXL	2033819C1	1886834C1	9513	A	1652125C1		
TF94BA	16	GY	GXL	2033819C1	1886834C1	9513	A	1652125C1		
PM94SB	16	GY	GXL	2033819C1	1886834C1	9513	B	1652125C1		
TF94BB	16	GY	GXL	2033819C1	1886834C1	9513	B	1652125C1		
PM94SL	16	GY	GXL	2033819C1	1886834C1	9513	C	1652125C1		
TF94BC	16	GY	GXL	2033819C1	1886834C1	9513	C	1652125C1		
TF94BJ	16	GY	GXL	2033819C1	1886834C1	9514	A	1652125C1		
TF94BK	16	GY	GXL	2033819C1	1886834C1	9514	B	1652125C1		
TF94BL	16	GY	GXL	2033819C1	1886834C1	9514	C	1652125C1		
HA94A	16	GY	GXL	3679224C1	3678796C1	9515	1	3601687C1		
HA94B	16	GY	GXL	3679224C1	3678796C1	9515	2	3601687C1		
HB94A	16	GY	GXL	3679224C1	3678796C1	9516	1	3601687C1		
UH94MJ	18	GY	TXL	3601686C1	3919176C1	9516	1	3733609C1		
HB94B	16	GY	GXL	3679224C1	3678796C1	9516	2	3601687C1		
UH94ML	18	GY	TXL	3601686C1	3919176C1	9516	2	3733609C1		
UH94MM	18	GY	TXL	3601686C1	3919176C1	9516	3	3733609C1		
UP94MF	18	GY	TXL	6111842C1	6111844C1	9517	1	6111843C1		
UP94MP	18	GY	TXL	6111842C1	6111844C1	9517	1	6111843C1		
UH94MH	18	GY	TXL	6111842C1	6111844C1	9517	2	6111843C1		
UH94MH	18	GY	TXL	6111842C1	6111844C1	9517	2	6111843C1		
UH94MD	18	GY	TXL	6111842C1	6111844C1	9518	1	6111843C1		
UH94ME	18	GY	TXL	6111842C1	6111844C1	9518	2	6111843C1		
UH94ME	18	GY	TXL	6111842C1	6111844C1	9518	2	6111843C1		
UH94MA	18	GY	TXL	3601686C1	3919176C1	9519	1	3733609C1		
UH94MB	18	GY	TXL	3601686C1	3919176C1	9519	2	3733609C1		
UH94MC	18	GY	TXL	3601686C1	3919176C1	9519	3	3733609C1		
VA94BA	16	GY	GXL	2033819C1	1886834C1	9520	A	1652125C1		
VA94BB	16	GY	GXL	2033819C1	1886834C1	9520	B	1652125C1		
VA94BC	16	GY	GXL	2033819C1	1886834C1	9520	C	1652125C1		
VA94BD	16	GY	GXL	1880205C1	3539777C1	9521	1	SWS_N_REQ		
VA94BE	16	GY	GXL	1880205C1	3539777C1	9521	2	SWS_N_REQ		
VA94BF	16	GY	GXL	2033819C1	1886834C1	9522	A	1652125C1		
VA94BG	16	GY	GXL	2033819C1	1886834C1	9522	B	1652125C1		
VA94BP	16	GY	GXL	2033819C1	1886834C1	9522	C	1652125C1		
VA94BQ	16	GY	GXL	1880205C1	3539777C1	9523	1	SWS_N_REQ		
VA94BR	16	GY	GXL	1880205C1	3539777C1	9523	2	SWS_N_REQ		
VA94BS	16	GY	GXL	2033819C1	1886834C1	9524	A	1652125C1		
VA94BT	16	GY	GXL	2033819C1	1886834C1	9524	B	1652125C1		
VA94BU	16	GY	GXL	2033819C1	1886834C1	9524	C	1652125C1		
VA94BV	16	GY	GXL	1880205C1	3539777C1	9525	1	SWS_N_REQ		
VA94BW	16	GY	GXL	1880205C1	3539777C1	9525	2	SWS_N_REQ		
VA94BU	16	GY	GXL	2033819C1	1886834C1	9526	A	1652125C1		
VA94BK	16	GY	GXL	2033819C1	1886834C1	9526	B	1652125C1		
VA94BL	16	GY	GXL	2033819C1	1886834C1	9526	C	1652125C1		
VA94BF	16	GY	GXL	1880205C1	3539777C1	9527	1	SWS_N_REQ		
VA94BH	16	GY	GXL	1880205C1	3539777C1	9527	2	SWS_N_REQ		
VB94MA	18	GY	TXL	3601686C1	3919176C1	9528	1	3733609C1		
VB94MB	18	GY	TXL	3601686C1	3919176C1	9528	2	3733609C1		
VB94MC	18	GY	TXL	3601686C1	3919176C1	9528	3	3733609C1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sheave	Lock 1	Lock 2
V8M3D1	18	GY	TXL	6111842C1	3593684C1	9529	1	6111843C1		
V8M4ME	18	GY	TXL	6111842C1	3593684C1	9529	2	6111843C1		
T849	18	GY	GXL	587578C1	3593684C1	9530	A	1652225C1		
UV49A	18	GY	GXL	587578C1	3593684C1	9530	B	1652225C1		
T849-G	18	WH	GXL	587578C1	3593684C1	9530	B	1652225C1		
UV49-GB	18	WH	GXL	587578C1	3593684C1	9530	B	1652225C1		
UV49	18	GY	GXL	587578C1	3593684C1	9531	A	1652225C1		
UV49-G	18	WH	GXL	587578C1	3593684C1	9531	B	1652225C1		
V8M9SA	18	GY	TXL	3601686C1	3919376C1	9532	1	3733609C1		
V8M9TA	18	GY	TXL	3601686C1	3919376C1	9532	2	3733609C1		
V8M9UA	18	GY	TXL	3601686C1	3919376C1	9532	3	3733609C1		
UV49	18	GY	GXL	587578C1	3593684C1	9533	A	1652225C1		
UV49-G	18	WH	GXL	587578C1	3593684C1	9533	B	1652225C1		
UV49-GA	18	WH	GXL	587578C1	3593684C1	9533	B	1652225C1		
V8M9MJ	18	GY	TXL	3601686C1	3919376C1	9534	1	3733609C1		
V8M9MK	18	GY	TXL	3601686C1	3919376C1	9534	2	3733609C1		
V8M9ML	18	GY	TXL	3601686C1	3919376C1	9534	3	3733609C1		
V8M9MP	18	GY	TXL	6111842C1	6111844C1	9535	1	6111843C1		
V8M9MH	18	GY	TXL	6111842C1	6111844C1	9535	2	6111843C1		
V8M9YA	18	GY	TXL	3601686C1	3919376C1	9536	1	3733609C1		
V8M9ZA	18	GY	TXL	3601686C1	3919376C1	9536	2	3733609C1		
V8M9PA	18	GY	TXL	3601686C1	3919376C1	9536	3	3733609C1		
V8M9QA	18	GY	TXL	6111842C1	6111844C1	9537	1	6111843C1		
V8M9RA	18	GY	TXL	6111842C1	6111844C1	9537	2	6111843C1		
V8M9VA	18	GY	TXL	6111842C1	6111844C1	9538	1	6111843C1		
V8M9WA	18	GY	TXL	6111842C1	6111844C1	9538	2	6111843C1		
MA152AB	16	GY	TXL	1661875C1	3522088C1	9545	A	1661872C1		
MA152AB	16	GY	TXL	1661875C1	3522088C1	9545	B	1661872C1		
UC1D-GBB	8	WH	GXL	3517495C1	3517441C1	9717	N/A	N/A		
NV65	16	OR	GXL	1661875C1	1661788C1	9718	A	1661872C1		
NV65-G	16	WH	GXL	1661875C1	1661788C1	9718	B	1661872C1		
NV65BD	16	OR	GXL	BLUNT_SL_V	BLUNT_SL_V	9719	A	SW5_N_REQ		
J55	16	BK	UNDEF	N/A	3548888C1	9719	A	N/A		
NK65-GB	16	WH	GXL	N/A	BLUNT_SL_V	9719	B	SW5_N_REQ		
J11-GK	16	WH	UNDEF	N/A	3548888C1	9720	A	N/A		
NK65BE	16	OR	GXL	N/A	BLUNT_SL_V	9720	A	SW5_N_REQ		
J55	16	BK	UNDEF	N/A	3548888C1	9720	A	N/A		
NK65-GC	16	WH	GXL	N/A	BLUNT_SL_V	9720	B	SW5_N_REQ		
J11-GK	16	WH	UNDEF	N/A	3548888C1	9720	B	N/A		
V21D-GBB	8	WH	GXL	N/A	BLUNT_SL_V	9724	A	SW5_N_REQ		
VX70BB	10	RD	GXL	N/A	BLUNT_SL_V	9724	B	SW5_N_REQ		
VX68BB	10	BN	GXL	N/A	BLUNT_SL_V	9724	C	SW5_N_REQ		
VX98BB	10	DKBL	GXL	N/A	BLUNT_SL_V	9724	D	SW5_N_REQ		
VX58BB	10	BK	GXL	N/A	BLUNT_SL_V	9724	E	SW5_N_REQ		
VX56BB	10	YL	GXL	N/A	BLUNT_SL_V	9724	F	SW5_N_REQ		
VX57BB	10	LTGN	GXL	N/A	BLUNT_SL_V	9724	G	SW5_N_REQ		
CAS9-G	14	WH	GXL	203819C1	1661375C2	9736	A	589991C1		
CAS9A	18	GY	GXL	203819C1	1661375C2	9736	B	1652225C1		
CAS9B	18	GY	GXL	203819C1	1661375C2	9736	C	1652225C1		
CAS9C	18	GY	GXL	203819C1	1661375C2	9736	D	1652225C1		
CAS9D	18	GY	GXL	203819C1	1661375C2	9736	E	1652225C1		
SWS9-GA	14	WH	GXL	203819C1	1661375C2	9737	A	589991C1		
SWS9E	18	GY	GXL	203819C1	1661375C2	9737	B	1652225C1		
SWS9F	18	GY	GXL	203819C1	1661375C2	9737	C	1652225C1		
SWS9H	18	GY	GXL	203819C1	1661375C2	9737	D	1652225C1		
SWS9I	18	GY	GXL	203819C1	1661375C2	9737	E	1652225C1		
CC59-G	14	WH	GXL	203819C1	1661375C2	9738	A	589991C1		
CC59A	16	GY	GXL	203819C1	1661375C2	9738	B	1652225C1		
CC59B	16	GY	GXL	203819C1	1661375C2	9738	C	1652225C1		
CC59C	16	GY	GXL	203819C1	1661375C2	9738	D	1652225C1		
CC59D	16	GY	GXL	203819C1	1661375C2	9738	E	1652225C1		
CC59-G	14	WH	GXL	203819C1	1661375C2	9739	A	589991C1		
CC59A	16	GY	GXL	203819C1	1661375C2	9739	B	1652225C1		
CC59B	16	GY	GXL	203819C1	1661375C2	9739	C	1652225C1		
CC59D	16	GY	GXL	203819C1	1661375C2	9739	D	1652225C1		
CC59-G	14	WH	GXL	203819C1	1661375C2	9740	A	589991C1		
CC59A	16	GY	GXL	203819C1	1661375C2	9740	B	1652225C1		
CC59B	16	GY	GXL	203819C1	1661375C2	9740	C	1652225C1		
CC59C	16	GY	GXL	203819C1	1661375C2	9740	D	1652225C1		
CC59D	16	GY	GXL	203819C1	1661375C2	9740	E	1652225C1		
CE59-G	14	WH	GXL	203819C1	1661375C2	9741	A	589991C1		
CE59A	18	GY	GXL	203819C1	1661375C2	9741	B	1652225C1		
CE59B	18	GY	GXL	203819C1	1661375C2	9741	C	1652225C1		
CE59C	18	GY	GXL	203819C1	1661375C2	9741	D	1652225C1		
CE59D	18	GY	GXL	203819C1	1661375C2	9741	E	1652225C1		
UB67-G	16	WH	GXL	3572626C1	3678640C1	9769	1	N/A		
UB67A	16	GY	GXL	3572626C1	3678640C1	9769	2	N/A		
UB67B	16	GY	GXL	3572626C1	3678640C1	9769	3	N/A		
UB67C	16	GY	GXL	3572626C1	3678640C1	9769	4	N/A		
UB67D	16	GY	GXL	3572626C1	3678640C1	9769	5	N/A		
UB67-G	16	WH	GXL	3549254C1		9771	1	2644038B1		
PR68C	16	BN	TXL	3522190C1	2206888C1	9790	1	3522194C1		
PR68D	16	WH	TXL	3522190C1	2206888C1	9790	2	3522193C1		
RH12	18	TN	GXL	3536865C1	3536864C1	9811	1	3536868C1		
TAL2	18	TN	GXL	3536865C1	3536864C1	9811	2	3536868C1		
RH9C	18	GY	GXL	3536865C1	3536864C1	9811	2	3536868C1		
TAPC	18	GY	GXL	3536865C1	3536864C1	9811	2	3536868C1		
RH22A	18	GY	GXL	3536865C1	3536864C1	9812	1	3536868C1		
RH9D	18	GY	GXL	3536865C1	3536864C1	9812	2	3536868C1		
RJ32A	18	TN	GXL	3536865C1	3536864C1	9813	1	3536868C1		
RJ9	18	GY	GXL	3536865C1	3536864C1	9813	2	3536868C1		
RN49A	18	GY	GXL	587578C1	5875679C1	9814	A	1652225C1		
RN49-GB	18	WH	GXL	587578C1	5875679C1	9814	B	1652225C1		
RN49	18	GY	GXL	587578C1	5875679C1	9815	A	1652225C1		
RN49-GA	18	WH	GXL	587578C1	5875679C1	9815	B	1652225C1		
RL49-G	18	GY	GXL	587578C1	5875679C1	9816	A	1652225C1		
RL49-G	18	WH	GXL	587578C1	5875679C1	9816	B	1652225C1		
RD109B	18	GY	GXL	1651943C1	1678137C1	9830	A	N/A		
RD109	18	GY	GXL	1651943C1	1678137C1	9830	B	N/A		
RK61B	18	GY	GXL	1651943C1	1678137C1	9832	A	N/A		
RE109B	18	GY	GXL	1651943C1	1678137C1	9832	B	N/A		
RE109	18	GY	GXL	1651943C1	1678137C1	9832	C	N/A		
RE18	18	GY	GXL	203819C1	1673900C1	9902	A	1652225C1		
GR39	16	GY	GXL	203819C1	1673900C1	9902	A	1652225C1		
GR39-G	16	WH	GXL	203819C1	1673900C1	9902	B	1652225C1		
RE9A	18	GY	GXL	203819C1	1673900C1	9903	A	1652225C1		
RE9-GA	18	WH	GXL	203819C1	1673900C1	9903	B	1652225C1		
RE9B	18	GY	GXL	203819C1	1673900C1	9904	A	1652225C1		
RE9-GB	18	WH	GXL	203819C1	1673900C1	9904	B	1652225C1		
UC12	18	TN	GXL	3536865C1	3536864C1	9911	1	3536868C1		
UC9C	18	GY	GXL	3536865C1	3536864C1	9911	2	3536868C1		
UC12A	18	TN	GXL	3536865C1	3536864C1	9912	1	3536868C1		
UC9B	18	GY	GXL	3536865C1	3536864C1	9912	2	3536868C1		



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
AT28A	20	TN	TXL	4062808C1	4063415C1	1000A	1	N/A		
AT28B	20	TN	TXL	4062808C1	4063415C1	1000A	3	N/A		
AT28C	20	TN	TXL	4062808C1	4063415C1	1000A	4	N/A		
A4M5CA	4	RD	SGX	4206151C1		1003B	A	4122608R1		
CV81-G	10	WH	TXL	2020612C1		1004A	1	2644002R1		
1A11-GCA	12	WH	TXL	3710088C1		1004B	1	2644005R1		
1A11-GCC	12	WH	TXL	3710088C1		1004B	1	2644005R1		
AA11-GCA	12	WH	TXL	3710088C1		1004B	1	2644005R1		
AA11-GCC	12	WH	TXL	3710088C1		1004B	1	2644005R1		
RA11-GU	6	WH	SGX	2015884C1		1005A	1	2644002R1		
RB11-GU	6	WH	SGX	2015884C1		1005A	1	2644002R1		
RP11-G	8	WH	GXL	3710088C1		1005B	1	2644005R1		
RP11	8	RD	GXL	3877600C1		100A	1	2644054R1		
BA75-GBA	12	WH	GXL	1661233C1	1661205C1	100A	A	N/A		
ZP75-GBA	12	WH	GXL	1661233C1	1661205C1	100A	A	N/A		
ZS75-GBA	12	WH	GXL	1661233C1	1661205C1	100A	A	N/A		
N14G	0	BK	SGX	2241361C1		100A	A	4122609R1		
BA75-GBB	12	WH	GXL	1661233C1	1661205C1	100A	B	N/A		
ZP75-GBB	12	WH	GXL	1661233C1	1661205C1	100A	B	N/A		
ZS75-GBB	12	WH	GXL	1661233C1	1661205C1	100A	B	N/A		
BA14HA	12	RD	GXL	1661233C1	1661205C1	100A	C	N/A		
ZS14HA	12	RD	GXL	1661233C1	1661205C1	100A	C	N/A		
BA14HB	12	RD	GXL	1661233C1	1661205C1	100A	D	N/A		
ZS14HB	12	RD	GXL	1661233C1	1661205C1	100A	D	N/A		
ZG14HB	12	RD	GXL	1661233C1	1661205C1	100A	D	N/A		
MP104	12	RD	GXL	2025422C1	2031520C1	100B	A	2025428C1		
N14G	0	BK	SGX	2241361C1		100B	A	3812583R1		
MP104-G	12	WH	GXL	2025422C1	2031520C1	100B	B	2025428C1		
N14G	0	BK	SGR	3756706C1	3757469C1	100C	1	3756704C1		
N14G	0	BK	SGX	3756705C1	3756702C1	100C	1	3756704C1		
N14G	0	BK	SGX	3756705C1	3756702C1	100C	1	3756704C1		
104	12	RD	GXL	2031531C1	2031522C1	100C	A	2025428C1		
104-G	12	WH	GXL	2031531C1	2031522C1	100C	B	2025428C1		
104-G	12	WH	GXL	2031531C1	2031522C1	100CN	A	589390C1		
104	12	RD	BK	2033912C1	1669834C1	100CP	A	589390C1		
N14G	0	BK	SGR	2241357C1	100D	100D	1	3812583R1		
N104-G	12	WH	GXL	1664531C1	1669834C1	100PB1	A	589390C1		
N104BB	12	RD	GXL	2033811C1	1664531C1	100PB1	A	589390C1		
N14A	0	RD	SGX	2241361C1		101A	A	3812583R1		
N14A	0	RD	SGX	2241361C1		101A	A	4122609R1		
N14A	0	RD	SGR	3756706C1	3757470C1	101C	1	3756704C1		
N14A	0	RD	SGX	3756705C1	3806442C1	101C	1	3756704C1		
N14A	0	RD	SGX	3756705C1	3806442C1	101C	1	3756704C1		
N14A	0	RD	SGR	2241357C1		101D	A	3812583R1		
N10G	8	WH	GXL	3737462C1		102A	1	2644048R1		
N10G	8	BK	GXL	3737462C1		102A	1	2644048R1		
N10G	8	WH	GXL	3756749C1	3756780C1	102B	1	N/A		
N10G	8	WH	GXL	3756749C1	3756780C1	102B	1	3756745C1		
N10G	8	BK	GXL	3756749C1	3756780C1	102B	1	3756745C1		
N10G	8	WH	GXL	3877600C1	102C	102C	A	2644054R1		
A6N	14	LTGN	GXL	35344767C1	1661197C1	10F	A	N/A		
A6B-GB	14	WH	GXL	35344767C1	1661197C1	10F	B	N/A		
JNSBH(+)	18	YL	TXL	2035086C1	3768593C1	1101F	5	N/A		
JRSBH(+)	18	YL	TXL	2035086C1	3768593C1	1101F	5	N/A		
JNSBH(-)	18	LTGN	TXL	2035086C1	3768593C1	1101F	6	N/A		
JRSBH(-)	18	LTGN	TXL	2035086C1	3768593C1	1101F	6	N/A		
JNSBG(+)	18	YL	TXL	3539904C1	3522071C1	1101M	5	N/A		
JRSBG(+)	18	YL	TXL	3539904C1	3522071C1	1101M	5	N/A		
JNSBG(-)	18	LTGN	TXL	3539904C1	3522071C1	1101M	6	N/A		
JRSBG(-)	18	LTGN	TXL	3539904C1	3522071C1	1101M	6	N/A		
1A11-GKD	18	WH	TXL	3539904C1	3522071C1	1101M	8	N/A		
AA11-GKD	18	WH	TXL	3539904C1	3522071C1	1101M	8	N/A		
ZG14MUK	18	RD	TXL	3539904C1	3522071C1	1101M	10	N/A		
6F72E	20	OR	TXL	3693774C1	3928059C1	1110M	2	N/A		
FR72E	20	OR	TXL	3693774C1	3928059C1	1110M	2	N/A		
6F72C	20	OR	TXL	3693774C1	3928059C1	1110M	4	N/A		
FR72C	20	OR	TXL	3693774C1	3928059C1	1110M	4	N/A		
6F72-GB1	20	WH	TXL	3693774C1	3928059C1	1110M	9	N/A		
FR72-G1	20	WH	TXL	3693774C1	3928059C1	1110M	9	N/A		
6F72D	20	OR	TXL	3693774C1	3928059C1	1110M	10	N/A		
FR72D	20	OR	TXL	3693774C1	3928059C1	1110M	10	N/A		
6F72-GB2	20	WH	TXL	3693774C1	3928059C1	1110M	11	N/A		
FR72-G2	20	WH	TXL	3693774C1	3928059C1	1110M	11	N/A		
XW62DG	20	DKBL	TXL	3693774C1	3928059C1	1110M	12	N/A		
CN11-GBC	20	WH	TXL	3693774C1	3928059C1	1111M	2	N/A		
CN11-GBC	20	WH	TXL	3693774C1	3928059C1	1111M	2	N/A		
K298-GBC	18	WH	TXL	1661224C1		3928059C1	2	N/A		
Z111-GBC	20	WH	TXL	3693774C1	3928059C1	1111M	2	N/A		
CN8J	18	BK	TXL	1661224C1		3928059C1	4	N/A		
CR8J	18	BK	TXL	1661224C1		3928059C1	4	N/A		
KZ8J	18	BK	TXL	1661224C1		3928059C1	4	N/A		
ZY8J	18	BK	TXL	1661224C1		3928059C1	4	N/A		
CN11-GBD	20	WH	TXL	3693774C1	3928059C1	1111M	11	N/A		
CR11-GBD	20	WH	TXL	3693774C1	3928059C1	1111M	11	N/A		
Z111-GBD	20	WH	TXL	3693774C1	3928059C1	1111M	11	N/A		
ZY11-GBD	20	WH	TXL	3693774C1	3928059C1	1111M	11	N/A		
CN62DH	20	DKBL	TXL	3693774C1	3928059C1	1111M	12	N/A		
CR62DH	20	DKBL	TXL	3693774C1	3928059C1	1111M	12	N/A		
KZ62DH	20	DKBL	TXL	3693774C1	3928059C1	1111M	12	N/A		
ZY62DH	20	DKBL	TXL	3693774C1	3928059C1	1111M	12	N/A		
CD14SA	20	RD	TXL	3693774C1	3928059C1	1112M	2	N/A		
CE14SA	20	RD	TXL	3693774C1	3928059C1	1112M	2	N/A		2006503C1
CD14SA	18	RD	TXL	3541250C1	3928059C1	1112M	4	N/A		
CD14SB	18	RD	TXL	3541250C1	3928059C1	1112M	4	N/A		
CE14SA	18	RD	TXL	3541250C1	3928059C1	1112M	4	N/A		3538636C1
CE14SB	18	RD	TXL	3541250C1	3928059C1	1112M	4	N/A		
CD14-GA	20	WH	TXL	3693774C1	3928059C1	1112M	9	N/A		3515745C1
CE14-GA	20	WH	TXL	3693774C1	3928059C1	1112M	9	N/A		
CD14SA	18	RD	TXL	1661224C1		3928059C1	10	N/A		
CE14SA	18	RD	TXL	1661224C1		3928059C1	10	N/A		
CR62-GA	20	WH	TXL	3693774C1	3928059C1	1112M	10	N/A		
CE62-GA	20	WH	TXL	3693774C1	3928059C1	1112M	10	N/A		
CD62D	20	DKBL	TXL	3693774C1	3928059C1	1112M	11	N/A		1667771C1
CE62D	20	DKBL	TXL	3693774C1	3928059C1	1112M	11	N/A		
CE14SB	18	RD	TXL	3541250C1	3928059C1	1113M	2	N/A		
CE14SB	18	RD	TXL	3541250C1	3928059C1	1113M	4	N/A		
CE14-GSC	20	WH	TXL	3693774C1	3928059C1	1113M	9	N/A		
CE14SA	18	RD	TXL	1661224C1		3928059C1	10	N/A		
CE62-GB	20	WH	TXL	3693774C1	3928059C1	1113M	11	N/A		
CE62DK	20	DKBL	TXL	3693774C1	3928059C1	1113M	12	N/A		
HA10A55	20	DKBL	TXL	3693774C1	3928059C1	1114M	1	N/A		
HA11-GAM	18	WH	TXL	3541250C1	3928059C1	1114M	2	N/A		
HA11-GT	18	WH	TXL	3541250C1	3928059C1	1114M	2	N/A		



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
2E7F53	20	LTGN	TXL	367833C1	3768153C1	1200A	16	N/A		
2E7F54	20	LTGN	TXL	367833C1	3768153C1	1200A	17	N/A		
2A74C2	20	LTGN	TXL	367833C1	3768153C1	1200A	18	N/A		
AA74C2	20	LTGN	TXL	367833C1	3768153C1	1200A	18	N/A		
2A74E2	20	LTGN	TXL	367833C1	3768153C1	1200A	19	N/A		
AA74E2	20	LTGN	TXL	367833C1	3768153C1	1200A	19	N/A		
2A74D2	20	LTGN	TXL	367833C1	3768153C1	1200A	21	N/A		
AA74D2	20	LTGN	TXL	367833C1	3768153C1	1200A	21	N/A		
2A74D4	20	LTGN	TXL	367833C1	3768153C1	1200A	22	N/A		
AA74D4	20	LTGN	TXL	367833C1	3768153C1	1200A	22	N/A		
2A74B1	20	LTGN	TXL	367833C1	3768153C1	1200B	1	N/A	3540454C1	1661263C1
AA74B1	20	LTGN	TXL	367833C1	3768153C1	1200B	1	N/A		
2A74B3	20	LTGN	TXL	367833C1	3768153C1	1200B	2	N/A		
AA74B3	20	LTGN	TXL	367833C1	3768153C1	1200B	2	N/A		
2A74B4	20	LTGN	TXL	367833C1	3768153C1	1200B	3	N/A		
AA74B4	20	LTGN	TXL	367833C1	3768153C1	1200B	3	N/A		
2A74C1	20	LTGN	TXL	367833C1	3768153C1	1200B	4	N/A	3562309C1	
AA74C1	20	LTGN	TXL	367833C1	3768153C1	1200B	4	N/A		
2A74C3	20	LTGN	TXL	367833C1	3768153C1	1200B	5	N/A	40C2807C1	
AA74C3	20	LTGN	TXL	367833C1	3768153C1	1200B	5	N/A		
2A74C4	20	LTGN	TXL	367833C1	3768153C1	1200B	6	N/A		
AA74C4	20	LTGN	TXL	367833C1	3768153C1	1200B	6	N/A		
2A74C5	20	LTGN	TXL	367833C1	3768153C1	1200B	7	N/A		
AA74C5	20	LTGN	TXL	367833C1	3768153C1	1200B	7	N/A		
2A74E1	20	LTGN	TXL	367833C1	3768153C1	1200B	8	N/A		
AA74E1	20	LTGN	TXL	367833C1	3768153C1	1200B	8	N/A		
2A74E3	20	LTGN	TXL	367833C1	3768153C1	1200B	9	N/A		
AA74E3	20	LTGN	TXL	367833C1	3768153C1	1200B	9	N/A		
2A74E4	20	LTGN	TXL	367833C1	3768153C1	1200B	10	N/A		
AA74E4	20	LTGN	TXL	367833C1	3768153C1	1200B	10	N/A		
2A74E5	20	LTGN	TXL	367833C1	3768153C1	1200B	11	N/A		
AA74E5	20	LTGN	TXL	367833C1	3768153C1	1200B	11	N/A		
2A74B5	20	LTGN	TXL	367833C1	3768153C1	1200B	12	N/A		
AA74B5	20	LTGN	TXL	367833C1	3768153C1	1200B	12	N/A		
2A74A1	20	LTGN	TXL	367833C1	3768153C1	1200B	13	N/A		
AA74A1	20	LTGN	TXL	367833C1	3768153C1	1200B	13	N/A	2005242C1	
2A74A3	20	LTGN	TXL	367833C1	3768153C1	1200B	14	N/A		
AA74A3	20	LTGN	TXL	367833C1	3768153C1	1200B	14	N/A		
2A74A4	20	LTGN	TXL	367833C1	3768153C1	1200B	15	N/A	3539892C1	3539893C1
AA74A4	20	LTGN	TXL	367833C1	3768153C1	1200B	15	N/A		
2A74A5	20	LTGN	TXL	367833C1	3768153C1	1200B	16	N/A		
AA74A5	20	LTGN	TXL	367833C1	3768153C1	1200B	16	N/A		
2A74D1	20	LTGN	TXL	367833C1	3768153C1	1200B	21	N/A	3557682C1	
AA74D1	20	LTGN	TXL	367833C1	3768153C1	1200B	21	N/A		
2A74D3	20	LTGN	TXL	367833C1	3768153C1	1200B	22	N/A	4110680C1	
AA74D3	20	LTGN	TXL	367833C1	3768153C1	1200B	22	N/A		
2A74D5	20	LTGN	TXL	367833C1	3768153C1	1200B	22	N/A		
AA74D5	20	LTGN	TXL	367833C1	3768153C1	1200B	22	N/A		
2A74C1	20	LTGN	TXL	354488C1	4057474C1	1200C	A	N/A		
AA74C1	20	LTGN	TXL	354488C1	4057474C1	1200C	A	N/A		
2A74C2	20	LTGN	TXL	354488C1	4057474C1	1200C	B	N/A		
AA74C2	20	LTGN	TXL	354488C1	4057474C1	1200C	B	N/A		
2A74C3	20	LTGN	TXL	354488C1	4057474C1	1200C	C	N/A	4064677C1	3540454C1
AA74C3	20	LTGN	TXL	354488C1	4057474C1	1200C	C	N/A		
2A74C4	20	LTGN	TXL	354488C1	4057474C1	1200C	D	N/A		
AA74C4	20	LTGN	TXL	354488C1	4057474C1	1200C	D	N/A		
2A74C5	20	LTGN	TXL	354488C1	4057474C1	1200C	E	N/A		
AA74C5	20	LTGN	TXL	354488C1	4057474C1	1200C	E	N/A		
2A74D1	20	LTGN	TXL	354488C1	4057474C1	1200C	F	N/A	4100116C1	
AA74D1	20	LTGN	TXL	354488C1	4057474C1	1200C	F	N/A		
2A74D2	20	LTGN	TXL	354488C1	4057474C1	1200C	G	N/A	3756746C1	
AA74D2	20	LTGN	TXL	354488C1	4057474C1	1200C	G	N/A		
2A74D3	20	LTGN	TXL	354488C1	4057474C1	1200C	H	N/A		
AA74D3	20	LTGN	TXL	354488C1	4057474C1	1200C	H	N/A		
2A74D4	20	LTGN	TXL	354488C1	4057474C1	1200C	J	N/A	4119706C1	
AA74D4	20	LTGN	TXL	354488C1	4057474C1	1200C	J	N/A		
2A74D5	20	LTGN	TXL	354488C1	4057474C1	1200C	K	N/A		
AA74D5	20	LTGN	TXL	354488C1	4057474C1	1200C	K	N/A		
2A74E1	20	LTGN	TXL	354488C1	4057474C1	1200C	L	N/A		
AA74E1	20	LTGN	TXL	354488C1	4057474C1	1200C	L	N/A		
2A74E2	20	LTGN	TXL	354488C1	4057474C1	1200C	M	N/A		
AA74E2	20	LTGN	TXL	354488C1	4057474C1	1200C	M	N/A		
2A74E3	20	LTGN	TXL	354488C1	4057474C1	1200C	N	N/A		
AA74E3	20	LTGN	TXL	354488C1	4057474C1	1200C	N	N/A		
2A74E4	20	LTGN	TXL	354488C1	4057474C1	1200C	P	N/A		
AA74E4	20	LTGN	TXL	354488C1	4057474C1	1200C	P	N/A		
2A74E5	20	LTGN	TXL	354488C1	4057474C1	1200C	S	N/A		
AA74E5	20	LTGN	TXL	354488C1	4057474C1	1200C	S	N/A		
2A75-G	12	WH	TXL	1661227C1	4061870C1	1200D	A	N/A		
DW75	12	RD	TXL	1661227C1	4061870C1	1200D	A	N/A		
2A75-G	12	WH	TXL	1661227C1	4061870C1	1200D	B	N/A		
DW75	12	RD	TXL	1661227C1	4061870C1	1200D	B	N/A		
2A75-G	12	WH	TXL	1661227C1	4061870C1	1200D	B	N/A		
DW75	12	RD	TXL	1661227C1	4061870C1	1200D	B	N/A		
2A74A1	20	LTGN	TXL	354488C1	4057658C1	1200E	A	N/A	350399C1	
AA74A1	20	LTGN	TXL	354488C1	4057658C1	1200E	A	N/A		
2A74A2	20	LTGN	TXL	354488C1	4057658C1	1200E	B	N/A	370749C1	
AA74A2	20	LTGN	TXL	354488C1	4057658C1	1200E	B	N/A		
2A74A3	20	LTGN	TXL	354488C1	4057658C1	1200E	C	N/A		
AA74A3	20	LTGN	TXL	354488C1	4057658C1	1200E	C	N/A		
2A74A4	20	LTGN	TXL	354488C1	4057658C1	1200E	D	N/A	1689501C1	
AA74A4	20	LTGN	TXL	354488C1	4057658C1	1200E	D	N/A		
2A74A5	20	LTGN	TXL	354488C1	4057658C1	1200E	E	N/A		
AA74A5	20	LTGN	TXL	354488C1	4057658C1	1200E	E	N/A		
2A74B1	20	LTGN	TXL	354488C1	4057658C1	1200E	F	N/A	3768011C1	
AA74B1	20	LTGN	TXL	354488C1	4057658C1	1200E	F	N/A		
2A74B2	20	LTGN	TXL	354488C1	4057658C1	1200E	G	N/A		
AA74B2	20	LTGN	TXL	354488C1	4057658C1	1200E	G	N/A		
2A74B3	20	LTGN	TXL	354488C1	4057658C1	1200E	H	N/A		
AA74B3	20	LTGN	TXL	354488C1	4057658C1	1200E	H	N/A		
2A74B4	20	LTGN	TXL	354488C1	4057658C1	1200E	I	N/A		
AA74B4	20	LTGN	TXL	354488C1	4057658C1	1200E	I	N/A		
2A74B5	20	LTGN	TXL	354488C1	4057658C1	1200E	J	N/A		
AA74B5	20	LTGN	TXL	354488C1	4057658C1	1200E	J	N/A		
2A74D	20	LTGN	TXL	354488C1	4057658C1	1200E	L	N/A		
AA74D	20	LTGN	TXL	354488C1	4057658C1	1200E	L	N/A		
2A64M	20	GY	TXL	354488C1	4057658C1	1200E	M	N/A		
A64M	20	GY	TXL	354488C1	4057658C1	1200E	M	N/A		
DW75AB	18	LTGN	TXL	354488C1	4057658C1	1200E	N	N/A		
2A75B	20	LTGN	TXL	354488C1	4057658C1	1200E	P	N/A		
AA75B	20	LTGN	TXL	354488C1	4057658C1	1200E	P	N/A		
2E7F52	20	LTGN	TXL	4062808C1	4116608C1	1200F	1	N/A		
2E7F53	20	LTGN	TXL	4062808C1	4116608C1	1200F	2	N/A		
2E7F54	20	LTGN	TXL	4062808C1	4116608C1	1200F	3	N/A		
2E7F53	18	GN	TXL	353904C1	3710061C1	1500A	A10	N/A		
25G(-)	18	GN	TXL	353904C1	3710061C1	1500A	A10	N/A		
25G(+)	18	GN	TXL	353904C1	3710061C1	1500A	A10	N/A		
25G(-)	18	GN	TXL	353904C1	3710061C1	1500A	A10	N/A		
25G(+)	18	GN	TXL	353904C1	3710061C1	1500A	A10	N/A		



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
RS26(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
RS56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
SC56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
SO56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
SE56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
SN56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
SP56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
SR56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
VC56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
VD56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
VE56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
VF56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
VG56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
VH56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
VS56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
VZ56(+)	18	YL	TXL	3539904C1	3710061C1	1500A	A9	N/A		
AT28B	20	TN	TXL	3539905C1	3710061C1	1500A	B10	N/A		
1A11-GXE	16	WH	TXL	3539904C1	3710061C1	1500A	B3	N/A		
1A11-GXE	16	WH	TXL	3539904C1	3710061C1	1500A	B3	N/A		
CP8F	20	TN	TXL	3539905C1	3710061C1	1500A	B4	N/A		
CT8F	20	TN	TXL	3539905C1	3710061C1	1500A	B4	N/A		
MB8F	20	TN	TXL	3539905C1	3710061C1	1500A	B4	N/A		
MJ8F	20	TN	TXL	3539905C1	3710061C1	1500A	B4	N/A		
CP11-GMW	20	WH	GXL	3539905C1	3710061C1	1500A	B5	N/A		
CT11-GMW	20	WH	TXL	3539905C1	3710061C1	1500A	B5	N/A		
MB11-GMW	20	WH	TXL	3539905C1	3710061C1	1500A	B5	N/A		
MJ11-GMW	20	WH	GXL	3539905C1	3710061C1	1500A	B5	N/A		
DX6AW	20	DNBL	TXL	3539905C1	3710061C1	1500A	B6	N/A		
DX11-GLD	20	WH	TXL	3539905C1	3710061C1	1500A	B7	N/A		
AT28C	20	TN	TXL	3539905C1	3710061C1	1500A	B8	N/A		
AT28A	20	TN	TXL	3539905C1	3710061C1	1500A	B9	N/A		
ZMB8-G	18	WH	TXL	3754236C1	3544066C1	3500MA	D	N/A		
ZMB8H	18	RD	TXL	3754236C1	3544066C1	3500MA	B	N/A		
ZNSD(+)	18	YL	TXL	3754236C1	3544066C1	3500MA	C	N/A		
ZNS(-)	18	GN	TXL	3754236C1	3544066C1	3500MA	D	N/A		
KPSA(+)	18	YL	TXL	3754236C1	3544066C1	3500MA	H	N/A		
KPSA(-)	18	GN	TXL	3754236C1	3544066C1	3500MA	J	N/A		
11COG1	18	WH	TXL	1661261C1	1661889C1	166M	A	N/A		
11COG1	18	WH	TXL	1661261C1	1661889C1	166M	A	N/A		
232-TX	20	YL	TXL	3544254C1	1661889C1	166M	B	N/A		
232-TX	20	YL	TXL	3544254C1	1661889C1	166M	B	N/A		
232-TX	20	YL	TXL	3544254C1	1661889C1	166M	B	N/A		
232-TX	20	YL	TXL	3544254C1	1661889C1	166M	B	N/A		
232-RX	20	LTGN	TXL	3544254C1	1661889C1	166M	C	N/A		
232-RX	20	LTGN	TXL	3544254C1	1661889C1	166M	C	N/A		
232-RX	18	GN	TXL	1661261C1	1661889C1	166M	C	N/A		
232-RX	20	LTGN	TXL	3544254C1	1661889C1	166M	C	N/A		
ZV8FN	20	TN	TXL	3534481C1	3540613C1	168	A	N/A	1661261C1	
RVE7EN	16	TN	TXL	1661262C1	3540613C1	168	A	N/A		
ZV67NA	20	VT	TXL	3534481C1	3540613C1	168	B	N/A		
PV67NA	16	TN	TXL	1661262C1	3540613C1	168	B	N/A		
ZV13COG	16	PK	TXL	1661262C1	3540613C1	168	C	N/A		
CS13COG	16	PK	TXL	1661262C1	3540613C1	168	C	N/A		
PV13COG	16	PK	TXL	1661262C1	3540613C1	168	C	N/A		
SG13COG	16	PK	TXL	1661262C1	3540613C1	168	C	N/A		
YK13COG	16	PK	TXL	1661262C1	3540613C1	168	C	N/A		
ZV13COG	20	WH	TXL	1661262C1	3540613C1	168	D	N/A		
CS11COG	18	WH	TXL	1661262C1	3540613C1	168	D	N/A		
PV11COG	18	WH	TXL	1661262C1	3540613C1	168	D	N/A		
SG11COG	16	WH	TXL	1661262C1	3540613C1	168	D	N/A		
YK11COG	18	WH	TXL	1661262C1	3540613C1	168	D	N/A		
AM18AS	18	LTGN	TXL	1661262C1	3540613C1	168	E	N/A		
CS50A(-)	18	GN	TXL	1661262C1	3540613C1	168	F	N/A		
YK50A(-)	18	GN	TXL	1661262C1	3540613C1	168	F	N/A		
ZP5AAA	18A	OR	TXL	1661262C1	3540613C1	168	F	N/A		
CS50A(-)	18	YL	TXL	1661262C1	3540613C1	168	F	N/A		
YK50A(+)	18	YL	TXL	1661262C1	3540613C1	168	F	N/A		
ZP5AAA	20	OR	TXL	3534481C1	3540613C1	168	F	N/A		
ZV67COG	18	GY	TXL	1661262C1	3540613C1	168	G	N/A		
CS67COG	18	GY	TXL	1661262C1	3540613C1	168	G	N/A		
PV67COG	18	WH	TXL	1661262C1	3540613C1	168	G	N/A		
YK67COG	18	GY	TXL	1661262C1	3540613C1	168	G	N/A		
ZV14CS8	16	RD	TXL	1661262C1	3540613C1	168	H	N/A		
CS14CS8	16	RD	TXL	1661262C1	3540613C1	168	H	N/A		
YK14CS8	16	RD	TXL	1661262C1	3540613C1	168	H	N/A		
ZV5CA(-)	18	GN	TXL	1661262C1	3540613C1	168	J	N/A		
RS5E(-)	18	GN	TXL	1661262C1	3540613C1	168	J	N/A		
LT5E(-)	18	GN	TXL	1661262C1	3540613C1	168	J	N/A		
LW5E(-)	18	GN	TXL	1661262C1	3540613C1	168	J	N/A		
RV5CA(-)	18	GN	TXL	1661262C1	3540613C1	168	J	N/A		
SK5E(-)	18	GN	TXL	1661262C1	3540613C1	168	J	N/A		
SK5E(+)	18	GN	TXL	1661262C1	3540613C1	168	J	N/A		
ZH5EA(+)	18	GN	TXL	1661262C1	3540613C1	168	J	N/A		
ZNS5E(+)	18	GN	TXL	1661262C1	3540613C1	168	J	N/A		
ZV5CA(+)	18	YL	TXL	1661262C1	3540613C1	168	K	N/A		
BS5E(+)	18	YL	TXL	1661262C1	3540613C1	168	K	N/A		
LT5E(+)	18	YL	TXL	1661262C1	3540613C1	168	K	N/A		
LW5E(+)	18	YL	TXL	1661262C1	3540613C1	168	K	N/A		
RV5CA(+)	18	YL	TXL	1661262C1	3540613C1	168	K	N/A		
SK5E(+)	18	YL	TXL	1661262C1	3540613C1	168	K	N/A		
SK5E(+)	18	YL	TXL	1661262C1	3540613C1	168	K	N/A		
ZH5EA(+)	18	YL	TXL	1661262C1	3540613C1	168	K	N/A		
ZNS5E(+)	18	YL	TXL	1661262C1	3540613C1	168	K	N/A		
SK5E(+)	18	YL	TXL	1661262C1	3540613C1	168	K	N/A		
ZH5EA(+)	18	YL	TXL	1661262C1	3540613C1	168	K	N/A		
MA5A	14	YL	GWL	3549416C1	3595624C1	1700F	1	N/A		
MA5A	14	YL	GWL	3549416C1	3595624C1	1700F	2	N/A		
MA5A	14	YL	GWL	3549416C1	3595624C1	1700F	2	N/A		
MA5B	14	YL	GWL	3549416C1	3595624C1	1700F	3	N/A		
MA5B	14	YL	GWL	3549416C1	3595624C1	1700F	3	N/A		
MA5B	14	YL	GWL	3549416C1	3595624C1	1700F	3	N/A		
MA5B	14	YL	GWL	3549416C1	3595624C1	1700F	3	N/A		
MA5B	14	YL	GWL	3549416C1	3595624C1	1700F	4	N/A		
MA5B	14	BN	GWL	3549416C1	3595624C1	1700F	5	N/A		
MA5B	14	BN	GWL	3549416C1	3595624C1	1700F	5	N/A		
MH19	14	GY	GWL	3549416C1	3595624C1	1700F	6	N/A		
MH19	14	GY	GWL	3549416C1	3595624C1	1700F	6	N/A		
MH19	14	GY	GWL	3549416C1	3595624C1	1700F	6	N/A		
MA5B	16	BN	GWL	3549416C1	3595624C1	1700F	7	N/A		
MA5B	16	BN	GWL	3549416C1	3595624C1	1700F	7	N/A		
PV57A	16	LTGN	GWL	3549416C1	3595624C1	1700F	8	N/A		
MA56	16	OR	GWL	3549417C1	3595624C1	1700F	14	N/A		
MA57	16	OR	GWL	3549417C1	3595624C1	1700F	14	N/A		
MA57	16	OR	GWL	3549417C1	3595624C1	1700F	15	N/A		
MA57	16	OR	GWL	3549417C1	3595624C1	1700F	15	N/A		













Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
A259C	20	WH	TXL	2003343C1	3595625C1	1703M	21	N/A		
G922#134A	18	TN	TXL	2003343C1	3595625C1	1703M	21	N/A		
DT104-GA	16	WH	TKL	3574285C1	3595625C1	1703M	22	N/A		
H4778A	18	LTGN	TKL	2003343C1	3595625C1	1703M	23	N/A		
H241E1	18	GY	TKL	2003343C1	3595625C1	1703M	24	N/A		
H241D1	18	TN	TKL	2003343C1	3595625C1	1703M	25	N/A		
T78Z2B	18	TN	TKL	3574285C1	3595625C1	1703M	26	N/A		
A237B	18	TN	TKL	2003343C1	3595625C1	1703M	28	N/A		
G929#141A	18	TN	TKL	2003343C1	3595625C1	1703M	28	N/A		
381F	16	PK	TKL	3574285C1	3595625C1	1703M	29	N/A		
AF17	16	PK	TKL	3574285C1	3595625C1	1703M	29	N/A		
GP17	16	PK	TKL	3574285C1	3595625C1	1703M	29	N/A		
MD92#113	18	TN	TKL	2003343C1	3595625C1	1703M	30	N/A		
MD92#117	18	TN	TKL	2003343C1	3595625C1	1703M	31	N/A		
MN92	18	TN	TKL	2003343C1	3595625C1	1703M	33	N/A		
MN92A	18	GY	TKL	2003343C1	3595625C1	1703M	34	N/A		
1A9AA	18	GY	TKL	2003343C1	3595625C1	1703M	35	N/A		
A98AA	18	GY	TKL	2003343C1	3595625C1	1703M	35	N/A		
1A97B	18	VT	TKL	2003343C1	3595625C1	1703M	36	N/A		
A957B	18	VT	TKL	2003343C1	3595625C1	1703M	36	N/A		
1A97NA	18	VT	TKL	2003343C1	3595625C1	1703M	37	N/A		
1A97NA	18	VT	TKL	2003343C1	3595625C1	1703M	37	N/A		
1A97MA	18	VT	TKL	2003343C1	3595625C1	1703M	38	N/A		
A997MA	18	VT	TKL	2003343C1	3595625C1	1703M	38	N/A		
DT156#1	16	GNL	TKL	3574285C1	3595625C1	1703M	40	N/A		
A213A	16	PK	GNL	3574285C1	3595625C1	1703M	42	N/A		
G929#1E3A	16	PK	TKL	3574285C1	3595625C1	1703M	42	N/A		
8P7B	16	OR	TKL	3574285C1	3595625C1	1703M	44	N/A		
1Y71B	16	OR	TKL	3574285C1	3595625C1	1703M	44	N/A		
3F92#165A	18	TN	TKL	2003343C1	3595625C1	1703M	45	N/A	3683466C1	3573833C1
B9281	18	TN	TKL	2003343C1	3595625C1	1703M	46	N/A		
B9281	18	TN	TKL	2003343C1	3595625C1	1703M	46	N/A		
GM92#165A	18	TN	TKL	2003343C1	3595625C1	1703M	47	N/A		
1A99B	18	VT	TKL	2003343C1	3595625C1	1703M	47	N/A		
A999B	18	VT	TKL	2003343C1	3595625C1	1703M	47	N/A		
1A99DA	18	VT	TKL	2003343C1	3595625C1	1703M	48	N/A		
A99DA	18	VT	TKL	2003343C1	3595625C1	1703M	48	N/A		
1A97C	18	VT	TKL	2003343C1	3595625C1	1703M	49	N/A		
A97C	18	VT	TKL	2003343C1	3595625C1	1703M	49	N/A		
2HSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2VSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2LSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2MSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2WSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2YSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2ZSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
3CSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
3DSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
3ESF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
3HSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
3MSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
3PSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A	1661874C1	
3USF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
3WSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
3ZSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
4ESF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A	3662518C1	
4LSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
4SPF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
4MSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
6E5S(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
8KSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
8LSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
8PSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
8TSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A	1667734C1	
9VSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
9WSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
9CSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
9MSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
9JSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
9KSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
1CSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
1DSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
1ESF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
1FSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
1LSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
1USF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
1VSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
1WSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
1YSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
1ZSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2PSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2RSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2SFP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2TSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2VSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2WSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2YSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
2ZSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	52	N/A		
3CSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3DSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3ESF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3FSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3HSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3JSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3KSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3LSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3MSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3PSF(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3TSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3VSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3WSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3YSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		
3ZSP(+)	18	GN	TKL	2003343C1	3595625C1	1703M	53	N/A		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
3R5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
3R5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A	1671608C1	
3R5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
3Z5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
4E5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
4E5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
4L5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
4N5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
4E5S(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
9K5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
9L5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
9T5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A	1661376C1	
9V5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
9V5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
JC5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
JD5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
JF5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
JG5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
LC5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
LD5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
LE5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
LF5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
LS5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
LU5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
LV5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
PV5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
PS5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
PZ5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
RD5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
RG5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
RS5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
RM5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
RK5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
RSSP(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
RU5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
RK5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
RZ5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
SR5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
SC5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
SD5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
SE5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
SN5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
SP5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
SR5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
VC5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
VD5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
VE5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
VF5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
VG5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
VH5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
VI5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
VZ5P(+)	18	YL	TXL	2003343C1	359625C1	1703M	53	N/A		
EH7F	16	VT	TXL	357428C1	359625C1	1703M	54	N/A		
BF7D	18	OR	TXL	2003343C1	359625C1	1703M	56	N/A		
BF7OE	18	OR	TXL	2003343C1	359625C1	1703M	56	N/A		
BABA	18	LTGN	TXL	2003343C1	359625C1	1703M	59	N/A		
FABA	18	LTGN	TXL	2003343C1	359625C1	1703M	59	N/A		
FC88	18	LTGN	TXL	2003343C1	359625C1	1703M	60	N/A		
FD88	18	LTGN	TXL	2003343C1	359625C1	1703M	60	N/A		
TS11J	18	TN	TXL	357428C1	359625C1	1703M	61	N/A		
LA77	18	LTGN	TXL	357428C1	359625C1	1703M	65	N/A		
AA77	18	LTGN	TXL	357428C1	359625C1	1703M	65	N/A		
RK2R2	18	TN	TXL	357428C1	359625C1	1703M	66	N/A		
BK2R2	18	TN	TXL	357428C1	359625C1	1703M	66	N/A		
BP7AA	16	OR	TXL	357428C1	359625C1	1703M	66	N/A		
DY7AB	16	OR	TXL	357428C1	359625C1	1703M	66	N/A		
YG8ZK	16	GY	TXL	357428C1	359625C1	1703M	69	N/A		
YH8ZK	16	GY	TXL	357428C1	359625C1	1703M	69	N/A		
JA8ZL	16	GY	TXL	357428C1	359625C1	1703M	70	N/A		
AA8ZL	16	GY	TXL	357428C1	359625C1	1703M	70	N/A		
JA8ZJ	16	GY	TXL	357428C1	359625C1	1703M	72	N/A		
AA8ZJ	16	GY	TXL	357428C1	359625C1	1703M	72	N/A	1671608C1	
JA8ZD	16	GY	TXL	357428C1	359625C1	1703M	74	N/A		
AA8ZD	16	GY	TXL	357428C1	359625C1	1703M	74	N/A		
GI13E	16	PK	TXL	357428C1	359625C1	1703M	75	N/A		
DY54XA	16	BN	TXL	357428C1	359625C1	1703M	76	N/A		
PASAXA	16	BN	TXL	357428C1	359625C1	1703M	76	N/A		
BA57B	18	OR	TXL	3544886C1	3612512C1	1800F	A2	N/A		
BH11-GA	18	WH	GXL	3544880C1	3612512C1	1800F	A3	N/A		
BH11-GA	18	WH	GXL	3544880C1	3612512C1	1800F	A3	N/A		
BH11-GA	18	WH	GXL	3544880C1	3612512C1	1800F	A3	N/A		
BH11-GA	18	WH	GXL	3544880C1	3612512C1	1800F	A3	N/A		
BH9	18	GY	GXL	3544880C1	3612512C1	1800F	A4	N/A		
B9	18	GY	GXL	3544880C1	3612512C1	1800F	A4	N/A		
BM9	18	GY	GXL	3544880C1	3612512C1	1800F	A4	N/A		
BN9	18	GY	GXL	3544880C1	3612512C1	1800F	A4	N/A		
BP9	18	GY	GXL	3544880C1	3612512C1	1800F	A4	N/A		
BR9	18	GY	GXL	3544880C1	3612512C1	1800F	A4	N/A		
BA7E	18	GY	TXL	3544880C1	3612512C1	1800F	A5	N/A		
(BP9MM)	14	-	TXL	3544881C1	3612512C1	1800F	A6	N/A		
BA7B	18	YL	TXL	3544886C1	3612512C1	1800F	A7	N/A		
BA10ZA	18	YL	TXL	3544886C1	3612512C1	1800F	A8	N/A		
BA2C	18	GY	TXL	3544886C1	3612512C1	1800F	B1	N/A		
BH5SA	20	GY	TXL	3544885C1	3612512C1	1800F	B10	N/A		
BH5SA	20	GY	TXL	3544885C1	3612512C1	1800F	B10	N/A		
BH5SA	20	GY	TXL	3544885C1	3612512C1	1800F	B10	N/A		
BH5SA	20	GY	TXL	3544885C1	3612512C1	1800F	B10	N/A		
BH5SA	20	GY	TXL	3544885C1	3612512C1	1800F	B10	N/A		
BH10D	20	GY	TXL	3544885C1	3612512C1	1800F	B11	N/A		
BH10D	20	GY	TXL	3544885C1	3612512C1	1800F	B11	N/A		
BN100	20	GY	TXL	3544885C1	3612512C1	1800F	B11	N/A		
BP100	20	GY	TXL	3544885C1	3612512C1	1800F	B11	N/A		
BH97	20	GY	TXL	3544885C1	3612512C1	1800F	B12	N/A		
BN97	20	GY	TXL	3544885C1	3612512C1	1800F	B12	N/A		
BP97	20	GY	TXL	3544885C1	3612512C1	1800F	B12	N/A		
BN97	20	GY	TXL	3544885C1	3612512C1	1800F	B12	N/A		
BA00A	18	GY	GXL	3544886C1	3612512C1	1800F	B2	N/A		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
BA4	18	GY	GXL	3544886C1	3612512C1	1800F	B3	N/A		
BD97B	18	VT	GXL	3544886C1	3612512C1	1800F	B4	N/A		
BD99D	18	VT/WH	GXL	3544886C1	3612512C1	1800F	B5	N/A		
BD97V	18	VT	GXL	3544886C1	3612512C1	1800F	B6	N/A		
BA44	18	GY	GXL	3544886C1	3612512C1	1800F	B7	N/A		
BC70A	18	OR	GXL	3544886C1	3612512C1	1800F	B8	N/A		
BM70A	18	OR	GXL	3544886C1	3612512C1	1800F	B8	N/A		
BN70A	18	OR	GXL	3544886C1	3612512C1	1800F	B8	N/A		
BA70	18	OR	GXL	3544886C1	3612512C1	1800F	B9	N/A		
BA48B	18	GY	GXL	3544886C1	3612512C1	1800F	C1	N/A		
BE94S2	18	GY	GXL	3544886C1	3612512C1	1800F	C10	N/A		
BN97A	18	VT	GXL	3544886C1	3612512C1	1800F	C11	N/A		
BP97A	18	VT	GXL	3544886C1	3612512C1	1800F	C11	N/A		
BR97A	18	VT	GXL	3544886C1	3612512C1	1800F	C11	N/A		
BA80	18	GY	GXL	3544886C1	3612512C1	1800F	C12	N/A		
BA48R	18	GY	GXL	3544886C1	3612512C1	1800F	C2	N/A		
BE94S4	18	GY	GXL	3544886C1	3612512C1	1800F	C3	N/A		
BD99B	18	VT/WH	GXL	3544886C1	3612512C1	1800F	C4	N/A		
BD97C	18	VT/BK	GXL	3544886C1	3612512C1	1800F	C5	N/A		
BD97M	18	VT/BK	GXL	3544886C1	3612512C1	1800F	C6	N/A		
BA2A	18	GY	GXL	3544886C1	3612512C1	1800F	C9	N/A		
BP7FE	18	OR	GXL	3544886C1	3612512C1	1800F	D1	N/A		
BB70D	18	GY	GXL	3544886C1	3612512C1	1800F	D2	N/A		
BE62DD	20	DKBL	TXL	3544879C1	3612512C1	1800F	D3	N/A		
BE62DD	20	DKBL	TXL	3544879C1	3612512C1	1800F	D3	N/A		
BE62DD	20	DKBL	TXL	3544879C1	3612512C1	1800F	D3	N/A		
BE62DD	20	DKBL	TXL	3544879C1	3612512C1	1800F	D3	N/A		
BE94SE	18	GY	GXL	3544880C1	3612512C1	1800F	D5	N/A		
[BP94-G]	14	-	TXL	3544881C1	3612512C1	1800F	D6	N/A		
BE94F	18	GY	GXL	3544880C1	3612512C1	1800F	D6	N/A		
[BP94B]	14	-	TXL	3544881C1	3612512C1	1800F	D6	N/A		
BN17A	18	PK	GXL	3544886C1	3612512C1	1800F	D7	N/A		
BP17A	18	PK	GXL	3544886C1	3612512C1	1800F	D7	N/A		
BR17A	18	PK	GXL	3544886C1	3612512C1	1800F	D7	N/A		
BN17AA	18	PK	GXL	3544886C1	3612512C1	1800F	D8	N/A		
BP17AA	18	PK	GXL	3544886C1	3612512C1	1800F	D8	N/A		
BR17AA	18	PK	GXL	3544886C1	3612512C1	1800F	D8	N/A		
BE94S4	20	GY	TXL	3534481C1	1667929C1	1820F	A	N/A		
BE94S8	20	GY	TXL	3534481C1	1667929C1	1820F	B	N/A		
BE94S4	20	GY	TXL	3534481C1	1667929C1	1820F	C	N/A		
BE94S0	20	GY	TXL	3534481C1	1667929C1	1820F	D	N/A		
XZ94NB	18	GY	TXL	1661261C1	1667905C1	1820M	A	N/A		
XZ94SA	18	GY	TXL	1661261C1	1667905C1	1820M	A	N/A		
XZ94SB	18	GY	TXL	1661261C1	1667905C1	1820M	B	N/A		
XZ94SB	18	GY	TXL	1661261C1	1667905C1	1820M	B	N/A		
XZ94SB	18	GY	TXL	1661261C1	1667905C1	1820M	C	N/A		
XZ94SB	18	GY	TXL	1661261C1	1667905C1	1820M	C	N/A		
XZ94SD	18	GY	TXL	1661261C1	1667905C1	1820M	D	N/A		
BG94S3	20	GY	TXL	3602660C1	3889458C1	1821A	1	N/A		
BG94S4	20	GY	TXL	3602660C1	3889458C1	1821A	2	N/A		
BG94S4	20	GY	TXL	3602660C1	3889458C1	1821A	3	N/A		
BG94S4	20	GY	TXL	3602660C1	3889458C1	1821A	4	N/A		
BG94S4	20	GY	TXL	3602660C1	3889458C1	1821A	5	N/A		
BG94S4	20	GY	TXL	3602660C1	3889458C1	1821A	6	N/A		
BR94H34	18	TN	TXL	3544884C1	4064551C1	1825F	B	N/A		
XX97	18	TN	TXL	3544884C1	4064551C1	1825F	C	N/A		
XX92A	18	GY	TXL	3544884C1	4064551C1	1825F	D	N/A		
BK54(-)	18	YL	TXL	3544884C1	4064551C1	1825F	E	N/A		
BK54(+)	18	GN	TXL	3544884C1	4064551C1	1825F	F	N/A		
BK62DC	18	DKBL	TXL	3544884C1	4064551C1	1825F	G	N/A		
BE92-GAH	18	WH	TXL	3544884C1	4064551C1	1825F	H	N/A		
KY95W	18	TN	GXL	3526966C1	3977821C1	1874A	1	N/A		
KY95-GG	18	WH	GXL	3526966C1	3977821C1	1874A	2	N/A		
GAP9W	20	TN	GXL	3561584C1	3990900C1	1874C	1	3538667C1		
GAP9-GF	20	WH	TXL	3561584C1	3990900C1	1874C	1	3538667C1		
VE93W	18	TN	TXL	3561584C1	3990900C1	1874C	1	3538667C1		
VE93-GF	18	WH	TXL	3561584C1	3990900C1	1874C	2	3538667C1		
JN85C2	14	LTGN	TXL	3534165C1	3613000C1	1901A	A	N/A		
AE86C2	14	LTGN	TXL	3534165C1	3613000C1	1901A	A	N/A		
CL84B	14	LTGN	TXL	3534165C1	3613000C1	1901A	A	N/A		
BE11-GCE	14	WH	TXL	3534165C1	3613000C1	1901A	C	N/A		
AE11-GCE	14	WH	TXL	3534165C1	3613000C1	1901A	C	N/A		
CL84-GAB	14	WH	TXL	3534165C1	3613000C1	1901A	C	N/A		
BE11-GUC	20	WH	TXL	3598294C1	3788147C1	1905A	1	N/A		3543711C1
CL11-GLB	20	WH	TXL	3598294C1	3788147C1	1905A	1	N/A		
3L13UB	20	PK	TXL	3598294C1	3788147C1	1905A	2	N/A		
CL11UB	20	PK	TXL	3598294C1	3788147C1	1905A	2	N/A		
S8C	16	BN	TXL	1661262C1	1661891C1	1906F	A	N/A		
S8-GC	16	WH	TXL	1661262C1	1661891C1	1906F	B	N/A		
S8C	16	BN	TXL	1661261C1	1661888C1	1906M	A	N/A		
S8-GC	16	WH	TXL	1661261C1	1661888C1	1906M	B	N/A		
MB14ED	16	RD	TXL	1661212C1	1661199C1	1918A	A	N/A		
MB13EE	16	PK	TXL	1661212C1	1661199C1	1918A	B	N/A		
MB11-GBE	16	WH	TXL	1661212C1	1661199C1	1918A	C	N/A		
KC14ED	16	RD	TXL	1661212C1	1661199C1	1918B	A	N/A		
KC11EE	16	PK	TXL	1661212C1	1661199C1	1918B	B	N/A		
KC11-GBE	16	WH	TXL	1661212C1	1661199C1	1918B	C	N/A		
MB88CD	18	LTGN	TXL	1661212C1	200836C1	1919A	A	N/A		
MB11-GMW	20	WH	TXL	1661212C1	200836C1	1919A	B	N/A		
MB88D(+)	18	DKBL	TXL	1661212C1	200836C1	1919A	C	N/A		
MB88D(-)	18	GY	TXL	1661212C1	200836C1	1919A	D	N/A		
MB88B-DND	18	WH	TXL	1661212C1	200836C1	1919A	E	N/A		
MB88HA	18	LTGN	TXL	1661212C1	200836C1	1919A	F	N/A		
MB88IA	18	LTGN	TXL	1661212C1	200836C1	1919A	G	N/A		
KC88D(+)	18	DKBL	TXL	1661212C1	200836C1	1919B	C	N/A		
KC88D(-)	18	GY	TXL	1661212C1	200836C1	1919B	D	N/A		
ZHS(+)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
ZSP(+)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
ZLS(+)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
ZMS(+)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
ZWS(+)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
ZYS(+)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
ZZSP(+)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
KCS(+)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
KCS(-)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
KYS(+)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
KYS(-)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
KUS(+)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
KUS(-)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
KWS(+)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
KWS(-)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
KZSP(+)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		
KZSP(-)	20	YL	193	3598294C1	4110079C1	1931A	1	N/A		





Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
D63-GA	18	WH	GXL	3544691C1	3544689C1	2000F	2	N/A		
D63F	16	LTGN	GXL	3544693C1	3544687C1	2000F	2	N/A		
D63F	16	LTGN	TXL	3544693C1	3544687C1	2000F	2	N/A		
D63-GH	16	WH	GXL	3544693C1	3544687C1	2000F	3	N/A		
D63-GA	16	WH	GXL	3544693C1	3544687C1	2000F	3	N/A		
D63-GA	16	WH	GXL	3544693C1	3544687C1	2000F	3	N/A		
D63A	18	DKBL	GXL	3544691C1	3544689C1	2000F	5	N/A		
D63-GA	16	WH	GXL	3544693C1	3544687C1	2000F	3	N/A		
D63D	18	DKBL	GXL	3544691C1	3544687C1	2000F	4	N/A		
D63D	18	DKBL	GXL	3544691C1	3544687C1	2000F	4	N/A		
D63E	18	DKBL	GXL	3544691C1	3544687C1	2000F	4	N/A		
D63E	18	DKBL	GXL	3544691C1	3544687C1	2000F	4	N/A		
D63E	18	DKBL	GXL	3544691C1	3544687C1	2000F	4	N/A		
D63E	18	DKBL	GXL	3544691C1	3544687C1	2000F	4	N/A		
D63E	18	DKBL	GXL	3544691C1	3544687C1	2000F	5	N/A		
D63E	18	DKBL	GXL	3544691C1	3544687C1	2000F	5	N/A		
D63E	18	DKBL	GXL	3544691C1	3544687C1	2000F	5	N/A		
D63E	18	DKBL	GXL	3544691C1	3544687C1	2000F	5	N/A		
D63E	18	DKBL	GXL	3544691C1	3544687C1	2000F	5	N/A		
YELLOWNR	20	YL	TXL	3544691C1	3544687C1	2000F	6	N/A		
D63E	18	DKBL	GXL	3544691C1	3544687C1	2000F	6	N/A		
GREENL	20	LTGN	TXL	3544691C1	3544687C1	2000F	7	N/A		
GREENL	18	GN	TXL	3544691C1	3544689C1	2000F	7	N/A		
GREENR	20	LTGN	TXL	3544691C1	3544687C1	2000F	8	N/A		
SCB(+)	18	YL	TXL	3544691C1	3544689C1	2000F	8	N/A		
SCB(-)	18	GN	TXL	3544691C1	3544687C1	2000F	9	N/A		
SCB(-)	18	GN	TXL	3544691C1	3544687C1	2000F	9	N/A		
SCB(-)	18	GN	TXL	3544691C1	3544687C1	2000F	9	N/A		
D6L	18	BN	GXL	3544691C1	3544689C1	2000F	9	N/A		
SCB(-)	18	GN	TXL	3544691C1	3544687C1	2000F	9	N/A		
SCB(-)	18	GN	TXL	3544691C1	3544687C1	2000F	9	N/A		
SCB(+)	18	YL	TXL	3544691C1	3544687C1	2000F	10	N/A		
SCB(+)	18	YL	TXL	3544691C1	3544687C1	2000F	10	N/A		
SCB(+)	18	YL	TXL	3544691C1	3544687C1	2000F	10	N/A		
D63D	18	DKBL	GXL	3544691C1	3544689C1	2000F	10	N/A		
SCB(+)	18	YL	TXL	3544691C1	3544687C1	2000F	10	N/A		
SCB(+)	18	YL	TXL	3544691C1	3544687C1	2000F	10	N/A		
D11-GF	16	WH	GXL	3544693C1	3544689C1	2000F	11	N/A		
D63F	16	LTGN	GXL	3544693C1	3544689C1	2000F	12	N/A		
D63B	18	LTGN	GXL	3544691C1	3544689C1	2000F	13	N/A		
D9L	18	GY	GXL	3544691C1	3544689C1	2000F	14	N/A		
DS8Z	18	BN	GXL	1661261C1	1661259C1	2002M	A	N/A		
DS8Z	18	BN	GXL	1661261C1	1661259C1	2002M	A	N/A		
D58-D	18	WH	GXL	1661261C1	1661259C1	2002M	B	N/A		
D58-GF	18	WH	GXL	1661261C1	1661259C1	2002M	B	N/A		
D58M	18	BN	GXL	1661261C1	1661259C1	2003M	A	N/A		
D58M	18	BN	GXL	1661261C1	1661259C1	2003M	A	N/A		
D58-GE	18	WH	GXL	1661261C1	1661259C1	2003M	B	N/A		
D58-GE	18	WH	GXL	1661261C1	1661259C1	2003M	B	N/A		
D58N	18	BN	GXL	1661261C1	1661259C1	2004M	A	N/A		
D58N	18	BN	GXL	1661261C1	1661259C1	2004M	A	N/A		
D58-GF	18	WH	GXL	1661261C1	1661259C1	2004M	B	N/A		
D58-GF	18	WH	GXL	1661261C1	1661259C1	2004M	B	N/A		
D58P	18	BN	GXL	1661261C1	1661259C1	2005M	A	N/A		
D58P	18	BN	GXL	1661261C1	1661259C1	2005M	A	N/A		
D58-GH	18	WH	GXL	1661261C1	1661259C1	2006M	B	N/A		
D58-GH	18	WH	GXL	1661261C1	1661259C1	2006M	B	N/A		
D58R	18	BN	GXL	1661261C1	1661259C1	2006M	A	N/A		
D58R	18	BN	GXL	1661261C1	1661259C1	2006M	A	N/A		
D58-GI	18	WH	GXL	1661261C1	1661259C1	2006M	B	N/A		
D58-GI	18	WH	GXL	1661261C1	1661259C1	2006M	B	N/A		
63-GM	18	WH	GXL	1661208C1	1661198C1	2100M	A	N/A		
CE3E	18	DKBL	GXL	1661261C1	1661189C1	2100M	A	N/A		
CE3E	18	DKBL	GXL	1661261C1	1661189C1	2100M	A	N/A		
63J	18	OR	GXL	1661208C1	1661198C1	2100M	B	N/A		
CE3-GE	18	WH	GXL	1661261C1	1661189C1	2100M	B	N/A		
CE3-GE	18	WH	GXL	1661261C1	1661189C1	2100M	B	N/A		
63D	18	BL	GXL	1661208C1	1661198C1	2100M	C	N/A		
CE3D	18	DKBL	GXL	1661261C1	1661189C1	2100M	C	N/A		
CE3D	18	DKBL	GXL	1661261C1	1661189C1	2100M	C	N/A		
63L	18	OR	GXL	1661212C1	1669973C1	2101F	A	N/A		
63-GM	18	WH	GXL	1661212C1	1669973C1	2101F	A	N/A		
D63D	18	DKBL	GXL	1661208C1	1669972C1	2101M	A	N/A		
D63D	18	DKBL	GXL	1661208C1	1669972C1	2101M	A	N/A		
D63D	18	DKBL	GXL	1661208C1	1669972C1	2101M	A	N/A		
D63-GM	18	WH	GXL	1661208C1	1669972C1	2101M	B	N/A		
D63-GM	18	WH	GXL	1661208C1	1669972C1	2101M	B	N/A		
D63-GM	18	WH	GXL	1661208C1	1669972C1	2101M	B	N/A		
D63M	18	DKBL	GXL	1661212C1	1669973C1	2102F	A	N/A		
D63-GE	18	WH	GXL	1661208C1	1669972C1	2102M	A	N/A		
D63M	18	DKBL	GXL	1661208C1	1669972C1	2102M	A	N/A		
D63M	18	DKBL	GXL	1661208C1	1669972C1	2102M	A	N/A		
D63M	18	DKBL	GXL	3534164C1	1669972C1	2102M	A	N/A		
D63-GF	18	WH	GXL	1661208C1	1669972C1	2102M	B	N/A		
D63-GF	18	WH	GXL	1661208C1	1669972C1	2102M	B	N/A		
D63-GF	18	WH	GXL	1661208C1	1669972C1	2102M	B	N/A		
D63-GE	18	WH	GXL	3534164C1	1669972C1	2102M	B	N/A		
D63C	18	DKBL	GXL	1661208C1	1669972C1	2103M	A	N/A		
D63C	18	DKBL	GXL	1661208C1	1669972C1	2103M	A	N/A		
D63C	18	DKBL	GXL	1661208C1	1669972C1	2103M	A	N/A		
D63-GE	18	WH	GXL	1661208C1	1669972C1	2103M	B	N/A		
D63-GE	18	WH	GXL	1661208C1	1669972C1	2103M	B	N/A		
D63-GE	18	WH	GXL	1661208C1	1669972C1	2103M	B	N/A		
D63H	16	DKBL	GXL	23980581	2398081	2118M	A	N/A		
D63D	16	GY	GXL	23980581	2398081	2119M	A	N/A		
D63B	16	DKBL	GXL	23980581	2398081	2120M	A	N/A		
D9H	16	GY	GXL	23980581	2398081	2121M	A	N/A		
65F	18	OR	TXL	1661262C1	1661160C1	2200F	A	N/A		
65-F	18	WH	TXL	1661262C1	1661260C1	2200F	B	N/A		
65-F	18	OR	TXL	1661261C1	1661259C1	2200M	A	N/A		
65-F	18	WH	TXL	1661261C1	1661259C1	2200M	B	N/A		
D86D	18	LTGN	GXL	1661261C1	3535769C1	2301M	A	N/A		
D86E	18	LTGN	GXL	1661261C1	3535769C1	2301M	B	N/A		
D86E	18	LTGN	GXL	1661261C1	3535769C1	2302M	A	N/A		
D86C	18	LTGN	GXL	1661261C1	3535769C1	2302M	B	N/A		
D86M	16	LTGN	GXL	1661209C1	1661196C1	2303F	A	N/A		
D86M	16	LTGN	GXL	1661209C1	1661196C1	2303F	A	N/A		
D86M	16	LTGN	GXL	1661209C1	1661196C1	2303F	A	N/A		
1A	16	LTGN	GXL	1661209C1	1661196C1	2303F	A	N/A		
C86M	16	LTGN	GXL	1661209C1	1661196C1	2303F	A	N/A		
D86-GG	16	WH	GXL	1661209C1	1661196C1	2303F	B	N/A		



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
D86-GG	16	WH	GXL	1661209C1	1661196C1	2303F	B	N/A		
D86-GG	16	WH	GXL	1661209C1	1661196C1	2303F	B	N/A		
IG	16	WH	GXL	1661209C1	1661196C1	2303F	B	N/A		
C86-GG	16	WH	GXL	1661209C1	1661196C1	2303F	B	N/A		
D86F	16	LTGN	GXL	1661213C1	1661197C1	2303M	A	N/A		
D86F	16	LTGN	GXL	1661213C1	1661197C1	2303M	A	N/A		
D86F	16	LTGN	GXL	1661213C1	1661197C1	2303M	A	N/A		
2A	16	LTGN	GXL	1661213C1	1661197C1	2303M	A	N/A		
C86F	16	LTGN	GXL	1661213C1	1661197C1	2303M	A	N/A		
D86-GF	16	WH	GXL	1661213C1	1661197C1	2303M	B	N/A		
D86-GF	16	WH	GXL	1661213C1	1661197C1	2303M	B	N/A		
D86-GF	16	WH	GXL	1661213C1	1661197C1	2303M	B	N/A		
2G	16	WH	GXL	1661213C1	1661197C1	2303M	B	N/A		
C86-GF	16	WH	GXL	1661213C1	1661197C1	2303M	B	N/A		
[L-CB]	NONE	-	NON	V-TERM	PAS311	2306M	1	N/A		
[R-CB]	NONE	-	NON	V-TERM	PAS311	2306M	1	N/A		
[L-CB]	NONE	-	NON	V-TERM	PAS311	2306M	1	N/A		
[R-CB]	NONE	-	NON	V-TERM	PAS311	2306M	1	N/A		
[L-CB]	NONE	-	NON	V-TERM	PAS311	2306M	1	N/A		
[R-CB]	NONE	-	NON	V-TERM	PAS311	2306M	1	N/A		
[L-CB]	NONE	-	NON	V-TERM	PAS311	2306M	1	N/A		
[R-CB]	NONE	-	NON	V-TERM	PAS311	2306M	1	N/A		
[L-CB]	NONE	-	NON	V-TERM	PAS311	2307F	1	SWS_M_REQ		
[R-CB]	NONE	-	NON	V-TERM	PAS311	2307F	1	SWS_M_REQ		
[L-CB]	NONE	-	NON	V-TERM	PAS311	2307F	1	N/A		
[R-CB]	NONE	-	NON	V-TERM	PAS311	2307F	1	N/A		
[L-CB]	NONE	-	NON	V-TERM	PAS311	2308F	1	SWS_M_REQ		
[R-CB]	NONE	-	NON	V-TERM	PAS311	2308F	1	SWS_M_REQ		
[L-CB]	NONE	-	NON	V-TERM	PAS311	2308F	1	N/A		
[R-CB]	NONE	-	NON	V-TERM	PAS311	2308F	1	N/A		
6J	16	DKBL	GXL	1661212C1	3534156C1	23XX	A	N/A		
9	16	GY	GXL	1661212C1	3534156C1	23XX	B	N/A		
868DA	18	LTGN	TXL	1661212C1	3534156C1	23XX	C	N/A		
868EA	18	LTGN	TXL	1661212C1	3534156C1	23XX	D	N/A		
[SHLD1]	RG174-Sh	-	SNC	V-TERM	4145947C1	242F	SHLD	N/A		
[CORE1]	RG174-Di	-	PLE	V-TERM	4145947C1	242F	TIP	N/A		
[SHLD1]	RG174-Sh	-	SNC	V-TERM	4145966C1	242M	SHLD	N/A		
[CORE1]	RG174-Di	-	PLE	V-TERM	4145966C1	242M	TIP	N/A		
[SHLD2]	RG174-Sh	-	SNC	V-TERM	4145966C1	244F	SHLD	N/A		
[CORE2]	RG174-Di	-	PLE	V-TERM	4145966C1	244F	TIP	N/A		
[SHLD2]	RG174-Sh	-	SNC	V-TERM	4145966C1	244M	SHLD	N/A		
[CORE2]	RG174-Di	-	PLE	V-TERM	4145966C1	244M	TIP	N/A		
[SHLD3]	RG174-Sh	-	SNC	V-TERM	4145967C1	245F	SHLD	N/A		
[CORE3]	RG174-Di	-	PLE	V-TERM	4145967C1	245F	TIP	N/A		
[SHLD3]	RG174-Sh	-	SNC	V-TERM	4145967C1	245M	SHLD	N/A		
[CORE3]	RG174-Di	-	PLE	V-TERM	4145967C1	245M	TIP	N/A		
[SHLD4]	RG174-Sh	-	SNC	V-TERM	4145969C1	246F	SHLD	N/A		
[CORE4]	RG174-Di	-	PLE	V-TERM	4145969C1	246F	TIP	N/A		
[SHLD4]	RG174-Sh	-	SNC	V-TERM	4145969C1	246M	SHLD	N/A		
[CORE4]	RG174-Di	-	PLE	V-TERM	4145969C1	246M	TIP	N/A		
D86F	16	LTGN	TXL	1661262C1	3515763C1	2500F	A	N/A		
D86F	16	LTGN	TXL	1661262C1	3515763C1	2500F	A	N/A		
D86-GL	16	WH	TXL	1661262C1	3515763C1	2500F	B	N/A		
D86-GL	16	WH	TXL	1661262C1	3515763C1	2500F	B	N/A		
D86D	18	DKBL	GXL	1661262C1	3515763C1	2500F	C	N/A		
D86D	18	DKBL	GXL	1661262C1	3515763C1	2500F	C	N/A		
D86E	18	DKBL	GXL	1661262C1	3515763C1	2500F	D	N/A		
D86E	18	DKBL	GXL	1661262C1	3515763C1	2500F	D	N/A		
GREENL	20	LTGN	TXL	3534481C1	3515763C1	2500F	G	N/A		
YELLOWL	18	YL	GXL	1661262C1	3515763C1	2500F	F	N/A		
GREENR	20	LTGN	TXL	3534481C1	3515763C1	2500F	G	N/A		
YELLOWR	18	YL	GXL	1661262C1	3515763C1	2500F	H	N/A		
C86F	16	LTGN	GXL	1661261C1	3515762C1	2500M	A	N/A		
C86F	16	LTGN	GXL	1661261C1	3515762C1	2500M	A	N/A		
C86-GL	16	WH	GXL	1661261C1	3515762C1	2500M	B	N/A		
C86-GL	16	WH	GXL	1661261C1	3515762C1	2500M	B	N/A		
C86D	18	DKBL	GXL	1661261C1	3515762C1	2500M	C	N/A		
C86D	18	DKBL	GXL	1661261C1	3515762C1	2500M	C	N/A		
C86E	18	DKBL	GXL	1661261C1	3515762C1	2500M	D	N/A		
C86E	18	DKBL	GXL	1661261C1	3515762C1	2500M	D	N/A		
GREENL	18	LTGN	GXL	1661261C1	3515762C1	2500M	E	N/A		
GREENL	18	LTGN	GXL	1661261C1	3515762C1	2500M	E	N/A		
YELLOWL	18	YL	GXL	1661261C1	3515762C1	2500M	F	N/A		
YELLOWL	18	YL	GXL	1661261C1	3515762C1	2500M	F	N/A		
GREENR	18	LTGN	GXL	1661261C1	3515762C1	2500M	G	N/A		
GREENR	18	LTGN	GXL	1661261C1	3515762C1	2500M	G	N/A		
YELLOWR	18	YL	GXL	1661261C1	3515762C1	2500M	H	N/A		
YELLOWR	18	YL	GXL	1661261C1	3515762C1	2500M	H	N/A		
D86F	16	LTGN	GXL	1661262C1	3515763C1	2502M	A	N/A		
D11-GF	16	WH	GXL	1661262C1	3515763C1	2502M	B	N/A		
D6D	18	DKBL	GXL	1661262C1	3515763C1	2502M	C	N/A		
D6D	18	DKBL	GXL	1661262C1	3515763C1	2502M	C	N/A		
D6E	18	DKBL	GXL	1661262C1	3515763C1	2502M	D	N/A		
D6E	18	DKBL	GXL	1661262C1	3515763C1	2502M	D	N/A		
YELLOWL	18	YL	GXL	1661262C1	3515763C1	2502M	F	N/A		
YELLOWL	18	YL	GXL	1661262C1	3515763C1	2502M	F	N/A		
GREENR	20	LTGN	TXL	3534481C1	3515763C1	2502M	G	N/A		
YELLOWR	18	YL	GXL	1661262C1	3515763C1	2502M	H	N/A		
86A(-)	20	LTGN	TXL	3602409C1	3920483C1	2505M	1	3665870C1		
86A(+)	20	LTGN	TXL	3602409C1	3920483C1	2505M	2	3665870C1		
S8B(-)	18	GN	TXL	3544886C1	4064532C1	250F	A	N/A		
S8B(+)	18	YL	TXL	3544886C1	4064532C1	250F	B	N/A		
D148BK	18	RD	TXL	3544886C1	4064532C1	250F	C	N/A		
D86AK	18	LTBL	TXL	3544886C1	4064532C1	250F	D	N/A		
S8A(-)	18	GN	TXL	3544886C1	4064532C1	250F	E	N/A		
S8A(+)	18	YL	TXL	3544886C1	4064532C1	250F	F	N/A		
BV58M(-)	18	GN	TXL	3544886C1	4064531C1	250M	A	N/A		
BV58M(+)	18	YL	TXL	3544886C1	4064531C1	250M	A	N/A		
W58B(-)	18	GN	TXL	3544886C1	4064531C1	250M	A	N/A		
W58B(+)	18	YL	TXL	3544886C1	4064531C1	250M	A	N/A		
W58C(-)	18	GN	TXL	3544886C1	4064531C1	250M	B	N/A		
W58C(+)	18	YL	TXL	3544886C1	4064531C1	250M	B	N/A		
N148AK	18	RD	TXL	3544886C1	4064531C1	250M	C	N/A		
N148AK	18	LTGN	TXL	3544886C1	4064531C1	250M	D	N/A		
NP86AK	18	LTGN	TXL	3544886C1	4064531C1	250M	D	N/A		
BR58C(-)	18	GN	TXL	3544886C1	4064531C1	250M	E	N/A		
BR58C(+)	18	GN	TXL	3544886C1	4064531C1	250M	E	N/A		
PS58A(-)	18	GN	TXL	3544886C1	4064531C1	250M	E	N/A		
PS58A(+)	18	YL	TXL	3544886C1	4064531C1	250M	E	N/A		
W58C(-)	18	GN	TXL	3544886C1	4064531C1	250M	F	N/A		
W58C(+)	18	YL	TXL	3544886C1	4064531C1	250M	F	N/A		
BV58A(-)	18	GN	TXL	3544886C1	4064531C1	250M	F	N/A		
BV58A(+)	18	YL	TXL	3544886C1	4064531C1	250M	F	N/A		

3600054C1









Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Sea/Sleeve	Lock 1	Lock 2
VF1-G		WH	SGX	571717C1		6101G		3812382R1		
WX2-G	2	WH	SGX	571717C1		6101H	1	3812382R1		
KR2-G	2	WH	SGX	571717C1		6101J	A	3812382R1		
YN9AB	20	GY	TXL	3702881C1	3600124C1	6201B	1	3600127C1		
YN77B	20	LTGN	TXL	3702881C1	3600124C1	6201B	2	3600127C1		
YN77C	20	LTGN	TXL	3702881C1	3600124C1	6201B	3	3600127C1		
YN60B	20	GY	TXL	3702881C1	3600124C1	6201B	4	3600127C1		
YL9AB	20	GY	TXL	3702881C1	3600124C1	6201P	1	3600127C1		
YL77B	20	LTGN	TXL	3702881C1	3600124C1	6201P	2	3600127C1		
YL77C	20	LTGN	TXL	3702881C1	3600124C1	6201P	3	3600127C1		
YL60B	20	GY	TXL	3702881C1	3600124C1	6201P	4	3600127C1		
VD2Z-FL	10	RS	FUS	338892C2		6301C	1	2644054R1		
VD2A-FL	10	RS	FUS	338892C2		6301D	1	2644054R1		
VD2B-FL	10	RS	FUS	338892C2		6301D	1	2644054R1		
KB2A-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
KB2B-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
VG2A-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
VG2B-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
VM2A-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
VM2B-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
VH2A-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
VH2B-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
VG2A-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
VG2B-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
K2A-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
K2B-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
LD2A-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
LD2B-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
LC2A-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
LC2B-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
DL2A-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
DL2B-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
K2A-FL	18	RS	BAR	338892C2		6301E	1	2644054R1		
K2C-FL	18	RS	BAR	338892C2		6301E	1	2644054R1		
VM2B-B-FL	10	RS	FUS	338892C2		6301E	1	2644054R1		
K2A-FL	6	TN	FUS	2241340C1		6301E	A	4122408R1		
K2C-FL	6	TN	FUS	2241340C1		6301E	A	4122408R1		
K2A-FL	6	TN	FUS	2241340C1		6301E	A	4122408R1		
K2C-FL	6	TN	FUS	2241340C1		6301E	A	4122408R1		
VH2C-FL	10	RS	FUS	3656485C2		6301F	1	2644054R1		
K2C-FL	10	RS	FUS	338892C2		6301F	1	2644054R1		
K2D-FL	10	RS	FUS	338892C2		6301F	1	2644054R1		
LC2C-FL	10	RS	FUS	338892C2		6301F	1	2644054R1		
DL2C-FL	10	RS	FUS	338892C2		6301F	1	2644054R1		
DL2D-FL	10	RS	FUS	338892C2		6301F	1	2644054R1		
K2B-FL	18	RS	BAR	338892C2		6301F	1	2644054R1		
K2D-FL	18	RS	BAR	338892C2		6301F	1	2644054R1		
VE2B-FL	10	RS	FUS	338892C2		6301G	1	2644054R1		
VE2B-FL	10	RS	FUS	338892C2		6301G	1	2644054R1		
WX2B-FL	10	RS	FUS	338892C2		6301G	1	2644054R1		
WX2B-FL	10	RS	FUS	338892C2		6301G	1	2644054R1		
VF2A-FL	10	RS	FUS	338892C2		6301H	1	2644054R1		
VF2B-FL	10	RS	FUS	338892C2		6301H	1	2644054R1		
KR2A-FL	10	RS	FUS	338892C2		6301I	1	2644054R1		
KR2B-FL	10	RS	FUS	338892C2		6301I	A	2644054R1		
VMS-G	1	WH	SGX	475962C1		6302B	1	2644054R1		
VM2-G	1	BK	SGR	475962C1		6302B	1	2644054R1		
DL2-G	0	BK	SGR	475962C1		6302B	1	2643108R1		
K2-G	0	BK	SGX	527899C1		6302B	A	3812383R1		
K2-G	0	BK	SGX	2241346C1		6302B	A	4122409R1		
K2-G	0	BK	SGX	2241346C1		6302B	A	4122409R1		
VX17D	16	PK	GXL	2036886C1		6314A	1	2644054R1		
WC10-GF	6	WH	SGX	480417C1		6314B	1	2644054R1		
KG10-GC	10	BK	TXL	3866817C1		6314C	1	2644054R1		
1B17D	16	PK	GXL	2036886C1	2036883C1	6316A	A	SWS_N_REQ		
VX17D	16	PK	GXL	2036886C1	2036883C1	6316M	A	SWS_N_REQ		
LB17	16	PK	GXL	2036886C1	2036883C1	6316M	B	SWS_N_REQ		
VX17	16	PK	GXL	2036886C1	2036883C1	6316M	B	SWS_N_REQ		
VM2-G	2	BK	SGR	475962C1		6362B	1	2644054R1		
VG2-G	2	BK	SGR	475962C1		6362B	1	2644054R1		
K2-G	0	BK	SGR	475962C1		6362B	1	2643108R1		
LD2-G	2	BK	SGR	475962C1		6362B	1	2644054R1		
LC2-G	1	BK	SGR	475964C1		6362B	1	N/A		
VMS-G	2	BK	SGR	475962C1		6362B	1	2644054R1		
ZB23A	18	TN	TXL	1661875C1	3522086C1	6400A	A	3568570C1		
ZC23A2	18	TN	TXL	1661875C1	3522086C1	6400A	A	3568570C1		
Z2313A	18	WH	TXL	1661875C1	3522086C1	6400A	B	3568570C1		
JEMAB	18	GY	GXL	1661875C1	3522086C1	6703A	A	1661872C1		
JE2B	18	TN	GXL	1661875C1	3522086C1	6703A	B	1661872C1		
KEMAB	18	GY	TXL	1661875C1	3522086C1	6703B	A	3568570C1		
KE2B	18	TN	GXL	1661875C1	3522086C1	6703B	B	1661872C1		
AP9B	18	VT	TXL	2038191C1	351896C1	6704B	A	351771C1		
AP9B	18	VT	TXL	2038191C1	351896C1	6704B	A	351771C1		
LE9B	18	VT	TXL	2038191C1	351896C1	6704B	A	351771C1		
LF9B	18	VT	TXL	2038191C1	351896C1	6704B	A	351771C1		
WD9B2B2D	18	TN	TXL	2038191C1	351896C1	6704B	B	351771C1		
WC9B2B2D	18	TN	TXL	2038191C1	351896C1	6704B	B	351771C1		
SO9B3A	18	TN	TXL	2038191C1	351896C1	6704B	C	351771C1		
VARS9W	18	TN	TXL	2038191C1	351896C1	6704B	D	351771C1		
VE9SW	18	TN	TXL	2038191C1	351896C1	6704B	D	351771C1		
H8AB	18	TN	TXL	2038191C1	351896C1	6704B	F	351771C1		
KA41-GH	4	WH	SGX	475961C1		6704H	1	3812382R1		
AP9SDVA	20	TN	150	3573077C1	3573078C1	670A	1	SWS_N_REQ		
LE9SDVA	20	TN	150	3573077C1	3573078C1	670A	1	SWS_N_REQ		
FP9SDVA	20	TN	150	3573077C1	3573078C1	670A	1	SWS_N_REQ		
AP9SDVH	20	TN	150	3573077C1	3573078C1	670A	2	SWS_N_REQ		
LE9SDVH	20	TN	150	3573077C1	3573078C1	670A	2	SWS_N_REQ		
FP9SDVH	20	TN	150	3573077C1	3573078C1	670A	2	SWS_N_REQ		
AP9SBA	18	TN	150	3573077C1	3573078C1	670A	3	SWS_N_REQ		
LE9SBA	18	TN	150	3573077C1	3573078C1	670A	3	SWS_N_REQ		
FP9SBA	18	TN	150	3573077C1	3573078C1	670A	3	SWS_N_REQ		
AP9SBC	18	TN	150	3573077C1	3573078C1	670A	4	SWS_N_REQ		
LE9SBC	18	TN	150	3573077C1	3573078C1	670A	4	SWS_N_REQ		
FP9SBC	18	TN	150	3573077C1	3573078C1	670A	4	SWS_N_REQ		
ZD9SDA	18	TN	150	3573077C1	3573078C1	670A	5	SWS_N_REQ		
ZF9SDH	20	TN	150	3573077C1	3573078C1	670A	5	SWS_N_REQ		
OM9	18	TN	150	3573077C1	3573078C1	670A	6	SWS_N_REQ		
AP9	20	TN	150	3573077C1	3573078C1	670A	7	SWS_N_REQ		
LE9	20	TN	150	3573077C1	3573078C1	670A	7	SWS_N_REQ		
OM9	18	TN	150	3573077C1	3573078C1	670A	7	SWS_N_REQ		
AP9SK	18	TN	150	3573077C1	3573078C1	670A	8	SWS_N_REQ		



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Sea/Sleeve	Lock 1	Lock 2
K1929202	18	LTBL	TXL	1667742C1	3525874C1	7208A	A	3568570C1		
K1929205	18	LTBL	TXL	1667742C1	3525874C1	7208A	B	3568570C1		
K1929205	18	LTBL	TXL	1667742C1	3525874C1	7208A	C	3568570C1		
K1929214	18	TN	TXL	1667742C1	3525874C1	7208A	C	3568570C1		
K1929215	18	TN	TXL	1667742C1	3525874C1	7208A	D	3568570C1		
K1929215	18	TN	TXL	1667742C1	3525874C1	7208A	D	3568570C1		
K1929216	18	TN	TXL	1667742C1	3525874C1	7208A	E	3568570C1		
4E	14	WH	GXL	333733C1	3529279C1	745A	N/A	N/A		
4A	14	LTGN	GXL	333733C1	872291R1	745A	B	N/A		
PF71A	18	TN	GXL	1661875C1	1661778C1	7500T	A	1661872C1		
PF71B	16	OR	GXL	1661875C1	1661778C1	7500T	B	1661872C1		
KW71A	16	OR	GXL	1661875C1	1661778C1	7500W	A	1661872C1		
KW71B	16	OR	GXL	1661875C1	1661778C1	7500W	B	1661872C1		
PL47	18	GY	TXL	355432C1	3610633C1	7600T	A	3554318C1		
PL47A	18	GY	TXL	355432C1	3610633C1	7600T	B	3554318C1		
TF48F159	18	TN	TXL	355432C1	3610633C1	7603M	A	3554318C1		
TF48F159	18	OR	TXL	355432C1	3610633C1	7603M	B	3554318C1		
KK31	18	TN	GXL	3538685C1	3538684C1	7700K	1	3538668C1		
KK31	18	TN	GXL	3538685C1	3538684C1	7700K	2	3538668C1		
KK31	18	TN	GXL	3538685C1	3538684C1	7700K	1	3538668C1		
KK31	18	GY	GXL	3561584C1	3538684C1	7700K	2	3538686C1		
YK9A4D	18	GY	GXL	3538685C1	3538684C1	7700K	2	3538686C1		
YK9A4D	18	GY	GXL	3561584C1	3538684C1	7700L	1	3538668C1		
YK9A4D	18	GY	GXL	3561584C1	3538684C1	7700L	2	3538668C1		
YK9A4D	18	TN	GXL	3538685C1	3538684C1	7700M	1	3538686C1		
YK9A4D	18	GY	GXL	3538685C1	3538684C1	7700M	2	3538668C1		
PC11	18	TN	GXL	3561584C1	3538684C1	7700T	1	3538686C1		
T411	18	TN	GXL	3538685C1	3538684C1	7700T	1	3538686C1		
PC9A4D	18	GY	TXL	3561584C1	3538684C1	7700T	2	3538667C1		
YE9A4D	18	GY	GXL	3538685C1	3538684C1	7700T	2	3538686C1		
PY97	18	VT	GXL	387978C1	3540051C1	7802T	A	1622225C1		
PY97	18	VT	GXL	387978C1	3540051C1	7802T	B	1622225C1		
2192ZB	18	TN	TXL	3544884C1	4064551C1	7900F	B	N/A		
0Y29213AA	18	TN	TXL	3544884C1	4064551C1	7900F	B	N/A		
MN92A	18	TN	TXL	3544884C1	4064551C1	7900F	C	N/A		
MN92AA	18	GY	TXL	3544884C1	4064551C1	7900F	D	N/A		
226(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
235(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
225(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3C5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3D5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3E5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3F5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3G5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3H5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3I5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3J5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3K5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3L5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3M5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3N5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3O5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3P5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3Q5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3R5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3S5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3T5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3U5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3V5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3W5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3X5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3Y5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
3Z5(+)	18	YL	TXL	3544884C1	4064551C1	7900F	E	N/A		
215(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
225(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3C5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3D5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3E5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3F5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3G5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3H5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3I5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3J5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3K5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3L5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3M5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3N5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3O5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3P5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3Q5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3R5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3S5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3T5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3U5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3V5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3W5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3X5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3Y5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
3Z5(+)	18	GN	TXL	3544884C1	4064551C1	7900F	F	N/A		
MM92C	18	TN	TXL	3544884C1	4064551C1	7900F	G	N/A		
MM92-GAH	18	WH	TXL	3544884C1	4064551C1	7900F	H	N/A		

1661874C1





Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
	10-18	WH	GXL	3522190C1	3522187C1	9303R1	1	3522194C1		
	718C	16	OR	GXL	3522190C1	3522187C1	3	3522194C1		
	68C	16	BN	GXL	3522190C1	9303R2	2	3522194C1		
	57A	16	OR	GXL	3522190C1	9303R2	3	3522194C1		
	718D	14	OR	GXL	2038116C1	9305B	A	589391C1		
	VH74F	12	OR	GXL	2038116C1	1671610C1	9305B	A	589391C1	
	10-16	12	WH	GXL	2038116C1	1671610C1	9305B	B	589391C1	
	VH10-GF	12	WH	TKL	2038116C1	1671610C1	9305C	A	589391C1	
	VF718B	12	WH	TKL	2038116C1	1671610C1	9305C	B	589391C1	
	VF10-GD	12	WH	TKL	2038116C1	1671610C1	9305C	B	589391C1	
	10-GD	16	WH	GXL	3522190C1	3522187C1	1	3522194C1		
	718E	16	OR	GXL	3522190C1	3522187C1	3	3522194C1		
	S948D	16	GY	GXL	1680205C1	3539777C1	9501D	1	SWS_N_REQ	
	S948D	16	GY	GXL	1680205C1	3539777C1	9501D	1	SWS_N_REQ	
	FP48Q	16	GY	GXL	1680205C1	3539777C1	9501D	1	SWS_N_REQ	
	UP48Q	16	GY	GXL	1680205C1	3539777C1	9501D	1	SWS_N_REQ	
	S948E	16	GY	GXL	1680205C1	3539777C1	9501D	2	SWS_N_REQ	
	S948E	16	GY	GXL	1680205C1	3539777C1	9501D	2	SWS_N_REQ	
	FP48R	16	GY	GXL	1680205C1	3539777C1	9501D	2	SWS_N_REQ	
	UP48R	16	GY	GXL	1680205C1	3539777C1	9501D	2	SWS_N_REQ	
	S948A	16	GY	GXL	2038119C1	1686834C1	9502A	A	1652325C1	
	UP48A	16	GY	GXL	2038119C1	1686834C1	9502A	A	1652325C1	
	S948B	16	GY	GXL	2038119C1	1686834C1	9502A	B	1652325C1	
	UP48B	16	GY	GXL	2038119C1	1686834C1	9502A	B	1652325C1	
	S948C	16	GY	GXL	2038119C1	1686834C1	9502A	C	1652325C1	
	UP48C	16	GY	GXL	2038119C1	1686834C1	9502A	C	1652325C1	
	S948A	16	GY	GXL	2038119C1	1686834C1	9502B	A	1652325C1	
	S948A	16	GY	GXL	2038119C1	1686834C1	9502B	A	1652325C1	
	FP48Y	16	GY	GXL	2038119C1	1686834C1	9502B	A	1652325C1	
	UP48Y	16	GY	GXL	2038119C1	1686834C1	9502B	A	1652325C1	
	S948B	16	GY	GXL	2038119C1	1686834C1	9502B	B	1652325C1	
	S948B	16	GY	GXL	2038119C1	1686834C1	9502B	B	1652325C1	
	FP48Z	16	GY	GXL	2038119C1	1686834C1	9502B	B	1652325C1	
	UP48Z	16	GY	GXL	2038119C1	1686834C1	9502B	B	1652325C1	
	S948C	16	GY	GXL	2038119C1	1686834C1	9502B	C	1652325C1	
	S948C	16	GY	GXL	2038119C1	1686834C1	9502B	C	1652325C1	
	FP48P	16	GY	GXL	2038119C1	1686834C1	9502B	C	1652325C1	
	UP48P	16	GY	GXL	2038119C1	1686834C1	9502B	C	1652325C1	
	S948F	16	GY	GXL	1680205C1	3539777C1	9503D	1	SWS_N_REQ	
	S948F	16	GY	GXL	1680205C1	3539777C1	9503D	1	SWS_N_REQ	
	FP48V	16	GY	GXL	1680205C1	3539777C1	9503D	1	SWS_N_REQ	
	UP48V	16	GY	GXL	1680205C1	3539777C1	9503D	1	SWS_N_REQ	
	S948H	16	GY	GXL	1680205C1	3539777C1	9503D	2	SWS_N_REQ	
	S948H	16	GY	GXL	1680205C1	3539777C1	9503D	2	SWS_N_REQ	
	FP48W	16	GY	GXL	1680205C1	3539777C1	9503D	2	SWS_N_REQ	
	UP48W	16	GY	GXL	1680205C1	3539777C1	9503D	2	SWS_N_REQ	
	S948J	16	GY	GXL	2038119C1	1686834C1	9504A	A	1652325C1	
	S948J	16	GY	GXL	2038119C1	1686834C1	9504A	A	1652325C1	
	FP48S	16	GY	GXL	2038119C1	1686834C1	9504A	A	1652325C1	
	UP48S	16	GY	GXL	2038119C1	1686834C1	9504A	A	1652325C1	
	S948K	16	GY	GXL	2038119C1	1686834C1	9504A	B	1652325C1	
	S948K	16	GY	GXL	2038119C1	1686834C1	9504A	B	1652325C1	
	FP48T	16	GY	GXL	2038119C1	1686834C1	9504A	B	1652325C1	
	UP48T	16	GY	GXL	2038119C1	1686834C1	9504A	B	1652325C1	
	S948L	16	GY	GXL	2038119C1	1686834C1	9504A	C	1652325C1	
	S948L	16	GY	GXL	2038119C1	1686834C1	9504A	C	1652325C1	
	FP48U	16	GY	GXL	2038119C1	1686834C1	9504A	C	1652325C1	
	UP48U	16	GY	GXL	2038119C1	1686834C1	9504A	C	1652325C1	
	S948M	16	GY	GXL	2038119C1	1686834C1	9504B	A	1652325C1	
	UP48M	16	GY	GXL	2038119C1	1686834C1	9504B	A	1652325C1	
	S948N	16	GY	GXL	2038119C1	1686834C1	9504B	B	1652325C1	
	S948N	16	GY	GXL	2038119C1	1686834C1	9504B	B	1652325C1	
	FP48V	16	GY	GXL	2038119C1	1686834C1	9504B	C	1652325C1	
	UP48V	16	GY	GXL	2038119C1	1686834C1	9504B	C	1652325C1	
	S948P	16	GY	GXL	3678796C1	3678796C1	9505A	1	3601687C1	
	S948P	16	GY	GXL	3678796C1	3678796C1	9505A	1	3601687C1	
	S948Q	16	GY	GXL	3678796C1	3678796C1	9505A	2	3601687C1	
	S948Q	16	GY	GXL	3678796C1	3678796C1	9505A	2	3601687C1	
	S948R	18	GY	TKL	6111844C1	6111844C1	9506D	1	6111844C1	
	S948R	18	GY	TKL	6111844C1	6111844C1	9506D	1	6111844C1	
	S948S	18	GY	TKL	6111844C1	6111844C1	9506D	2	6111844C1	
	S948S	18	GY	TKL	6111844C1	6111844C1	9506D	2	6111844C1	
	S948T	18	GY	TKL	6111844C1	6111844C1	9506E	1	6111844C1	
	S948T	18	GY	TKL	6111844C1	6111844C1	9506E	1	6111844C1	
	S948U	18	GY	TKL	6111844C1	6111844C1	9506E	2	6111844C1	
	S948U	18	GY	TKL	6111844C1	6111844C1	9506E	2	6111844C1	
	S948V	18	GY	TKL	3601686C1	3919376C1	9507A	1	3733609C1	
	S948V	18	GY	TKL	3601686C1	3919376C1	9507A	1	3733609C1	
	S948W	18	GY	TKL	3601686C1	3919376C1	9507A	2	3733609C1	
	S948W	18	GY	TKL	3601686C1	3919376C1	9507A	2	3733609C1	
	S948X	18	GY	TKL	3601686C1	3919376C1	9507A	3	3733609C1	
	S948X	18	GY	TKL	3601686C1	3919376C1	9507A	3	3733609C1	
	S948Y	18	GY	TKL	3601686C1	3919376C1	9507B	1	3733609C1	
	S948Y	18	GY	TKL	3601686C1	3919376C1	9507B	1	3733609C1	
	S948Z	18	GY	TKL	3601686C1	3919376C1	9507B	2	3733609C1	
	S948Z	18	GY	TKL	3601686C1	3919376C1	9507B	2	3733609C1	
	S948A	18	GY	TKL	3601686C1	3919376C1	9507B	3	3733609C1	
	S948A	18	GY	TKL	3601686C1	3919376C1	9507B	3	3733609C1	
	S948B	18	GY	TKL	6111844C1	6111844C1	9508D	1	6111844C1	
	S948B	18	GY	TKL	6111844C1	6111844C1	9508D	1	6111844C1	
	S948C	18	GY	TKL	6111844C1	6111844C1	9508D	2	6111844C1	
	S948C	18	GY	TKL	6111844C1	6111844C1	9508D	2	6111844C1	
	S948D	18	GY	TKL	6111844C1	6111844C1	9508E	1	6111844C1	
	S948D	18	GY	TKL	6111844C1	6111844C1	9508E	1	6111844C1	
	S948E	18	GY	TKL	6111844C1	6111844C1	9508E	2	6111844C1	
	S948E	18	GY	TKL	6111844C1	6111844C1	9508E	2	6111844C1	
	S948F	18	GY	TKL	3601686C1	3919376C1	9509A	1	3733609C1	
	S948F	18	GY	TKL	3601686C1	3919376C1	9509A	1	3733609C1	
	S948G	18	GY	TKL	3601686C1	3919376C1	9509A	2	3733609C1	
	S948G	18	GY	TKL	3601686C1	3919376C1	9509A	2	3733609C1	
	S948H	18	GY	TKL	3601686C1	3919376C1	9509A	3	3733609C1	
	S948H	18	GY	TKL	3601686C1	3919376C1	9509A	3	3733609C1	











Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
GZ5A(+)	18	YL	TXL	239481R1		AS14	-	2644000R1		
GZ5C(+)	18	YL	TXL	239481R1		AS14	-	2644000R1		
JK5A(+)	18	YL	TXL	239481R1		AS14	-	2644000R1		
JK5C(+)	18	YL	TXL	239481R1		AS14	-	2644000R1		
KU5A(+)	18	YL	TXL	239481R1		AS14	-	2644000R1		
KU5C(+)	18	YL	TXL	239481R1		AS14	-	2644000R1		
KU5G(+)	18	YL	TXL	239481R1		AS14	-	2644000R1		
LNSA(+)	18	YL	TXL	239481R1		AS14	-	2644000R1		
LNSC(+)	18	YL	TXL	239481R1		AS14	-	2644000R1		
LNSG(+)	18	YL	TXL	239481R1		AS14	-	2644000R1		
1A63A	16	DKBL	TXL	239481R1		AS15	-	2644000R1		
1A63B	16	DKBL	TXL	239481R1		AS15	-	2644000R1	354157C1	
1A63C	16	DKBL	TXL	239481R1		AS15	-	2644000R1	355346C1	
AAG3A	16	DKBL	TXL	239481R1		AS15	-	2644000R1		
AAG3B	16	DKBL	TXL	239481R1		AS15	-	2644000R1		
AAG3C	16	DKBL	TXL	239481R1		AS15	-	2644000R1		
1A9B	18	GY	TXL	239481R1		AS16	-	2644000R1		
1A9BA	16	GY	TXL	239481R1		AS16	-	2644000R1		
1A9BAB	16	GY	TXL	239481R1		AS16	-	2644000R1		
1A9BC	18	GY	TXL	239481R1		AS16	-	2644000R1		
AARB	18	GY	TXL	239481R1		AS16	-	2644000R1		
AARBA	16	GY	TXL	239481R1		AS16	-	2644000R1		
AARBAB	16	GY	TXL	239481R1		AS16	-	2644000R1		
AARBC	18	GY	TXL	239481R1		AS16	-	2644000R1		
1A63	18	DKBL	TXL	239481R1		AS17	-	2644000R1	3540614C1	3540454C1
1A63BB	18	DKBL	TXL	239481R1		AS17	-	2644000R1	355346C1	
1A63BC	18	DKBL	TXL	239481R1		AS17	-	2644000R1	3554821C1	3554821C1
1A63D	18	DKBL	TXL	239481R1		AS17	-	2644000R1	3598918C1	3598919C1
AA63	18	DKBL	TXL	239481R1		AS17	-	2644000R1		
AA63BB	18	DKBL	TXL	239481R1		AS17	-	2644000R1		
AA63BC	18	DKBL	TXL	239481R1		AS17	-	2644000R1		
AA63D	18	DKBL	TXL	239481R1		AS17	-	2644000R1		
BY6D	16	OR	TXL	239481R1		AS18	-	2644000R1		
BY6SA	16	OR	TXL	239481R1		AS18	-	2644000R1		
BY6SAB	16	OR	TXL	239481R1		AS18	-	2644000R1		
CR6-GD1	18	WH	TXL	239481R1		AS19	-	2644000R1		
CR6-GD2	18	WH	TXL	239481R1		AS19	-	2644000R1		
CR6-GND	18	WH	TXL	239481R1		AS19	-	2644000R1		
ZHS(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZHS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZHS(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZJS(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZJS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZLS(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZLS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZLSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZLSC(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZMS(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZMS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZMSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZMS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1	166126C1	3540454C1
ZWSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZWSC(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZVSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZVSC(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZYSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZYSC(-)	18	YL	TXL	239481R1		AS2	-	2644000R1	3515764C1	
ZZSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
ZZSC(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
3C5A(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
3C5(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
3C5C(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
3D5A(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
3D5(-)	18	YL	TXL	239481R1		AS2	-	2644000R1	2033927C1	
3D5C(+)	18	YL	TXL	239481R1		AS2	-	2644000R1	3515765C1	3515765C1
3MSA(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
3MS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
3MSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
6E5A(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
6E5(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
6E5C(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
9K5A(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
9K5(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
9K5C(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
9LSA(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
9LS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
9LSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
9P5A(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
9P5(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
9P5C(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
9V5A(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
9V5(-)	18	YL	TXL	239481R1		AS2	-	2644000R1	2033927C1	
9V5C(+)	18	YL	TXL	239481R1		AS2	-	2644000R1	3540454C1	3551897C1
JBSA(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
JBS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
JBSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LCSA(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LCS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LCSF(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LDSA(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LDS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LDSF(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LES(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LES(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LESF(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LFA(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LFA(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LFS(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LFS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LSSA(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LSS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LSSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LTA(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LTA(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LTS(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LTS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LUSA(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LUS(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LUSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LWSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LWSC(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LWSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
LWSC(-)	18	YL	TXL	239481R1		AS2	-	2644000R1		
PVSA(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
PVSC(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		
PZSA(+)	18	YL	TXL	239481R1		AS2	-	2644000R1		





Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
215(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
215(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
215(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
2M5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
2M5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
2M5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
2W5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
2W5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
2W5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
2Y5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
2Y5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
2Y5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
2Z5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
2Z5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
2Z5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
3C5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
3C5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
3C5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
3D5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
3D5(B)	18	GN	TXL	239481R1		A53	-	2644000R1	2038190C1	
3D5(C)	18	GN	TXL	239481R1		A53	-	2644000R1	3515764C1	
3M5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
3M5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
3M5(C)	18	GN	TXL	239481R1		A53	-	2644000R1	2031874C1	
4E5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
4E5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
4E5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
9K5(A)	18	GN	TXL	239481R1		A53	-	2644000R1	3683466C1	3573833C1
9K5(B)	18	GN	TXL	239481R1		A53	-	2644000R1	1684263C1	1684263C1
9K5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
9L5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
9L5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
9P5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
9P5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
9P5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
9V5(A)	18	GN	TXL	239481R1		A53	-	2644000R1	2039342C1	
9V5(B)	18	GN	TXL	239481R1		A53	-	2644000R1	3535483C1	
9V5(C)	18	GN	TXL	239481R1		A53	-	2644000R1	3558056C1	
J85(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
J85(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
J85(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
LCS(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
LCS(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
LCS(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
LD5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
LD5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
LD5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
LES(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
LES(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
LES(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
LFS(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
LFS(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
LFS(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
LSS(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
LSS(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
LSS(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
LTS(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
LTS(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
LTS(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
LUS(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
LUS(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
LUS(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
LWS(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
LWS(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
LWS(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
PY5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
PY5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
PY5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
PZ5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
PZ5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
PZ5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
RD5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
RD5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
RD5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
RG5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
RG5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
RG5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
RS5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
RS5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
RS5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
RMS(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
RMS(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
RMS(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
RSS(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
RSS(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
RSS(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
RUS(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
RUS(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
RUS(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
SAS(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
SAS(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
SAS(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
SK5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
SK5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
SK5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
SN5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
SN5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
SN5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
SP5(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
SP5(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
SP5(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
VCS(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
VCS(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
VCS(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
VES(A)	18	GN	TXL	239481R1		A53	-	2644000R1		
VES(B)	18	GN	TXL	239481R1		A53	-	2644000R1		
VES(C)	18	GN	TXL	239481R1		A53	-	2644000R1		
KPS(AH)	18	YL	TXL	239481R1		A530	-	2644000R1		
KPS(K)	18	YL	TXL	239481R1		A530	-	2644000R1		
KPS(AG)	18	YL	TXL	239481R1		A530	-	2644000R1		
BGS48B	14	BN	TXL	239481R1		A531	-	2644000R1		
BGS48BA	14	BN	TXL	239481R1		A531	-	2644000R1		
BGS48BB	14	BN	TXL	239481R1		A531	-	2644000R1		



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
PY5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
PY5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
PZ5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
PZ5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
RD5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
RD5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
RG5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
RG5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
RI5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
RI5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
RM5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
RM5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
RS5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
RS5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
RU5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
RU5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
SA5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
SA5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
SK5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
SK5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
SN5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
SN5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
SP5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
SP5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
VC5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
VC5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
VE5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
VE5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
ZH5E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
ZH5E(+)	18	GN	TXL	239481R1		BS1	-	2644000R1		
ZHS4E(-)	18	GN	TXL	239481R1		BS1	-	2644000R1		
1G	16	WH	GXL	239481R1		BS1	-	2644000R1		
2G	16	WH	GXL	239481R1		BS1	-	2644000R1		
4G	14	WH	GXL	239481R1		BS1	-	2644000R1		
718A	14	OR	GXL	382182C1		BS1	-	2644000R1		
718B	16	OR	GXL	382182C1		BS1	-	2644000R1		
718C	16	OR	GXL	382182C1		BS1	-	2644000R1		
718D	14	OR	GXL	382182C1		BS1	-	2644000R1		
718E	16	OR	GXL	382182C1		BS1	-	2644000R1		
8BS2A	14	YL	TXL	382181C1		BS11	-	2644000R1		
8BS2AA	14	YL	TXL	382181C1		BS11	-	2644000R1		
8BS2AB	14	YL	TXL	239481R1		BS12	-	2644000R1		
8BS3AA	14	YL	TXL	239481R1		BS12	-	2644000R1		
8BS3AB	20	YL	TXL	239481R1		BS12	-	2644000R1		
8BS3AC	18	YL	TXL	239481R1		BS12	-	2644000R1		
4BS4C(-)	18	GN	TXL	239481R1		BS13	-	2644000R1		
4BS4D(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
4RS4E(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
4CS4C(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
4CS4D(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
4RS4E(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
4RS4C(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
4TS4C(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
4TS4D(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
4TS4E(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
GZ54C(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
GZ54D(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
GZ54E(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
JK54C(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
JK54D(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
JK54E(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
KUS4C(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
KUS4D(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
KUS4E(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
LNS4C(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
LNS4D(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
LNS4E(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
LSSC(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
LSSC(-)	18	YL	TXL	239481R1		BS13	-	2644000R1		
LSSC(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
LTS4E(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
LTS4E(-)	18	YL	TXL	239481R1		BS13	-	2644000R1		
LTS4E(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
LWS4C(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
LWS4D(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
LWS4E(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
SK5E(+)	18	YL	TXL	239481R1		BS13	-	2644000R1		
SK5E(-)	18	YL	TXL	239481R1		BS13	-	2644000R1		
8BS4C(+)	18	GN	TXL	239481R1		BS14	-	2644000R1		
8BS4D(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
8BS4E(+)	18	GN	TXL	239481R1		BS14	-	2644000R1		
4CS4C(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
4CS4D(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
4CS4E(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
4RS4E(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
4RS4D(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
4RS4E(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
4TS4D(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
4TS4E(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
GZ54D(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
GZ54E(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
JK54D(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
JK54E(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
KUS4D(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		
KUS4E(-)	18	GN	TXL	239481R1		BS14	-	2644000R1		





Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
WS58F(-)	18	GN	TXL	239481R1	B58		-	2644000R1		
WS58F(-)	18	GN	TXL	239481R1	B58		-	2644000R1		
WS58F(+)	18	GN	TXL	239481R1	B58		-	2644000R1		
CV81-G	10	WH	TXL	468358C1	C51		-	2644000R1		
CV81-GA	12	WH	TXL	468358C1	C51		-	2644000R1		
CV81-GB	12	WH	TXL	468358C1	C51		-	2644000R1		
BD75-GAX	18	WH	GXL	239481R1	C51		-	2644000R1		
BD75-GAS	18	WH	TXL	239481R1	C51		-	2644000R1		
BD75-GAIA	18	WH	GXL	239481R1	C51		-	2644000R1		
BD75-GSX	14	WH	GXL	239481R1	C51		-	2644000R1		
BF75-GAK	18	WH	GXL	239481R1	C51		-	2644000R1		
BF75-GAL	18	WH	GXL	239481R1	C51		-	2644000R1		
BF75-GAX	14	WH	GXL	239481R1	C51		-	2644000R1		
3A94-GC	16	WH	TXL	382181C1	C52		-	2644000R1		
3A94-GD	14	WH	TXL	382181C1	C52		-	2644000R1		
3A94BT	18	GY	TXL	382181C1	C52		-	2644000R1		
3A94BZ	18	GY	TXL	382181C1	C52		-	2644000R1		
ZT11-GM	10	WH	TXL	382181C1	C52		-	2644000R1		
ZT11-GM1	10	WH	TXL	382181C1	C52		-	2644000R1		
ZT11-GM2	10	WH	TXL	382181C1	C52		-	2644000R1		
LR86AS	18	LTGN	TXL	239481R1	C53		-	2644000R1		
LR86AU	18	LTGN	TXL	239481R1	C53		-	2644000R1		
LR86TL	18	LTGN	TXL	239481R1	C53		-	2644000R1		
JP14-GT	14	WH	GXL	239481R1	C53		-	2644000R1		
JP63-GX	18	WH	GXL	239481R1	C53		-	2644000R1		
JP63-GSD	18	WH	GXL	239481R1	C53		-	2644000R1		
JP63-GU	18	WH	GXL	239481R1	C53		-	2644000R1		
JP63-GU	16	WH	GXL	239481R1	C53		-	2644000R1		
ZE75-GAK	18	WH	GXL	239481R1	C54		-	2644000R1		
ZE75-GAL	18	WH	GXL	239481R1	C54		-	2644000R1		
ZE75-GSX	14	WH	GXL	239481R1	C54		-	2644000R1		
ZE75WG	18	WH	GXL	239481R1	C54		-	2644000R1		
ZD75-GAS	18	WH	GXL	239481R1	C54		-	2644000R1		
ZD75-GSX	14	WH	GXL	239481R1	C54		-	2644000R1		
ZG75WG	18	WH	GXL	239481R1	C54		-	2644000R1		
ZP11-GM	8	WH	TXL	382181C1	C55		-	2644000R1		
ZP11-GM1	10	WH	TXL	382181C1	C55		-	2644000R1		
ZP11-GM2	10	WH	TXL	382181C1	C55		-	2644000R1		
ZR63-GIA	18	WH	GXL	382181C1	C56		-	2644000R1		
ZR63-GIB	18	WH	GXL	382181C1	C56		-	2644000R1		
ZR11-GM	8	WH	TXL	382181C1	C56		-	2644000R1		
ZR11-GM1	10	WH	TXL	382181C1	C56		-	2644000R1		
ZR11-GM2	10	WH	TXL	382181C1	C56		-	2644000R1		
ZR63-GIA	18	WH	GXL	382181C1	C56		-	2644000R1		
ZR63-GIB	18	WH	GXL	382181C1	C56		-	2644000R1		
ZS11-GM	10	WH	TXL	382181C1	C57		-	2644000R1		
ZS11-GM1	10	WH	TXL	382181C1	C57		-	2644000R1		
ZS11-GM2	10	WH	TXL	382181C1	C57		-	2644000R1		
GE5F(-)	18	YL	TXL	239481R1	D51		-	2644000R1		
GE5F(+)	18	YL	TXL	239481R1	D51		-	2644000R1		
GE5G(-)	18	YL	TXL	239481R1	D51		-	2644000R1		
JMS5F(-)	18	YL	TXL	239481R1	D51		-	2644000R1		
JMS5F(+)	18	YL	TXL	239481R1	D51		-	2644000R1		
JMS5G(-)	18	YL	TXL	239481R1	D51		-	2644000R1		
JNS5F(-)	18	YL	TXL	239481R1	D51		-	2644000R1		
JNS5F(+)	18	YL	TXL	239481R1	D51		-	2644000R1		
JNS5G(-)	18	YL	TXL	239481R1	D51		-	2644000R1		
JPS5F(-)	18	YL	TXL	239481R1	D51		-	2644000R1		
JPS5F(+)	18	YL	TXL	239481R1	D51		-	2644000R1		
JPS5G(-)	18	YL	TXL	239481R1	D51		-	2644000R1		
JRS5F(-)	18	YL	TXL	239481R1	D51		-	2644000R1		
JRS5F(+)	18	YL	TXL	239481R1	D51		-	2644000R1		
JRS5G(-)	18	YL	TXL	239481R1	D51		-	2644000R1		
LWS5F(-)	18	YL	TXL	239481R1	D51		-	2644000R1		
LWS5F(+)	18	YL	TXL	239481R1	D51		-	2644000R1		
LWS5G(-)	18	YL	TXL	239481R1	D51		-	2644000R1		
SK5H(-)	18	GN	TXL	239481R1	D52		-	2644000R1		
SK5H(+)	18	YL	TXL	239481R1	D51		-	2644000R1		
SK5L(-)	18	GN	TXL	239481R1	D52		-	2644000R1		
SK5L(+)	18	YL	TXL	239481R1	D51		-	2644000R1		
HG62AH	18	DKBL	GXL	239481R1	D51		-	2644000R1		
HG62AS	18	DKBL	GXL	239481R1	D51		-	2644000R1		
GE5F(-)	18	GN	TXL	239481R1	D52		-	2644000R1		
GE5F(+)	18	GN	TXL	239481R1	D52		-	2644000R1		
GE5G(-)	18	GN	TXL	239481R1	D52		-	2644000R1		
JMS5F(-)	18	LTGN	TXL	239481R1	D52		-	2644000R1		
JMS5F(+)	18	LTGN	TXL	239481R1	D52		-	2644000R1		
JMS5G(-)	18	LTGN	TXL	239481R1	D52		-	2644000R1		
JNS5F(-)	18	LTGN	TXL	239481R1	D52		-	2644000R1		
JNS5F(+)	18	LTGN	TXL	239481R1	D52		-	2644000R1		
JNS5G(-)	18	LTGN	TXL	239481R1	D52		-	2644000R1		
JPS5F(-)	18	LTGN	TXL	239481R1	D52		-	2644000R1		
JPS5F(+)	18	LTGN	TXL	239481R1	D52		-	2644000R1		
JPS5G(-)	18	LTGN	TXL	239481R1	D52		-	2644000R1		
JRS5F(-)	18	LTGN	TXL	239481R1	D52		-	2644000R1		
JRS5F(+)	18	LTGN	TXL	239481R1	D52		-	2644000R1		
JRS5G(-)	18	LTGN	TXL	239481R1	D52		-	2644000R1		
LWS5F(-)	18	GN	TXL	239481R1	D52		-	2644000R1		
LWS5F(+)	18	GN	TXL	239481R1	D52		-	2644000R1		
LWS5G(-)	18	GN	TXL	239481R1	D52		-	2644000R1		
SK5H(-)	18	GN	TXL	239481R1	D52		-	2644000R1		
SK5H(+)	18	GN	TXL	239481R1	D52		-	2644000R1		
SK5L(-)	18	GN	TXL	239481R1	D52		-	2644000R1		
BA75AJ	18	LTGN	GXL	239481R1	D52		-	2644000R1		
BA75AA	18	LTGN	GXL	239481R1	D52		-	2644000R1		
BA75AA	18	LTGN	GXL	239481R1	D52		-	2644000R1		
BA75AB	18	LTGN	GXL	239481R1	D52		-	2644000R1		
RA11-GBA	14	WH	TXL	239481R1	D53		-	2644000R1		
RA11-GCB	14	WH	TXL	239481R1	D53		-	2644000R1		
RA11-GCC	14	WH	TXL	239481R1	D53		-	2644000R1		
RB11-GKH	6	WH	SGX	239481R1	D53		-	2644000R1		
RB11-GBA	14	WH	TXL	239481R1	D53		-	2644000R1		
RB11-GCB	14	WH	TXL	239481R1	D53		-	2644000R1		
RB11-GCC	14	WH	TXL	239481R1	D53		-	2644000R1		
RB11-GKH	6	WH	SGX	239481R1	D53		-	2644000R1		
ZE75AJ	18	LTGN	GXL	239481R1	D53		-	2644000R1		
ZE75AA	18	LTGN	GXL	239481R1	D53		-	2644000R1		
ZE75AB	18	LTGN	GXL	239481R1	D53		-	2644000R1		
LA60C	18	OR	TXL	239481R1	D54		-	2644000R1		
LA60J	18	DKBL	TXL	239481R1	D54		-	2644000R1		
LA60DD	18	DKBL	TXL	239481R1	D54		-	2644000R1		
LA60D	18	OR	TXL	239481R1	D54		-	2644000R1		
AA60J	18	DKBL	TXL	239481R1	D54		-	2644000R1		
A660DD	18	DKBL	TXL	239481R1	D54		-	2644000R1		
A660DA	16	DKBL	TXL	239481R1	D55		-	2644000R1		

201184C1









Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
S85H(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
S85H(+)	18	GN	TXL	239481R1		ES2	-	264400R1		
SC5G(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
SC5H(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
SD5G(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
SD5G(+)	18	GN	TXL	239481R1		ES2	-	264400R1		
SD5H(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
SE5G(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
SE5G(+)	18	GN	TXL	239481R1		ES2	-	264400R1		
SE5H(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
SN5G(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
SN5G(+)	18	GN	TXL	239481R1		ES2	-	264400R1		
SP5G(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
SP5G(+)	18	GN	TXL	239481R1		ES2	-	264400R1		
SR5G(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
SR5G(+)	18	GN	TXL	239481R1		ES2	-	264400R1		
VS5G(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
VS5G(+)	18	GN	TXL	239481R1		ES2	-	264400R1		
VE5G(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
VE5G(+)	18	GN	TXL	239481R1		ES2	-	264400R1		
VG5G(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
VG5G(+)	18	GN	TXL	239481R1		ES2	-	264400R1		
YX5G(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
YX5G(+)	18	GN	TXL	239481R1		ES2	-	264400R1		
YZ5G(-)	18	GN	TXL	239481R1		ES2	-	264400R1		
YZ5G(+)	18	GN	TXL	239481R1		ES2	-	264400R1		
M886-GD1	18	WH	TXL	239481R1		ES3	-	264400R1		
M886-GD2	18	WH	TXL	239481R1		ES3	-	264400R1		
M886-GND	18	WH	TXL	239481R1		ES3	-	264400R1		
VF5F(+)	18	YL	TXL	239481R1		ES4	-	264400R1		
VF5H(+)	18	YL	TXL	239481R1		ES4	-	264400R1		
VH5F(+)	18	YL	TXL	239481R1		ES4	-	264400R1		
VH5H(+)	18	YL	TXL	239481R1		ES4	-	264400R1		
VH5H(-)	18	YL	TXL	239481R1		ES4	-	264400R1		
VF5F(-)	18	GN	TXL	239481R1		ES5	-	264400R1		
VF5G(-)	18	GN	TXL	239481R1		ES5	-	264400R1		
VH5F(-)	18	GN	TXL	239481R1		ES5	-	264400R1		
VH5G(-)	18	GN	TXL	239481R1		ES5	-	264400R1		
VH5H(-)	18	GN	TXL	239481R1		ES5	-	264400R1		
S.00E-179	18	WH	TXL	239481R1		ES6	-	264400R1	1664408C1	
SE179A	18	WH	TXL	239481R1		ES6	-	264400R1	2039342C1	
SE179B	18	WH	TXL	239481R1		ES6	-	264400R1	1663874C1	
1A11-G	18	WH	TXL	239481R1		F51	-	264400R1		
1A11-GCA	12	WH	TXL	239481R1		F51	-	264400R1		
1A11-GK	18	WH	TXL	239481R1		F51	-	264400R1		
1A11-GKD	18	WH	TXL	239481R1		F51	-	264400R1		
1A11-GKE	16	WH	TXL	239481R1		F51	-	264400R1		
1A11-GL	18	WH	TXL	239481R1		F51	-	264400R1		
1A11-GN	18	WH	TXL	239481R1		F51	-	264400R1		
1A16-G	20	GY	TXL	239481R1		F51	-	264400R1		
1A40-G	18	WH	TXL	239481R1		F51	-	264400R1	1667771C1	
1A63-GA	16	WH	TXL	239481R1		F51	-	264400R1		
1A74-G	20	WH	TXL	239481R1		F51	-	264400R1	3601925C1	
1A74-GA	20	WH	TXL	239481R1		F51	-	264400R1		
1A75-G	12	WH	TXL	239481R1		F51	-	264400R1		
1A82-G	16	WH	TXL	239481R1		F51	-	264400R1		
1A87-GA	18	WH	TXL	239481R1		F51	-	264400R1		
AA11-G	18	WH	TXL	239481R1		F51	-	264400R1		
AA11-GCA	12	WH	TXL	239481R1		F51	-	264400R1		
AA11-GK	18	WH	TXL	239481R1		F51	-	264400R1		
AA11-GKD	18	WH	TXL	239481R1		F51	-	264400R1		
AA11-GKE	16	WH	TXL	239481R1		F51	-	264400R1		
AA11-GL	18	WH	TXL	239481R1		F51	-	264400R1		
AA11-GN	18	WH	TXL	239481R1		F51	-	264400R1		
AA16-G	20	GY	TXL	239481R1		F51	-	264400R1		
AA60-G	18	WH	TXL	239481R1		F51	-	264400R1		
AA63-GA	16	WH	TXL	239481R1		F51	-	264400R1		
AA74-G	20	WH	TXL	239481R1		F51	-	264400R1		
AA74-GA	20	WH	TXL	239481R1		F51	-	264400R1		
AA75-G	12	WH	TXL	239481R1		F51	-	264400R1		
AA82-G	16	WH	TXL	239481R1		F51	-	264400R1		
AA87-GA	18	WH	TXL	239481R1		F51	-	264400R1		
1A87B	20	GY	TXL	239481R1		F53	-	264400R1		
1A87D	18	GY	TXL	239481R1		F53	-	264400R1		
1A87E	18	TXL	TXL	239481R1		F53	-	264400R1		
AA87B	20	GY	TXL	239481R1		F53	-	264400R1		
AA87D	18	GY	TXL	239481R1		F53	-	264400R1		
AA87E	18	TXL	TXL	239481R1		F53	-	264400R1		
EM13-GBL	20	WH	TXL	239481R1		G51	-	264400R1		
EM13-GBM	20	WH	TXL	239481R1		G51	-	264400R1		
EM14-GBP	20	WH	TXL	239481R1		G51	-	264400R1		
EM62-GDL	20	WH	TXL	239481R1		G51	-	264400R1		
GN13-GBL	20	WH	TXL	239481R1		G51	-	264400R1		
GN13-GBM	20	WH	TXL	239481R1		G51	-	264400R1		
GN13-GBP	14	WH	TXL	239481R1		G51	-	264400R1		
GN13-GBR	16	WH	TXL	239481R1		G51	-	264400R1		
GN62-GDL	20	WH	TXL	239481R1		G51	-	264400R1		
HA11-GSK	10	WH	GXL	239481R1		G51	-	264400R1		
HA63-GD	18	WH	GXL	239481R1		G51	-	264400R1		
HA63-GSD	18	WH	GXL	239481R1		G51	-	264400R1		
HA66-GSC	16	WH	GXL	239481R1		G51	-	264400R1		
ZV13COG	16	PK	TXL	239481R1		G510	-	264400R1		
ZV13COG1	20	PK	TXL	239481R1		G510	-	264400R1		
ZV13COG2	16	PK	TXL	239481R1		G510	-	264400R1		
ZV13COG3	20	PK	TXL	239481R1		G510	-	264400R1		
RV13COG	16	PK	TXL	239481R1		G510	-	264400R1		
RV13COG1	16	PK	TXL	239481R1		G510	-	264400R1		
RV13COG2	16	PK	TXL	239481R1		G510	-	264400R1		
RV13COG3	16	PK	TXL	239481R1		G510	-	264400R1		
ZW67COG	18	GY	TXL	239481R1		G511	-	264400R1		
ZV67COG1	20	GY	TXL	239481R1		G511	-	264400R1		



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Sea/Sleeve	Lock 1	Lock 2
2W5(P)	18	GN	TXL	239481R1		G524	-	2644000R1		
2W5P(+)	18	GN	TXL	239481R1		G524	-	2644000R1		
2Y5(F)	18	GN	TXL	239481R1		G524	-	2644000R1		
2Y5(F(-))	18	GN	TXL	239481R1		G524	-	2644000R1		
2Y5P(+)	18	GN	TXL	239481R1		G524	-	2644000R1		
2Z5(H)	18	GN	TXL	239481R1		G524	-	2644000R1		
2Z5(T)	18	GN	TXL	239481R1		G524	-	2644000R1		3515764C1
2Z5V(-)	18	GN	TXL	239481R1		G524	-	2644000R1		
3C5(M)	18	GN	TXL	239481R1		G524	-	2644000R1		
3C5(M(-))	18	GN	TXL	239481R1		G524	-	2644000R1		
3C5P(+)	18	GN	TXL	239481R1		G524	-	2644000R1	1661263C1	1661263C1
3E5(F)	18	GN	TXL	239481R1		G524	-	2644000R1		
3E5(F(-))	18	GN	TXL	239481R1		G524	-	2644000R1		
3E5(T)	18	GN	TXL	239481R1		G524	-	2644000R1		
3I5(K)	18	GN	TXL	239481R1		G524	-	2644000R1		
3I5(F)	18	GN	TXL	239481R1		G524	-	2644000R1		
3I5W(+)	18	GN	TXL	239481R1		G524	-	2644000R1		
3R5(J)	18	GN	TXL	239481R1		G524	-	2644000R1		
3R5(L)	18	GN	TXL	239481R1		G524	-	2644000R1		
3R5M(-)	18	GN	TXL	239481R1		G524	-	2644000R1		
3U5(F)	18	GN	TXL	239481R1		G524	-	2644000R1		
3U5(F(-))	18	GN	TXL	239481R1		G524	-	2644000R1		
3U5(T)	18	GN	TXL	239481R1		G524	-	2644000R1		
3W5(H)	18	GN	TXL	239481R1		G524	-	2644000R1		
3W5P(+)	18	GN	TXL	239481R1		G524	-	2644000R1		
3W5V(+)	18	GN	TXL	239481R1		G524	-	2644000R1		
4E5(F)	18	GN	TXL	239481R1		G524	-	2644000R1		
4E5(H)	18	GN	TXL	239481R1		G524	-	2644000R1		
4E5(T)	18	GN	TXL	239481R1		G524	-	2644000R1		
4I5(W)	18	GN	TXL	239481R1		G524	-	2644000R1		
4I5(F)	18	GN	TXL	239481R1		G524	-	2644000R1		
4I5(T)	18	GN	TXL	239481R1		G524	-	2644000R1		
4I5(W(-))	18	GN	TXL	239481R1		G524	-	2644000R1		
4L5(S)	18	GN	TXL	239481R1		G524	-	2644000R1		
4L5(M)	18	GN	TXL	239481R1		G524	-	2644000R1		
4N5(F)	18	GN	TXL	239481R1		G524	-	2644000R1		
4N5(F(-))	18	GN	TXL	239481R1		G524	-	2644000R1		
4N5(T)	18	GN	TXL	239481R1		G524	-	2644000R1		
4N5P(+)	18	GN	TXL	239481R1		G524	-	2644000R1		
6E5(J)	18	GN	TXL	239481R1		G524	-	2644000R1		
6E5(L)	18	GN	TXL	239481R1		G524	-	2644000R1		
CB84	14	LTGN	TXL	468358C1		G525	-	2644000R1		
CB84A	14	LTGN	TXL	468358C1		G525	-	2644000R1		
CB84B	14	LTGN	TXL	468358C1		G525	-	2644000R1		
CL84	14	LTGN	TXL	468358C1		G525	-	2644000R1		
CL84A	14	LTGN	TXL	468358C1		G525	-	2644000R1		
CL84B	14	LTGN	TXL	468358C1		G525	-	2644000R1		
CB13U	18	PK	TXL	239481R1		G527	-	2644000R1		
CB13UA	20	PK	TXL	239481R1		G527	-	2644000R1		3534506C1
CB13UB	20	PK	TXL	239481R1		G527	-	2644000R1		
CL13U	18	PK	TXL	239481R1		G527	-	2644000R1		
CL13UA	20	PK	TXL	239481R1		G527	-	2644000R1		
CL13UB	20	PK	TXL	239481R1		G527	-	2644000R1		
AL14	4	RD	SGX	239481R1		G528	-	2644000R1		1661263C1
AL14F	8	RD	TXL	239481R1		G528	-	2644000R1		
AL14H	8	RD	TXL	239481R1		G528	-	2644000R1		
AL14K	8	RD	TXL	239481R1		G528	-	2644000R1		
AL14M	6	RD	SGX	239481R1		G528	-	2644000R1		
NI14	4	RD	SGX	239481R1		G528	-	2644000R1		
NI14F	8	RD	TXL	239481R1		G528	-	2644000R1		
NI14H	8	RD	TXL	239481R1		G528	-	2644000R1		
NI14K	8	RD	TXL	239481R1		G528	-	2644000R1		
NI14M	6	RD	SGX	239481R1		G528	-	2644000R1		
2I5(+)	18	YL	TXL	239481R1		G53	-	2644000R1		3540614C1
2I5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
2I5L(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
2W5(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
2W5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
2W5L(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
2Y5(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
2Y5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
2Y5P(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
2Z5(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
2Z5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
2Z5L(+)	20	YL	TXL	239481R1		G53	-	2644000R1		1661264C1
3D5(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
3D5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
3D5L(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
3E5(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
3E5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
3E5L(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
3I5(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
3I5H(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
3I5W(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
3M5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
3M5L(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
3M5V(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
3Z5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
3Z5L(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
3Z5V(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
4I5(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
4I5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
4I5L(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
4N5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
4N5L(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
4N5P(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
6L5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
6L5L(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
6L5M(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
9V5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
9V5L(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
9V5V(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
9W5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
9W5L(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
9W5V(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
JC5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
JC5L(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
JC5M(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
JD5H(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
JD5L(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
JD5V(+)	20	YL	TXL	239481R1		G53	-	2644000R1		
LTS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
LTSH(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
LD5(+)	18	YL	TXL	239481R1		G53	-	2644000R1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
RDS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
RDS(+)	20	YL	193	239481R1		G53	-	2644000R1		
RIS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
RIS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
RIS(+)	20	YL	193	239481R1		G53	-	2644000R1		
RMS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
RMS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
RMS(+)	20	YL	193	239481R1		G53	-	2644000R1		
RRS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
RRS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
RRS(+)	20	YL	193	239481R1		G53	-	2644000R1		
RSS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
RSS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
RSS(+)	20	YL	193	239481R1		G53	-	2644000R1		
RXS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
RXS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
RXS(+)	20	YL	193	239481R1		G53	-	2644000R1		
SBS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
SBS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
SBS(+)	20	YL	193	239481R1		G53	-	2644000R1		
SCS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
SCS(+)	18	YL	TXL	239481R1		G53	-	2644000R1		
SCS(+)	20	YL	193	239481R1		G53	-	2644000R1		
OK166B	20	LTGN	TXL	239481R1		G32	-	2644000R1		
OK166B	20	LTGN	TXL	239481R1		G32	-	2644000R1		
OK166B	20	LTGN	TXL	239481R1		G32	-	2644000R1		
AL14KA	8	RD	TXL	505040C1		G33	-	2644027R1		
AL14KA	12	RD	TXL	505040C1		G33	-	2644027R1		
AL14KA	12	RD	TXL	505040C1		G33	-	2644027R1		
AL14KAC	12	RD	TXL	505040C1		G33	-	2644027R1		
AL14KAD	12	RD	TXL	505040C1		G33	-	2644027R1		
AL14KAE	12	RD	TXL	505040C1		G33	-	2644027R1		
NI14KA	8	RD	TXL	505040C1		G33	-	2644027R1		
NI14KA	12	RD	TXL	505040C1		G33	-	2644027R1		
NI14KAB	12	RD	TXL	505040C1		G33	-	2644027R1		
NI14KAC	12	RD	TXL	505040C1		G33	-	2644027R1		
NI14KAD	12	RD	TXL	505040C1		G33	-	2644027R1		
NI14KAE	12	RD	TXL	505040C1		G33	-	2644027R1		
NI14S	18	RD	TXL	505040C1		G33	-	2644027R1		
LA82	16	GY	TXL	239481R1		G34	-	2644000R1		
LA82D	16	GY	TXL	239481R1		G34	-	2644000R1		
LA82E	16	GY	TXL	239481R1		G34	-	2644000R1		
LA82M	20	GY	TXL	239481R1		G34	-	2644000R1		
LA82N	20	GY	TXL	239481R1		G34	-	2644000R1		
AA82	16	GY	TXL	239481R1		G34	-	2644000R1		
AA82D	16	GY	TXL	239481R1		G34	-	2644000R1		
AA82E	16	GY	TXL	239481R1		G34	-	2644000R1		
AA82M	20	GY	TXL	239481R1		G34	-	2644000R1		
AA82N	20	GY	TXL	239481R1		G34	-	2644000R1		
694TV	12	GY	TXL	382181C1		G35	-	2644000R1		
694TV1	16	GY	TXL	382181C1		G35	-	2644000R1		
694TV2	16	GY	TXL	382181C1		G35	-	2644000R1		
FR8TV	12	GY	TXL	382181C1		G35	-	2644000R1		
FR8TV1	16	GY	TXL	382181C1		G35	-	2644000R1		
FR8TV2	16	GY	TXL	382181C1		G35	-	2644000R1		
677ZE	20	OR	TXL	239481R1		G36	-	2644000R1		
677ZED	20	OR	TXL	239481R1		G36	-	2644000R1		
677ZE	20	OR	TXL	239481R1		G36	-	2644000R1		
CS67CG01	20	GY	TXL	239481R1		G36	-	2644000R1		
CS67CG02	20	GY	TXL	239481R1		G36	-	2644000R1		
FR7ZE	20	OR	TXL	239481R1		G36	-	2644000R1		
FR7ZED	20	OR	TXL	239481R1		G36	-	2644000R1		
FR7ZE	20	OR	TXL	239481R1		G36	-	2644000R1		
YK67CG01	18	GY	TXL	239481R1		G36	-	2644000R1		
YK67CG02	18	GY	TXL	239481R1		G36	-	2644000R1		
677Z-GB1	20	WH	TXL	239481R1		G37	-	2644000R1		
677Z-GB2	20	WH	TXL	239481R1		G37	-	2644000R1		
677Z-GB3	20	WH	TXL	239481R1		G37	-	2644000R1		
FR7Z-GB1	20	WH	TXL	239481R1		G37	-	2644000R1		
FR7Z-GB2	20	WH	TXL	239481R1		G37	-	2644000R1		
FR7Z-GB3	20	WH	TXL	239481R1		G37	-	2644000R1		
694TA	12	GY	TXL	382182C1		G38	-	2644000R1		
694TB	12	GY	TXL	382182C1		G38	-	2644000R1		
694TZ	12	GY	TXL	382182C1		G38	-	2644000R1		
FR84T	12	GY	TXL	382182C1		G38	-	2644000R1		
FR84A	12	GY	TXL	382182C1		G38	-	2644000R1		
FR84B	12	GY	TXL	382182C1		G38	-	2644000R1		
FR84T	12	GY	TXL	505040C1		G39	-	2644027R1		
694TZ	12	GY	TXL	505040C1		G39	-	2644027R1		
HF84T	12	GY	TXL	505040C1		G39	-	2644027R1		
H94TTA	12	GY	TXL	505040C1		G39	-	2644027R1		
H94TT2	18	GY	TXL	505040C1		G39	-	2644027R1		
H94T	12	GY	TXL	505040C1		G39	-	2644027R1		
H94TT1	12	GY	TXL	505040C1		G39	-	2644027R1		
H94TT2	18	GY	TXL	505040C1		G39	-	2644027R1		
2LS(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
2LS(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
2LS(+)	20	GN	193	239481R1		G54	-	2644000R1		
2WS(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
2WS(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
2WS(+)	20	GN	193	239481R1		G54	-	2644000R1		
2YSH(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
2YSH(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
2YSH(+)	20	GN	193	239481R1		G54	-	2644000R1		
2ZSF(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
2ZSF(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
2ZSF(+)	20	GN	193	239481R1		G54	-	2644000R1		
3DSH(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
3DSH(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
3DSH(+)	20	GN	193	239481R1		G54	-	2644000R1		
3ESH(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
3ESH(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
3ESH(+)	20	GN	193	239481R1		G54	-	2644000R1		
3SSH(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
3SSH(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
3SSH(+)	20	GN	193	239481R1		G54	-	2644000R1		
3SMH(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
3SMH(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
3SMH(+)	20	GN	193	239481R1		G54	-	2644000R1		
3ZSH(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
3ZSH(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
3ZSH(+)	20	GN	193	239481R1		G54	-	2644000R1		

3515/65C1

410845C1

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sheave	Lock 1	Lock 2
325H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
325L(-)	20	GN	193	239481R1		G54	-	2644000R1		
459F(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
459H(-)	18	GN	TXL	239481R1		G54	-	2644000R1		
459L(-)	20	GN	193	239481R1		G54	-	2644000R1		
4N5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
4N5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
4N5P(H)	18	GN	TXL	239481R1		G54	-	2644000R1		
9L5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
9L5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
9V5M(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
9V5N(-)	20	GN	193	239481R1		G54	-	2644000R1		
9V5M(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
9V5N(-)	18	GN	TXL	239481R1		G54	-	2644000R1		
9V5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
9V5M(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
JC5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
JC5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
JC5M(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
JD5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
JD5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
JD5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
LT5C(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
LT5D(+)	20	GN	193	239481R1		G54	-	2644000R1		
LT5E(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RD5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RD5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RD5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
RS5F(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RS5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RS5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
RMS5F(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RMS5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RMS5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
RR5F(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RR5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RR5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
RSS5F(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RSS5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RSS5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
RX5F(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RX5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
RX5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
SB5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
SB5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
SC5H(+)	18	GN	TXL	239481R1		G54	-	2644000R1		
SC5L(-)	20	GN	193	239481R1		G54	-	2644000R1		
SE13AB	18	PK	TXL	239481R1		G540	-	2644000R1		
SE13BA	18	PK	TXL	239481R1		G540	-	2644000R1		
SE13BD	18	PK	TXL	239481R1		G540	-	2644000R1		
SE13C	18	PK	TXL	239481R1		G540	-	2644000R1	1661379C1	
AE11-GCC	14	WH	TXL	382181C1		G541	-	2644000R1	1661874C1	
AE11-GCD	14	WH	TXL	382181C1		G541	-	2644000R1	3554019C1	
AE11-GCE	14	WH	TXL	382181C1		G541	-	2644000R1		
AE8G2	14	LTGN	TXL	382181C1		G542	-	2644000R1		
AE8G1	14	LTGN	TXL	382181C1		G542	-	2644000R1		
AE8G2	14	LTGN	TXL	382181C1		G542	-	2644000R1		
3T71	16	OR	TXL	239481R1		G543	-	2644000R1		3577413C1
3T72A	16	OR	TXL	239481R1		G543	-	2644000R1		
3T71B	20	OR	TXL	239481R1		G543	-	2644000R1		
GM71	16	OR	TXL	239481R1		G543	-	2644000R1		
GM71A	16	OR	TXL	239481R1		G543	-	2644000R1		
GM71B	20	OR	TXL	239481R1		G543	-	2644000R1		
8K71A	16	OR	TXL	382182C1		G544	-	2644000R1		
8K71B	16	OR	TXL	382182C1		G544	-	2644000R1		
8K928AB	18	TN	TXL	382182C1		G544	-	2644000R1		
GM71BA	16	OR	TXL	382182C1		G544	-	2644000R1		
GM71BC	18	OR	TXL	382182C1		G544	-	2644000R1		
GM71BD	16	OR	TXL	382182C1		G544	-	2644000R1		
CF18D	18	PK	TXL	382181C1		G545	-	2644000R1		
CF18D3	18	PK	TXL	382181C1		G545	-	2644000R1		
CF70D	18	GY	TXL	382181C1		G545	-	2644000R1		
CG18D	18	PK	TXL	382181C1		G545	-	2644000R1		
CG18D3	18	PK	TXL	382181C1		G545	-	2644000R1		
CG70D	18	OR	TXL	382181C1		G545	-	2644000R1		
Y111-GA	18	WH	TXL	239481R1		G547	-	2644000R1		
Y111-GC	20	WH	TXL	239481R1		G547	-	2644000R1		
Y111-GD	18	WH	TXL	239481R1		G547	-	2644000R1		
Y113	18	PK	TXL	239481R1		G548	-	2644000R1		
Y113E	20	PK	TXL	239481R1		G548	-	2644000R1		
Y113F	18	PK	TXL	239481R1		G548	-	2644000R1		
Y114BC	18	RD	TXL	239481R1		G549	-	2644000R1		
Y114C	18	RD	TXL	239481R1		G549	-	2644000R1		
Y114E	20	RD	TXL	239481R1		G549	-	2644000R1		
Z5J(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
Z5J(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
Z5M(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
Z15J(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
Z15M(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
Z15V(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
Z25J(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
Z25M(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
Z25V(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3C5F(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3C5H(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3C5P(H)	18	YL	TXL	239481R1		G55	-	2644000R1		
3D5J(+)	18	YL	TXL	239481R1		G55	-	2644000R1	3683466C1	3573833C1
3D5M(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3D5V(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3J5J(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3J5M(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3J5V(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3K5H(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3K5M(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3K5V(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3W5H(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3W5M(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3W5V(+)	18	YL	TXL	239481R1		G55	-	2644000R1		
3Z5J(+)	18	YL	TXL	239481R1		G55	-	2644000R1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
			YL	TXL	239481R1	G55	-	2644000R1		
325M(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
445M(+)	18	YL	TXL	239481R1	G55	-	2644000R1		1661873C1	
4E5M(+)	18	YL	TXL	239481R1	G55	-	2644000R1		3532875C1	
4E5M(+)	18	YL	TXL	239481R1	G55	-	2644000R1		3543731C1	
4I5(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
4I5E(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
4IV(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
6E5M(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
6E5M(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
6E5N(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
J05(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
J05(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
J05M(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
JG5(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
JG5(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
JG5(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
L05H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
L05H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
L05K(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
LES(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
LES(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
LES(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
LF5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
LF5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
LF5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
LSS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
LSS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
LSS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
PV5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
PV5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
PV5M(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
PZ5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
PZ5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
PZ5M(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
RD5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
RD5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
RD5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
RS5(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
RS5(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
RS5(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
RUS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
RUS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
RUS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
RXS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
RXS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
RXS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SC5(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SC5(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SC5P(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SE5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SE5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SE5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SNSH(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SNSH(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SNSH(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SP5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SP5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SP5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SR5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SR5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
SR5H(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VCS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VCS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VCS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VDSH(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VDSH(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VDSH(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VE5(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VE5(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VE5(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VFS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VFS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VFS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VGS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VGS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
VGS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
YKS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
YKS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
YKS(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
YZ5P(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
YZ5P(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
YZ5P(+)	18	YL	TXL	239481R1	G55	-	2644000R1			
FBN7T3	12	GY	TXL	382182C1	G550	-	2644000R1			
FBN7T4	16	GY	TXL	382182C1	G550	-	2644000R1			
FBN8J	12	GY	TXL	382182C1	G550	-	2644000R1			
HN75AR	20	LTGN	TXL	239481R1	G551	-	2644000R1			
HN75AT	20	LTGN	TXL	239481R1	G551	-	2644000R1			
HN75HB	20	LTGN	TXL	239481R1	G551	-	2644000R1			
HN75HC	20	LTGN	TXL	239481R1	G551	-	2644000R1			
HN75HD	20	LTGN	TXL	239481R1	G551	-	2644000R1			
AL14A	12	RD	TXL	1613947C1	G552	-	2644000R1			
AL14A	12	RD	TXL	1613947C1	G552	-	2644000R1			
AL14A	12	RD	TXL	1613947C1	G552	-	2644000R1			
AL14M	6	SGR	TXL	1613947C1	G552	-	2644000R1			
N14AJ	12	RD	TXL	1613947C1	G552	-	2644000R1			
N14AK	12	RD	TXL	1613947C1	G552	-	2644000R1			
N14AM	12	RD	TXL	1613947C1	G552	-	2644000R1			
N14AP	12	RD	TXL	1613947C1	G552	-	2644000R1			
N14AT	12	RD	TXL	1613947C1	G552	-	2644000R1			
N14BH	6	RD	SGR	1613947C1	G552	-	2644000R1			
AL14B	12	RD	TXL	505040C1	G553	-	2644027R1			
AL14AC	12	RD	TXL	505040C1	G553	-	2644027R1			
AL14AD	12	RD	TXL	505040C1	G553	-	2644027R1			
AL14AE	12	RD	TXL	505040C1	G553	-	2644027R1			
AL14AF	12	RD	TXL	505040C1	G553	-	2644027R1			
AL14H	8	RD	TXL	505040C1	G553	-	2644027R1			
N14AB	12	RD	TXL	505040C1	G553	-	2644027R1			
N14AC	12	RD	TXL	505040C1	G553	-	2644027R1			
N14AD	12	RD	TXL	505040C1	G553	-	2644027R1			
N14AE	12	RD	TXL	505040C1	G553	-	2644027R1			
N14AF	12	RD	TXL	505040C1	G553	-	2644027R1			
N14H	8	RD	TXL	505040C1	G553	-	2644027R1			
AL14AS	10	RD	TXL	1613947C1	G554	-	2644000R1			
AL14BB	10	RD	TXL	1613947C1	G554	-	2644000R1			



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
AL14F	8	RD	TXL	1613947C1	G554	-	-	2644000R1		
AL14G	8	RD	TXL	1613947C1	G554	-	-	2644000R1		
N13AS	10	RD	TXL	1613947C1	G554	-	-	2644000R1		
N13AB	10	RD	TXL	1613947C1	G554	-	-	2644000R1		
N13AF	8	RD	TXL	1613947C1	G554	-	-	2644000R1		
N13AG	8	RD	TXL	1613947C1	G554	-	-	2644000R1		
Y113P	8	PK	TXL	239481R1	G555	-	-	2644000R1		
Y113PA	12	PK	TXL	239481R1	G555	-	-	2644000R1		
Y113PB	12	PK	TXL	239481R1	G555	-	-	2644000R1		
Y113PC	12	PK	TXL	239481R1	G555	-	-	2644000R1		
Y113PD	12	PK	TXL	239481R1	G555	-	-	2644000R1		
Y113PE	12	PK	TXL	239481R1	G555	-	-	2644000R1		
Y113PF	12	PK	TXL	239481R1	G555	-	-	2644000R1		
AB12MA	10	LTBL	TXL	468358C1	G556	-	-	2644000R1	166771C1	
AB12MA	12	LTBL	TXL	468358C1	G556	-	-	2644000R1		
AB12MB	12	LTBL	TXL	468358C1	G556	-	-	2644000R1		
WD62WA	20	DKBL	TXL	382182C1	G558	-	-	2644000R1	2039342C1	
WD62WB	20	DKBL	TXL	382182C1	G558	-	-	2644000R1		
WD62WC	20	DKBL	TXL	382182C1	G558	-	-	2644000R1		
4474RA	12	LTGN	TXL	382182C1	G559	-	-	2644000R1		
4474RB	16	LTGN	TXL	382182C1	G559	-	-	2644000R1		
4474RC	12	LTGN	TXL	382182C1	G559	-	-	2644000R1		
215(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
215(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
215(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
215(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
215(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
225(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
225(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
225(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3C5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3C5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1	1667530C1	
3C5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3D5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3D5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1	4100327C1	
3D5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3E5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3E5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3E5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3M5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3M5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3M5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3U5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3U5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3U5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3W5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3W5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3W5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3Z5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3Z5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
3Z5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
4E5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1	1671608C1	
4E5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
4E5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
4I5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
4I5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
4I5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
6E5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
6E5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
6E5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
JD5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
JD5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
JD5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
JG5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
JG5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
JG5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
LD5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
LD5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
LD5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
LE5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
LE5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
LE5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
LF5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
LF5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
LF5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
LS5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
LS5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
LS5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
PV5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
PV5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
PV5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
PZ5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
PZ5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
PZ5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
RD5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
RD5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
RD5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
RS5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
RS5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
RS5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
RU5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
RU5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
RU5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
RX5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
RX5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
RX5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SC5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SC5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SC5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SE5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SE5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SE5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SN5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SN5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SN5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SP5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SP5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SP5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SR5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SR5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
SR5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
VC5(L)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
VC5(K)	18	GN	TXL	239481R1	G56	-	-	2644000R1		
VC5(V)	18	GN	TXL	239481R1	G56	-	-	2644000R1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
VDSK(-)	18	GN	TXL	239481R1	G56	-	-	264400R1		
VDSK(+)	18	GN	TXL	239481R1	G56	-	-	264400R1		
VES(-)	18	GN	TXL	239481R1	G56	-	-	264400R1		
VES(+)	18	GN	TXL	239481R1	G56	-	-	264400R1		
VFS(-)	18	GN	TXL	239481R1	G56	-	-	264400R1		
VFS(+)	18	GN	TXL	239481R1	G56	-	-	264400R1		
VGS(-)	18	GN	TXL	239481R1	G56	-	-	264400R1		
VGS(+)	18	GN	TXL	239481R1	G56	-	-	264400R1		
VKS(-)	18	GN	TXL	239481R1	G56	-	-	264400R1		
VKS(+)	18	GN	TXL	239481R1	G56	-	-	264400R1		
VZS(-)	18	GN	TXL	239481R1	G56	-	-	264400R1		
VZS(+)	18	GN	TXL	239481R1	G56	-	-	264400R1		
4A74	16	LTGN	TXL	382181C1	G560	-	-	264400R1		
4A74R82	16	LTGN	TXL	382181C1	G560	-	-	264400R1		
4A74R8A	16	LTGN	GXL	382181C1	G560	-	-	264400R1		
4A74R8B	16	LTGN	TXL	382181C1	G560	-	-	264400R1		
4A11-GB	18	WH	TXL	239481R1	G561	-	-	264400R1		
4A11-GBA	18	WH	GXL	239481R1	G561	-	-	264400R1		
4A11-GBB	18	WH	TXL	239481R1	G561	-	-	264400R1		
4A11-GA	18	WH	TXL	239481R1	G562	-	-	264400R1		
4A11-GB	18	WH	TXL	239481R1	G562	-	-	264400R1		
4A11-GC	18	WH	TXL	239481R1	G562	-	-	264400R1		
VCSH(+)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VCSH(-)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VCSH(+)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VDSH(+)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VDSH(-)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VDSH(+)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VESH(+)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VESH(-)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VESH(+)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VFSH(+)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VFSH(-)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VFSH(+)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VGSH(+)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VGSH(-)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VGSH(+)	18	YL	TXL	239481R1	G563	-	-	264400R1		
VCSH(+)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VCSH(-)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VCSH(+)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VDSH(+)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VDSH(-)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VDSH(+)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VESH(+)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VESH(-)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VESH(+)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VFSH(+)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VFSH(-)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VFSH(+)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VGSH(+)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VGSH(-)	18	GN	TXL	239481R1	G564	-	-	264400R1		
VGSH(+)	18	GN	TXL	239481R1	G564	-	-	264400R1		
V11-G	20	WH	TXL	239481R1	G565	-	-	264400R1		
V11-GA	20	WH	GXL	239481R1	G565	-	-	264400R1		
V11-GB	20	WH	GXL	239481R1	G565	-	-	264400R1		
8G7DC	18	OR	TXL	239481R1	G566	-	-	264400R1		
8G7OCA	18	OR	TXL	239481R1	G566	-	-	264400R1		
8G7OCB	18	RD	TXL	239481R1	G566	-	-	264400R1		
3Y12	20	LTBL	TXL	239481R1	G567	-	-	264400R1		
3Y12A	20	LTBL	TXL	239481R1	G567	-	-	264400R1		
3Y12B	20	LTBL	TXL	239481R1	G567	-	-	264400R1		
3Y12BB	20	LTBL	TXL	239481R1	G567	-	-	264400R1		
AY12	18	LTBL	TXL	239481R1	G567	-	-	264400R1		
AY12A	18	LTBL	TXL	239481R1	G567	-	-	264400R1		
AY12BB	18	LTBL	TXL	239481R1	G567	-	-	264400R1		
NL86AH	18	LTGN	TXL	239481R1	G568	-	-	264400R1		
NL86AJ	18	LTGN	TXL	239481R1	G568	-	-	264400R1		
NL86AK	18	LTGN	TXL	239481R1	G568	-	-	264400R1		
NP86AH	18	LTGN	TXL	239481R1	G568	-	-	264400R1		
NP86AJ	18	LTGN	TXL	239481R1	G568	-	-	264400R1		
NP86AL	18	LTGN	TXL	239481R1	G568	-	-	264400R1		
VHSH(+)	18	YL	TXL	239481R1	G569	-	-	264400R1		
VHSH(-)	18	YL	TXL	239481R1	G569	-	-	264400R1		
VHSH(+)	18	YL	TXL	239481R1	G569	-	-	264400R1		
4A11-GA	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
8K11-GE	20	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
8K51-GA	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1	1677914C1	
BH11-GAL	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1	3668940C1	
8X65-GFA	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
8X65-GFB	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
CA11-GUA	20	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
C8A-GAF	14	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
C811-GUA	20	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
C811-GUB	20	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
C8A-GAF	14	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
C8A-GAB	14	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
CD14-GAG	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1	2031873C1	
CE14-GAG	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
CL11-GUA	20	WH	TXL	ABRSP1C0	G57	-	-	264400R1	1661892C1	
CL11-GUB	20	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
CL8-GAB	14	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
CL8-GAF	14	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
DB11-GAA	14	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
DK62-GBN	20	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
DK11-GLD	20	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
HA11-GAT	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
HC105-GAP	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
IL116AG	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
IM86-G	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
MZ86-G	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
NL86-G	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
NP86-G	18	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
RE11-GAL	20	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
RW22-GAN	20	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
V113-GFF	20	WH	TXL	ABRSP1C0	G57	-	-	264400R1		
VHSH(-)	18	GN	TXL	239481R1	G570	-	-	264400R1		
VHSH(+)	18	GN	TXL	239481R1	G570	-	-	264400R1		
VHSH(-)	18	GN	TXL	239481R1	G570	-	-	264400R1		
IL116GAG	18	WH	TXL	239481R1	G58	-	-	264400R1		
IL116-G	20	WH	TXL	239481R1	G58	-	-	264400R1		
IL116H-G	20	WH	TXL	239481R1	G58	-	-	264400R1		
2V11-GBP	18	WH	TXL	239481R1	G59	-	-	264400R1		
2V11CGD	20	WH	TXL	239481R1	G59	-	-	264400R1		
2V11CGE1	20	WH	TXL	239481R1	G59	-	-	264400R1		
CS11-GBP	18	WH	TXL	239481R1	G59	-	-	264400R1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Sea/Sleeve	Lock 1	Lock 2
C511COG	18	WH	TXL	239481R1	G09	G09	-	2644000R1		
C511COG1	20	WH	TXL	239481R1	G09	G09	-	2644000R1	1661263C1	
C567NB	20	VT	TXL	239481R1	G09	G09	-	2644000R1		
RV11-GBP	18	WH	TXL	239481R1	G09	G09	-	2644000R1		
RV11COG	18	WH	TXL	239481R1	G09	G09	-	2644000R1		
RV11COG1	18	WH	TXL	239481R1	G09	G09	-	2644000R1		
RV11COG3	18	WH	TXL	239481R1	G09	G09	-	2644000R1		
YK11-GBP	18	WH	TXL	239481R1	G09	G09	-	2644000R1		
YK11COG	18	WH	TXL	239481R1	G09	G09	-	2644000R1		
YK11COG1	18	WH	TXL	239481R1	G09	G09	-	2644000R1		
YK67NB	16	VT	TXL	239481R1	G09	G09	-	2644000R1		
RE1DA	20	WH	TXL	239481R1	HS1	HS1	-	2644000R1		
RE1DB	20	WH	TXL	239481R1	HS1	HS1	-	2644000R1		
RE1DAC	20	WH	TXL	239481R1	HS1	HS1	-	2644000R1		
RE1DAD	20	WH	TXL	239481R1	HS1	HS1	-	2644000R1		
RE11-GAL	20	WH	TXL	239481R1	HS1	HS1	-	2644000R1		
ZAG3B	18	DKBL	GXL	239481R1	HS1	HS1	-	2644000R1		
ZAG3BA	18	DKBL	GXL	239481R1	HS1	HS1	-	2644000R1		
ZAG3BB	18	DKBL	GXL	239481R1	HS1	HS1	-	2644000R1		
GZ54E(+)	18	YL	TXL	239481R1	HS2	HS2	-	2644000R1		
GZ54H(+)	18	YL	TXL	239481R1	HS2	HS2	-	2644000R1		
GZ54(-)	18	YL	TXL	239481R1	HS2	HS2	-	2644000R1		
JK54E(+)	18	YL	TXL	239481R1	HS2	HS2	-	2644000R1		
JK54H(+)	18	YL	TXL	239481R1	HS2	HS2	-	2644000R1		
JK54(-)	18	YL	TXL	239481R1	HS2	HS2	-	2644000R1		
KUS4E(+)	18	YL	TXL	239481R1	HS2	HS2	-	2644000R1		
KUS4H(+)	18	YL	TXL	239481R1	HS2	HS2	-	2644000R1		
LN54E(+)	18	YL	TXL	239481R1	HS2	HS2	-	2644000R1		
LN54H(+)	18	YL	TXL	239481R1	HS2	HS2	-	2644000R1		
GZ54E(-)	18	GN	TXL	239481R1	HS3	HS3	-	2644000R1		
GZ54H(-)	18	GN	TXL	239481R1	HS3	HS3	-	2644000R1		
GZ54(-)	18	GN	TXL	239481R1	HS3	HS3	-	2644000R1		
JK54E(-)	18	GN	TXL	239481R1	HS3	HS3	-	2644000R1		
JK54H(-)	18	GN	TXL	239481R1	HS3	HS3	-	2644000R1		
KUS4E(-)	18	GN	TXL	239481R1	HS3	HS3	-	2644000R1		
KUS4H(-)	18	GN	TXL	239481R1	HS3	HS3	-	2644000R1		
LN54E(-)	18	GN	TXL	239481R1	HS3	HS3	-	2644000R1		
LN54H(-)	18	GN	TXL	239481R1	HS3	HS3	-	2644000R1		
ZF75WDA	18	LTGN	TXL	239481R1	HS3	HS3	-	2644000R1		
ZF75WDB	18	LTGN	TXL	239481R1	HS3	HS3	-	2644000R1		
KPS4E(+)	18	YL	TXL	239481R1	HS4	HS4	-	2644000R1		
KPS4H(+)	18	YL	TXL	239481R1	HS4	HS4	-	2644000R1		
KPS4(-)	18	YL	TXL	239481R1	HS4	HS4	-	2644000R1		
KPS4E(-)	18	GN	TXL	239481R1	HS5	HS5	-	2644000R1		
KPS4H(-)	18	GN	TXL	239481R1	HS5	HS5	-	2644000R1		
KPS4(-)	18	GN	TXL	239481R1	HS5	HS5	-	2644000R1		
HH86AP	16	LTGN	GXL	239481R1	IS1	IS1	-	2644000R1		
HH86APX	18	LTGN	GXL	239481R1	IS1	IS1	-	2644000R1		
HH86APY	18	LTGN	GXL	239481R1	IS1	IS1	-	2644000R1		
HH86APZ	18	LTGN	GXL	239481R1	IS1	IS1	-	2644000R1		
HH86-GH	16	LTGN	GXL	239481R1	IS2	IS2	-	2644000R1		
HH86-GHK	18	LTGN	GXL	239481R1	IS2	IS2	-	2644000R1		
HH86-GHY	18	LTGN	GXL	239481R1	IS2	IS2	-	2644000R1		
HH86-GHZ	18	LTGN	GXL	239481R1	IS2	IS2	-	2644000R1		
MJ75WG	18	WH	GXL	239481R1	IS3	IS3	-	2644000R1		
MJ75W	18	WH	TXL	239481R1	IS3	IS3	-	2644000R1		
MJ75WK	16	WH	GXL	239481R1	IS3	IS3	-	2644000R1		
ZG14D	18	RD	TXL	239481R1	IS1	IS1	-	2644000R1		
ZG14ACM	18	RD	TXL	239481R1	IS1	IS1	-	2644000R1		
ZG14AMUX	18	RD	TXL	239481R1	IS1	IS1	-	2644000R1		
HAB5A	16	LTGN	GXL	239481R1	IS1	IS1	-	2644000R1		
HAB5B	14	LTGN	GXL	239481R1	IS1	IS1	-	2644000R1		
HAB5BA	16	LTBL	GXL	239481R1	IS1	IS1	-	2644000R1		
LEG5SI	18	DKBL	GXL	239481R1	IS10	IS10	-	2644000R1		
LEG5SA	18	DKBL	GXL	239481R1	IS10	IS10	-	2644000R1		
LEG5SB	18	DKBL	GXL	239481R1	IS10	IS10	-	2644000R1		
HC77TZ	18	LTGN	TXL	239481R1	IS11	IS11	-	2644000R1		
HC77TB	18	LTGN	GXL	239481R1	IS11	IS11	-	2644000R1		
HC77TZT	18	LTGN	GXL	239481R1	IS11	IS11	-	2644000R1		
HA11-GSN	10	WH	GXL	239481R1	IS12	IS12	-	2644000R1		
HA61-GSD	18	WH	GXL	239481R1	IS12	IS12	-	2644000R1		
HA61-GB	16	WH	GXL	239481R1	IS12	IS12	-	2644000R1		
HA61-GSF	18	WH	GXL	239481R1	IS12	IS12	-	2644000R1		
HA61-G	16	WH	GXL	239481R1	IS12	IS12	-	2644000R1		
HA86-GSA	16	WH	GXL	239481R1	IS12	IS12	-	2644000R1		
HC77TV	18	LTGN	TXL	239481R1	IS13	IS13	-	2644000R1		
HC77VB	18	LTGN	GXL	239481R1	IS13	IS13	-	2644000R1		
HC77TVT	18	LTGN	GXL	239481R1	IS13	IS13	-	2644000R1		
ZF75AJC	18	LTGN	GXL	239481R1	IS14	IS14	-	2644000R1		
ZF75AD	16	LTGN	GXL	239481R1	IS14	IS14	-	2644000R1		
ZF75WDC	18	LTGN	TXL	239481R1	IS14	IS14	-	2644000R1		
ZG75AD	16	LTGN	GXL	239481R1	IS14	IS14	-	2644000R1		
ZG75WD	18	LTGN	GXL	239481R1	IS14	IS14	-	2644000R1		
ZG75WDA	18	LTGN	GXL	239481R1	IS14	IS14	-	2644000R1		
ZM63SA	16	DKBL	GXL	239481R1	IS15	IS15	-	2644000R1		
ZM63B	18	DKBL	GXL	239481R1	IS15	IS15	-	2644000R1		
ZM63VA	18	DKBL	GXL	239481R1	IS15	IS15	-	2644000R1		
ZL86A	16	LTGN	GXL	239481R1	IS16	IS16	-	2644000R1		
ZL86AA	16	LTGN	GXL	239481R1	IS16	IS16	-	2644000R1		
ZL86BB	16	LTGN	GXL	239481R1	IS16	IS16	-	2644000R1		
BD75AF	18	LTGN	TXL	239481R1	IS2	IS2	-	2644000R1		
BD75AFP	18	LTGN	TXL	239481R1	IS2	IS2	-	2644000R1		
BD75AFB	18	LTGN	TXL	239481R1	IS2	IS2	-	2644000R1		
BD75AG	18	LTGN	TXL	239481R1	IS3	IS3	-	2644000R1		
BD75AGB	18	LTGN	TXL	239481R1	IS3	IS3	-	2644000R1		
BD75AGN	18	LTGN	TXL	239481R1	IS3	IS3	-	2644000R1		
ZK63SB	18	DKBL	GXL	239481R1	IS4	IS4	-	2644000R1		
ZK63J	18	DKBL	GXL	239481R1	IS4	IS4	-	2644000R1		
ZK63BA	18	DKBL	GXL	239481R1	IS4	IS4	-	2644000R1		
ZM63SB	18	DKBL	GXL	239481R1	IS4	IS4	-	2644000R1		
ZM63J	18	DKBL	GXL	239481R1	IS4	IS4	-	2644000R1		
ZM63BA	18	DKBL	GXL	239481R1	IS4	IS4	-	2644000R1		
BD75AR	18	LTGN	GXL	239481R1	IS5	IS5	-	2644000R1		
BD75ARA	18	LTGN	TXL	239481R1	IS5	IS5	-	2644000R1		
BD75ARB	18	LTGN	GXL	239481R1	IS5	IS5	-	2644000R1		
BD77CR	18	LTGN	TXL	239481R1	IS6	IS6	-	2644000R1		
BD77NE	18	LTGN	TXL	239481R1	IS6	IS6	-	2644000R1		
BD77NEA	18	LTGN	TXL	239481R1	IS6	IS6	-	2644000R1		
BD77NEB	18	LTGN	TXL	239481R1	IS6	IS6	-	2644000R1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
BD77NF	18	LTGN	TXL	239481R1		J57	-	2644000R1		
BD77NFA	18	LTGN	TXL	239481R1		J57	-	2644000R1		
BD77NFB	18	LTGN	TXL	239481R1		J57	-	2644000R1		
LD61-G5B	18	WH	GXL	239481R1		J58	-	2644000R1		
LD61-G5B	18	DKBL	GXL	239481R1		J58	-	2644000R1		
LD61-G5E	18	DKBL	GXL	239481R1		J58	-	2644000R1		
LE61-G5B	18	DKBL	GXL	239481R1		J59	-	2644000R1		
LE61-G5B	18	DKBL	GXL	239481R1		J59	-	2644000R1		
LE61-G5C	18	DKBL	GXL	239481R1		J59	-	2644000R1		
LE61-G5B	18	DKBL	GXL	239481R1		J59	-	2644000R1		
2HS4(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
2HS4(+)	20	YL	193	239481R1		KS1	-	2644000R1		
2HS4(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
2HS4(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
2J5P(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
2J5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
2L5K(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
2L5K(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
2L5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
2M5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
2M5H(+)	20	YL	193	239481R1		KS1	-	2644000R1		
2MS4(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
2MS4(+)	20	YL	193	239481R1		KS1	-	2644000R1		
2WS4(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
2WS4(+)	20	YL	193	239481R1		KS1	-	2644000R1		
2YS4(+)	20	YL	193	239481R1		KS1	-	2644000R1		
2YS4(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
2Z5K(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
2Z5K(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
2Z5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
2Z5P(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
3C5F(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
3C5K(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
3C5K(+)	20	YL	193	239481R1		KS1	-	2644000R1		
3E5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
3E5M(+)	20	YL	193	239481R1		KS1	-	2644000R1		
3E5T(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
3E5T(+)	20	YL	193	239481R1		KS1	-	2644000R1		
3E5P(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
3E5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
3R5K(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
3R5K(+)	20	YL	193	239481R1		KS1	-	2644000R1		
3R5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
3R5M(+)	20	YL	193	239481R1		KS1	-	2644000R1		
3R5L(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
3R5L(+)	20	YL	193	239481R1		KS1	-	2644000R1		
3W5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
3W5M(+)	20	YL	193	239481R1		KS1	-	2644000R1		
4E5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
4E5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
4E5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
4E5P(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
4I5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
4I5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
4L5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
4L5L(+)	20	YL	193	239481R1		KS1	-	2644000R1		
4L5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
4N5F(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
4N5L(+)	20	YL	193	239481R1		KS1	-	2644000R1		
4N5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
6E5N(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
6E5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
6E5Q(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
LE5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
LE5L(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
LE5M(+)	20	YL	193	239481R1		KS1	-	2644000R1		
LS5F(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
LS5K(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
LS5L(+)	20	YL	193	239481R1		KS1	-	2644000R1		
LU5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
LU5K(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
LU5L(+)	20	YL	193	239481R1		KS1	-	2644000R1		
LV5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
LV5K(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
LV5L(+)	20	YL	193	239481R1		KS1	-	2644000R1		
PV5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
PV5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
PV5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
PR5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
PR5L(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
PR5M(+)	20	YL	193	239481R1		KS1	-	2644000R1		
PZ5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
PZ5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
PZ5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
RD5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RD5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RD5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
RG5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RG5K(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RG5L(+)	20	YL	193	239481R1		KS1	-	2644000R1		
RI5F(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RI5J(+)	20	YL	193	239481R1		KS1	-	2644000R1		
RI5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RI5P(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RI5Q(+)	20	YL	193	239481R1		KS1	-	2644000R1		
RM5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RM5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RM5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
RS5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RS5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RS5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
RK5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RK5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RK5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
RZ5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RZ5M(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
RZ5P(+)	20	YL	193	239481R1		KS1	-	2644000R1		
SB5H(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		
SB5M(+)	20	YL	193	239481R1		KS1	-	2644000R1		
SB5P(+)	18	YL	TXL	239481R1		KS1	-	2644000R1		

1661376C1  
3540444C1 3551897C1  
3765546C1 3765565C1



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
RK5M(+)	18	GN	TXL	239481R1		K52	-	2644000R1		
RK5P(+)	20	GN	193	239481R1		K52	-	2644000R1		
RZ5P(-)	18	GN	TXL	239481R1		K52	-	2644000R1		
RZ5H(+)	18	GN	TXL	239481R1		K52	-	2644000R1		
RZ5H(-)	20	GN	193	239481R1		K52	-	2644000R1		
S85K(-)	18	GN	TXL	239481R1		K52	-	2644000R1		
S85K(+)	20	GN	193	239481R1		K52	-	2644000R1		
S85M(+)	18	GN	TXL	239481R1		K52	-	2644000R1		
SC5PM(+)	18	GN	TXL	239481R1		K52	-	2644000R1		
SC5P(-)	18	GN	TXL	239481R1		K52	-	2644000R1		
SC5T(+)	20	GN	193	239481R1		K52	-	2644000R1		
S05H(+)	18	GN	TXL	239481R1		K52	-	2644000R1		
S05H(-)	18	GN	TXL	239481R1		K52	-	2644000R1		
S05K(-)	20	GN	193	239481R1		K52	-	2644000R1		
SE5K(-)	18	GN	TXL	239481R1		K52	-	2644000R1		
SE5K(+)	18	GN	TXL	239481R1		K52	-	2644000R1		
SE5M(+)	20	GN	193	239481R1		K52	-	2644000R1		
VE5F(-)	18	GN	TXL	239481R1		K52	-	2644000R1		
VE5K(+)	18	GN	TXL	239481R1		K52	-	2644000R1		
VE5L(-)	20	GN	193	239481R1		K52	-	2644000R1		
VG5K(+)	18	GN	TXL	239481R1		K52	-	2644000R1		
VG5K(-)	18	GN	TXL	239481R1		K52	-	2644000R1		
VG5M(+)	20	GN	193	239481R1		K52	-	2644000R1		
VZ5K(+)	18	GN	TXL	239481R1		K52	-	2644000R1		
VZ5K(-)	18	GN	TXL	239481R1		K52	-	2644000R1		
VZ5M(+)	20	GN	193	239481R1		K52	-	2644000R1		
HA14AE	14	RD	GXL	239481R1		K57	-	2644000R1		
HA14AF	16	RD	GXL	239481R1		K57	-	2644000R1		
HA14AG	16	RD	GXL	239481R1		K57	-	2644000R1		
HA14AH	12	RD	GXL	239481R1		K57	-	2644000R1		
HA14AJ	12	RD	GXL	239481R1		K57	-	2644000R1		
HA14AK	8	RD	GXL	239481R1		K57	-	2644000R1		
HA14AL	12	RD	GXL	239481R1		K57	-	2644000R1		
HA14AM	18	RD	GXL	239481R1		K57	-	2644000R1		
LEG15DA	18	DKBL	GXL	239481R1		LS1	-	2644000R1		
LEG15DB	16	DKBL	GXL	239481R1		LS1	-	2644000R1		
LEG15F	18	DKBL	GXL	239481R1		LS1	-	2644000R1		
LEG15H	18	DKBL	GXL	239481R1		LS1	-	2644000R1		
BD02A	18	DKBL	GXL	239481R1		LS2	-	2644000R1		
BD02AS	18	DKBL	GXL	239481R1		LS2	-	2644000R1		
BD02J	18	DKBL	GXL	239481R1		LS2	-	2644000R1		
BL55(+)	18	YL	TXL	239481R1		LS3	-	2644000R1		
BL55(-)	18	YL	TXL	239481R1		LS3	-	2644000R1		
BL58(+)	18	YL	TXL	239481R1		LS3	-	2644000R1		
BL55(-)	18	GN	TXL	239481R1		LS4	-	2644000R1		
BL55(+)	18	GN	TXL	239481R1		LS4	-	2644000R1		
BL58(-)	18	GN	TXL	239481R1		LS4	-	2644000R1		
LD63AW	18	DKBL	GXL	239481R1		LS5	-	2644000R1		
LD63DA	16	DKBL	GXL	239481R1		LS5	-	2644000R1		
LD63SF	18	DKBL	GXL	239481R1		LS5	-	2644000R1		
LD63SH	18	DKBL	GXL	239481R1		LS5	-	2644000R1		
LE40VAF	16	RD	GXL	239481R1		LS6	-	2644000R1		
LE63SC	18	DKBL	GXL	239481R1		LS6	-	2644000R1		
LEG15D	16	DKBL	GXL	239481R1		LS6	-	2644000R1		
LEG15E	16	DKBL	GXL	239481R1		LS6	-	2644000R1		
LD14VAF	16	RD	GXL	239481R1		LS7	-	2644000R1		
LD63SC	18	DKBL	GXL	239481R1		LS7	-	2644000R1		
LD63SD	16	DKBL	GXL	239481R1		LS7	-	2644000R1		
HA14AA	6	RD	GXL	239481R1		LS8	-	2644000R1		
HA14AB	8	RD	GXL	239481R1		LS8	-	2644000R1		
HA14AC	12	RD	GXL	239481R1		LS8	-	2644000R1		
HA14AD	14	RD	GXL	239481R1		LS8	-	2644000R1		
G575WDB	18	LTGN	TXL	239481R1		LS9	-	2644000R1		
G575WDB	18	LTGN	TXL	239481R1		LS9	-	2644000R1		
G575WDB	18	LTGN	TXL	239481R1		LS9	-	2644000R1		
G575WDB	18	LTGN	TXL	239481R1		LS9	-	2644000R1		
G575WDB	18	LTGN	TXL	239481R1		LS9	-	2644000R1		
ZC75WDB	18	LTGN	TXL	239481R1		LS9	-	2644000R1		
ZC75WDB	18	LTGN	TXL	239481R1		LS9	-	2644000R1		
ZC75WDB	18	LTGN	TXL	239481R1		LS9	-	2644000R1		
CR11-GBC	20	WH	TXL	239481R1		MS1	-	2644000R1		
CR11-GBD	20	WH	TXL	239481R1		MS1	-	2644000R1	1661874C1	
CR11-GBF	20	WH	TXL	239481R1		MS1	-	2644000R1		
CR11-GBC	20	WH	TXL	239481R1		MS1	-	2644000R1		
CR11-GBD	20	WH	TXL	239481R1		MS1	-	2644000R1		
CR11-GBF	20	WH	TXL	239481R1		MS1	-	2644000R1		
ZY11-GBC	20	WH	TXL	239481R1		MS1	-	2644000R1		
ZY11-GBD	20	WH	TXL	239481R1		MS1	-	2644000R1		
ZY11-GBF	20	WH	TXL	239481R1		MS1	-	2644000R1		
ZY98-GBE	18	WH	TXL	239481R1		MS1	-	2644000R1		
SC(+)	18	YL	TXL	239481R1		MS1	-	2644000R1		
SC(-)	18	YL	TXL	239481R1		MS1	-	2644000R1		
SC(+)	18	YL	TXL	239481R1		MS1	-	2644000R1		
SC(-)	18	GN	TXL	239481R1		MS2	-	2644000R1		
SC(-)	18	GN	TXL	239481R1		MS2	-	2644000R1		
SC(+)	18	GN	TXL	239481R1		MS2	-	2644000R1		
PS8H(+)	18	YL	TXL	382181C1		NS1	-	2644000R1		
PS8H(-)	18	YL	TXL	382181C1		NS1	-	2644000R1		
PS8K(+)	18	YL	TXL	382181C1		NS1	-	2644000R1		
PS8K(-)	18	YL	TXL	382181C1		NS1	-	2644000R1		
PS8M(+)	18	YL	TXL	382181C1		NS1	-	2644000R1		
PS8M(-)	18	YL	TXL	382181C1		NS1	-	2644000R1		
LA73A	20	LTGN	TXL	239481R1		NS10	-	2644000R1	1618846C1	1618847C1
LA73B	20	LTGN	TXL	239481R1		NS10	-	2644000R1	1618846C1	1618847C1
LA73C	20	LTGN	TXL	239481R1		NS10	-	2644000R1		
AA73A	20	LTGN	TXL	239481R1		NS10	-	2644000R1		
AA73B	20	LTGN	TXL	239481R1		NS10	-	2644000R1		
AA73C	20	LTGN	TXL	239481R1		NS10	-	2644000R1		
KPS4H(+)	18	YL	TXL	239481R1		NS11	-	2644000R1		
KPS4H(-)	20	YL	193	239481R1		NS11	-	2644000R1		
KPS4K(+)	18	YL	TXL	239481R1		NS11	-	2644000R1		
KPS4K(-)	18	GN	TXL	239481R1		NS12	-	2644000R1		
KPS4L(+)	20	GN	193	239481R1		NS12	-	2644000R1		
KPS4L(-)	18	GN	TXL	239481R1		NS12	-	2644000R1		
WD10WA	18	WH	GXL	239481R1		NS13	-	2644000R1		
WD10WAG	18	WH	GXL	239481R1		NS13	-	2644000R1		
WD10WB	18	WH	GXL	239481R1		NS13	-	2644000R1		
WD10WC	18	WH	GXL	239481R1		NS13	-	2644000R1		
WD10WD	18	WH	GXL	239481R1		NS13	-	2644000R1		
WD10WAG	18	WH	GXL	239481R1		NS14	-	2644000R1		
WD10WE	18	WH	GXL	239481R1		NS14	-	2644000R1		
WD10WF	18	WH	GXL	239481R1		NS14	-	2644000R1		
WD10WG	18	WH	GXL	239481R1		NS14	-	2644000R1		



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
3R5N( )	18	GN	TXL	239481R1		P51	-	2644000R1	1671628C1	
3R5P( )	18	GN	TXL	239481R1		P51	-	2644000R1	3525873C1	
3U5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
3U5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
3W5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
3W5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
3Z5M( )	18	GN	TXL	239481R1		P51	-	2644000R1		
3Z5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
3Z5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
4E5N( )	18	GN	TXL	239481R1		P51	-	2644000R1	1661874C1	
4E5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
4I5M( )	18	GN	TXL	239481R1		P51	-	2644000R1	3683466C1	3573833C1
4I5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
4I5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
4L5H( )	18	GN	TXL	239481R1		P51	-	2644000R1		
4L5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
4L5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
4N5M( )	18	GN	TXL	239481R1		P51	-	2644000R1		
4N5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
4N5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
6E5Q( )	18	GN	TXL	239481R1		P51	-	2644000R1		
6E5R( )	18	GN	TXL	239481R1		P51	-	2644000R1		
6E5S( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9K5H( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9K5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9K5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9L5M( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9L5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9L5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9P5H( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9P5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9P5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9T5H( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9T5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9T5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9V5M( )	18	GN	TXL	239481R1		P51	-	2644000R1	1667734C1	
9V5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9V5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9W5M( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9W5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
9W5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JC5M( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JC5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JC5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JD5M( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JD5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JD5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JF5H( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JF5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JF5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JG5K( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JG5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JG5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JL5H( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JL5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
JL5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LD5K( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LD5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LD5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LE5K( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LE5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LE5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LF5K( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LF5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LF5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LS5F( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LS5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LS5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LU5K( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LU5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LU5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LVS5K( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LVS5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
LVS5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
PV5K( )	18	GN	TXL	239481R1		P51	-	2644000R1		
PV5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
PV5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
PY5H( )	18	GN	TXL	239481R1		P51	-	2644000R1		
PY5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
PY5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
PZ5K( )	18	GN	TXL	239481R1		P51	-	2644000R1		
PZ5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
PZ5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RD5M( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RD5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RD5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RG5H( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RG5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RG5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RI5M( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RI5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RI5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RM5M( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RM5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RM5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RS5M( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RS5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RS5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RUS5K( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RUS5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RUS5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RVS5K( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RVS5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RVS5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RZ5H( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RZ5N( )	18	GN	TXL	239481R1		P51	-	2644000R1		
RZ5P( )	18	GN	TXL	239481R1		P51	-	2644000R1		
S85M( )	18	GN	TXL	239481R1		P51	-	2644000R1		
S85N( )	18	GN	TXL	239481R1		P51	-	2644000R1		





Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
9WS(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9WSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9CM(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9CSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9DM(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9DSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9FM(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9FSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9G(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9GSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9L(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9LSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9DS(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9DSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9ES(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9ESP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9FS(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9FSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9LS(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9LSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9US(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9USP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9VS(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9VSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9WS(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9WSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9X(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9XSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9Y(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9YSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
9Z(-)	18	YL	TXL	239481R1		P52	-	2644000R1		
9ZSP(+)	18	YL	TXL	239481R1		P52	-	2644000R1		
DY54-GX	16	WH	TXL	239481R1		P53	-	2644000R1		
DY54-GXA	16	WH	TXL	239481R1		P53	-	2644000R1		
DY54-GXB	20	WH	TXL	239481R1		P53	-	2644000R1		
PAS4-GX	16	WH	TXL	239481R1		P53	-	2644000R1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
PA54-GXB	16	WH	TXL	239481R1	PS3	-	-	2644000R1		
PA54-GXB	20	WH	TXL	239481R1	PS3	-	-	2644000R1		
V5M(-)	18	GN	TXL	239481R1	PS4	-	-	2644000R1		
V5M(+)	18	GN	TXL	239481R1	PS4	-	-	2644000R1		
V5SP(-)	18	GN	TXL	239481R1	PS4	-	-	2644000R1		
V5M(-)	18	GN	TXL	239481R1	PS4	-	-	2644000R1		
V5M(+)	18	GN	TXL	239481R1	PS4	-	-	2644000R1		
V5SP(-)	18	GN	TXL	239481R1	PS4	-	-	2644000R1		
V5M(-)	18	YL	TXL	239481R1	PS4	-	-	2644000R1		
V5M(+)	18	YL	TXL	239481R1	PS4	-	-	2644000R1		
V5C(-)	18	YL	TXL	239481R1	PS4	-	-	2644000R1		
V5M(+)	18	YL	TXL	239481R1	PS5	-	-	2644000R1		
V5M(-)	18	YL	TXL	239481R1	PS5	-	-	2644000R1		
V5SP(+)	18	YL	TXL	239481R1	PS5	-	-	2644000R1		
V5M(+)	18	YL	TXL	239481R1	PS5	-	-	2644000R1		
V5M(-)	18	YL	TXL	239481R1	PS5	-	-	2644000R1		
V5SP(-)	18	GN	TXL	239481R1	PS5	-	-	2644000R1		
V5C(-)	18	GN	TXL	239481R1	PS5	-	-	2644000R1		
X2N4SV	16	GY	TXL	239481R1	RS1	-	-	2644000R1		
X2N4VC	16	GY	TXL	239481R1	RS1	-	-	2644000R1		
X2N4VDO	16	GY	TXL	239481R1	RS1	-	-	2644000R1		
X2N4SZ	16	GY	TXL	239481R1	RS2	-	-	2644000R1		
X2N4SC	16	GY	TXL	239481R1	RS2	-	-	2644000R1		
X2N4SZD	16	GY	TXL	239481R1	RS2	-	-	2644000R1		
MAS4X	16	OR	GXL	382181C1	SAS1	-	-	2644000R1		
MAS4HB	16	OR	GXL	382181C1	SAS1	-	-	2644000R1		
MAS4XC	16	OR	GXL	382181C1	SAS1	-	-	2644000R1		
MAS4BC	16	BN	GXL	382181C1	SAS1	-	-	2644000R1		
J118B	16	WH	GXL	239481R1	SAS1	-	-	2644000R1		
J118BA	16	WH	GXL	239481R1	SAS1	-	-	2644000R1		
J118BB	16	WH	GXL	239481R1	SAS1	-	-	2644000R1		
AF62A	18	DKBL	GXL	239481R1	SAS2	-	-	2644000R1		
AF62D	18	DKBL	GXL	239481R1	SAS2	-	-	2644000R1		
AF62J	18	DKBL	GXL	239481R1	SAS2	-	-	2644000R1		
AF62K	18	DKBL	GXL	239481R1	SAS2	-	-	2644000R1		
J6AA	16	OR	GXL	239481R1	SAS2	-	-	2644000R1		
J6AA	16	OR	GXL	239481R1	SAS2	-	-	2644000R1		
J6AB	16	OR	GXL	239481R1	SAS2	-	-	2644000R1		
AD62AS	16	DKBL	GXL	239481R1	SAS3	-	-	2644000R1		
AD62B	18	DKBL	GXL	239481R1	SAS3	-	-	2644000R1		
AD62D	18	DKBL	GXL	239481R1	SAS3	-	-	2644000R1		
J5AA	16	BN	GXL	239481R1	SAS3	-	-	2644000R1		
J5AA	16	BN	GXL	239481R1	SAS3	-	-	2644000R1		
J5AB	16	BN	GXL	239481R1	SAS3	-	-	2644000R1		
AM62AS	16	DKBL	GXL	239481R1	SAS4	-	-	2644000R1		
AM62B	18	DKBL	GXL	239481R1	SAS4	-	-	2644000R1		
AM62D	18	DKBL	GXL	239481R1	SAS4	-	-	2644000R1		
AF62AS	18	DKBL	GXL	239481R1	SAS5	-	-	2644000R1		
AF62J	18	DKBL	GXL	239481R1	SAS5	-	-	2644000R1		
AF62K	18	DKBL	GXL	239481R1	SAS5	-	-	2644000R1		
B(-)	8	RD	GXL	239481R1	SB1	-	-	2644000R1		
BATTA	10	RD	GXL	239481R1	SB1	-	-	2644000R1		
BATTB	10	RD	GXL	239481R1	SB1	-	-	2644000R1		
RN49-GA	18	WH	GXL	239481R1	SB1	-	-	2644000R1		
RN49-GB	18	WH	GXL	239481R1	SB1	-	-	2644000R1		
RN49-GC	18	WH	GXL	239481R1	SB1	-	-	2644000R1		
K2	0	RD	GXL	239481R1	SB1	-	-	2644000R1		
K2A-FL	18	RS	BAR	239481R1	SB1	-	-	2644000R1		
K2B-FL	18	RS	BAR	239481R1	SB1	-	-	2644000R1		
K2C-FL	18	RS	BAR	239481R1	SB1	-	-	2644000R1		
K2D-FL	18	RS	BAR	239481R1	SB1	-	-	2644000R1		
H33B	18	DKBL	GXL	239481R1	SB1	-	-	2644000R1		
H33BA	18	DKBL	GXL	239481R1	SB1	-	-	2644000R1		
H33BB	18	DKBL	GXL	239481R1	SB1	-	-	2644000R1		
NK6T	10	BN	GXL	382181C1	SB2	-	-	2644000R1		
NK6BU	10	BN	GXL	382181C1	SB2	-	-	2644000R1		
NK6W	10	BN	GXL	382181C1	SB2	-	-	2644000R1		
B(-)	8	WH	GXL	239481R1	SB2	-	-	2644000R1		
GRD-C	10	LTGN	GXL	239481R1	SB2	-	-	2644000R1		
GRD-D	10	LTGN	GXL	239481R1	SB2	-	-	2644000R1		
J63-GSD	18	WH	GXL	239481R1	SB2	-	-	2644000R1		
J63-GSDB	18	WH	GXL	239481R1	SB2	-	-	2644000R1		
NK57T	10	LTGN	GXL	382181C1	SB5	-	-	2644000R1		
NK57U	10	LTGN	GXL	382181C1	SB5	-	-	2644000R1		
NK57V	10	LTGN	GXL	382181C1	SB5	-	-	2644000R1		
NK57W	10	LTGN	GXL	382181C1	SB5	-	-	2644000R1		
NY65RC	14	OR	GXL	382181C1	SB6	-	-	2644000R1		
NY65RD	16	OR	GXL	382181C1	SB6	-	-	2644000R1		
NY65E	16	OR	GXL	382181C1	SB6	-	-	2644000R1		
B6F	18	GY	GXL	239481R1	SC1	-	-	2644000R1		
B6A	18	GY	GXL	239481R1	SC1	-	-	2644000R1		
B6B	18	GY	GXL	239481R1	SC1	-	-	2644000R1		
B6C	18	GY	GXL	239481R1	SC1	-	-	2644000R1		
D58-GL	18	WH	GXL	239481R1	SC1	-	-	2644000R1		
D63-GA	16	WH	GXL	239481R1	SC1	-	-	2644000R1		
D63-GL	16	WH	GXL	239481R1	SC1	-	-	2644000R1		
D58L	18	BN	GXL	382181C1	SC1	-	-	2644000R1		
D58M	18	BN	GXL	382181C1	SC1	-	-	2644000R1		
D58N	18	BN	GXL	382181C1	SC1	-	-	2644000R1		
D58P	18	BN	GXL	382181C1	SC1	-	-	2644000R1		
D58R	18	BN	GXL	382181C1	SC1	-	-	2644000R1		
D58E	18	BN	GXL	382181C1	SC1	-	-	2644000R1		
C63-GE	18	WH	GXL	239481R1	SC1	-	-	2644000R1		
C63-GL	16	WH	GXL	239481R1	SC1	-	-	2644000R1		
C86-GF1	16	WH	GXL	239481R1	SC1	-	-	2644000R1		
D58-GL	18	WH	GXL	239481R1	SC1	-	-	2644000R1		
D63-GA	16	WH	GXL	239481R1	SC1	-	-	2644000R1		
D63-GL	16	WH	GXL	239481R1	SC1	-	-	2644000R1		
C63-GE	18	WH	GXL	239481R1	SC1	-	-	2644000R1		
C63-GL	16	WH	GXL	239481R1	SC1	-	-	2644000R1		
C86-GP	16	WH	GXL	239481R1	SC1	-	-	2644000R1		
V63HB	18	DKBL	GXL	239481R1	SC1	-	-	2644000R1		
V63HBD	18	DKBL	GXL	239481R1	SC1	-	-	2644000R1		
V63HE	18	DKBL	GXL	239481R1	SC1	-	-	2644000R1		
BC9N	18	GY	GXL	382182C1	SC2	-	-	2644000R1		
BH9	18	GY	GXL	382182C1	SC2	-	-	2644000R1		
BH9C	18	GY	GXL	382182C1	SC2	-	-	2644000R1		
BH9D	18	GY	GXL	382182C1	SC2	-	-	2644000R1		
BH9E	18	GY	GXL	382182C1	SC2	-	-	2644000R1		
BH9F	18	GY	GXL	382182C1	SC2	-	-	2644000R1		
BH9H	18	GY	GXL	382182C1	SC2	-	-	2644000R1		
BH9J	18	GY	GXL	382182C1	SC2	-	-	2644000R1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
BHK	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
B9	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
B9C	18	GY	TXL	382182C1	SC32	-	-	2644000R1		
B9D	18	GY	TXL	382182C1	SC32	-	-	2644000R1		
B9E	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
B9F	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
B9H	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
B9J	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
B9K	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
B9P	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BM9C	18	GY	TXL	382182C1	SC32	-	-	2644000R1		
BM9D	18	GY	TXL	382182C1	SC32	-	-	2644000R1		
BM9E	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BM9F	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BM9H	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BM9I	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BM9K	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BM9N	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BN9	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BN9C	18	GY	TXL	382182C1	SC32	-	-	2644000R1		
BN9D	18	GY	TXL	382182C1	SC32	-	-	2644000R1		
BN9E	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BN9F	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BN9H	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BN9I	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BN9K	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BN9M	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BN9N	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BP9	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BP9C	18	GY	TXL	382182C1	SC32	-	-	2644000R1		
BP9D	18	GY	TXL	382182C1	SC32	-	-	2644000R1		
BP9E	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BP9F	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BP9H	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BP9I	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BP9K	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BP9M	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BR9	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BR9C	18	GY	TXL	382182C1	SC32	-	-	2644000R1		
BR9D	18	GY	TXL	382182C1	SC32	-	-	2644000R1		
BR9E	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BR9F	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BR9H	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BR9I	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BR9K	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
BR9M	18	GY	GXL	382182C1	SC32	-	-	2644000R1		
D58-GD	18	WH	GXL	382181C1	SC32	-	-	2644000R1		
D58-GE	18	WH	GXL	382181C1	SC32	-	-	2644000R1		
D58-GF	18	WH	GXL	382181C1	SC32	-	-	2644000R1		
D58-GH	18	WH	GXL	382181C1	SC32	-	-	2644000R1		
D58-GJ	18	WH	GXL	382181C1	SC32	-	-	2644000R1		
D63-GA	18	WH	GXL	382181C1	SC32	-	-	2644000R1		
V63-GA	18	WH	GXL	239481R1	SC32	-	-	2644000R1		
V63-GB	18	WH	GXL	239481R1	SC32	-	-	2644000R1		
V63-GBD	18	WH	GXL	239481R1	SC32	-	-	2644000R1		
V63-GE	18	WH	GXL	239481R1	SC32	-	-	2644000R1		
BE945V	18	GY	GXL	239481R1	SC33	-	-	2644000R1		
BE945VA	18	GY	GXL	239481R1	SC33	-	-	2644000R1		
BE945VB	18	GY	GXL	239481R1	SC33	-	-	2644000R1		
D58-GL	18	WH	GXL	382181C1	SC33	-	-	2644000R1		
D63-GA	16	WH	GXL	382181C1	SC33	-	-	2644000R1		
D63-GE	18	WH	GXL	382181C1	SC33	-	-	2644000R1		
D63-GF	18	WH	GXL	382181C1	SC33	-	-	2644000R1		
D63-GM	18	WH	GXL	382181C1	SC33	-	-	2644000R1		
D86-GF	16	WH	GXL	382181C1	SC33	-	-	2644000R1		
D180G	18	WH	TXL	468358C1	SC33	-	-	2644000R1		
D58-GD	18	WH	GXL	468358C1	SC33	-	-	2644000R1		
D58-GE	18	WH	GXL	468358C1	SC33	-	-	2644000R1		
D58-GF	18	WH	GXL	468358C1	SC33	-	-	2644000R1		
D58-GH	18	WH	GXL	468358C1	SC33	-	-	2644000R1		
D63-GA	16	WH	GXL	468358C1	SC33	-	-	2644000R1		
D63-GE	18	WH	GXL	468358C1	SC33	-	-	2644000R1		
D63-GF	18	WH	GXL	468358C1	SC33	-	-	2644000R1		
D63-GM	18	WH	GXL	468358C1	SC33	-	-	2644000R1		
D86-GF	16	WH	GXL	468358C1	SC33	-	-	2644000R1		
D86GA	18	WH	TXL	468358C1	SC33	-	-	2644000R1		
D58-GL	18	WH	GXL	382181C1	SC33	-	-	2644000R1		
D63-GA	16	WH	GXL	382181C1	SC33	-	-	2644000R1		
D63-GE	18	WH	GXL	382181C1	SC33	-	-	2644000R1		
D63-GF	18	WH	GXL	382181C1	SC33	-	-	2644000R1		
D63-GM	18	WH	GXL	382181C1	SC33	-	-	2644000R1		
D86-GF	16	WH	GXL	382181C1	SC33	-	-	2644000R1		
BE945Z	18	GY	GXL	239481R1	SC34	-	-	2644000R1		
BE945ZA	18	GY	GXL	239481R1	SC34	-	-	2644000R1		
BE945ZB	18	GY	GXL	239481R1	SC34	-	-	2644000R1		
D63C	18	DKBL	GXL	239481R1	SC34	-	-	2644000R1		
D63E	18	DKBL	GXL	239481R1	SC34	-	-	2644000R1		
D63M	18	DKBL	GXL	239481R1	SC34	-	-	2644000R1		
D63C	18	DKBL	GXL	239481R1	SC34	-	-	2644000R1		
D63E	18	DKBL	GXL	239481R1	SC34	-	-	2644000R1		
D63M	18	DKBL	GXL	239481R1	SC34	-	-	2644000R1		
D63C	18	DKBL	GXL	239481R1	SC34	-	-	2644000R1		
D63E	18	DKBL	GXL	239481R1	SC34	-	-	2644000R1		
D63M	18	DKBL	GXL	239481R1	SC34	-	-	2644000R1		
BH11-GA	18	WH	GXL	239481R1	SD51	-	-	2644000R1		
BH2-GDD	18	WH	TXL	239481R1	SD51	-	-	2644000R1		
BNF7-G	18	WH	TXL	239481R1	SD51	-	-	2644000R1		
BM11-GA	18	WH	GXL	239481R1	SD51	-	-	2644000R1		
BM62-GDD	18	WH	TXL	239481R1	SD51	-	-	2644000R1		
BNF7-G	18	WH	TXL	239481R1	SD51	-	-	2644000R1		
BN11-GA	18	WH	GXL	239481R1	SD51	-	-	2644000R1		
BN62-GDD	18	WH	TXL	239481R1	SD51	-	-	2644000R1		
BNF7-G	18	WH	TXL	239481R1	SD51	-	-	2644000R1		
BP11-GA	18	WH	GXL	239481R1	SD51	-	-	2644000R1		
BP62-GDD	18	WH	TXL	239481R1	SD51	-	-	2644000R1		
BP67-G	18	WH	TXL	239481R1	SD51	-	-	2644000R1		
MA11-G	10	WH	GXL	505040C1	SD51	-	-	2644027R1		
MA11-GA	14	WH	GXL	505040C1	SD51	-	-	2644027R1		
MA11-GB	14	WH	GXL	505040C1	SD51	-	-	2644027R1		
MA11-GBB	16	WH	GXL	505040C1	SD51	-	-	2644027R1		
MA11-GD	12	WH	GXL	505040C1	SD51	-	-	2644027R1		
MA11-G	10	WH	GXL	239481R1	SD51	-	-	2644000R1		
MA11-GA	14	WH	GXL	239481R1	SD51	-	-	2644000R1		
MA11-GB	14	WH	GXL	239481R1	SD51	-	-	2644000R1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
MA11-GD	16	WH	GXL	239481R1	SDS1	-	-	2644000R1		
MA54-GA	16	WH	GXL	239481R1	SDS1	-	-	2644000R1		
MA54-GBB	16	WH	GXL	239481R1	SDS1	-	-	2644000R1		
MA54-GE	16	VT	GXL	239481R1	SDS1	-	-	2644000R1		
RH8A	18	GY	GXL	239481R1	SDS1	-	-	2644000R1		
RH8B	18	GY	GXL	239481R1	SDS1	-	-	2644000R1		
RH8C	18	GY	GXL	239481R1	SDS1	-	-	2644000R1		
A14D	4	RD	SGX	1613947C1	SDS1	-	-	2644000R1		
A14D-FL	8	LTBL	FLS	1613947C1	SDS1	-	-	2644000R1		
K441-GB	18	WH	TXL	239481R1	SDS2	-	-	2644000R1		
K441-GC	18	WH	TXL	239481R1	SDS2	-	-	2644000R1		
K441-GD	12	WH	GXL	239481R1	SDS2	-	-	2644000R1		
PN78A	16	LTGN	GXL	239481R1	SDS2	-	-	2644000R1		
PN78B	16	LTGN	GXL	239481R1	SDS2	-	-	2644000R1		
PN78C	16	LTGN	GXL	239481R1	SDS2	-	-	2644000R1		
NY65-GA	14	WH	GXL	382181C1	SDS7	-	-	2644000R1		
NY65-GB	16	WH	GXL	382181C1	SDS7	-	-	2644000R1		
NY65-GC	16	WH	GXL	382181C1	SDS7	-	-	2644000R1		
TW92A103	18	YL	TXL	239481R1	SDS8	-	-	2644000R1		
TW92A103	18	YL	TXL	239481R1	SDS8	-	-	2644000R1		
TW92B103	18	YL	TXL	239481R1	SDS8	-	-	2644000R1		
TW92C103	18	YL	TXL	239481R1	SDS8	-	-	2644000R1		
D63A	18	DKBL	GXL	239481R1	SE11	-	-	2644000R1		
D63B	16	DKBL	GXL	239481R1	SE11	-	-	2644000R1		
D63H	16	DKBL	GXL	239481R1	SE11	-	-	2644000R1		
D9D	16	GY	GXL	239481R1	SE12	-	-	2644000R1		
D9L	18	GY	GXL	239481R1	SE12	-	-	2644000R1		
D9H	16	GY	GXL	239481R1	SE12	-	-	2644000R1		
MA58	14	BN	GXL	382181C1	SE12	-	-	2644000R1		
MA58A	16	BN	GXL	382181C1	SE12	-	-	2644000R1		
MA58B	16	BN	GXL	382181C1	SE12	-	-	2644000R1		
MA58	14	BN	GXL	382181C1	SE12	-	-	2644000R1		
MA58A	16	BN	GXL	382181C1	SE12	-	-	2644000R1		
MA58B	16	BN	GXL	382181C1	SE12	-	-	2644000R1		
NK65DC	14	OR	GXL	382181C1	SE12	-	-	2644000R1		
NK65SD	16	OR	GXL	382181C1	SE12	-	-	2644000R1		
NK65E	16	OR	GXL	382181C1	SE12	-	-	2644000R1		
PN78-GA	16	WH	GXL	239481R1	SE13	-	-	2644000R1		
PN78-GB	16	WH	GXL	239481R1	SE13	-	-	2644000R1		
KF5(-)	18	YL	TXL	239481R1	SE15	-	-	2644000R1		
KF5(+)	20	YL	193	239481R1	SE15	-	-	2644000R1		
KF5TB(+)	18	YL	TXL	239481R1	SE15	-	-	2644000R1		
NK65-GA	14	WH	GXL	382181C1	SE15	-	-	2644000R1		
NK65-GB	16	WH	GXL	382181C1	SE15	-	-	2644000R1		
NK65-GC	16	WH	GXL	382181C1	SE15	-	-	2644000R1		
KF5(-)	18	GN	TXL	239481R1	SE16	-	-	2644000R1		
KF5(+)	20	GN	193	239481R1	SE16	-	-	2644000R1		
KF5TB(-)	18	GN	TXL	239481R1	SE16	-	-	2644000R1		
KH5(-)	18	YL	TXL	239481R1	SE17	-	-	2644000R1		
KH5(+)	20	YL	193	239481R1	SE17	-	-	2644000R1		
KH5TB(+)	18	YL	TXL	239481R1	SE17	-	-	2644000R1		
KH5(-)	18	GN	TXL	239481R1	SE18	-	-	2644000R1		
KH5(+)	20	GN	193	239481R1	SE18	-	-	2644000R1		
KH5TB(-)	18	GN	TXL	239481R1	SE18	-	-	2644000R1		
SC92#112	18	TN	TXL	239481R1	SG17	-	-	2644000R1		
SC92#142	18	TN	TXL	239481R1	SG17	-	-	2644000R1		
SC92#117	18	TN	TXL	239481R1	SG17	-	-	2644000R1		
TD92#109	18	GY	TXL	239481R1	SG33	-	-	2644000R1		
TD92#169	18	TN	TXL	239481R1	SG33	-	-	2644000R1		
TD92-G	14	WH	GXL	239481R1	SG33	-	-	2644000R1		
TD92#110	18	PK	TXL	239481R1	SG34	-	-	2644000R1		
TD92#170	18	TN	TXL	239481R1	SG34	-	-	2644000R1		
TD92A170	14	RD	GXL	239481R1	SG34	-	-	2644000R1		
KH5TB(+)	18	YL	TXL	239481R1	SG37	-	-	2644000R1		
KH5TB(-)	18	YL	TXL	239481R1	SG37	-	-	2644000R1		
KH5TB(+)	18	YL	TXL	239481R1	SG37	-	-	2644000R1		
KH5TB(-)	18	GN	TXL	239481R1	SG38	-	-	2644000R1		
KH5TB(+)	18	GN	TXL	239481R1	SG38	-	-	2644000R1		
KH5TB(-)	18	GN	TXL	239481R1	SG38	-	-	2644000R1		
KH5TB(+)	18	YL	TXL	239481R1	SH09	-	-	2644000R1		
KH5TB(-)	18	YL	TXL	239481R1	SH09	-	-	2644000R1		
KH5TB(+)	20	YL	193	239481R1	SH09	-	-	2644000R1		
KH5TB(-)	18	YL	TXL	239481R1	SH09	-	-	2644000R1		
KH5TB(+)	18	YL	TXL	239481R1	SH09	-	-	2644000R1		
KH5TB(-)	18	YL	TXL	239481R1	SH09	-	-	2644000R1		
KH5TB(+)	20	YL	193	239481R1	SH09	-	-	2644000R1		
APP	20	TN	150	239481R1	SM51	-	-	2644000R1		
APPA	18	TN	TXL	239481R1	SM51	-	-	2644000R1		
APPB	18	VT	TXL	239481R1	SM51	-	-	2644000R1		
LEB	20	TN	150	239481R1	SM51	-	-	2644000R1		
LEA	18	TN	150	239481R1	SM51	-	-	2644000R1		
LE9B	18	VT	TXL	239481R1	SM51	-	-	2644000R1		
LFA	20	TN	150	239481R1	SM51	-	-	2644000R1		
LFAA	18	TN	150	239481R1	SM51	-	-	2644000R1		
LFB	18	VT	TXL	239481R1	SM51	-	-	2644000R1		
KAL4H	14	RD	TXL	382181C1	SM54	-	-	2644000R1		
KAL4AAA	14	RD	TXL	382181C1	SM54	-	-	2644000R1		
KAL4B	14	RD	TXL	382181C1	SM54	-	-	2644000R1		
NK56T	10	YL	GXL	382181C1	SN2	-	-	2644000R1		
NK56U	10	YL	GXL	382181C1	SN2	-	-	2644000R1		
NK56W	10	YL	GXL	382181C1	SN2	-	-	2644000R1		
NK7OT	10	RD	GXL	382181C1	SN55	-	-	2644000R1		
NK7OU	10	RD	GXL	382181C1	SN55	-	-	2644000R1		
NK7OW	10	RD	GXL	382181C1	SN55	-	-	2644000R1		
NK8AT	10	GY	GXL	382181C1	SN56	-	-	2644000R1		
NK8AU	10	GY	GXL	382181C1	SN56	-	-	2644000R1		
NK84W	10	GY	GXL	382181C1	SN56	-	-	2644000R1		
PR68A	14	BN	GXL	382181C1	SN57	-	-	2644000R1		
PR68B	14	BN	GXL	382181C1	SN57	-	-	2644000R1		
PR68C	16	BN	GXL	382181C1	SN57	-	-	2644000R1		
KL10A	16	BK	TXL	239481R1	SPX11	-	-	2644000R1		
KL10B	16	BK	TXL	239481R1	SPX11	-	-	2644000R1		
KL10C	10	BK	TXL	239481R1	SPX11	-	-	2644000R1		
SC4(+)	18	YL	TXL	239481R1	SS1	-	-	2644000R1		
SC4(-)	20	YL	193	239481R1	SS1	-	-	2644000R1		
SCD(+)	18	YL	TXL	239481R1	SS1	-	-	2644000R1		
DS8B	18	BN	GXL	382181C1	SS1	-	-	2644000R1		
DS8N	18	BN	GXL	382181C1	SS1	-	-	2644000R1		
DS8P	18	BN	GXL	382181C1	SS1	-	-	2644000R1		
DS8R	18	BN	GXL	382181C1	SS1	-	-	2644000R1		
DS8T	18	BN	GXL	382181C1	SS1	-	-	2644000R1		
DS8Z	18	BN	GXL	382181C1	SS1	-	-	2644000R1		
YELLOW	20	YL	TXL	239481R1	SS1	-	-	2644000R1		
YELLOWR	18	YL	GXL	239481R1	SS1	-	-	2644000R1		
YELLOWR	18	YL	GXL	239481R1	SS1	-	-	2644000R1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
SCA(+)	18	YL	TXL	239481R1	SS1	-	-	264400R1		
SCC(+)	20	YL	193	239481R1	SS1	-	-	264400R1		
SCD(+)	18	YL	TXL	239481R1	SS1	-	-	264400R1		
EJ7BF	18	LTGN	GXL	610230PC1	SS1	-	-	264400R1		
EJ78FA	20	LTGN	TXL	610230PC1	SS1	-	-	264400R1		
EJ78FB	20	LTGN	TXL	610230PC1	SS1	-	-	264400R1		
AT62AS	16	DKBL	GXL	239481R1	SS1	-	-	264400R1		
AT62B	18	DKBL	GXL	239481R1	SS1	-	-	264400R1		
AT62D	18	DKBL	GXL	239481R1	SS1	-	-	264400R1		
V6S	18	OR	GXL	239481R1	SS1	-	-	264400R1		
V6SA	16	OR	TXL	239481R1	SS1	-	-	264400R1		
V6SB	16	OR	TXL	239481R1	SS1	-	-	264400R1		
AYS(+)	18	YL	TXL	239481R1	SS1	-	-	264400R1		
AYS(+)	18	YL	TXL	239481R1	SS1	-	-	264400R1		
AYS(+)	18	YL	193	239481R1	SS1	-	-	264400R1		
KA14A4	16	RD	TXL	382181C1	SS1	-	-	264400R1		
KA14A4A	10	RD	TXL	382181C1	SS1	-	-	264400R1		
KA14AS	16	RD	TXL	382181C1	SS1	-	-	264400R1		
KA14AS	16	RD	TXL	382181C1	SS1	-	-	264400R1		
5(-)	18	GN	TXL	382181C1	SS1	-	-	264400R1		
5A(-)	18	GN	TXL	382181C1	SS1	-	-	264400R1		
5B(-)	18	GN	TXL	382181C1	SS1	-	-	264400R1		
WU67YA	20	PK	TXL	610230PC1	SS1	-	-	264400R1		
WU67YB	20	PK	TXL	610230PC1	SS1	-	-	264400R1		
WU67YC	20	PK	TXL	610230PC1	SS1	-	-	264400R1		
WU67YA	20	PK	TXL	610230PC1	SS1	-	-	264400R1		
WU67YB	20	PK	TXL	610230PC1	SS1	-	-	264400R1		
WU67YC	20	PK	TXL	610230PC1	SS1	-	-	264400R1		
NW5BT	10	BK	GXL	382181C1	SS1	-	-	264400R1		
NK5BU	10	BK	GXL	382181C1	SS1	-	-	264400R1		
NK5BW	10	BK	GXL	382181C1	SS1	-	-	264400R1		
14-FL	10	RS	FUS	505040C1	SS1	-	-	2644027R1		
14B	6	RD	SGX	505040C1	SS1	-	-	2644027R1		
C54-GXD	16	WH	TXL	382182C1	SS1	-	-	264400R1		
C54-GXL	16	WH	TXL	382182C1	SS1	-	-	264400R1		
C54-GXM	16	WH	TXL	382182C1	SS1	-	-	264400R1		
C54-GDN	16	WH	TXL	382182C1	SS1	-	-	264400R1		
C54-GDP	16	WH	TXL	382182C1	SS1	-	-	264400R1		
C54-GXR	16	WH	TXL	382182C1	SS1	-	-	264400R1		
S54-GXD	16	WH	TXL	382182C1	SS1	-	-	264400R1		
S54-GXE	16	WH	TXL	382182C1	SS1	-	-	264400R1		
S54-GXF	16	WH	TXL	382182C1	SS1	-	-	264400R1		
S54-GXG	16	WH	TXL	382182C1	SS1	-	-	264400R1		
S54-GXH	16	WH	TXL	382182C1	SS1	-	-	264400R1		
S54-GXI	16	WH	TXL	382182C1	SS1	-	-	264400R1		
S54-GXJ	16	WH	TXL	382182C1	SS1	-	-	264400R1		
14-FL	8	LTBL	FUS	505040C1	SS1	-	-	2644027R1		
14B	4	RD	SGX	505040C1	SS1	-	-	2644027R1		
M14	4	RD	SGX	505040C1	SS1	-	-	2644027R1		
N14A4-FL	6	TN	FUS	505040C1	SS1	-	-	2644027R1		
N14Z	4	RD	SGX	505040C1	SS1	-	-	2644027R1		
UC5A	18	GY	GXL	239481R1	SS1	-	-	264400R1		
UC5B	18	GY	GXL	239481R1	SS1	-	-	264400R1		
UC5C	18	GY	GXL	239481R1	SS1	-	-	264400R1		
VMZ	2	RD	SGR	239481R1	SS1	-	-	264400R1		
VMZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
VMZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
VHZ	1	RD	SGR	239481R1	SS1	-	-	264400R1		
VHZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
VHZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
VHZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
VHZB-FL	2	RD	SGR	239481R1	SS1	-	-	264400R1		
VGZA-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
VGZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
KZ	0	RD	SGR	239481R1	SS1	-	-	264400R1		
KZA-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
KZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
KZC-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
KZD-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
LDZ	2	RD	SGR	239481R1	SS1	-	-	264400R1		
LDZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
LDZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
LCZ	1	RD	SGR	239481R1	SS1	-	-	264400R1		
LCZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
LCZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
LCZC-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
DLZ	0	RD	SGR	239481R1	SS1	-	-	264400R1		
DLZA-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
DLZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
DLZC-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
DLZD-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
VMZ	2	RD	SGR	239481R1	SS1	-	-	264400R1		
VMZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
VMZB-FL	10	RS	FUS	239481R1	SS1	-	-	264400R1		
U11-GA	14	WH	GXL	382181C1	SS1	-	-	264400R1		
U11-GAA	14	WH	TXL	382181C1	SS1	-	-	264400R1		
U11-GAB	14	WH	TXL	382181C1	SS1	-	-	264400R1		
U11-GAC	16	WH	TXL	382181C1	SS1	-	-	264400R1		
U11-GAD	16	WH	TXL	382181C1	SS1	-	-	264400R1		
U11-GA	14	WH	GXL	382182C1	SS1	-	-	264400R1		
U11-GAA	14	WH	GXL	382182C1	SS1	-	-	264400R1		
U11-GAB	14	WH	GXL	382182C1	SS1	-	-	264400R1		
U11-GAC	16	WH	TXL	382182C1	SS1	-	-	264400R1		
U11-GAD	16	WH	TXL	382182C1	SS1	-	-	264400R1		
U11-GA	14	WH	GXL	239481R1	SS1	-	-	264400R1		
U11-GAA	14	WH	TXL	239481R1	SS1	-	-	264400R1		
U11-GAB	14	WH	TXL	239481R1	SS1	-	-	264400R1		
U11-GAC	16	WH	TXL	239481R1	SS1	-	-	264400R1		
U11-GAD	16	WH	TXL	239481R1	SS1	-	-	264400R1		
SCB(-)	18	GN	TXL	239481R1	SS10	-	-	264400R1		
SCD(-)	18	GN	TXL	239481R1	SS10	-	-	264400R1		
SCD(-)	20	GN	193	239481R1	SS10	-	-	264400R1		
SCB(-)	18	GN	TXL	239481R1	SS10	-	-	264400R1		
SCD(-)	18	GN	TXL	239481R1	SS10	-	-	264400R1		
SCD(-)	20	GN	193	239481R1	SS10	-	-	264400R1		
SCB(-)	18	GN	TXL	239481R1	SS10	-	-	264400R1		
SCD(-)	18	GN	TXL	239481R1	SS10	-	-	264400R1		
SCD(-)	20	GN	193	239481R1	SS10	-	-	264400R1		
AM10-AH	10	WH	TXL	239481R1	SS10	-	-	264400R1		
AM10-H	10	WH	TXL	239481R1	SS10	-	-	264400R1		
AM95-GB	16	BK	TXL	239481R1	SS10	-	-	264400R1		
AM95-GL	16	BK	TXL	239481R1	SS10	-	-	264400R1		
KA10H	4	WH	SGX	505040C1	SS10	-	-	2644027R1		
KA10HZ	10	WH	TXL	505040C1	SS10	-	-	2644027R1		
KA10H3	10	WH	TXL	505040C1	SS10	-	-	2644027R1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
YTSF	10	YL	GXL	382181C1		SS10	-	2644000R1		
YTS6U	10	YL	GXL	382181C1		SS10	-	2644000R1		
YTS6W	10	YL	GXL	382181C1		SS10	-	2644000R1		
VH718A	12	OR	TXL	468358C1		SS10	-	2644000R1		
VH718E	12	OR	TXL	468358C1		SS10	-	2644000R1		
VH718F	12	OR	GXL	468358C1		SS10	-	2644000R1		
VH718G	12	OR	TXL	468358C1		SS10	-	2644000R1		
KG5A(+)	18	YL	TXL	239481R1		SS100	-	2644000R1		
KG5A8(+)	18	YL	TXL	239481R1		SS100	-	2644000R1		
KG5AC(+)	18	YL	TXL	239481R1		SS100	-	2644000R1		
KG5AC(-)	18	YL	TXL	239481R1		SS101	-	2644000R1		
KG5AD(+)	18	YL	TXL	239481R1		SS101	-	2644000R1		
KG5AE(+)	20	YL	193	239481R1		SS101	-	2644000R1		
KG5A(-)	18	GN	TXL	239481R1		SS102	-	2644000R1		
KG5A8(-)	18	GN	TXL	239481R1		SS102	-	2644000R1		
KG5AC(-)	18	GN	TXL	239481R1		SS102	-	2644000R1		
KG5AC(-)	18	GN	TXL	239481R1		SS103	-	2644000R1		
KG5AD(-)	18	GN	TXL	239481R1		SS103	-	2644000R1		
KG5AE(-)	20	GN	193	239481R1		SS103	-	2644000R1		
KG10-GA	16	BK	TXL	239481R1		SS104	-	2644000R1		
KG10-GB	16	BK	TXL	239481R1		SS104	-	2644000R1		
KG10-GC	10	BK	TXL	239481R1		SS104	-	2644000R1		
KG10-GD	16	WH	GXL	239481R1		SS104	-	2644000R1		
K771A	18	LTBL	TXL	239481R1		SS105	-	2644000R1		
K771C	18	LTBL	TXL	239481R1		SS105	-	2644000R1		
K752#205	18	LTBL	TXL	239481R1		SS105	-	2644000R1		
K771A	18	LTBL	TXL	239481R1		SS105	-	2644000R1		
K771C	18	LTBL	TXL	239481R1		SS105	-	2644000R1		
K752#205	18	LTBL	TXL	239481R1		SS105	-	2644000R1		
LES(+)	18	YL	193	239481R1		SS106	-	2644000R1		
LES(+)	18	GN	TXL	239481R1		SS106	-	2644000R1		
LES(+)	18	YL	TXL	239481R1		SS106	-	2644000R1		
LES(-)	18	GN	193	239481R1		SS107	-	2644000R1		
LES(-)	18	GN	TXL	239481R1		SS107	-	2644000R1		
LES(-)	18	YL	TXL	239481R1		SS107	-	2644000R1		
LFS(+)	18	YL	193	239481R1		SS108	-	2644000R1		
LFS(+)	18	YL	TXL	239481R1		SS108	-	2644000R1		
LFS(+)	18	YL	TXL	239481R1		SS108	-	2644000R1		
LFS(-)	18	GN	193	239481R1		SS109	-	2644000R1		
LFS(-)	18	GN	TXL	239481R1		SS109	-	2644000R1		
LFS(-)	18	GN	TXL	239481R1		SS109	-	2644000R1		
SDA(+)	18	YL	TXL	6102309C1		SS11	-	2644000R1		
SDA(+)	20	YL	193	6102309C1		SS11	-	2644000R1		
SDC(+)	20	YL	193	6102309C1		SS11	-	2644000R1		
APS(+)	18	GN	TXL	239481R1		SS11	-	2644000R1		
APS(+)	18	GN	TXL	239481R1		SS11	-	2644000R1		
APS(+)	18	GN	193	239481R1		SS11	-	2644000R1		
KHS(+)	20	YL	193	239481R1		SS11	-	2644000R1		
KHS(+)	18	YL	TXL	239481R1		SS11	-	2644000R1		
KHS(+)	18	YL	TXL	239481R1		SS11	-	2644000R1		
YTS7T	10	LTGN	GXL	382181C1		SS11	-	2644000R1		
YTS7U	10	LTGN	GXL	382181C1		SS11	-	2644000R1		
YTS7W	10	LTGN	GXL	382181C1		SS11	-	2644000R1		
VJ718A	12	OR	TXL	468358C1		SS11	-	2644000R1		
VJ718E	12	OR	TXL	468358C1		SS11	-	2644000R1		
VJ718G	12	OR	TXL	468358C1		SS11	-	2644000R1		
11COG	18	WH	TXL	6102309C1		SS12	-	2644000R1		
11COG1	18	WH	TXL	6102309C1		SS12	-	2644000R1		
11COG2	20	WH	TXL	6102309C1		SS12	-	2644000R1		
11COG3	20	WH	TXL	6102309C1		SS12	-	2644000R1		
A510-AH	10	WH	TXL	239481R1		SS12	-	2644000R1		
A510-H	10	WH	TXL	239481R1		SS12	-	2644000R1		
A595-GB	16	BK	TXL	239481R1		SS12	-	2644000R1		
A595-GL	18	BK	TXL	239481R1		SS12	-	2644000R1		
GM34B	16	TN	TXL	239481R1		SS12	-	2644000R1		
GM9	18	TN	150	239481R1		SS12	-	2644000R1		
GM9A	20	TN	TXL	239481R1		SS12	-	2644000R1		
YTS8T	10	BK	GXL	382181C1		SS12	-	2644000R1		
YTS8U	10	BK	GXL	382181C1		SS12	-	2644000R1		
YTS8W	10	BK	GXL	382181C1		SS12	-	2644000R1		
VF10-G	12	WH	TXL	468358C1		SS12	-	2644000R1		
VF10-GB	12	WH	TXL	468358C1		SS12	-	2644000R1		
VF10-GC	12	WH	TXL	468358C1		SS12	-	2644000R1		
VF10-GD	12	WH	TXL	468358C1		SS12	-	2644000R1		
SBA(-)	18	GN	TXL	239481R1		SS13	-	2644000R1		
SBA(-)	18	GN	TXL	239481R1		SS13	-	2644000R1		
SBA(-)	18	GN	TXL	239481R1		SS13	-	2644000R1		
KHS(-)	18	GN	TXL	239481R1		SS13	-	2644000R1		
KHS(-)	18	GN	TXL	239481R1		SS13	-	2644000R1		
KHS(-)	18	GN	TXL	239481R1		SS13	-	2644000R1		
YTS8T	10	BN	GXL	382181C1		SS13	-	2644000R1		
YTS8U	10	BN	TXL	382181C1		SS13	-	2644000R1		
YTS8W	10	BN	GXL	382181C1		SS13	-	2644000R1		
VK10-G	12	WH	TXL	468358C1		SS13	-	2644000R1		
VK10-GB	12	WH	TXL	468358C1		SS13	-	2644000R1		
VK10-GC	12	WH	TXL	468358C1		SS13	-	2644000R1		
GN34B	16	TN	TXL	239481R1		SS14	-	2644000R1		
GN9	18	TN	150	239481R1		SS14	-	2644000R1		
GN9A	20	TN	TXL	239481R1		SS14	-	2644000R1		
Y770T	10	RD	GXL	382181C1		SS14	-	2644000R1		
Y770U	10	RD	TXL	382181C1		SS14	-	2644000R1		
Y770W	10	RD	GXL	382181C1		SS14	-	2644000R1		
VE68A	14	BN	GXL	382181C1		SS14	-	2644000R1		
VE68AA	14	BN	GXL	382181C1		SS14	-	2644000R1		
VE68AB	14	BN	GXL	382181C1		SS14	-	2644000R1		
SBA(+)	18	YL	TXL	239481R1		SS15	-	2644000R1		
SBA(+)	18	YL	TXL	239481R1		SS15	-	2644000R1		
SBA(+)	18	YL	TXL	239481R1		SS15	-	2644000R1		
SBA(+)	18	YL	TXL	239481R1		SS15	-	2644000R1		
AL13AA	18	RD	TXL	239481R1		SS15	-	2644000R1		
AL13AB	18	RD	TXL	239481R1		SS15	-	2644000R1		
AL13RZ	10	RD	TXL	239481R1		SS15	-	2644000R1		
AL90PD	10	TN	TXL	239481R1		SS15	-	2644000R1		
KFS(+)	20	YL	193	239481R1		SS15	-	2644000R1		
KFS(+)	18	YL	TXL	239481R1		SS15	-	2644000R1		
KFS(+)	18	YL	TXL	239481R1		SS15	-	2644000R1		
Y794T	10	GY	GXL	382181C1		SS15	-	2644000R1		
Y794U	10	GY	TXL	382181C1		SS15	-	2644000R1		
Y794W	10	GY	GXL	382181C1		SS15	-	2644000R1		
VF718A	12	OR	TXL	468358C1		SS15	-	2644000R1		
VF718B	12	OR	TXL	468358C1		SS15	-	2644000R1		
VF718C	12	OR	TXL	468358C1		SS15	-	2644000R1		
VF718D	12	OR	TXL	468358C1		SS15	-	2644000R1		
AM13AA	18	RD	TXL	239481R1		SS16	-	2644000R1		
AM13AB	18	RD	TXL	239481R1		SS16	-	2644000R1		
AM13RZ	10	RD	TXL	239481R1		SS16	-	2644000R1		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
AH95Q3	10	RD	TXL	239481R1		SS16	-	2644000R1		
I123-G	20	TN	TXL	6102309C1		SS16	-	2644000R1		
T199AA	20	TN	TXL	6102309C1		SS16	-	2644000R1		
T199AB	18	TN	TXL	6102309C1		SS16	-	2644000R1		
VK71BA	12	OR	TXL	468358C1		SS16	-	2644000R1		
VK71BC	12	OR	TXL	468358C1		SS16	-	2644000R1		
VK71BD	12	OR	TXL	468358C1		SS16	-	2644000R1		
AS13AA	18	RD	TXL	239481R1		SS17	-	2644000R1		
AS13AB	18	RD	TXL	239481R1		SS17	-	2644000R1		
AS13R2	10	RD	TXL	239481R1		SS17	-	2644000R1		
AS95KD	10	RD	TXL	239481R1		SS17	-	2644000R1		
TK23-G	20	TN	TXL	6102309C1		SS17	-	2644000R1		
TK95AA	20	TN	TXL	6102309C1		SS17	-	2644000R1		
TK95AB	18	TN	TXL	6102309C1		SS17	-	2644000R1		
U199BQ	18	GY	GXL	6102309C1		SS17	-	2644000R1		
US98QA	18	GY	TXL	6102309C1		SS17	-	2644000R1		
KH5(-)	20	GN	193	239481R1		SS18	-	2644000R1		
KH5A(-)	18	GN	TXL	239481R1		SS18	-	2644000R1		
KH5R(-)	18	GN	TXL	239481R1		SS18	-	2644000R1		
US94BQ	18	GY	GXL	6102309C1		SS18	-	2644000R1		
US98QA	18	GY	TXL	6102309C1		SS18	-	2644000R1		
A195A1	18	TN	TXL	239481R1		SS19	-	2644000R1		
A195A2	18	TN	TXL	239481R1		SS19	-	2644000R1		
A195A3	18	TN	TXL	239481R1		SS19	-	2644000R1		
K47A	18	GY	TXL	6102309C1		SS19	-	2644000R1		
K47AA	20	GY	TXL	6102309C1		SS19	-	2644000R1		
95-G	16	TN	TXL	382181C1		SS19	-	2644000R1		
95-GA	16	TN	TXL	382181C1		SS19	-	2644000R1		
95-GB	16	TN	TXL	382181C1		SS19	-	2644000R1		
95-GC	16	TN	TXL	382181C1		SS19	-	2644000R1		
WB98BQ	18	GY	GXL	6102309C1		SS19	-	2644000R1		
WB98BA	18	GY	TXL	6102309C1		SS19	-	2644000R1		
SCA(-)	18	GN	TXL	239481R1		SS2	-	2644000R1		
SC(-)	20	GN	193	239481R1		SS2	-	2644000R1		
SCW(-)	18	GN	TXL	239481R1		SS2	-	2644000R1		
SCA(+)	18	YL	TXL	239481R1		SS2	-	2644000R1		
SCW(+)	18	YL	TXL	239481R1		SS2	-	2644000R1		
SC(+)	20	YL	193	239481R1		SS2	-	2644000R1		
SCA(+)	18	YL	TXL	239481R1		SS2	-	2644000R1		
SCW(+)	18	YL	TXL	239481R1		SS2	-	2644000R1		
SC(+)	18	YL	TXL	239481R1		SS2	-	2644000R1		
L4CSB	16	RD	TXL	239481R1		SS2	-	2644000R1		
L4CSB2	20	RD	TXL	239481R1		SS2	-	2644000R1		
L4CSB1	20	RD	TXL	239481R1		SS2	-	2644000R1		
SCA(-)	18	GN	TXL	239481R1		SS2	-	2644000R1		
SC(-)	20	GN	193	239481R1		SS2	-	2644000R1		
SCW(-)	18	GN	TXL	239481R1		SS2	-	2644000R1		
E178-GA	16	WH	TXL	239481R1		SS2	-	2644000R1		
E178-G	16	WH	TXL	239481R1		SS2	-	2644000R1		
E178-GB	16	WH	TXL	239481R1		SS2	-	2644000R1		
E178-GC	20	WH	TXL	239481R1		SS2	-	2644000R1		
A162AS	16	DKBL	GXL	239481R1		SS2	-	2644000R1		
A162B	18	DKBL	GXL	239481R1		SS2	-	2644000R1		
A162D	18	DKBL	GXL	239481R1		SS2	-	2644000R1		
V65-G	18	WH	GXL	239481R1		SS2	-	2644000R1		
V65-GA	16	WH	TXL	239481R1		SS2	-	2644000R1		
V65-GB	16	WH	TXL	239481R1		SS2	-	2644000R1		
A195A1U	18	TN	TXL	239481R1		SS2	-	2644000R1		
A195A1U2	18	TN	TXL	239481R1		SS2	-	2644000R1		
A195A1U3	18	TN	TXL	239481R1		SS2	-	2644000R1		
KC41E	20	TN	TXL	6102309C1		SS2	-	2644000R1		
KC41EA	18	TN	TXL	6102309C1		SS2	-	2644000R1		
5(+)	18	YL	TXL	382181C1		SS2	-	2644005R1		
5A(+)	18	YL	TXL	382181C1		SS2	-	2644005R1		
5B(-)	18	YL	TXL	382181C1		SS2	-	2644005R1		
5V5U(-)	18	GN	TXL	239481R1		SS2	-	2644000R1		
5V5UB(-)	18	GN	TXL	239481R1		SS2	-	2644000R1		
5V5UE(-)	20	GN	193	239481R1		SS2	-	2644000R1		
5V5U(-)	18	GN	TXL	239481R1		SS2	-	2644000R1		
5V5UB(-)	18	GN	TXL	239481R1		SS2	-	2644000R1		
5V5UE(-)	20	GN	193	239481R1		SS2	-	2644000R1		
RE39-G	18	WH	GXL	239481R1		SS2	-	2644000R1		
RE39-GA	18	WH	GXL	239481R1		SS2	-	2644000R1		
RE39-GB	18	WH	GXL	239481R1		SS2	-	2644000R1		
C54C	16	BN	TXL	382182C1		SS2	-	2644000R1		
C54XL	16	BN	TXL	382182C1		SS2	-	2644000R1		
C54XM	16	BN	TXL	382182C1		SS2	-	2644000R1		
C54ON	16	BN	TXL	382182C1		SS2	-	2644000R1		
C54XP	16	BN	TXL	382182C1		SS2	-	2644000R1		
C54OR	16	BN	TXL	382182C1		SS2	-	2644000R1		
S54C	16	BN	TXL	382182C1		SS2	-	2644000R1		
S54XE	16	BN	TXL	382182C1		SS2	-	2644000R1		
S54XF	16	BN	TXL	382182C1		SS2	-	2644000R1		
S54HG	16	BN	TXL	382182C1		SS2	-	2644000R1		
S54XH	16	BN	TXL	382182C1		SS2	-	2644000R1		
S54XJ	16	BN	TXL	382182C1		SS2	-	2644000R1		
S54XK	16	BN	TXL	382182C1		SS2	-	2644000R1		
K2	0	RD	GXL	239481R1		SS2	-	2644000R1		
K2A-FL	6	TN	FLUS	239481R1		SS2	-	2644000R1		
K2C-FL	6	FLUS	TXL	239481R1		SS2	-	2644000R1		
K2	0	RD	GXL	239481R1		SS2	-	2644000R1		
K2A-FL	6	TN	FLUS	239481R1		SS2	-	2644000R1		
K2C-FL	6	FLUS	TXL	239481R1		SS2	-	2644000R1		
US8A	16	BN	GXL	239481R1		SS2	-	2644000R1		
US8AA	16	BN	TXL	239481R1		SS2	-	2644000R1		
US8AB	16	BN	TXL	239481R1		SS2	-	2644000R1		
US8A	16	BN	GXL	239481R1		SS2	-	2644000R1		
US8AA	16	BN	TXL	239481R1		SS2	-	2644000R1		
US8AB	16	BN	TXL	239481R1		SS2	-	2644000R1		
US8A	16	BN	GXL	239481R1		SS2	-	2644000R1		
US8AA	16	BN	TXL	239481R1		SS2	-	2644000R1		
US8AB	16	BN	TXL	239481R1		SS2	-	2644000R1		
US8A	16	BN	GXL	239481R1		SS2	-	2644000R1		
US8AA	16	BN	TXL	239481R1		SS2	-	2644000R1		
US8AB	16	BN	TXL	239481R1		SS2	-	2644000R1		
US8A	16	BN	GXL	239481R1		SS2	-	2644000R1		
TS10-G	10	WH	TXL	239481R1		SS20	-	2644000R1		
TS10-GK	10	BK	TXL	239481R1		SS20	-	2644000R1		
TS10-GL	18	WH	TXL	239481R1		SS20	-	2644000R1		
U194BR	18	GY	GXL	6102309C1		SS20	-	2644000R1		
U194BRA	18	GY	TXL	6102309C1		SS20	-	2644000R1		
AK95A1	18	TN	TXL	239481R1		SS21	-	2644000R1		
AK95A2	18	TN	TXL	239481R1		SS21	-	2644000R1		
AK95A3	18	TN	TXL	239481R1		SS21	-	2644000R1		
KY95W	18	TN	GXL	6102309C1		SS21	-	2644000R1		
KY95WA	20	TN	GXL	6102309C1		SS21	-	2644000R1		
U194BR	18	GY	GXL	6102309C1		SS21	-	2644000R1		
U194BRA	18	GY	TXL	6102309C1		SS21	-	2644000R1		
A195A1R1	18	TN	TXL	239481R1		SS22	-	2644000R1		







Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
T11BR2	12	PK	PV	150	239481R1	SS44	-	2644000R1		
V8B4BZ	18	GY	GXL	6102309C1		SS44	-	2644000R1		
V8B9AZA	18	GY	TXL	6102309C1		SS44	-	2644000R1		
LES4(+)	18	YL	TXL	239481R1		SS45	-	2644000R1		
LES8(+)	18	YL	TXL	239481R1		SS45	-	2644000R1		
LES1(+)	18	YL	TXL	239481R1		SS45	-	2644000R1		
T513AA	18	PK	TXL	239481R1		SS45	-	2644000R1		
T513AB	18	RD	TXL	239481R1		SS45	-	2644000R1		
T513R	10	RD	TXL	239481R1		SS45	-	2644000R1		
T958HD	10	RD	TXL	239481R1		SS45	-	2644000R1		
VL68AA	14	BN	GXL	382181C1		SS45	-	2644000R1		
VL68ACA	14	BN	GXL	382181C1		SS45	-	2644000R1		
VL68ADA	14	BN	GXL	382181C1		SS45	-	2644000R1		
LES4(-)	18	GN	TXL	239481R1		SS46	-	2644000R1		
LES8(-)	18	GN	TXL	239481R1		SS46	-	2644000R1		
LES1(-)	18	GN	TXL	239481R1		SS46	-	2644000R1		
T958A1	18	TN	TXL	239481R1		SS46	-	2644000R1		
T958A2	20	TN	TXL	239481R1		SS46	-	2644000R1		
T958A3	18	TN	TXL	239481R1		SS46	-	2644000R1		
LFS4(+)	18	YL	TXL	239481R1		SS47	-	2644000R1		
LFS8(+)	18	YL	TXL	239481R1		SS47	-	2644000R1		
LFS1(+)	18	YL	TXL	239481R1		SS47	-	2644000R1		
TK95AT1	18	TN	TXL	239481R1		SS47	-	2644000R1		
TK95AT2	20	TN	TXL	239481R1		SS47	-	2644000R1		
TK95AT3	18	TN	TXL	239481R1		SS47	-	2644000R1		
LFS4(-)	18	GN	TXL	239481R1		SS48	-	2644000R1		
LFS8(-)	18	GN	TXL	239481R1		SS48	-	2644000R1		
LFS1(-)	18	GN	TXL	239481R1		SS48	-	2644000R1		
T958AU1	18	TN	TXL	239481R1		SS48	-	2644000R1		
T958AU2	20	TN	TXL	239481R1		SS48	-	2644000R1		
T958AU3	18	TN	TXL	239481R1		SS48	-	2644000R1		
TK95AU2	20	TN	TXL	239481R1		SS49	-	2644000R1		
TK95AU3	18	TN	TXL	239481R1		SS49	-	2644000R1		
SDM(+)	18	YL	193	6102309C1		SS5	-	2644000R1		
SDM(+)	20	YL	193	6102309C1		SS5	-	2644000R1		
SDC(+)	18	YL	193	6102309C1		SS5	-	2644000R1		
SDM(+)	20	YL	193	6102309C1		SS5	-	2644000R1		
SDC(+)	20	YL	193	6102309C1		SS5	-	2644000R1		
SDC(+)	20	YL	193	6102309C1		SS5	-	2644000R1		
E7BD	18	LTGN	TXL	6102309C1		SS5	-	2644000R1		
E7BDA	20	LTGN	TXL	6102309C1		SS5	-	2644000R1		
DG8A	18	GY	GXL	239481R1		SS5	-	2644000R1		
DG8AA	18	GY	GXL	239481R1		SS5	-	2644000R1		
DG8AB	18	GN	GXL	239481R1		SS5	-	2644000R1		
AK95AT1	18	TN	TXL	239481R1		SS5	-	2644000R1		
AK95AT2	18	TN	TXL	239481R1		SS5	-	2644000R1		
AK95AT3	18	TN	TXL	239481R1		SS5	-	2644000R1		
VG2	2	RD	SGX	1613947C1		SS5	-	2644000R1		
VG2A-FL	10	RS	FUS	1613947C1		SS5	-	2644000R1		
VG2B-FL	10	RS	FUS	1613947C1		SS5	-	2644000R1		
SK5JF(+)	20	YL	193	239481R1		SS5	-	2644000R1		
SK5JH(+)	18	YL	TXL	239481R1		SS5	-	2644000R1		
SK5JG(+)	18	YL	TXL	239481R1		SS5	-	2644000R1		
SK5JF(-)	20	YL	193	239481R1		SS5	-	2644000R1		
SK5JH(-)	18	YL	TXL	239481R1		SS5	-	2644000R1		
SK5JG(-)	18	YL	TXL	239481R1		SS5	-	2644000R1		
U948P	18	GY	GXL	6102309C1		SS5	-	2644000R1		
U948PA	18	GY	TXL	6102309C1		SS5	-	2644000R1		
KA95G8A	18	BK	TXL	239481R1		SS50	-	2644000R1		
KA95G8B	18	BK	TXL	239481R1		SS50	-	2644000R1		
KA95G8C	16	TN	TXL	239481R1		SS50	-	2644000R1		
ZE5D4	18	TN	TXL	239481R1		SS51	-	2644000R1		
ZE5D8	18	TN	TXL	239481R1		SS51	-	2644000R1		
ZE5D9	20	TN	150	239481R1		SS51	-	2644000R1		
KA95P8	10	PK	TXL	239481R1		SS51	-	2644000R1		
KA95P8	10	PK	TXL	239481R1		SS51	-	2644000R1		
KA95P9	18	PK	TXL	239481R1		SS51	-	2644000R1		
KA14A	16	RD	TXL	239481R1		SS52	-	2644000R1		
KA14C	10	RD	TXL	239481R1		SS52	-	2644000R1		
KA14D	12	RD	TXL	239481R1		SS52	-	2644000R1		
KA95H1	18	PK	TXL	382181C1		SS53	-	2644000R1		
KA95H2	18	PK	TXL	382181C1		SS53	-	2644000R1		
KA95H3	18	PK	TXL	382181C1		SS53	-	2644000R1		
KA95H4	18	PK	TXL	382181C1		SS53	-	2644000R1		
KA95H5	18	PK	TXL	382181C1		SS53	-	2644000R1		
KA95H6	18	PK	TXL	382181C1		SS53	-	2644000R1		
KA95H7	18	PK	TXL	382181C1		SS53	-	2644000R1		
KA95G8C	16	TN	TXL	239481R1		SS54	-	2644000R1		
KA95G8D	18	BK	TXL	239481R1		SS54	-	2644000R1		
KA95G8E	16	TN	TXL	239481R1		SS54	-	2644000R1		
TM13R	10	RD	TXL	239481R1		SS55	-	2644000R1		
TM13R2	12	PK	150	239481R1		SS55	-	2644000R1		
ZC23A	18	TN	TXL	239481R1		SS56	-	2644000R1		
ZC23A2	18	TN	TXL	239481R1		SS56	-	2644000R1		
ZC95A1S	18	TN	GXL	239481R1		SS56	-	2644000R1		
TL1D-AG	10	WH	TXL	239481R1		SS56	-	2644000R1		
TL1D-AH	12	WH	150	239481R1		SS56	-	2644000R1		
TM1D-AG	10	WH	TXL	239481R1		SS57	-	2644000R1		
TM1D-AH	12	WH	150	239481R1		SS57	-	2644000R1		
KA144AA	10	RD	TXL	382181C1		SS58	-	2644000R1		
KA144AB	10	RD	TXL	382181C1		SS58	-	2644000R1		
KA144B	10	RD	TXL	382181C1		SS58	-	2644000R1		
GK34	20	TN	TXL	6102309C1		SS59	-	2644000R1		
GK34A	18	TN	TXL	6102309C1		SS59	-	2644000R1		
SDM(-)	18	GN	TXL	6102309C1		SS6	-	2644000R1		
SDM(-)	20	GN	193	6102309C1		SS6	-	2644000R1		
SDC(-)	20	GN	193	6102309C1		SS6	-	2644000R1		
YELLOW	18	YL	TXL	239481R1		SS6	-	2644000R1		
YELLOW	18	YL	GXL	239481R1		SS6	-	2644000R1		
YELLOWR	18	YL	GXL	239481R1		SS6	-	2644000R1		
E7BE	18	LTGN	TXL	6102309C1		SS6	-	2644000R1		
E7BFA	20	LTGN	TXL	6102309C1		SS6	-	2644000R1		
KA1D-GA	10	WH	GXL	382181C1		SS6	-	2644000R1		
KA1D-GF	16	WH	TXL	382181C1		SS6	-	2644000R1		
KA1D-GG	16	WH	TXL	382181C1		SS6	-	2644000R1		
KA1D-GH	16	WH	TXL	382181C1		SS6	-	2644000R1		
SK5JF(+)	20	GN	193	239481R1		SS6	-	2644000R1		
SK5JH(+)	18	GN	TXL	239481R1		SS6	-	2644000R1		
SK5JG(+)	18	GN	TXL	239481R1		SS6	-	2644000R1		
SK5JH(-)	18	GN	TXL	239481R1		SS6	-	2644000R1		
SK5JG(-)	20	GN	193	239481R1		SS6	-	2644000R1		
SK5JH(-)	18	GN	TXL	239481R1		SS6	-	2644000R1		
SK5JG(-)	18	GN	TXL	239481R1		SS6	-	2644000R1		



Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
GM6	20	TV	TXL	239481R1	S59	-	-	2644000R1		
GM6A	20	VT	TXL	239481R1	S59	-	-	2644000R1		
GM6B	20	VT	GXL	239481R1	S59	-	-	2644000R1		
GM6D	18	VT	GXL	239481R1	S59	-	-	2644000R1		
VG6RA	14	BN	GXL	382181C1	S59	-	-	2644000R1		
VG6BAC	14	BN	GXL	382181C1	S59	-	-	2644000R1		
VG6BAD	14	BN	GXL	382181C1	S59	-	-	2644000R1		
XK5A106	18	YL	TXL	239481R1	S591	-	-	2644000R1		
XK5A106	18	YL	TXL	239481R1	S591	-	-	2644000R1		
XK5A106	20	YL	TXL	239481R1	S591	-	-	2644000R1		
XC10-GA	12	WH	GXL	239481R1	S592	-	-	2644000R1		
WC10-GD	8	WH	GXL	239481R1	S592	-	-	2644000R1		
WC10-GF	6	WH	SGR	239481R1	S592	-	-	2644000R1		
XD1D	18	WH	TXL	239481R1	S593	-	-	2644000R1		
KD9A20	18	WH	TXL	239481R1	S593	-	-	2644000R1		
KD9B20	18	TN	TXL	239481R1	S593	-	-	2644000R1		
HA1095	18	GY	GXL	239481R1	ST51	-	-	2644000R1		
HA1095A	18	GY	GXL	239481R1	ST51	-	-	2644000R1		
HA1095B	18	GY	GXL	239481R1	ST51	-	-	2644000R1		
HA6E	18	DKBL	GXL	239481R1	ST52	-	-	2644000R1		
HA6EA	18	DKBL	GXL	239481R1	ST52	-	-	2644000R1		
HA6EB	18	DKBL	GXL	239481R1	ST52	-	-	2644000R1		
HE65-GC	16	WH	GXL	239481R1	ST53	-	-	2644000R1		
HE65-GD	16	WH	GXL	239481R1	ST53	-	-	2644000R1		
HE65-GE	16	WH	TXL	239481R1	ST53	-	-	2644000R1		
HE65B	16	OR	TXL	239481R1	SUS1	-	-	2644000R1		
HE65BA	16	OR	GXL	239481R1	SUS1	-	-	2644000R1		
HE65B	16	OR	GXL	239481R1	SUS1	-	-	2644000R1		
MA11-GBB	16	WH	GXL	239481R1	SV52	-	-	2644000R1		
MAS4-GBB	16	WH	GXL	239481R1	SV52	-	-	2644000R1		
MAS4-GCC	16	WH	GXL	239481R1	SV52	-	-	2644000R1		
MAS8C	16	BN	GXL	239481R1	SV55	-	-	2644000R1		
MAS8CA	16	BN	GXL	239481R1	SV55	-	-	2644000R1		
MAS6A	16	OR	GXL	239481R1	SV56	-	-	2644000R1		
MAS6AB	16	OR	GXL	239481R1	SV56	-	-	2644000R1		
MAS6AC	16	OR	GXL	239481R1	SV56	-	-	2644000R1		
KL5A(-)	18	YL	TXL	239481R1	SK2	-	-	2644000R1		
KL5A(+)	18	YL	TXL	239481R1	SK2	-	-	2644000R1		
KL5A(+)	20	YL	TXL	239481R1	SK2	-	-	2644000R1		
KL5A(-)	18	GN	TXL	239481R1	SK3	-	-	2644000R1		
KL5A(+)	18	GN	TXL	239481R1	SK3	-	-	2644000R1		
KL5A(-)	18	GN	TXL	239481R1	SK3	-	-	2644000R1		
KL5A(-)	18	GN	TXL	239481R1	SK4	-	-	2644000R1		
KL5A(+)	18	GN	TXL	239481R1	SK4	-	-	2644000R1		
KL5A(+)	20	GN	TXL	239481R1	SK4	-	-	2644000R1		
KL5A(-)	18	YL	TXL	239481R1	SK5	-	-	2644000R1		
KL5A(+)	18	YL	TXL	239481R1	SK5	-	-	2644000R1		
KL5A(+)	18	YL	TXL	239481R1	SK5	-	-	2644000R1		
KL5B(-)	18	GN	TXL	239481R1	SK6	-	-	2644000R1		
KL5B(+)	18	GN	TXL	239481R1	SK6	-	-	2644000R1		
KL5B(-)	18	GN	TXL	239481R1	SK6	-	-	2644000R1		
KL5B(+)	18	YL	TXL	239481R1	SK7	-	-	2644000R1		
KL5B(-)	18	YL	TXL	239481R1	SK7	-	-	2644000R1		
KL5B(+)	18	YL	TXL	239481R1	SK7	-	-	2644000R1		
KL5B(-)	20	YL	TXL	239481R1	SK8	-	-	2644000R1		
KL5B(+)	18	YL	TXL	239481R1	SK8	-	-	2644000R1		
KL5B(-)	18	GN	TXL	239481R1	SK9	-	-	2644000R1		
KL5B(+)	20	GN	TXL	239481R1	SK9	-	-	2644000R1		
KL5B(-)	18	GN	TXL	239481R1	SK9	-	-	2644000R1		
KA6	18	GY	TXL	239481R1	TS1	-	-	2644000R1		
KA6A	18	GY	TXL	239481R1	TS1	-	-	2644000R1		
KA6B	18	GY	TXL	239481R1	TS1	-	-	2644000R1		
KA6F	18	GY	TXL	239481R1	TS1	-	-	2644000R1		
PAS4-GXAH	16	WH	TXL	239481R1	TS2	-	-	2644000R1		
PAS4-GXAJ	16	WH	TXL	239481R1	TS2	-	-	2644000R1		
PAS4-GXD	16	WH	TXL	239481R1	TS2	-	-	2644000R1		
PAS4XA	16	BN	TXL	239481R1	TS3	-	-	2644000R1		
PAS4XC	16	BN	TXL	239481R1	TS3	-	-	2644000R1		
PAS4XE	16	BN	TXL	239481R1	TS3	-	-	2644000R1		
AF17A	16	PK	GXL	239481R1	TS4	-	-	2644000R1		
AF17B	16	PK	GXL	239481R1	TS4	-	-	2644000R1		
AF17C	16	PK	GXL	239481R1	TS4	-	-	2644000R1		
JA11-GMB	18	WH	GXL	239481R1	X51	-	-	2644000R1		
JA11-GMC	18	WH	GXL	239481R1	X51	-	-	2644000R1		
JA11-GME	18	WH	GXL	239481R1	X51	-	-	2644000R1		
JZ4EA	18	RD	GXL	239481R1	Y51	-	-	2644000R1		
JZ4EB	18	RD	GXL	239481R1	Y51	-	-	2644000R1		
JZ4ED	18	RD	GXL	239481R1	Y51	-	-	2644000R1		
JZ11-GMA	18	WH	GXL	239481R1	Y52	-	-	2644000R1		
JZ11-GMB	18	WH	GXL	239481R1	Y52	-	-	2644000R1		
JZ11-GMC	18	WH	GXL	239481R1	Y52	-	-	2644000R1		
[KCL1A]	20	-	GXL	V-TERM	PAS15[1]	2)	1937PB	7		
[KCL1B]	20	-	GXL	V-TERM	PAS15[1]	2)	1937PB	8		
[KCL1C]	20	-	GXL	V-TERM	PAS15[1]	2)	1937PB	5		
[KCL4A]	20	-	GXL	V-TERM	PAS15[1]	2)	1937PB	1		
[KCL4B]	20	-	GXL	V-TERM	PAS15[1]	2)	1937PB	2		
[KCL4C]	20	-	GXL	V-TERM	PAS15[1]	2)	1937PB	4		
[KCL4D]	20	-	GXL	V-TERM	PAS15[1]	2)	1937PB	3		
[KCL4E]	20	-	GXL	V-TERM	PAS15[1]	2)	1937PB	13		
[KCL4F]	20	-	GXL	V-TERM	PAS15[1]	2)	1937PB	14		
[KCL4G]	20	-	GXL	V-TERM	PAS15[1]	2)	1937PB	10		
[KCL4H]	20	-	GXL	V-TERM	PAS15[1]	2)	1937PB	12		
[BFS4G]	14	-	TXL	V-TERM	PAS3[1]	2)	1824	2		
[BFS4H]	14	-	TXL	V-TERM	PAS3[1]	2)	1824	1		
[BFS4MN]	14	-	TXL	V-TERM	PAS3[1]	2)	1824	3		
[BFS4N]	16	-	GXL	V-TERM	PAS2[1]	2)	9514	1		
[BFS4S]	16	-	GXL	V-TERM	PAS2[1]	2)	9514	2		
[SU94MM]	16	-	GXL	V-TERM	PAS2[1]	2)	9515	1		
[SU94NN]	16	-	GXL	V-TERM	PAS2[1]	2)	9515	2		
[BSCRE]	NONE	-	NON	V-TERM	PAS2[1]	3A				
[BESHLD]	NONE	-	NON	V-TERM	PAS2[1]	2)	3A	2		
[BESCRC]	NONE	-	NON	V-TERM	PAS2[1]	2)	3A	1		
[BESHDP]	NONE	-	NON	V-TERM	PAS2[1]	2)	4A	2		
[YR94SL]	16	-	GXL	V-TERM	PAS2[1]	2)	9414A	1		
[YR94SM]	16	-	GXL	V-TERM	PAS2[1]	2)	9414A	2		
[YR94N]	18	-	GXL	V-TERM	PAS4[1]	2)	9511B	1		
[YR94SP]	18	-	GXL	V-TERM	PAS4[1]	2)	9511B	2		
[YR94SI]	18	-	GXL	V-TERM	PAS4[1]	2)	9511B	3		
[YR94SS]	18	-	GXL	V-TERM	PAS4[1]	2)	9511B	4		
[YR94SN]	18	-	GXL	V-TERM	PAS4[1]	2)	9511D	1		
[YR94SP]	18	-	GXL	V-TERM	PAS4[1]	2)	9511D	2		
[YR94SI]	18	-	GXL	V-TERM	PAS4[1]	2)	9511D	3		
[YR94SS]	18	-	GXL	V-TERM	PAS4[1]	2)	9511D	4		

Circuit Number	Gauge	Color	Insulation	Terminal / Splice Number	Connector Part Number	Connector Number	Cavity	Seal/Sleeve	Lock 1	Lock 2
[5V94MM]	16	-	GXL	V-TERM	PAS2(L	2)	9515A	1		
[5V94MM]	16	-	GXL	V-TERM	PAS2(L	2)	9515A	2		
[5W94MM]	16	-	GXL	V-TERM	PAS2(L	2)	9515B	1		
[5W94MM]	16	-	GXL	V-TERM	PAS2(L	2)	9515B	2		
[KC11A]	20	-	GXL	V-TERM	PAS3(A	B)	1918BA	C		
[KC11B]	20	-	GXL	V-TERM	PAS3(A	B)	1918BA	C		
[KC12]	20	-	GXL	V-TERM	PAS3(A	B)	1918BA	B		
[KC14A]	20	-	GXL	V-TERM	PAS3(A	B)	1918BA	A		
[KC14B]	20	-	GXL	V-TERM	PAS3(A	B)	1918BA	A		
[KC3(-)]	20	-	GXL	V-TERM	PAS8(A	B)	1918BA	C		
[KC3(-)]	20	-	GXL	V-TERM	PAS8(A	B)	1918BA	D		
[KC3(+)]	20	-	GXL	V-TERM	PAS3(A	B)	1937PA	A		
[KC3(-)]	20	-	GXL	V-TERM	PAS3(A	B)	1937PA	C		
[KC4(-)]	20	-	GXL	V-TERM	PAS2(A	B)	1937PC	A		
[GREEN]	16	-	GXL	V-TERM	PAS2(A	B)	1937PC	B		
[YELLOW]	16	-	GXL	V-TERM	PAS2(A	B)	344F	A		
[YELLOW]	16	-	GXL	V-TERM	PAS2(A	B)	344F	B		
[GREEN]	16	-	GXL	V-TERM	PAS2(A	B)	344F	A		
[YELLOW]	16	-	GXL	V-TERM	PAS2(A	B)	344F	B		
[GREEN]	16	-	GXL	V-TERM	PAS2(A	B)	344F	A		
[YELLOW]	16	-	GXL	V-TERM	PAS2(A	B)	344F	B		
[GREEN]	16	-	GXL	V-TERM	PAS2(A	B)	344M	POS		
[YELLOW]	16	-	GXL	V-TERM	PAS2(A	B)	344M	NEG		
[BDC0AX]	NONE	-	NON	V-TERM	PAS2(T	S)	1A	S		
[BDC0AX]	NONE	-	NON	V-TERM	PAS2(T	S)	2A	S		
[GREEN]	16	-	GXL	V-TERM	PAS2(T	S)	344M	T		
[YELLOW]	16	-	GXL	V-TERM	PAS2(T	S)	344M	S		
[GREEN]	16	-	GXL	V-TERM	PAS2(T	S)	344M	T		
[YELLOW]	16	-	GXL	V-TERM	PAS2(T	S)	344M	S		

INDEX

**A**

A01-381:BLUNT_SL_VC .....	982
A01-382:BLUNT_SL_VC .....	983
A01-1110M:3928059C1 .....	935
A01-1114M:3928059C1 .....	937
A01-1119M:3928059C1 .....	939
A01-1126M:3928059C1 .....	941
A01-1200A:3768152C1 .....	943
A01-1200B:3768153C1 .....	947
A01-1200C:4057474C1 .....	950
A01-1200D:4061870C1 .....	953
A01-1200E:4057658C1 .....	954
A01-1400:3596926C1 .....	957
A01-1401:3596929C1 .....	960
A01-1402:3596928C1 .....	963
A01-1403:3596927C1 .....	966
A01-1420:3557922C1 .....	968
A01-1421:3557921C1 .....	970
A01-1422:3548978C1 .....	976
A01-1423:3846885C1 .....	978
A01-1776:4062806C1 .....	980
A01-1942:3673259C1 .....	981
A02-1TB1:3722128C1 .....	989
A02-1TB2:3722128C1 .....	990
A02-2TB1:3722128C1 .....	1076
A02-2TB2:3722128C1 .....	1077
A02-4TB1:3722128C1 .....	1082
A02-0009:4063156C1 .....	984
A02-1000A:4063415C1 .....	991
A02-1020:4063041C1 .....	992
A02-1021:3613769C1 .....	993
A02-1028:3613769C1 .....	996
A02-1030:3700745C1 .....	998

A02-1040:3601838C1 .....	1000
A02-1050:1661259C1 .....	1003
A02-1051:1661259C1 .....	1004
A02-1052:1661259C1 .....	1005
A02-1053:4116776C1 .....	1006
A02-1100:3546518C1 .....	1008
A02-1101M:3522071C1 .....	1010
A02-1111M:3928059C1 .....	1011
A02-1112:1661260C1 .....	1015
A02-1112M:3928059C1 .....	1013
A02-1113:1661260C1 .....	1018
A02-1113M:3928059C1 .....	1016
A02-1116M:3928059C1 .....	1019
A02-1117M:3928059C1 .....	1021
A02-1127R:1667741C1 .....	1024
A02-1200F:4116508C1 .....	1025
A02-1202:3767197C1 .....	1026
A02-1300:3597143C1 .....	1027
A02-1301-MIC:3600061C1 .....	1032
A02-1410:3601838C1 .....	1034
A02-1500A:3710061C1 .....	1038
A02-1620:2007315C1 .....	1041
A02-1650:3757649C1 .....	1044
A02-1650MA:3544066C1 .....	1043
A02-1901:3590298C1 .....	1047
A02-1901A:3590298C1 .....	1045
A02-1903:3590298C1 .....	1049
A02-1903:3590298C1 .....	1053
A02-1904:3768147C1 .....	1054
A02-1905:3768147C1 .....	1057
A02-1905A:3768147C1 .....	1056
A02-1916:2005836C1 .....	1058
A02-1917:1661197C1 .....	1060

# INDEX

A02-1918:1661199C1	1063
A02-1918A:1661199C1	1061
A02-1918B:1661199C1	1062
A02-1919:2005836C1	1066
A02-1919A:2005836C1	1064
A02-1921:587565C91	1068
A02-1924:1661260C1	1069
A02-1925:587567C91	1070
A02-1926:3544677C1	1071
A02-1931A:4110679C1	1072
A02-1934M:3554818C1	1073
A02-1940:BLUNT_SL_VC	1074
A02-1941:BLUNT_SL_VC	1075
A02-2223:1669972C1	1078
A02-2224:3833917C1	1079
A02-2225:3834322C1	1080
A02-4500:1661375C2	1083
A02-5759F:587567C91	1085
A02-6202:3590299C1	1086
A02-8051:1661778C1	1087
A02_0009:4063156C1	1088
A02_16B:3540613C1	1091
A02_1050:1661260C1	1089
A02_1051:1661260C1	1090
A02_5000A:3595621C1	1093
A02_7901A:4218683C1	1094
A02_7901B:4218681C1	1096
ABS Private J1939 Design	9

## B

B01-1802:3608496C1	1098
B01-1803:1678137C1	1100
B01-1804:1678137C1	1101

B01-1805:1678137C1	1102
B01-1806:1661777C1	1103
B01-1807:3547870C1	1104
B01-1808:1661777C1	1106
B01-1809:1673744C1	1107
B01-1811:3540757C1	1109
B01-1812:1661777C1	1110
B01-1821:3601800C1	1112
B01-1821A:3889458C1	1111
B01-1822:1678137C1	1113
B01-1823:1678137C1	1114
B01-1824:3919376C1	1115
B01-1825F:4064551C1	1116
Battery Feed Design	52
Body J1939 (250Kbps) Splice Pack 1024 Design	16
Body J1939 (250Kbps) Splice Pack 1025 Design	17
Body J1939 (250Kbps) Splice Pack 1029 Design	18
Body J1939 (250Kbps) W/ 3 Splice Packs Design	19

## C

Cab J1939 (250Kbps) Design	10
Connector Assembly List	2976

## D

D1N-166M:1661889C1	1118
D1N-1979:3831401C1	1120
D1N-1979A:4061584C1	1119
D1U-348:1661197C1	1124
D1U-349F:1661197C1	1125
D1U-1979M:6137618C92	1122
D2E-241:1661259C1	1126
D2E_240:3709924C1	1127
D2M_16A:3540612C1	1128



# INDEX

D2M_1979M:6137618C92	1129
D25-348F:1661197C1	1133
D25-349F:1661197C1	1134
D25-1979:3710061C1	1131
D48-166M:1661889C1	1135
D48-346F:1661197C1	1141
D48-347F:1661197C1	1142
D48-1979:3831401C1	1137
D48-1979A:4061584C1	1136
D48-2310:BLUNT_SL_VC	1139
D48-2311:BLUNT_SL_VC	1140
D51-166M:1661889C1	1143
D51-348F:1661197C1	1147
D51-349F:1661197C1	1148
D51-1979:3710061C1	1144
D78-745A:872291R1	1149
D81-2102F:1669972C1	1152
D82-2102F:1669972C1	1153
D99-2100M:1661889C1	1154

## E

E05-3000:3538634C1	1155
E05-3003M:1671610C1	1157
E05-3100M:3767181C1	1158
E05-3201M:3709437C1	1159
E05-3202M:3820176C1	1160
E05-3203M:3709924C1	1161
E05-3300M:3535769C1	1163
E05-3400:1661259C1	1164
Engine Private J1939 A26 Design	11
Engine Private J1939 X15 Design	12

## F

F05-3000:3538634C1	1165
F05-3003M:1671610C1	1167
F05-3100M:3767181C1	1168
F05-3201M:3709437C1	1169
F05-3202M:3820176C1	1170
F05-3203M:3709924C1	1171
F05-3300M:3535769C1	1173
F05-3400:1661259C1	1174
Fusion Private J1939 Design	13

## H

H01-1305:969541R1	1175
H01-5001B:4100325C1	1176
H01-5001B:4100325C1	1178
H01-5003:3613000C1	1180
H01-5005:872291R1	1183
H01-5012:872291R1	1186
H01-5013:872291R1	1188
H01-5110:1661196C1	1190
H01-5111:1661196C1	1191
H01-5112:239808R1	1192
H01-5113:239808R1	1193
H01-5114:239808R1	1194
H01-5115:239808R1	1195
H01-5128:1661259C1	1196
H01-5129:1661259C1	1197
H01-5130:1669972C1	1198
H01-5132:4092975C1	1199
H01-5133:4092975C1	1200
H01-5200-SPLR_HVAC_PANEL:2029979C1	1201
H01-5200:2029979C1	1205
H01-5201:3536187C1	1207
H01-5202:3599251C1	1208

# INDEX

H01-5205:3544870C1	1209
H01-5210:3548957C91	1214
H01-5212:3522071C1	1218
H01-5213:3602659C1	1220
H01-5214:3627940C1	1221
H01-5218A:3602659C1	1222
H01-5236:3540613C1	1223
H01-5237:3598711C1	1225
H01-5238:3540613C1	1227
H01-5312:3663001C1	1231
H01-5313:3663000C1	1233
H01-5314:1661200C1	1237
H01-5500:872291R1	1238
H01-5501:872291R1	1239
H01-5530:2011340C1	1240
H01-5704:872291R1	1241
H01-5706:872291R1	1242
H01-5756:366817C2	1243
H01-5759F:587567C91	1244
H01-5901:587565C91	1245
H01-5906:2028493C1	1246
H01-5907:2017533C1	1247
H01-5909:2005835C1	1249
H01-5927:2005836C1	1250
H01-5928A:4125377C1	1252
H01-5929A:3520850C1	1253
H01_5000:3595620C1	1254
H01_5301A:892136C1	1255
H02-5124:3520850C1	1256
H02-5222:3520850C1	1258
H02-5233:3520850C1	1260
H02-5235:1667529C1	1262
H02-5236:3515763C1	1263

H02-5237:1661200C1	1265
H02_5300:3520850C1	1267
H02_5301:449797C1	1268
H03-5100:3522068C1	1269
H03-5101:3522068C1	1271
H03-5301:3535769C1	1273
H03-5302:3535769C1	1274

## I

Interior PDM Chart Design	53
---------------------------	----

## J

J1-1603:3598711C1	1275
J1-1603:3598711C1	1286
J1-1930:3572899C1	1288
J1-4410A:3572899C1	1289
J1:RING-E-1-2_0	1290
J2-1604:3598710C1	1291
J2-1604:3598710C1	1297
J2-1930:3572899C1	1299
J2-4410B:3572899C1	1300
J3-1600:3598706C1	1301
J3-1600:3598706C1	1313
J3:RING-E-3-8_0	1315
J4-1601:3598707C1	1320
J4-REMOTE SENSE:RING-E-3-8_0	1317
J4:RING-E-3-8_0	1330
J5-1602:3598705C1	1331
J5-1602:3598705C1	1348
J5-4411M:3517760C1	1349
J5-4412M:3517760C1	1350
J6-1606:3759005C1	1351
J6-1606:3759005C1	1371

INDEX

J6-1606:3759005C1 ..... 1372  
J6-1606:3759005C1 ..... 1373  
J6-1606:3759005C1 ..... 1374  
J7-1607:3710061C1 ..... 1375

**K**

K01-1F:1667639C1 ..... 1384  
K01-1F:1667639C1 ..... 1386  
K01-670A:3573078C1 ..... 1418  
K01-1874:3590390C1 ..... 1388  
K01-1874C:3590390C1 ..... 1387  
K01-6018 (C1):3952655C1 ..... 1389  
K01-6019 (C2):3952656C1 ..... 1398  
K01-6033:3917967C1 ..... 1400  
K01-6104:6113104C1 ..... 1402  
K01-6200:1671610C1 ..... 1403  
K01-6201B:3600324C1 ..... 1404  
K01-6201P:3600324C1 ..... 1405  
K01-6301-DEL:RING-E-1-2\_0 ..... 1406  
K01-6301-DEL:RING-M-12\_0 ..... 1408  
K01-6301-MITS:RING-E-1-2\_0 ..... 1409  
K01-6307/6306-MITS:RING-M-6\_0 ..... 1412  
K01-6316M-DEL:2036583C1 ..... 1413  
K01-6317-DEL:RING-M-5\_0 ..... 1414  
K01-6400A:3522068C1 ..... 1415  
K01-6401:3662425C1 ..... 1416  
K01-6564:374377C2 ..... 1417  
K01-6702:3551896C1 ..... 1421  
K01-6703A:3522068C1 ..... 1423  
K01-6703B:3522068C1 ..... 1424  
K01-6704B:3551896C1 ..... 1425  
K01-7000:365876C2 ..... 1427  
K01-7000:365876C2 ..... 1428

K01-7105A:3599542C1 ..... 1429  
K01-7106:3765544C1 ..... 1432  
K01-7107:3765545C1 ..... 1435  
K01-7135:4104389C1 ..... 1437  
K01-7150:3605713C1 ..... 1438  
K01-7205:3525872C1 ..... 1450  
K01-7206:3525874C1 ..... 1452  
K01-7207:3525872C1 ..... 1454  
K01-7250:3605715C1 ..... 1456  
K01-7350:3755755C1 ..... 1459  
K01-7500T:1661778C1 ..... 1462  
K01-7500W:1661778C1 ..... 1464  
K01-7501:3577412C1 ..... 1466  
K01-7502:587567C91 ..... 1467  
K01-7600:3662425C1 ..... 1469  
K01-7600T:3662425C1 ..... 1468  
K01-7603M:3610533C1 ..... 1470  
K01-7605:3610533C1 ..... 1471  
K01-7700K:3536864C1 ..... 1472  
K01-7700L:3536864C1 ..... 1473  
K01-7700T:3536864C1 ..... 1474  
K01-7800:BLUNT\_SL\_VC ..... 1475  
K01-7801:BLUNT\_SL\_VC ..... 1476  
K01-7802:3540051C91 ..... 1478  
K01-7802T:3540051C91 ..... 1477  
K01-8410:3664985C1 ..... 1479  
K01-J1-DEL:RING-E-1-2\_0 ..... 1381  
K01-J1-DEL:RING-M-12\_0 ..... 1382  
K01-J1-MITS:RING-E-1-2\_0 ..... 1383  
K02-670A:3573078C1 ..... 1530  
K02-670B:3573078C1 ..... 1533  
K02-1378:1687789C1 ..... 1485  
K02-1874:3590390C1 ..... 1489

# INDEX

K02-1874A:3977821C1	1487	K02-7106-ISX:3765544C1	1544
K02-1874B:3590390C1	1488	K02-7107-ISX:3765545C1	1547
K02-2010:2036584C1	1490	K02-7135:4104389C1	1549
K02-6000 (J2):3945694C1	1491	K02-7303:3522068C1	1550
K02-6000:3945694C1	1495	K02-7350:3755755C1	1551
K02-6100A/J:RING-M-8_0	1502	K02-7350:3755755C1	1553
K02-6100B:RING-M-8_0	1503	K02-7500W:1661778C1	1555
K02-6100D:RING-E-5-16_0	1504	K02-7500W:1661778C1	1558
K02-6100E:RING-M-8_0	1505	K02-7502:587567C91	1559
K02-6100F:RING-M-8_0	1506	K02-7600:3662425C1	1560
K02-6100G:RING-E-1-4_0	1507	K02-7700K:3536864C1	1561
K02-6100H:RING-M-8_0	1508	K02-7700M:3536864C1	1562
K02-6101A/J:RING-M-8_0	1509	K02-7700T:3536864C1	1563
K02-6101B:RING-M-6_0	1510	K02-7800:BLUNT_SL_VC	1564
K02-6101D:RING-E-5-16_0	1511	K02-7801:BLUNT_SL_VC	1565
K02-6101E:RING-M-8_0	1512	K02-7802:3540051C91	1566
K02-6101F:RING-M-6_0	1513	K02-8500:6114576C1	1567
K02-6101G:RING-E-1-4_0	1514	K02-J1-DELCO:RING-M-12_0	1481
K02-6101H:RING-M-6_0	1515	K02-J1-MITS:RING-E-1-2_0	1483
K02-6200:1671610C1	1516	K02_674B:6114577C1	1571
K02-6201:3600324C1	1517	K02_674_:6114577C1	1573
K02-6301-DELCO:RING-M-12_0	1518	K02_690:3765646C92	1575
K02-6301-MITS:RING-E-1-2_0	1521	K02_690_:3765646C92	1577
K02-6305-DELCO:RING-M-5_0	1524	K02_6400:3522068C1	1570
K02-6305-MITS:RING-M-6_0	1525	K06_674B:6114577C1	1580
K02-6316M-DELCO:2036583C1	1526	Key Switch Accessory Design	54
K02-6401:1671610C1	1527	Key Switch Ignition Design	55
K02-6402:3662425C1	1528		
K02-6550:1671610C1	1529	<b>L</b>	
K02-6702:3551896C1	1535	L01-675:3854665C91	1592
K02-6703:3551896C1	1537	L01-676:3854666C91	1593
K02-7000:365876C2	1539	L01-677:3854645C91	1594
K02-7105:3599542C1	1541	L01-678:3991593C1	1595

# INDEX

L01-680:3993814C1 .....	1596	LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 1 Design .....	184
L01-691:3714731C1 .....	1597	LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Option 2 Design .....	185
L01_674:6114576C1 .....	1598	LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters) Design .....	186
L01_674:6114576C1 .....	1599	LoneStar - X15 - Adaptive Cruise Control w/o Display (Bendix) Design .....	182
L01_674_:6114576C1 .....	1601	LoneStar - X15 - Adaptive Cruise Control w/o Display (Wabco) Design .....	192
L01_678:3991593C1 .....	1603	LoneStar - X15 - Antilock Brake System (ABS) - Wabco 4 Channel Implementation Design .....	327
L01_680:3993814C2 .....	1604	LoneStar - X15 - Antilock Brake System (ABS) [Bendix 6 Channel Implementation] Design .....	313
L01_691:3714731C1 .....	1605	LoneStar - X15 - Antilock Brake System (ABS)-BENDIX 4 Channel Implementation Design .....	316
L03-675:3854665C91 .....	1606	LoneStar - X15 - Antilock Brake System - Wabco ABS 6 Channel Implementation Design .....	331
L03-676:3854666C91 .....	1607	LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Automatic) Design .....	279
L03-677:3854645C91 .....	1608	LoneStar - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual) Design .....	285
L03-678:3991593C1 .....	1609	LoneStar - X15 - City Horn W/ 4PIN CLK W/O RKA Design .....	208
L03-680:3993814C1 .....	1610	LoneStar - X15 - City Horn W/ 4PIN CLK W/RKA Design .....	209
L03-691:3714731C1 .....	1611	LoneStar - X15 - City Horn W/ 10PIN CLK W/O RKA Design .....	206
L04-675:3854665C91 .....	1612	LoneStar - X15 - City Horn W/ 10PIN CLK W/RKA Design .....	207
L04-676:3854666C91 .....	1613	LoneStar - X15 - Crank Inhibit with Hood Switch - with New BODY CONTROL MODULE Pin Design .....	911
L04-677:3854645C91 .....	1614	LoneStar - X15 - Fuel Heater (Vehicle Powered) (Davco) Design .....	616
L04-678:3991593C1 .....	1615	LoneStar - X15 - Headlights Halogen N/INT N/LOWW Design .....	489
L04-680:3993814C1 .....	1616	LoneStar - X15 - Headlights Halogen N/INT W/LOWW Design .....	490
L04-691:3714731C1 .....	1617	LoneStar - X15 - Headlights Halogen W/INT N/LOWW Design .....	491
L05-675:3854665C91 .....	1618	LoneStar - X15 - Headlights Halogen W/INT W/LOWW Design .....	492
L05-676:3854666C91 .....	1619	LoneStar - X15 - Hood Switch Design .....	913
L05-677:3854645C91 .....	1620		
L05-678:3991593C1 .....	1621		
L05-680:3993814C1 .....	1622		
L05-691:3714731C1 .....	1623		
LED 113:1661375C2 .....	1582		
LF 5162:3612305C1 .....	1584		
LINE:RING-E-3-8_0 .....	1586		
LOAD:RING-E-3-8_0 .....	1587		
LoneStar - X15 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters) Design .....	183		

INDEX

LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/Safety Direct))(US & Canada) Design . . . . . 364

LoneStar - X15 - Lane Departure Warning - (Bendix Fusion W/Safety Direct))(US & Canada)- Design . . . . . 365

LoneStar - X15 - Modesty Lighting W/ Day Cab W/ 2 Turn /0 Marker Design . . 528

LoneStar - X15 - Modesty Lighting W/ Sleeper W/ 4 Side Turns / 0 Marker Design . . . . . 529

LoneStar - X15 - Tire Pressure (TPMS) (US & Canada) Design . . . . . 250

LoneStar - X15 - Trailer Interface (ABS) - Center Pin Circuit Design . . . . . 790

LoneStar - X15 - Windshield Washer Pump & Low Fluid Sensor Design . . . . . 838

LoneStar - X15 - Windshield Washer Pump Design . . . . . 837

LoneStar - X15/A26 - Front Fog Lamps Design . . . . . 486

LoneStar - X15/A26 - Marker Lights (Halogen) Design . . . . . 521

Low Speed J1939 (125Kbps) Design . . . . . 14

LS 8053F:1667740C1 . . . . . 1588

LS 8100F:1667740C1 . . . . . 1589

LT - X15/A26 - Headlights Halogen N/INT N/LOWW Design . . . . . 493

LT - X15/A26 - Headlights Halogen N/INT W/LOWW Design . . . . . 494

LT - X15/A26 - Headlights Halogen W/INT N/LOWW Design . . . . . 495

LT - X15/A26 - Headlights Halogen W/INT W/LOWW Design . . . . . 496

LT - X15/A26 - Headlights LED N/ INT N/LOWW Design . . . . . 497

LT - X15/A26 - Headlights LED N/ INT W/LOWW Design . . . . . 498

LT - X15/A26 - Headlights LED W/INT N/LOWW Design . . . . . 499

LT - X15/A26 - Headlights LED W/INT W/LOWW Design . . . . . 500

LT 8054F:1667740C1 . . . . . 1590

LT A26/X15 Hadley Smart Valve - 14WCS Design . . . . . 216

LT/RH - A26 - Air Flow Restriction Monitoring A26 Design . . . . . 682

LT/RH - A26 - Auto Neutral (Allison with Multiplex Switch and Confirmation Telltale) Design . . . . . 824

LT/RH - A26 - Battery International (8) 12V Design . . . . . 931

LT/RH - A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual) Design . . . . . 287

LT/RH - A26 - Bosch LH160\_LH200 Alternator Design . . . . . 854

LT/RH - A26 - Bosch LH160\_LH200 Alternator W/ Mitsubishi Starter Design . . 875

LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense Design . . . . 855

LT/RH - A26 - Bosch LIL165\_LIL200 Alternator W/ Remote Sense W/ Mitsubishi Starter Design . . . . . 876

LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/ Thermal Overcrank - External Switch Design . . . . . 900

LT/RH - A26 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/O Thermal Overcrank Wiring Design . . . . . 898

LT/RH - A26 - DEF Economy Monitor (Cluster) Design . . . . . 694

LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense Design . . . . . 856

LT/RH - A26 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter Design . . . . . 877

LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense Design . . . . . 857

LT/RH - A26 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi Starter Design . . . . . 878

LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1 Design . . . . . 858

LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 1 W/ Mitsubishi Starter Design . . . . . 879

LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2 Design . . . . . 859

LT/RH - A26 - Delco Remy 40SI Alternator W/ Remote Sense Combination 2 W/ Mitsubishi Starter Design . . . . . 880

LT/RH - A26 - Heating Ventilation & Air Conditioning (HVAC) Manual Design . 643

LT/RH - A26 - Interface Connector Design . . . . . 395

LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense Design . 863

LT/RH - A26 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Mitsubishi Starter Design . . . . . 884

LT/RH - A26 - Leece-Neville 320PAH Alternator Design . . . . . 862

LT/RH - A26 - Leece-Neville 320PAH Alternator W/ Mitsubishi Starter Design . 883

LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense Design . . . . 860

LT/RH - A26 - Leece-Neville AVI160 Alternator N/ Remote Sense W/ Mitsubishi Starter Design . . . . . 881

# INDEX

LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense Design.....	861
LT/RH - A26 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/ Mitsubishi Starter Design.....	882
LT/RH - A26 - Selective Catalytic Reduction (SCR) Design.....	260
LT/RH - A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop) Design.....	919
LT/RH - A26 - Starter Interlock (BCM LSD Controlled w/ Relay)_EATON XMSN Design.....	921
LT/RH - A26 - Starter Interlocks (Service Brake Interlock) Design.....	918
LT/RH - A26 - Starter Interlocks A26 3K Design.....	917
LT/RH - A26 - Starter Interlocks A26 TC10 Design.....	916
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 1 Design.....	709
LT/RH - A26 - Transmission Oil Temperature-Manual Trans-Horizon Option 2 Design.....	712
LT/RH - A26 - Transmission Power Take Off Dual PTO with Clutch Interlock Design.....	297
LT/RH - A26 - Transmission Power Take Off Dual Solenoid AUTO Design.....	298
LT/RH - A26 - Transmission Power Take Off Option 1 Design.....	299
LT/RH - A26 - Transmission Power Take Off Option 2 Design.....	300
LT/RH - A26 - Transmission Power Take Off W/ Clutch Interlock Design.....	301
LT/RH - A26 - Transmission Shifter (Eaton Endurant and Eaton Procision) Design.....	812
LT/RH - A26 - Transmission Shifter (Universal Shifter - Ultrashift+ & FAS) Design.....	813
LT/RH - A26 - VEHICLE SPEEDOMETER SYSTEM (MANUAL XMSN) Design.....	723
LT/RH - A26 - Water In Fuel (WIF) DAVCO N/ Heater Design.....	627
LT/RH - A26 - Water In Fuel (WIF) Davco W/Heater Design.....	629
LT/RH - A26 - Water In Fuel (WIF) RACOR N/ Heater Design.....	631
LT/RH - A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans Day Cab Design.....	591

LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV Design.....	569
LT/RH - A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV Design.....	565
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV Design.....	606
LT/RH - A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV Design.....	604
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV Design.....	589
LT/RH - A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV Design.....	587
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV Design.....	548
LT/RH - A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV Design.....	544
LT/RH - A26/X15 - Maxwell 12V Ultracapacitor Engine Start Module (ESM) Design.....	909
LT/RH - Navistar A26 ECM Design.....	29
LT/RH - X15 - Accelerator Interlock W/ Park Brake Controls Design.....	374
LT/RH - X15 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE 8HAU) (Manual) Design.....	291
LT/RH - X15/A26 - 10 PIN ClockSpring Design.....	195
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Reg Speakers) Design.....	188
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & N/ Safety Direct & Tweeters) Design.....	189
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & Reg Speakers) Design.....	190
LT/RH - X15/A26 - Adaptive Cruise Control (Bendix - Fusion W/O DIU & W/ Safety Direct & W/ Tweeters) Design.....	191
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display (Bendix) Design.....	187
LT/RH - X15/A26 - Adaptive Cruise Control w/o Display (Wabco) Design.....	193

INDEX

LT/RH - X15/A26 - Antilock Brake System (ABS) - Wabco 4 Channel  
Implementation Design ..... 334

LT/RH - X15/A26 - Antilock Brake System (ABS) BENDIX 4 Channel  
Implementation Design ..... 320

LT/RH - X15/A26 - Antilock Brake System (ABS) Bendix 6 Channel  
Implementation Design ..... 324

LT/RH - X15/A26 - Antilock Brake System - Wabco ABS 6 Channel  
Implementation Design ..... 338

LT/RH - X15/A26 - Battery Disconnect Design ..... 853

LT/RH - X15/A26 - Bendix Stability Control For Tractor or Tractors with Trailer  
Tow Design ..... 347

LT/RH - X15/A26 - Bendix; Tractor or Towing Truck; W/ Air SUSP; J1939 Driven  
Lamp Design ..... 349

LT/RH - X15/A26 - Body Builder Lighting - (BOC EOF In Cab) (8HAB 8HAE  
8HAU) (Automatic) Design ..... 281

LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/O RKA Design ..... 212

LT/RH - X15/A26 - City Horn W/ 4PIN CLK W/RKA Design ..... 213

LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/O RKA Design ..... 210

LT/RH - X15/A26 - City Horn W/ 10PIN CLK W/RKA Design ..... 211

LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (HAL-125)  
Design ..... 480

LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS (LED-125)  
Design ..... 483

LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS Design ..... 479

LT/RH - X15/A26 - Directional Signal (Turn) With HEADLIGHTS Option2  
Design ..... 482

LT/RH - X15/A26 - Engine Block Heater (Purchased Assembly) Design ..... 391

LT/RH - X15/A26 - Engine Fuel and Block Heaters (Purchased Assembly)  
Design ..... 392

LT/RH - X15/A26 - Engine Oil and Block Heaters (Purchased Assembly)  
Design ..... 393

LT/RH - X15/A26 - Engine Oil Level Monitoring (CA2.0) Design ..... 698

LT/RH - X15/A26 - Engine Oil, Fuel, and Block Heaters (Purchased Assembly)  
Design ..... 394

LT/RH - X15/A26 - Fog Lights Lamps Design ..... 487

LT/RH - X15/A26 - Fuel Heater (Vehicle Powered) (Davco) Design ..... 617

LT/RH - X15/A26 - Fuel Heater (Vehicle Powered) (RAVCOR) Design ..... 619

LT/RH - X15/A26 - Hood Switch Design ..... 914

LT/RH - X15/A26 - Intake Manifold Pressure AUX gauge Design ..... 705

LT/RH - X15/A26 - Land Departure Warning - (Bendix - AutoVue W/ Qualcomm  
Safety Direct) Design ..... 366

LT/RH - X15/A26 - Lane Departure Warning (Mobileye Per-Wire) Design ..... 370

LT/RH - X15/A26 - Lane Departure Warning - (Bendix - AutoVue N/ Qualcomm  
Safety Direct) Design ..... 369

LT/RH - X15/A26 - Lane Departure Warning - (Bendix Fusion W/Safety  
Direct))(US & Canada) Design ..... 368

LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ roof  
speakers) Design ..... 371

LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane 2.0 w/ tweeter)  
Design ..... 372

LT/RH - X15/A26 - Lane Departure Warning - (Wabco OnLane) Design ..... 373

LT/RH - X15/A26 - Lane Departure Warning - Bendix Design ..... 367

LT/RH - X15/A26 - Lane Keep Assist Design ..... 360

LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 1  
Design ..... 509

LT/RH - X15/A26 - License Plate Light (Dual LED Lamp Tail Light) Option 2  
Design ..... 511

LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1  
Design ..... 515

LT/RH - X15/A26 - License Plate Light (Tail Light Single Assy.)Option 2  
Design ..... 513

LT/RH - X15/A26 - Marker Lights (With 113 Halogen) Design ..... 522

LT/RH - X15/A26 - Marker Lights (With 125 Halogen) Design ..... 523

LT/RH - X15/A26 - Marker Lights (With 125 LED) Design ..... 525

LT/RH - X15/A26 - Marker Lights (With113 LED) Design ..... 524



# INDEX

LT/RH - X15/A26 - Mirrors (Heat) [Switch Pack Actuated Relay Driven] Design	199
LT/RH - X15/A26 - Modesty Lighting W/ Day Cab W/ 2 Turn /0 Marker Design	530
LT/RH - X15/A26 - Modesty Lighting W/ Sleeper W/ 4 Side Turns / 0 Marker Design	531
LT/RH - X15/A26 - Panic Switch (Sleeper) Design	532
LT/RH - X15/A26 - Park Brake Control (Monitoring) (W/Vehicle Speed) Design	341
LT/RH - X15/A26 - Park Brake Control (Monitoring)(GEN IV BCM) Design	342
LT/RH - X15/A26 - Radio N/ Steering Wheel Pod N/ Remote Design	77
LT/RH - X15/A26 - Radio W/Steering Wheel Pod N/ Remote Design	78
LT/RH - X15/A26 - Skirt Light Customer Supplied Design	533
LT/RH - X15/A26 - Steering Hands Off Detection Design	361
LT/RH - X15/A26 - Steering Performance Design	362
LT/RH - X15/A26 - Tire Pressure (TPMS) (US & Canada) Design	251
LT/RH - X15/A26 - Trailer Interface (ABS) - Center Pin Circuit Design	794
LT/RH - X15/A26 - Wabco Full Stability Control Design	351
LT/RH - X15/A26 - Windshield Washer Pump & Low Fluid Sensor Design	840
LT/RH - X15/A26 - Windshield Washer Pump Design	839
LT/RH - X15/A26 - Windshield Wipers Cruise Disable & Park Brake W/Wipers ON Design	842
LT/RH - X15/A26 - Windshield Wipers Cruise Disable W/Wipers ON Design	841
LT/RH - X15/A26 - with Hood Switch - with New BODY CONTROL MODULE Pin Design	915
LT/RH - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied Design	553
LT/RH A26 - Aftertreatment PDM Design	50
LT/RH A26 - Ambient Air Temperature Option 1 Design	685
LT/RH A26 - Ambient Air Temperature Option 2 Design	686
LT/RH A26 - Auto Start Stop and Sleeper Auto Climate / Cab Temp / Oil Mapping Manual Trans Design	847
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Auto Trans Design	845
LT/RH A26 - Auto Start Stop Battery & Oil Temp Mapping Manual Trans Design	848
LT/RH A26 - Auto Start Stop with Sleeper Auto Climate / Cab Temp / Oil Mapping Auto Trans Design	846

LT/RH A26 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy) Design	110
LT/RH A26 - Back-Up Alarm (Manual) and UltraShift+ Design	102
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-3K Design	413
LT/RH A26 - Backup Light (Dual Reverse Light) Allison-TC10 Design	405
LT/RH A26 - Backup Light (Dual Reverse Light) Design	443
LT/RH A26 - Backup Light (Reverse Light ) Allison TC10 Design	407
LT/RH A26 - Backup Light (Reverse Light ) Allison-3K Design	415
LT/RH A26 - Backup Light (Single Reverse Light) Allison 3K Design	417
LT/RH A26 - Backup Light (Single Reverse Light) Allison TC10 Design	409
LT/RH A26 - Backup Light (Single Reverse Light) Design	445
LT/RH A26 - Backup Light (Single Reverse Light) Endurant Design	447
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison 3K Design	419
LT/RH A26 - Backup Light (Single Reverse Light) W/Allison TC10 Design	411
LT/RH A26 - Backup Light Endurant Trans Design	441
LT/RH A26 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans Design	421
LT/RH A26 - Backup Lights (Reverse Light) Eaton/Manual Trans Design	429
LT/RH A26 - Backup Lights (Reverse Lights) Eaton/Manual Trans Design	425
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual Trans Design	433
LT/RH A26 - Backup Lights (Single Reverse Light) Eaton/Manual Trans/ Design	437
LT/RH A26 - Battery International (3) 12V Design	927
LT/RH A26 - Battery International (4) 12V Design	929
LT/RH A26 - Body Builder - Powertrain_MX1 Design	293
LT/RH A26 - Coolant Level Monitoring Design	378
LT/RH A26 - Cooling Fan Control With Switch Design	382
LT/RH A26 - Cooling Fan Control Without Switch Design	381
LT/RH A26 - Endurant Transmission Design	816
LT/RH A26 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control Design	637
LT/RH A26 - Powertrain Ground Splice Packs - 6704 Design	45
LT/RH A26 - Starting Aid (Flame Start) Design	396
LT/RH A26 - TC10 Series Design	826

# INDEX

LT/RH A26 - Transmission (Allison 3K/4K) Design . . . . .	823	LT/RH/LoneStar - Cummins X15 ECM Design . . . . .	31
LT/RH A26 - Transmission (TC10 Series A65 w/Body Builder) Design . . . . .	295	LT/RH/LoneStar - Vehicle Accessory Connector - 0008XMB Design . . . . .	255
LT/RH A26 - Transmission (Ultrashtift+ w/Body Builder) Design . . . . .	828	LT/RH/LoneStar - X15 - Air Flow Restriction Monitoring Design . . . . .	684
LT/RH A26 - Transmission I/O (Allison 3K with Body Builder) Design . . . . .	820	LT/RH/LoneStar - X15 - Bosch LH160_LH200 Alternator W/ Mitsubishi Starter Design . . . . .	885
LT/RH A26 - Transmission I/O (Endurant Pressure Sensor) Design . . . . .	835	LT/RH/LoneStar - X15 - Bosch LIL165_LIL200 Alternator W/ Remote Sense W/ Mitsubishi Starter Design . . . . .	886
LT/RH A26 - Ultrashtift Plus Design . . . . .	818	LT/RH/LoneStar - X15 - Coolant Level Monitoring Design . . . . .	380
LT/RH A26 - Underhood PDM Design . . . . .	65	LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/ Thermal Overcrank - External Switch Design . . . . .	901
LT/RH A26 - X15/A26 - Up Shift Indicator (CA 2.0) Design . . . . .	736	LT/RH/LoneStar - X15 - Cranking (Starter) GEN4 BODY CONTROL MODULE W/O Thermal Overcrank Wiring Design . . . . .	899
LT/RH A26 - ZVR Splice Packs - 6702 & 6704B Design . . . . .	46	LT/RH/LoneStar - X15 - DEF Economy Monitor (GEN IV Cluster w/ Cummins ENG) Design . . . . .	695
LT/RH LoneStar - X15/A26 - Fan - Sleeper/Bunk Design . . . . .	214	LT/RH/LoneStar - X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Mitsubishi Starter Design . . . . .	887
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT N/QC Design . . . . .	83	LT/RH/LoneStar - X15 - Delco Remy 36SI Alternator W/ Remote Sense W/ Mitsubishi Starter Design . . . . .	889
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers N/BT W/QC Design . . . . .	85	LT/RH/LoneStar - X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Mitsubishi Starter Design . . . . .	890
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT N/QC Design . . . . .	88	LT/RH/LoneStar - X15 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Mitsubishi Starter Design . . . . .	895
LT/RH LoneStar - X15/A26 - Speakers:Four Speakers W/BT W/QC Design . . . . .	90	LT/RH/LoneStar - X15 - Leece-Neville 320PAH Alternator W/ Mitsubishi Starter Design . . . . .	894
LT/RH LoneStar - X15/A26 - Speakers:Speakers N/BT W/AMP N/QC Design . . . . .	87	LT/RH/LoneStar - X15 - Leece-Neville AVI160 Alternator W/ Mitsubishi Starter Design . . . . .	892
LT/RH LoneStar - X15/A26 - Speakers:Speakers W/BT W/AMP N/QC Design . . . . .	92	LT/RH/LoneStar - X15 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/ Mitsubishi Starter Design . . . . .	893
LT/RH X15 - Backup Light (Dual Reverse Light) Allison-TC10 Design . . . . .	449	LT/RH/LoneStar - X15 - Selective Catalytic Reduction (SCR) Design . . . . .	272
LT/RH X15 - Backup Light (Dual Reverse LT) Procosion/Endurant Design . . . . .	467	LT/RH/LoneStar - X15 - Starter Interlock (BCM HSD controlled W/ Clutch Switch W/ Auto Start Stop) Design . . . . .	924
LT/RH X15 - Backup Light (Reverse Light ) Allison TC10 Design . . . . .	451	LT/RH/LoneStar - X15 - Starter Interlock (BCM LSD Controlled w/ Relay)_EATON XMSN Design . . . . .	925
LT/RH X15 - Backup Light (Single Reverse Light) Allison TC10 Design . . . . .	453		
LT/RH X15 - Backup Light (Single Reverse Light) Endurant Design . . . . .	469		
LT/RH X15 - Backup Lights (Dual Reverse Light) Eaton/Manual Trans Design . . . . .	457		
LT/RH X15 - Backup Lights (Reverse Light) Eaton/Manual Trans Design . . . . .	461		
LT/RH X15 - Backup Lights (Reverse Lights) Eaton/Manual Trans Design . . . . .	459		
LT/RH X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans Design . . . . .	463		
LT/RH X15 - Coolant Level Monitoring Design . . . . .	379		
LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins) (Early 2019) Design . . . . .	383		
LT/RH X15 - Cooling Fan Control (No Fan Override, Cummins) Design . . . . .	385		
LT/RH/LoneStar - 2017 X15 - Selective Catalytic Reduction (SCR) Design . . . . .	266		
LT/RH/LoneStar - A26 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS) Design . . . . .	398		

# INDEX

LT/RH/LoneStar - X15 - Starter Interlocks (Service Brake Interlock) Design . . .	923	LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/MAN REV Design . . . . .	609
LT/RH/LoneStar - X15 - Starter Interlocks ISX TC10 Design . . . . .	922	LT/RH/LoneStar - X15 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/MAN REV Design . . . . .	608
LT/RH/LoneStar - X15 - Starting Aid (Ether Start) Design . . . . .	397	LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/MAN REV Design . . . . .	557
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 1 Design . . . . .	715	LT/RH/LoneStar - X15 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/MAN REV Design . . . . .	555
LT/RH/LoneStar - X15 - Transmission Oil Temperature-Manual Trans-Horizon Option 2 Design . . . . .	718	LT/RH/LoneStar - X15/A26 - (Rand McNally) GPS Display Design . . . . .	215
LT/RH/LoneStar - X15 - Transmission Power Take Off Design . . . . .	302	LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (DANA) Design . . . . .	768
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual PTO with Clutch Interlock MANUAL Design . . . . .	303	LT/RH/LoneStar - X15/A26 - 2 Driver Controlled Locking Differential - FR & RR Axle (MERITOR) Design . . . . .	773
LT/RH/LoneStar - X15 - Transmission Power Take Off Dual Solenoid AUTO Design . . . . .	304	LT/RH/LoneStar - X15/A26 - 9 Pin Diagnostic Connector (Green) Design . . . . .	933
LT/RH/LoneStar - X15 - Transmission Power Take Off W/ Clutch Interlock Design . . . . .	305	LT/RH/LoneStar - X15/A26 - 9 Pin Diagnostic Connector (Green)(Export) Design . . . . .	934
LT/RH/LoneStar - X15 - Transmission Shifter (Eaton Endurant and Eaton Procision) Design . . . . .	814	LT/RH/LoneStar - X15/A26 - ABS CAN Splice Pack - 1410 Design . . . . .	59
LT/RH/LoneStar - X15 - Transmission Shifter (Universal Shifter - Ultrashift+ & FAS) Design . . . . .	815	LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 4-pin Clockspring Design . . . . .	278
LT/RH/LoneStar - X15 - Transmission SINGLE Power Take Off MANUAL Design . . . . .	306	LT/RH/LoneStar - X15/A26 - Adjustable Engine Speed Control (PTO) 10-PIN ClockSpring Design . . . . .	277
LT/RH/LoneStar - X15 - Vehicle Acceleration (w/ Two PWR Two GND & Two STS) Design . . . . .	399	LT/RH/LoneStar - X15/A26 - Air Shield Lighting w/ One Light Design . . . . .	401
LT/RH/LoneStar - X15 - Vehicle Speedometer System (Manual XMSN) ISX Design . . . . .	725	LT/RH/LoneStar - X15/A26 - Analytic Cruise Control Design . . . . .	194
LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO N/ Heater Design . . . . .	632	LT/RH/LoneStar - X15/A26 - Antenna (Film Antenna Sleeper Cab OTAPM and Radio) Design . . . . .	225
LT/RH/LoneStar - X15 - Water In Fuel (WIF) DAVCO W/ Heater Design . . . . .	634	LT/RH/LoneStar - X15/A26 - Antenna (Shark Fin Day Cab OTAPM and Radio) Design . . . . .	226
LT/RH/LoneStar - X15 - Water In Fuel (WIF) RACOR N/ Heater Design . . . . .	636	LT/RH/LoneStar - X15/A26 - Auto Neutral (J1939 Comms TC10 and Ultrashift) Design . . . . .	825
LT/RH/LoneStar - X15 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Manual Trans Design . . . . .	595	LT/RH/LoneStar - X15/A26 - Automatic Lighting (Dual Sensor Solar/Twilight) Design . . . . .	403
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/MAN REV Design . . . . .	575	LT/RH/LoneStar - X15/A26 - Automatic Lighting (Single Sensor Twilight) Design . . . . .	404
LT/RH/LoneStar - X15 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/MAN REV Design . . . . .	573		

INDEX

LT/RH/LoneStar - X15/A26 - Auxiliary Gauges (Secondary) Design . . . . .	689	LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO	
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (1 pack/4 solenoids)		W/Cover 12V Panel Design . . . . .	127
Design . . . . .	67	LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO	
LT/RH/LoneStar - X15/A26 - Auxiliary Air Solenoids 4-pack (2 packs/8 solenoids)		w/Cover 12V Panel Overhead APO Design . . . . .	131
Design . . . . .	72	LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO	
LT/RH/LoneStar - X15/A26 - Auxiliary Gauges (Primary) Design . . . . .	690	w/Cover 12V Panel Up Bnk APO Design . . . . .	135
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power CAV D Design . . . . .	785	LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Rear Std APO Rear APO	
LT/RH/LoneStar - X15/A26 - Auxiliary Trailer Power W/ ISO Trailer Socket		w/Cover 12V Panel Up Bnk APO Rear Overhead APO Design . . . . .	139
Design . . . . .	787	LT/RH/LoneStar - X15/A26 - Cigar Lighter Design . . . . .	122
LT/RH/LoneStar - X15/A26 - Axle Loading (Weight) Rear Design . . . . .	758	LT/RH/LoneStar - X15/A26 - Cigar Lighter Overhead APO Design . . . . .	143
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) (W/ Tail Light Bar Assy)		LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO APO W/Cover 12V	
Design . . . . .	100	Panel Design . . . . .	144
LT/RH/LoneStar - X15/A26 - Back-Up Alarm (Automatic) TC10 Design . . . . .	96	LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V	
LT/RH/LoneStar - X15/A26 - Banana Plugs Receptacle Design . . . . .	120	Panel Overhead APO Design . . . . .	146
LT/RH/LoneStar - X15/A26 - Beacon/Strobe Light Design . . . . .	475	LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO W/Cover 12V	
LT/RH/LoneStar - X15/A26 - Body Builder Lighting - (Blunt Cut) Design . . . . .	283	Panel Up Bnk APO Design . . . . .	148
LT/RH/LoneStar - X15/A26 - BODY CONTROL MODULE (Body Control Module)		LT/RH/LoneStar - X15/A26 - Cigar Lighter Rear Std APO Rear APO w/Cover 12V	
Design . . . . .	1	Panel Up Bnk APO Rear Overhead APO Design . . . . .	150
LT/RH/LoneStar - X15/A26 - Brake Pressure (Auxiliary Gauge) Design . . . . .	691	LT/RH/LoneStar - X15/A26 - Clearance and Identification Lights (W/ Sunshade)	
LT/RH/LoneStar - X15/A26 - Brake Pressure (Virtual Gauge) Design . . . . .	692	Design . . . . .	477
LT/RH/LoneStar - X15/A26 - Brake Switch Design . . . . .	307	LT/RH/LoneStar - X15/A26 - Clutch Monitoring (High and Low Switch to BCM)	
LT/RH/LoneStar - X15/A26 - Cab Dome Light (Day Cab) Design . . . . .	742	Design . . . . .	910
LT/RH/LoneStar - X15/A26 - Cab Dome Light - (Sleeper Cab) Design . . . . .	743	LT/RH/LoneStar - X15/A26 - Collision Avoidance System (Warning) Design . . . . .	363
LT/RH/LoneStar - X15/A26 - Cab Ground Studs Design . . . . .	36	LT/RH/LoneStar - X15/A26 - Compressed Air Supply (Primary and Secondary	
LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator N/Relay Design . . . . .	219	Gauge) Design . . . . .	693
LT/RH/LoneStar - X15/A26 - Cabinet Refrigerator W/Relay Design . . . . .	220	LT/RH/LoneStar - X15/A26 - Coolant Temperature Monitoring (J1939 Comm)	
LT/RH/LoneStar - X15/A26 - CB Radio Power Only Design . . . . .	121	Design . . . . .	735
LT/RH/LoneStar - X15/A26 - Center Chassis Ground Splice Packs - 8803 & 8804		LT/RH/LoneStar - X15/A26 - Courtesy Light Cab Design . . . . .	741
Design . . . . .	41	LT/RH/LoneStar - X15/A26 - Cranking Request (BCM Controlled) Design . . . . .	896
LT/RH/LoneStar - X15/A26 - Center Chassis ZVR Splice Packs - 8802 Design . . . . .	42	LT/RH/LoneStar - X15/A26 - Daytime Running Lights Design . . . . .	478
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Design . . . . .	123	LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1200W W/switch control)	
LT/RH/LoneStar - X15/A26 - Cigar Lighter Aux APO Overhead APO Design . . . . .	125	Design . . . . .	903
		LT/RH/LoneStar - X15/A26 - DC/AC Inverter (1800W) Design . . . . .	904

# INDEX

LT/RH/LoneStar - X15/A26 - DC/AC Inverter Design . . . . .	902	LT/RH/LoneStar - X15/A26 - Engine Speed (Tachometer_J1939) Design . . . . .	702
LT/RH/LoneStar - X15/A26 - DLB - Remote Power Module (2 RPM w/ Switch Packs) Design . . . . .	294	LT/RH/LoneStar - X15/A26 - Engine Speed Inhibit Only Design . . . . .	897
LT/RH/LoneStar - X15/A26 - Door Ajar Reminder (Entry/Exit) Design . . . . .	197	LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (Base) Design . . . . .	696
LT/RH/LoneStar - X15/A26 - DPF Regen Switch Only Design . . . . .	257	LT/RH/LoneStar - X15/A26 - Engine Usage Monitoring (VID Option) Design . . . . .	697
LT/RH/LoneStar - X15/A26 - DPF With Monostable Inhibit Switch Design . . . . .	258	LT/RH/LoneStar - X15/A26 - Engine Warning (DM1 LAMPS - MUX) Design . . . . .	733
LT/RH/LoneStar - X15/A26 - DPF With/ Bi-Stable Inhibit Switch Design . . . . .	259	LT/RH/LoneStar - X15/A26 - Engine/Exhaust Brake Design . . . . .	377
LT/RH/LoneStar - X15/A26 - Drain Valve Heater Design . . . . .	312	LT/RH/LoneStar - X15/A26 - Exterior Lamp Check Design . . . . .	484
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (DANA) Design . . . . .	767	LT/RH/LoneStar - X15/A26 - Exterior Lamp Reminder Design . . . . .	485
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR & RR Axle (MERITOR) Design . . . . .	772	LT/RH/LoneStar - X15/A26 - Fifth Wheel Slide Design . . . . .	612
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - FR (MERITOR) Design . . . . .	771	LT/RH/LoneStar - X15/A26 - Floor/Search Lights DayCab Design . . . . .	745
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (DANA) Design . . . . .	769	LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper (1 Light) Design . . . . .	747
LT/RH/LoneStar - X15/A26 - Driver Controlled Locking Differential - RR Axle (MERITOR) Design . . . . .	774	LT/RH/LoneStar - X15/A26 - Floor/Search Lights Sleeper Design . . . . .	746
LT/RH/LoneStar - X15/A26 - Dual Air Dryers Design . . . . .	308	LT/RH/LoneStar - X15/A26 - Forward Chassis Ground Splice Packs - 8800 Design . . . . .	43
LT/RH/LoneStar - X15/A26 - Dual Aux Switch Design . . . . .	93	LT/RH/LoneStar - X15/A26 - Front Turn Signal & Back-Up Light Splice Packs - 1030 & 1040 Design . . . . .	60
LT/RH/LoneStar - X15/A26 - EGNR Diagnostic Connector Design . . . . .	387	LT/RH/LoneStar - X15/A26 - Fuel Economy Monitor Design . . . . .	703
LT/RH/LoneStar - X15/A26 - Electrical Load Control(Load Shed) Design . . . . .	905	LT/RH/LoneStar - X15/A26 - Fuel Heater (120VAC) Design . . . . .	620
LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Mux Switch) Design . . . . .	375	LT/RH/LoneStar - X15/A26 - Fuel Level (Single Tank - Left Side) Design . . . . .	621
LT/RH/LoneStar - X15/A26 - Engine Brake (CA2.0; Stalk Shifter) Design . . . . .	376	LT/RH/LoneStar - X15/A26 - Ground Splice Pack 1620 Design . . . . .	39
LT/RH/LoneStar - X15/A26 - Engine Diagnostic Connector Design . . . . .	388	LT/RH/LoneStar - X15/A26 - Ground Splice Packs - 1022 & 1023 Design . . . . .	37
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 4 Pin) Design . . . . .	390	LT/RH/LoneStar - X15/A26 - Ground Splice Packs - 1027 Design . . . . .	38
LT/RH/LoneStar - X15/A26 - Engine Idle Increment/Decrement (Steering Wheel Switch - 10 Pin) Design . . . . .	389	LT/RH/LoneStar - X15/A26 - Hazard Warning (CA 2.0) Design . . . . .	488
LT/RH/LoneStar - X15/A26 - Engine Oil Pressure Design . . . . .	699	LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab and Hood Mounted) Design . . . . .	200
LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA MUX_AUX Gauge) Design . . . . .	700	LT/RH/LoneStar - X15/A26 - Heated Mirrors (Door Pod Actuated Cab Mounted) Design . . . . .	201
LT/RH/LoneStar - X15/A26 - Engine Oil Temperature (NA-Mux) Design . . . . .	701	LT/RH/LoneStar - X15/A26 - Height Control Design . . . . .	776
		LT/RH/LoneStar - X15/A26 - High Exhaust System Temperature (HEST) Monitoring Design . . . . .	734
		LT/RH/LoneStar - X15/A26 - Hill Start Aid (Bendix) Design . . . . .	830
		LT/RH/LoneStar - X15/A26 - Hill Start Aid (Wabco) Design . . . . .	833
		LT/RH/LoneStar - X15/A26 - Instrument Cluster (Premium) Design . . . . .	32

LT/RH/LoneStar - X15/A26 - Instrument Cluster (Standard) Design . . . . .	33	LT/RH/LoneStar - X15/A26 - Mobile Communications Sensor Wiring Effects for Trailer TRAC Design . . . . .	788
LT/RH/LoneStar - X15/A26 - Instrument Cluster - Bulb Check Design . . . . .	34	LT/RH/LoneStar - X15/A26 - Multiplexed Switch Pack (Primary Switch) Design	217
LT/RH/LoneStar - X15/A26 - Instrument Cluster - Request and Status Design . .	35	LT/RH/LoneStar - X15/A26 - Navistar Telematics Module - Programming Design . . . . .	227
LT/RH/LoneStar - X15/A26 - Intake Manifold Pressure Design . . . . .	704	LT/RH/LoneStar - X15/A26 - Navistar Telematics Module - Wiring Design . . . .	228
LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map Light-Separate map light from cab dome) - Sleeper Cab Design . . . . .	749	LT/RH/LoneStar - X15/A26 - No Idle HVAC - TRI-PAC Prewire Design . . . . .	677
LT/RH/LoneStar - X15/A26 - Interior Task Lights (Map) (Cab Dome / Map Combo) - DayCab Design . . . . .	748	LT/RH/LoneStar - X15/A26 - Odometer (Cluster) Design . . . . .	706
LT/RH/LoneStar - X15/A26 - Jaw Monitoring Design . . . . .	613	LT/RH/LoneStar - X15/A26 - Panel Backlighting (Cabin Dimmer) Option 1 Design . . . . .	752
LT/RH/LoneStar - X15/A26 - Jaw Unlock Control (Standard) Design . . . . .	615	LT/RH/LoneStar - X15/A26 - Panel Backlighting (Cabin Dimmer) Option 2 Design . . . . .	753
LT/RH/LoneStar - X15/A26 - Jaw Unlock Control W/ SOLENOIDS W/SWITCH PACKS Design . . . . .	614	LT/RH/LoneStar - X15/A26 - Panel Dimmer Splice Pack - 1021 Design . . . . .	62
LT/RH/LoneStar - X15/A26 - JUMP START STUD (DUAL) Design . . . . .	906	LT/RH/LoneStar - X15/A26 - Park Brake Controls (Non Lever Park Brake) Design . . . . .	343
LT/RH/LoneStar - X15/A26 - JUMP START STUD (SINGLE) Design . . . . .	907	LT/RH/LoneStar - X15/A26 - Park Brake Controls (with Alarm IGN ON/OFF) Design . . . . .	344
LT/RH/LoneStar - X15/A26 - Key Switch (Operator Input) Design . . . . .	908	LT/RH/LoneStar - X15/A26 - Park Brake Reminder (Non-Stationary) (CA2.0) Design . . . . .	345
LT/RH/LoneStar - X15/A26 - Left Side Air Dryer-Bendix Design . . . . .	310	LT/RH/LoneStar - X15/A26 - Park Brake Reminder (Stationary) (CA2.0) Design . . . . .	346
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 1 Design . . . . .	517	LT/RH/LoneStar - X15/A26 - PARK LIGHTS - W/Marker Interrupt 4 pin clockspring Design . . . . .	527
LT/RH/LoneStar - X15/A26 - License Plate Light (Tail Light Single Assy.) Option 2 Design . . . . .	519	LT/RH/LoneStar - X15/A26 - Power Divider Lock Control and Monitoring Design . . . . .	777
LT/RH/LoneStar - X15/A26 - Lighting - Cabinet Lights Design . . . . .	740	LT/RH/LoneStar - X15/A26 - Power Door Locks Design . . . . .	198
LT/RH/LoneStar - X15/A26 - Lighting Control Module Design . . . . .	49	LT/RH/LoneStar - X15/A26 - Power Windows Design . . . . .	205
LT/RH/LoneStar - X15/A26 - Lighting Sleeper Dome Design . . . . .	744	LT/RH/LoneStar - X15/A26 - Radio (Bluetooth) W/Steering Wheel Pod N/ Remote W/MIC Design . . . . .	81
LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/ No Idle HVAC Design . . . . .	751	LT/RH/LoneStar - X15/A26 - Radio N/ Steering Wheel Pod W/Remote Design . .	79
LT/RH/LoneStar - X15/A26 - Luggage Compartment Lights - W/O No Idle HVAC Design . . . . .	750	LT/RH/LoneStar - X15/A26 - Radio W/Steering Wheel Pod W/Remote Design . .	80
LT/RH/LoneStar - X15/A26 - MARKER/PARK LIGHTS - W/Marker Interrupt 10pin CLCKSPRING Design . . . . .	526	LT/RH/LoneStar - X15/A26 - Radio(Bluetooth) W/Steering Wheel W/Remote W/MIC Design . . . . .	82
LT/RH/LoneStar - X15/A26 - Marker/Park Lights Splice Pack - 1028 Design . . .	61		
LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns with Door Pods) Design . .	204		
LT/RH/LoneStar - X15/A26 - Mirror Lighting (Turns without Door Pods) Design	203		
LT/RH/LoneStar - X15/A26 - Mirrors (Power) [Door Pod Actuated] Design . . .	202		

INDEX

LT/RH/LoneStar - X15/A26 - Reading Lighting - W/Lower Design . . . . . 754

LT/RH/LoneStar - X15/A26 - Reading Lighting - W/Upper& Lower Design . . . . . 755

LT/RH/LoneStar - X15/A26 - Real Time Clock (RTC) (Standard) Design . . . . . 218

LT/RH/LoneStar - X15/A26 - Rear AUTO HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Design . . . . . 652

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Espar) Option 1 Design . . . . . 666

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Espar) Option 2 Design . . . . . 667

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Smartemp) Design . . . . . 674

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Std N/Swift) N/ Heat Swtich Design . . . . . 675

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle Heater) (Webasto Std W/Swift) N/ Heat Switch Design . . . . . 676

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 1 Design . . . . . 655

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Option 2 Design . . . . . 657

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 1 Design . . . . . 659

LT/RH/LoneStar - X15/A26 - Rear HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 4 SWITCHES Option 2 Design . . . . . 661

LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/ Deluxe) Design . . . . . 678

LT/RH/LoneStar - X15/A26 - Rear HVAC (Sleeper W/ Premium) Design . . . . . 680

LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent Light) Design . . . . . 756

LT/RH/LoneStar - X15/A26 - Rear Interior Dimming (Accent/Mood) Design . . . . . 757

LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Dual Assembly Design . . . . . 534

LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 1 Design . . . . . 536

LT/RH/LoneStar - X15/A26 - Rear Lights Stop - Single Assembly Option 2 Design . . . . . 538

LT/RH/LoneStar - X15/A26 - Rear Manual HVAC (No Idle) W/ Pre-Heat (Bergstrom Heat and Cool w/ Condensation) 2 SWITCHES Design . . . . . 663

LT/RH/LoneStar - X15/A26 - Remote Keyless Access Design . . . . . 222

LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)(Driver & Passenger in parallel) Design . . . . . 784

LT/RH/LoneStar - X15/A26 - Seatbelt Reminder (Warning)(Driver only) Design 783

LT/RH/LoneStar - X15/A26 - Seats (RollTek) Driver and Passenger (Hard Wired) Design . . . . . 779

LT/RH/LoneStar - X15/A26 - Seats (RolTek) Drivers Seat Only (Hard Wired) - Leather Design . . . . . 780

LT/RH/LoneStar - X15/A26 - Seats (RolTek) Drivers Seat Only (Hard Wired) - Mordura Design . . . . . 781

LT/RH/LoneStar - X15/A26 - Seats (RolTek) Drivers Seat Only (Hard Wired) - Vinyl Design . . . . . 782

LT/RH/LoneStar - X15/A26 - Seats Climate Controlled (Drivers Heated Seat) Design . . . . . 778

LT/RH/LoneStar - X15/A26 - Single Aux Switch Design . . . . . 94

LT/RH/LoneStar - X15/A26 - Single Axle Temperature Monitoring Design . . . . . 760

LT/RH/LoneStar - X15/A26 - Single Axle Temperature Monitoring w/Aux Gauge Design . . . . . 761

LT/RH/LoneStar - X15/A26 - Single USB Design . . . . . 252

LT/RH/LoneStar - X15/A26 - Sleeper Ground Splice Packs - 5007 Design . . . . . 40

LT/RH/LoneStar - X15/A26 - Sleeper PDM Design . . . . . 63

LT/RH/LoneStar - X15/A26 - Special Power Distribution Design . . . . . 64

LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Design . . . . . 153

LT/RH/LoneStar - X15/A26 - Standard APO Aux APO Overhead APO Design . 155

LT/RH/LoneStar - X15/A26 - Standard APO Design . . . . . 152

LT/RH/LoneStar - X15/A26 - Standard APO Overhead APO Design . . . . . 157

LT/RH/LoneStar - X15/A26 - Starter Interlock (BCM HSD controlled W/ Clutch Switch N/ Auto Start Stop) Design . . . . . 926

LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Design . . . . . 158

INDEX

LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Overhead APO Design . . . . .	162	LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER DAYCAB) Design . . .	247
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO W/Cover 12V Panel Up Bnk APO Design . . . . .	166	LT/RH/LoneStar - X15/A26 - Telematics (TRIPMASTER SLEEPER) Design . .	248
LT/RH/LoneStar - X15/A26 - Std APO Aux APO Rear Std APO Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead APO Design . . . . .	170	LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC & PANIC BUTTON Design . . . . .	237
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Design . . . . .	174	LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With MVPC Design . . . . .	236
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Rear Overhead APO Design . . . . .	176	LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT DAYCAB With PANIC BUTTON Design . . . . .	238
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO W/Cover 12V Panel Up Bnk APO Design . . . . .	178	LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM IMCT MD Design . . . . .	240
LT/RH/LoneStar - X15/A26 - Std APO Rear Std APO Rear APO w/Cover 12V Panel Up Bnk APO Rear Overhead APO Design . . . . .	180	LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT Design . . . . .	242
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring Design . . .	762	LT/RH/LoneStar - X15/A26 - Telematics QUALCOMM TMCT With PANIC BUTTON Design . . . . .	243
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/ Single SNSR and AUX Gauge Design . . . . .	766	LT/RH/LoneStar - X15/A26 - Telematics:OnCommand Telematics Module Design . . . . .	233
LT/RH/LoneStar - X15/A26 - Tandem Axle Temperature Monitoring w/Aux Gauge Design . . . . .	764	LT/RH/LoneStar - X15/A26 - Theft Deterrent (Standard J1939 Mux SW) Design . . . . .	249
LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH DAYCAB W/ J1939) Design . . . . .	223	LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) Design . . . . .	353
LT/RH/LoneStar - X15/A26 - Telematics (DRIVERTECH SLEEPER W/ J1939) Design . . . . .	224	LT/RH/LoneStar - X15/A26 - Traction Control (Bendix Controller) With ABS Trailer Design . . . . .	355
LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION MD) Design . . . . .	229	LT/RH/LoneStar - X15/A26 - Traction Control (Wabco Controller) Design . . . . .	357
LT/RH/LoneStar - X15/A26 - Telematics (OMNIVISION W/ J1939 & PANIC BUTTON) Design . . . . .	231	LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC & EOF_NA Design	798
LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET DAYCAB) Design . . .	234	LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - BOC_NA Design . . . . .	802
LT/RH/LoneStar - X15/A26 - Telematics (PEOPLE NET SLEEPER) Design . .	235	LT/RH/LoneStar - X15/A26 - Trailer Interface (ABS) - TRAMEC_NA Design . .	804
LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCP50) Design . . . . .	244	LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC & EOF_NA Design . . . . .	807
LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/ TRACS) Design . . . . .	246	LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – BOC NA Design . . .	805
LT/RH/LoneStar - X15/A26 - Telematics (QUALCOMM MCT w/o Tracs) Design . . . . .	245	LT/RH/LoneStar - X15/A26 - Trailer Interface (Lighting) – TRAMEC_NA Design . . . . .	811
		LT/RH/LoneStar - X15/A26 - Transmission - MODE Selection Design . . . . .	834
		LT/RH/LoneStar - X15/A26 - Transmission Oil Level (Low Level Warning) Design . . . . .	708
		LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans W/ Aux Gauge) Design . . . . .	721



# INDEX

LT/RH/LoneStar - X15/A26 - Transmission Oil Temperature (Automatic Trans) Design.....	722
LT/RH/LoneStar - X15/A26 - Transmission Range Inhibit (J1939 Comm) Design.....	737
LT/RH/LoneStar - X15/A26 - Trip Odometer (Cluster) Design.....	707
LT/RH/LoneStar - X15/A26 - Two USB Design.....	253
LT/RH/LoneStar - X15/A26 - Underbunk Refrigerator N/Relay Design.....	221
LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/BT) Design..	738
LT/RH/LoneStar - X15/A26 - Vehicle Information Display (VID-W/O BT) Design.....	739
LT/RH/LoneStar - X15/A26 - Vehicle Sleep Mode Design.....	256
LT/RH/LoneStar - X15/A26 - Vehicle Speed Control (Cruise Control) 4 - PIN Design.....	196
LT/RH/LoneStar - X15/A26 - Vehicle Speed Limit Override Design.....	400
LT/RH/LoneStar - X15/A26 - Vehicle Speedometer System (W/AMT/AUTO TRANS) Design.....	726
LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) (with Aux gauge) Design.....	729
LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) Option 1 Design..	727
LT/RH/LoneStar - X15/A26 - Voltage Monitoring (Voltmeter) Option 2 Design..	728
LT/RH/LoneStar - X15/A26 - Windshield Wipers Park Brake W/Wipers ON Design.....	843
LT/RH/LoneStar - X15/A26 - Windshield Wipers Standard Design.....	844
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) Design.....	600
LT/RH/LoneStar - X15/A26 - Work Lights (2 Blunt Cuts Only W/O Relay) W/Backup W/Auto Trans (Allison and Endurant) Design.....	585
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper Design.....	579
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/ RKE W/AUTO REV Design.....	563
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE Design.....	581

LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/AUTO REV Design.....	561
LT/RH/LoneStar - X15/A26 - Work Lights - LED W/ Sw Pack - Customer Supplied - Sleeper W/O RKE W/Endurant (Schneider) Design.....	577
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper Design..	610
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/ RKE W/AUTO REV Design.....	603
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE Design.....	611
LT/RH/LoneStar - X15/A26 - Work Lights -LED W/ Sw Pack - Sleeper W/O RKE W/AUTO REV Design.....	602
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab Design..	598
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/AUTO REV Design.....	584
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE Design.....	599
LT/RH/LoneStar - X15/A26 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/AUTO REV Design.....	583
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied Design.....	559
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/ RKE W/AUTO REV Design.....	542
LT/RH/LoneStar - X15/A26 - Work Lights W/ Sw Pack - Customer Supplied W/O RKE W/AUTO REV Design.....	540
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Auto Control head) Design.....	668
LT/RH/LoneStar A26/X15 - No-Idle HVAC (Espar Airtronic, Berstrom AC, Front Manual Control head) Design.....	671
LT/RH/LoneStar X15 - Aftertreatment PDM Design.....	51
LT/RH/LoneStar X15 - Ambient Air Temperature Option 1 Design.....	687
LT/RH/LoneStar X15 - Ambient Air Temperature Option 2 Design.....	688
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Auto Trans Design..	849
LT/RH/LoneStar X15 - Auto Start Stop Oil Temp Sensor Manual Trans Design	851

# INDEX

LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Auto Trans Design . . . . .	850
LT/RH/LoneStar X15 - Auto Start Stop with Sleeper Auto Climate / Cab Temp with Oil Temp Sensor Manual Trans Design . . . . .	852
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) (W/ Tail Light Bar Assy) Design . . . . .	118
LT/RH/LoneStar X15 - Back-Up Alarm (Manual) and UltraShift+ Design . . . . .	114
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) Endurant Design . . . . .	473
LT/RH/LoneStar X15 - Backup Light (Single Reverse Light) W/Allison TC10 Design . . . . .	455
LT/RH/LoneStar X15 - Backup Light Endurant Design . . . . .	471
LT/RH/LoneStar X15 - Backup Lights (Single Reverse Light) Eaton/Manual Trans Design . . . . .	465
LT/RH/LoneStar X15 - Battery International (3) 12V Design . . . . .	928
LT/RH/LoneStar X15 - Battery International (4) 12V Design . . . . .	930
LT/RH/LoneStar X15 - Battery International (8) 12V Design . . . . .	932
LT/RH/LoneStar X15 - Bosch LH160_LH200 Alternator W/ Delco Starter Design . . . . .	864
LT/RH/LoneStar X15 - Bosch LIL165_LIL200 Alternator W/ Remote Sense W/ Delco Starter Design . . . . .	865
LT/RH/LoneStar X15 - Cooling Fan Control (Fan Override, Cummins) (Early 2019) Design . . . . .	384
LT/RH/Lonestar X15 - Cooling Fan Control (Fan Override, Cummins) Design . . . . .	386
LT/RH/LoneStar X15 - Delco Remy 28SI Alternator W/ Remote Sense W/ Delco Starter Design . . . . .	866
LT/RH/LoneStar X15 - Delco Remy 36SI Alternator W/ Remote Sense W/ Delco Starter Design . . . . .	868
LT/RH/LoneStar X15 - Delco Remy 40SI Alternator W/ Remote Sense W/ Delco Starter Design . . . . .	869
LT/RH/LoneStar X15 - Endurant Transmission Design . . . . .	817
LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Auto Temp Control Design . . . . .	647

LT/RH/LoneStar X15 - Heating Ventilation & Air Conditioning (HVAC) Manual Design . . . . .	650
LT/RH/LoneStar X15 - Leece-Neville - LN 325A Alternator W/ Remote Sense W/ Delco Starter Design . . . . .	874
LT/RH/LoneStar X15 - Leece-Neville 320PAH Alternator W/ Delco Starter Design . . . . .	873
LT/RH/LoneStar X15 - Leece-Neville AVI160 Alternator W/ Delco Starter Design . . . . .	871
LT/RH/LoneStar X15 - Leece-Neville AVI160-210A/240A Alternator W/ Remote Sense W/ Delco Starter Design . . . . .	872
LT/RH/LoneStar X15 - Powertrain Ground Splice Packs - 6704 & 6704A Design	47
LT/RH/LoneStar X15 - TC10 Series Design . . . . .	827
LT/RH/LoneStar X15 - Transmission (TC10 Series A65 w/Body Builder) Design . . . . .	296
LT/RH/LoneStar X15 - Transmission (Ultrashift+ w/Body Builder) Design . . . . .	829
LT/RH/LoneStar X15 - Transmission I/O (Endurant Pressure Sensor) Design . . . . .	836
LT/RH/LoneStar X15 - Ultrashift Plus Design . . . . .	819
LT/RH/LoneStar X15 - Underhood PDM Design . . . . .	66
LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/ RKE W/MAN REV Design . . . . .	597
LT/RH/LoneStar X15 - Work Lights LED W/ Sw Pack - Day Cab W/O RKE W/MAN REV Design . . . . .	552
LT/RH/LoneStar X15 - ZVR Splice Packs - 6702 & 6703 Design . . . . .	48

## M

M01-8050:1661778C1 . . . . .	1624
M01-8070:587567C91 . . . . .	1625
M01-8071:587567C91 . . . . .	1626
M01-8350:3536864C1 . . . . .	1627
M01-8351:3554317C1 . . . . .	1628
M01-8454:1661777C1 . . . . .	1629
M01-8500:1686834C1 . . . . .	1630
M01-8501:1686834C1 . . . . .	1631

INDEX

M01-8502:3757487C1 ..... 1632  
M01-8503:3757487C1 ..... 1633  
M01-8504:3919376C1 ..... 1634  
M01-8505:3919376C1 ..... 1635  
M01-8506:6111844C1 ..... 1636  
M01-8507:6111844C1 ..... 1637  
M01-8550:587567C91 ..... 1639  
M01-8550B:587567C91 ..... 1638  
M01-8600:587566C91 ..... 1640  
M01-8903:6111813C1 ..... 1641  
M01-8904:3852527C1 ..... 1642  
M01-8993F:3823761C1 ..... 1645  
M01-8993FA:4197454C1 ..... 1643  
M01\_4005B:3866817C1 ..... 1646  
M01\_8508:4219499C1 ..... 1647  
M01\_8509:4219500C1 ..... 1648  
M02-8351:3554317C1 ..... 1649  
M02-8352:3536864C1 ..... 1650  
M02-8454:1661777C1 ..... 1651  
M02-8500:1686834C1 ..... 1652  
M02-8501:1686834C1 ..... 1653  
M02-8502:3757487C1 ..... 1654  
M02-8503:3757487C1 ..... 1655  
M02-8504:3919376C1 ..... 1656  
M02-8505:3919376C1 ..... 1657  
M02-8506:6111844C1 ..... 1658  
M02-8507:6111844C1 ..... 1659  
M02-8550:587567C91 ..... 1660  
M02-8903:6111813C1 ..... 1661  
M02-8904:3852527C1 ..... 1662  
M02-8993F:3823761C1 ..... 1663

N01-3741:1661375C2 ..... 1667  
N01-3741A:1661375C2 ..... 1665  
N01-8802:3551896C1 ..... 1669  
N01-9100A:1661778C1 ..... 1671  
N01-9100B:1661778C1 ..... 1672  
N01-9100C:1661778C1 ..... 1673  
N01-9100D:1661778C1 ..... 1674  
N01-9100E:1661778C1 ..... 1675  
N01-9100F:1661778C1 ..... 1676  
N01-9511:3601685C1 ..... 1680  
N01-9511A:3601685C1 ..... 1677  
N01-9511B:3601685C1 ..... 1678  
N01-9511D:3601685C1 ..... 1679  
N01-9512:3678796C1 ..... 1681  
N01-9513:1686834C1 ..... 1682  
N01-9514: PAS2(1,2) ..... 1684  
N01-9514A:3678796C1 ..... 1683  
N01-9515:3678796C1 ..... 1685  
N01-9516:3678796C1 ..... 1687  
N01-9516B:3678796C1 ..... 1686  
N01-9719: BLUNT\_SL\_VC ..... 1689  
N01-9719A: BLUNT\_SL\_VC ..... 1688  
N01-9720: BLUNT\_SL\_VC ..... 1692  
N01-9720A: BLUNT\_SL\_VC ..... 1691  
N01-9736:1661375C2 ..... 1694  
N01-9738:1661375C2 ..... 1698  
N01-9738B:1661375C2 ..... 1696  
N01-9739:1661375C2 ..... 1702  
N01-9739B:1661375C2 ..... 1700  
N01-9740:1661375C2 ..... 1706  
N01-9740A:1661375C2 ..... 1704  
N01-9769:3673640C1 ..... 1708  
N01-9779F1:1667732C1 ..... 1710

N

# INDEX

N01-9779F:1667732C1	1711
N01-9780M1:1667733C1	1713
N01-9780M:3535482C1	1714
N01-9781F:1667732C1	1716
N01-9782M:3535482C1	1718
N01-9783M:2031522C1	1720
N01-9901A:1673790C1	1721
N01-9901B:1673790C1	1722
N01-9902:1673790C1	1724
N01-9902A:1673790C1	1723
N01-9903:1671610C1	1725
N01-9904:1671610C1	1726
N01-9989B:3535481C1	1727
NEG_1:RING-E-3-8_0	1664

## P

P01-8450B:587568C91	1729
P02-8311:1661778C1	1730
P03-101_1:RING-E-3-8_0	1731
P04-100:3756780C1	1733
P04-100A:RING-M-6_0	1732
P04-101:RING-E-3-8_0	1734
P05-8450B:587568C91	1736
P06-8311:1661778C1	1737
P30-LS 5157:3668886C1	1738
P30-LS-5156:3668886C1	1739
P34 DUPA-9305B:1671610C1	1740
P34-9305B:1671610C1	1741
P40-100D:RING-E-5-16_0	1742
P40-101D:RING-E-5-16_0	1743
P40-102C:3877760C1	1744
POS_1:RING-E-3-8_0	1728
Powertrain J1939 (500Kbps) Allison 3K Transmission A26 Design	20

Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission A26 Design	21
Powertrain J1939 (500Kbps) Eaton Ultrashift+ Transmission X15 Design	25
Powertrain J1939 (500Kbps) Edurant Transmission A26 Design	22
Powertrain J1939 (500Kbps) Endurant Transmission X15 Design	26
Powertrain J1939 (500Kbps) Manual Transmission A26 Design	23
Powertrain J1939 (500Kbps) Manual Transmission X15 Design	27
Powertrain J1939 (500Kbps) TC10 Transmission A26 Design	24
Powertrain J1939 (500Kbps) TC10 Transmission X15 Design	28

## R

R01-5906E:6111844C1	1747
R01-8994A:4197454C1	1748
R01-8994B:4197454C1	1749
R01-8994C:4197454C1	1750
R01-9303-RL04/05/06:3612305C1	1762
R01-9303:3612305C1	1763
R01-9303A-RL04/05/06:3612305C1	1751
R01-9303A:3612305C1	1752
R01-9303K:3612305C1	1754
R01-9303L:3612305C1	1756
R01-9303M:3612305C1	1758
R01-9303N:3612305C1	1760
R01-9305B:1671610C1	1765
R01-9305C:1671610C1	1766
R01-9501 DA:3757487C1	1769
R01-9501D DA/AA:3757487C1	1767
R01-9502 DA:1686834C1	1774
R01-9502A DA:1686834C1	1770
R01-9502B DA/AA:1686834C1	1772
R01-9503 DA:3757487C1	1777
R01-9503D DA/AA:3757487C1	1775
R01-9504 DA:1686834C1	1782
R01-9504A DA/AA:1686834C1	1778

INDEX

R01-9504B DA:1686834C1	1780	R01-9528:3919376C1	1823
R01-9505:3678796C1	1784	R01-9529:6111844C1	1824
R01-9505A:3678796C1	1783	R01-9530:3593684C91	1825
R01-9506:6111844C1	1787	R01-9531:3593684C91	1826
R01-9506D:6111844C1	1785	R01-9533:3593684C91	1827
R01-9507:3919376C1	1792	R01-9534:3919376C1	1828
R01-9507A:3919376C1	1788	R01-9535:6111844C1	1829
R01-9507B:3919376C1	1790	R01-9537:6111844C1	1830
R01-9508:6111844C1	1796	R01-9538:6111844C1	1831
R01-9508D:6111844C1	1793	R01-9545:3522068C1	1832
R01-9508E:6111844C1	1795	R01-9724:BLUNT_SL_VC	1834
R01-9509:3919376C1	1801	R01-9724A:BLUNT_SL_VC	1833
R01-9509A:3919376C1	1797	R01-9789F:1667732C1	1836
R01-9509B:3919376C1	1799	R01-9789FA:1667732C1	1835
R01-9510A:1678137C1	1802	R01-9790M:1667733C1	1838
R01-9511 DA:3757487C1	1803	R01-9790MA:1667733C1	1837
R01-9512 DA:3757487C1	1805	R01-9811:3536864C1	1839
R01-9513 DA:1686834C1	1807	R01-9812:3536864C1	1840
R01-9514 DA:1686834C1	1808	R01-9813:3536864C1	1841
R01-9515: PAS2(1,2)	1810	R01-9814:587567C91	1842
R01-9515B: PAS2(1,2)	1809	R01-9815:587567C91	1843
R01-9516:3919376C1	1811	R01-9816:587567C91	1844
R01-9517:6111844C1	1812	R01-9830:1678137C1	1845
R01-9518:6111844C1	1813	R01-9832:1678137C1	1846
R01-9519:3919376C1	1814	R01-9911:3536864C1	1847
R01-9520 DA:1686834C1	1815	R01-9912:3536864C1	1848
R01-9521 DA:3757487C1	1816	Relays - Grid Management (N/Load Shed Day Cab) Design	56
R01-9522 AA:1686834C1	1817	Relays - Grid Management (W/Load Shed Day Cab) Design	57
R01-9523 AA:3757487C1	1818	Relays - Grid Management (W/Load Shed Sleeper Cab) Design	58
R01-9524 AA:1686834C1	1819	RH - X15/A26 - Directional Signal (Turn) W/HEADLIGHTS Design	481
R01-9525 AA:3757487C1	1820	RH - X15/A26 - Headlights Halogen N/INT N/LOWW Design	501
R01-9526 DA:1686834C1	1821	RH - X15/A26 - Headlights Halogen N/INT W/LOWW Design	502
R01-9527 DA:3757487C1	1822	RH - X15/A26 - Headlights Halogen W/INT N/LOWW Design	503

RH - X15/A26 - Headlights Halogen W/INT W/LOWW Design ..... 504  
 RH - X15/A26 - Headlights LED N/INT N/LOWW LT Design ..... 505  
 RH - X15/A26 - Headlights LED N/INT W/LOWW LT Design ..... 506  
 RH - X15/A26 - Headlights LED W/INT N/LOWW LT Design ..... 507  
 RH - X15/A26 - Headlights LED W/INT W/LOWW LT Design ..... 508  
 RS 5162:3612305C1 ..... 1745

**S**

S05-9255:1667639C1 ..... 1849

**T**

T01-6100G-SENSE:RING-M-8\_0 ..... 1850  
 T01-6101G-SENSE:RING-M-6\_0 ..... 1851  
 T02-6100D:RING-M-8\_0 ..... 1852  
 T02-6101D:RING-M-8\_0 ..... 1853  
 T04-6101:RING-M-8\_0 ..... 1855  
 T04-6101D:RING-M-8\_0 ..... 1854  
 T05-6100H-DELCO-28SI:RING-M-8\_0 ..... 1856  
 T05-6100J-DELCO-36SI:RING-E-1-4\_0 ..... 1857  
 T05-6101H-DELCO-28SI:RING-M-6\_0 ..... 1858  
 T05-6101J-DELCO-36SI:RING-E-1-4\_0 ..... 1859  
 T08-6100D:RING-M-8\_0 ..... 1860  
 T08-6101D:RING-M-8\_0 ..... 1861  
 T09-6100D:RING-E-5-16\_0 ..... 1862  
 T09-6101D:RING-E-5-16\_0 ..... 1863  
 T10-6100D:RING-M-8\_0 ..... 1864  
 T10-6101D:RING-M-10\_0 ..... 1865  
 Telematics J1708 Design ..... 15  
 Tire Pressure Monitoring (TPMS)(LDL Technology) Design ..... 730

**V**

V03-5103:1661198C1 ..... 1866

V03-5104:1661198C1 ..... 1867  
 V13-5015:3613000C1 ..... 1868  
 V13-5136:1669972C1 ..... 1870

**W**

W01-5909:2005835C1 ..... 1871  
 W02-LT 8100A:1667741C1 ..... 1872  
 W02-LT 8100B:1667741C1 ..... 1874  
 W08-2300:3535769C1 ..... 1875  
 W08-3500:239808R1 ..... 1876  
 W08-3501:239808R1 ..... 1877  
 W09-5120:BLUNT\_SL\_VC ..... 1878  
 W09-5121:BLUNT\_SL\_VC ..... 1879  
 W13-1000A:4063415C1 ..... 1880  
 W13-1000B:4063415C1 ..... 1881  
 W17-5120-5121:BLUNT\_SL\_VC ..... 1882  
 W22-5120-5121-SHIELD BEACON:BLUNT\_SL\_VC ..... 1883  
 W22-5120:BLUNT\_SL\_VC ..... 1884  
 W22-5121:BLUNT\_SL\_VC ..... 1885  
 W24-2300:3535769C1 ..... 1886  
 W24-3500:239808R1 ..... 1887  
 W24-3501:239808R1 ..... 1888  
 W25-5122/5123:BLUNT\_SL\_VC ..... 1889  
 W26-5122/5123:BLUNT\_SL\_VC ..... 1891  
 W27-1032:3543888C1 ..... 1893  
 W27-1032:3543888C1 ..... 1895  
 W28-5122/5123:BLUNT\_SL\_VC ..... 1896  
 W29-5122/5123:BLUNT\_SL\_VC ..... 1898  
 W30-LS 8053B:1667741C1 ..... 1900  
 W30-LS-8053A:1667741C1 ..... 1901  
 W31-LT 8054A:1667741C1 ..... 1903  
 W31-LT 8054B:1667741C1 ..... 1905  
 W32-LS 8100A:1667741C1 ..... 1906

INDEX

W32-LS 8100B:1667741C1 . . . . . 1908  
W43-100:4124472C1 . . . . . 1909  
W43-101:4124471C1 . . . . . 1910  
W43-200:1661259C1 . . . . . 1911  
W43-201:1661260C1 . . . . . 1912

**0**

0009:4063156C1 . . . . . 1913

**1**

1F:1667639C1 . . . . . 1917  
10F:1661197C1 . . . . . 1919  
16B:3540613C1 . . . . . 2096  
16B:3540613C1 . . . . . 2100  
100:1661204C1 . . . . . 1950  
100:3756780C1 . . . . . 1952  
100A:1661205C1 . . . . . 1921  
100A:RING-M-6\_0 . . . . . 1920  
100B:2031520C1 . . . . . 1923  
100C:2031522C1 . . . . . 1929  
100C:3756702C1 . . . . . 1930  
100C:3757369C1 . . . . . 1931  
100CN:1664531C1 . . . . . 1925  
100CN:1664531C1 . . . . . 1926  
100CP:1669834C1 . . . . . 1927  
100CP:1669834C1 . . . . . 1928  
100NB1:1669834C1 . . . . . 1932  
100NB1:1669834C1 . . . . . 1933  
100PB1:1664531C1 . . . . . 1934  
100PB1:1664531C1 . . . . . 1935  
100\_1:365684C2 . . . . . 1953  
100\_1:365684C2 . . . . . 1954  
100\_1:475968C1 . . . . . 1955

100\_1:475968C1 . . . . . 1956  
101C:3606342C1 . . . . . 1957  
101C:3757370C1 . . . . . 1958  
102B:3756780C1 . . . . . 2014  
102B:3756781C1 . . . . . 2015  
113:3600049C1 . . . . . 2059  
113:3625557C1 . . . . . 2060  
113:3625557C1 . . . . . 2061  
113:3625557C1 . . . . . 2062  
113I:3600049C1 . . . . . 2057  
113\_:3625557C1 . . . . . 2063  
125:3625557C1 . . . . . 2069  
125:3625557C1 . . . . . 2070  
125:3625557C1 . . . . . 2071  
125:3625557C1 . . . . . 2072  
125:4062974C1 . . . . . 2073  
1000:3825184C1 . . . . . 1936  
1000:3825185C1 . . . . . 1940  
1001:3515762C1 . . . . . 1944  
1001:3515763C1 . . . . . 1947  
1010:3768015C1 . . . . . 1959  
1011:3768010C1 . . . . . 1966  
1012:3768010C1 . . . . . 1971  
1013:3768010C1 . . . . . 1983  
1014:3768010C1 . . . . . 1989  
1015:3768015C1 . . . . . 1992  
1016:4100070C1 . . . . . 1999  
1017:3768015C1 . . . . . 2001  
1018:3768015C1 . . . . . 2007  
1018:3768015C1 . . . . . 2011  
1018:3768015C1 . . . . . 2013  
1020:4063041C1 . . . . . 2016  
1022:3613769C1 . . . . . 2017

INDEX

1023:3613769C1	2021	1650_:3544066C1	2106
1024:3601838C1	2025	1651:3757649C1	2107
1025:3601838C1	2028	1700:3595625C1	2131
1025:3601838C1	2031	1700:3595625C1	2146
1026:3601838C1	2032	1700F:3595624C1	2109
1027:3613769C1	2034	1700F:3595624C1	2128
1029:3601838C1	2037	1701:3595623C1	2189
1051:1661259C1	2040	1701F:3595622C1	2149
1101F:3768593C1	2041	1701F:3595622C1	2151
1101M:3507395C1	2042	1701M:3595623C1	2187
1101M:3507395C1	2043	1702:3595620C1	2218
1101M:3507395C1	2049	1702:3595620C1	2219
1118M:3520850C1	2050	1702:3595620C1	2220
1124M:3928059C1	2052	1702:3595620C1	2221
1125M:3928059C1	2054	1702:3595620C1	2222
1127R:1667741C1	2056	1702:3595620C1	2223
1132B:3520850C1	2058	1702:3595620C1	2224
1200A:3768152C1	2064	1702:3595620C1	2225
1200A:3768152C1	2065	1702:3595620C1	2226
1200A:3768152C1	2066	1702:3595620C1	2227
1200A:3768152C1	2067	1702:3595621C1	2249
1200A:3768152C1	2068	1702:3595621C1	2250
1300:3597143C1	2074	1702:3595621C1	2251
1400:3596926C1	2075	1702:3595621C1	2252
1403:3596927C1	2077	1702:3595621C1	2253
1410:3601838C1	2078	1702:3595621C1	2254
1420:3557922C1	2082	1702:3595621C1	2255
1423:3846885C1	2084	1702:3595621C1	2256
1500A:3710061C1	2085	1702:3595621C1	2257
1605:373759C2	2102	1702:3595621C1	2258
1650:3757649C1	2105	1703F:3595624C1	2272
1650MA:3544066C1	2103	1703F:3595624C1	2273
1650MA_:3757649C1	2104	1703F:3595624C1	2274



INDEX

1703F:3595624C1 .....	2275	1821A:3889458C1 .....	2358
1703F:3595624C1 .....	2276	1825F:4064551C1 .....	2360
1703F:3595624C1 .....	2277	1861:3517473C1 .....	2361
1703F:3595624C1 .....	2278	1902:1661196C1 .....	2362
1703F:3595624C1 .....	2279	1906:1661891C1 .....	2366
1703F:3595624C1 .....	2280	1906F:1661891C1 .....	2363
1703F:3595624C1 .....	2281	1906M:1661889C1 .....	2364
1703F:3595624C1 .....	2286	1906M:1661889C1 .....	2365
1703M:3595624C1 .....	2298	1907:1661259C1 .....	2367
1703M:3595624C1 .....	2299	1919:2005836C1 .....	2370
1703M:3595624C1 .....	2300	1919A:2005836C1 .....	2368
1703M:3595624C1 .....	2301	1919B:2005836C1 .....	2369
1703M:3595624C1 .....	2302	1920:2011340C1 .....	2371
1703M:3595624C1 .....	2303	1926:3544677C1 .....	2373
1703M:3595624C1 .....	2304	1931A:4110679C1 .....	2374
1703M:3595624C1 .....	2305	1935M:3683465C1 .....	2375
1703M:3595624C1 .....	2306	1935N:3683465C1 .....	2376
1703M:3595625C1 .....	2307	1935N:3683465C1 .....	2377
1703M:3595625C1 .....	2312	1937M:1667741C1 .....	2378
1776:4062806C1 .....	2324	1937N:1667741C1 .....	2379
1800:3553649C1 .....	2336	1937P:1667741C1 .....	2380
1800:3553649C1 .....	2344	1939-125A:3683465C1 .....	2384
1800F:3612512C1 .....	2325	1939-125B:3683465C1 .....	2385
1800F:3612512C1 .....	2334	1939-250A:3683465C1 .....	2386
1801:3539212C1 .....	2345	1939-250B:3683465C1 .....	2387
1801:3539212C1 .....	2346	1939A:3616085C1 .....	2381
1802:3608496C1 .....	2349	1939M:3553404C1 .....	2383
1814:1661777C1 .....	2351	1944:6114576C1 .....	2388
1820F:1667529C1 .....	2352	1944_:6114576C1 .....	2390
1820F:1667529C1 .....	2354	1946F:3515763C1 .....	2391
1820M:1667305C1 .....	2355	1946M:3515762C1 .....	2393
1820M:1667305C1 .....	2357	1947:6114576C1 .....	2395
1821:3601800C1 .....	2359	1950:3704182C1 .....	2396

INDEX

1970:3538635C1 . . . . . 2397  
1970:3538635C1 . . . . . 2398  
1978:3540612C1 . . . . . 2401  
1978:3540612C1 . . . . . 2405  
1979A:4061584C1 . . . . . 2407  
1979\_1:3710061C1 . . . . . 2410  
1979\_2:3710061C1 . . . . . 2411  
1979\_BENDIX:3831401C1 . . . . . 2408  
1979\_WABCO:3710061C1 . . . . . 2409

**2**

23XX:3534156C1 . . . . . 2442  
23XX:3534156C1 . . . . . 2444  
220XF:1661260C1 . . . . . 2432  
220XF:1661260C1 . . . . . 2434  
220XM:1661259C1 . . . . . 2436  
240:3709924C1 . . . . . 2456  
250F:4064552C1 . . . . . 2457  
250M:4064551C1 . . . . . 2458  
2000:3544688C1 . . . . . 2417  
2000:3544688C1 . . . . . 2418  
2000F:3544687C1 . . . . . 2412  
2000F:3544687C1 . . . . . 2413  
2002M:1661259C1 . . . . . 2422  
2003M:1661259C1 . . . . . 2423  
2004M:1661259C1 . . . . . 2424  
2005M:1661259C1 . . . . . 2425  
2006M:1661259C1 . . . . . 2426  
2100M:1661198C1 . . . . . 2427  
2101F:1669973C1 . . . . . 2428  
2101M:1669972C1 . . . . . 2429  
2102M:1669972C1 . . . . . 2430  
2103M:1669972C1 . . . . . 2431

2200:1661259C1 . . . . . 2438  
2201:1661259C1 . . . . . 2440  
2225:3834322C1 . . . . . 2441  
2303F:1661196C1 . . . . . 2446  
2303F:1661196C1 . . . . . 2447  
2303M:1661197C1 . . . . . 2450  
2303M:1661197C1 . . . . . 2451  
2312:3533975C1 . . . . . 2454  
2313:3533975C1 . . . . . 2455  
2500F:3515763C1 . . . . . 2460  
2500M:3515762C1 . . . . . 2461  
2505:3811207C1 . . . . . 2463  
2505M:3811181C1 . . . . . 2462

**3**

380:BLUNT\_SL\_VC . . . . . 2498  
3000M:1661200C1 . . . . . 2464  
3000M:1661200C1 . . . . . 2465  
3000M:1661200C1 . . . . . 2466  
3000M:1661200C1 . . . . . 2467  
3000M:1661200C1 . . . . . 2468  
3000M:1661200C1 . . . . . 2469  
3200F:1661201C1 . . . . . 2470  
3200F:1661201C1 . . . . . 2471  
3200F:1661201C1 . . . . . 2472  
3200F:1661201C1 . . . . . 2473  
3200F:1661201C1 . . . . . 2474  
3200F:1661201C1 . . . . . 2475  
3200F:1661201C1 . . . . . 2476  
3200M:1661200C1 . . . . . 2477  
3200M:1661200C1 . . . . . 2478  
3202M:3820176C1 . . . . . 2479  
3202M\_1:3820176C1 . . . . . 2480

INDEX

3204F:1661201C1 . . . . . 2482  
3204F:1661201C1 . . . . . 2483  
3204F:1661201C1 . . . . . 2484  
3204F:1661201C1 . . . . . 2485  
3204M:1661200C1 . . . . . 2486  
3204M:1661200C1 . . . . . 2487  
3204M:1661200C1 . . . . . 2488  
3205F:1667529C1 . . . . . 2489  
3205F:1667529C1 . . . . . 2491  
3205F:1667529C1 . . . . . 2492  
3205M:1667305C1 . . . . . 2493  
3206M:1667305C1 . . . . . 2495  
3206M:1667305C1 . . . . . 2497

**4**

4005B:3866817C1 . . . . . 2499  
4028C:338892C2 . . . . . 2500  
4320M:3517760C1 . . . . . 2501  
4328:3602454C1 . . . . . 2502  
4411F:3517759C1 . . . . . 2503  
4412F:3517759C1 . . . . . 2504  
4412M:3517760C1 . . . . . 2505  
4450BM:2039311C91 . . . . . 2506  
4450F:2039312C91 . . . . . 2510  
4450FM:2039311C91 . . . . . 2508  
4450M:2039311C91 . . . . . 2513  
4460BM:1686834C1 . . . . . 2515  
4460F:3553961C1 . . . . . 2518  
4460F:3553961C1 . . . . . 2519  
4460FM:1686834C1 . . . . . 2516  
4460M:1686834C1 . . . . . 2521  
4460RM:1686834C1 . . . . . 2522  
4705:3538634C1 . . . . . 2523

4706:3538635C1 . . . . . 2525

**5**

512:1661200C1 . . . . . 2603  
5000:3595620C1 . . . . . 2538  
5000:3595620C1 . . . . . 2545  
5000:3595621C1 . . . . . 2550  
5000A:3595620C1 . . . . . 2527  
5000A:3595621C1 . . . . . 2528  
5000A:3595621C1 . . . . . 2534  
5001A:4100324C1 . . . . . 2551  
5001B:4100325C1 . . . . . 2555  
5002:4108436C1 . . . . . 2559  
5002A:4108438C1 . . . . . 2558  
5006:1661197C1 . . . . . 2560  
5007A:3613769C1 . . . . . 2561  
5007B:3613769C1 . . . . . 2566  
5010:3538634C1 . . . . . 2568  
5010:3538634C1 . . . . . 2570  
5011F:3540613C1 . . . . . 2574  
5011F:3540613C1 . . . . . 2575  
5011M:3540612C1 . . . . . 2576  
5011M:3540612C1 . . . . . 2577  
5020:3553404C1 . . . . . 2578  
5102:2031871C1 . . . . . 2579  
5102:2031872C1 . . . . . 2581  
5107:3541785C1 . . . . . 2583  
5117:1661889C1 . . . . . 2584  
5117:1661889C1 . . . . . 2585  
5117:1661889C1 . . . . . 2586  
5117:1661889C1 . . . . . 2588  
5117:1661889C1 . . . . . 2590  
5117:1661891C1 . . . . . 2591

INDEX

5118:1661259C1 . . . . . 2592  
5118:1661891C1 . . . . . 2594  
5119:1661259C1 . . . . . 2595  
5124:3520850C1 . . . . . 2596  
5125:2005835C1 . . . . . 2597  
5125:2005836C1 . . . . . 2600  
5131:1661197C1 . . . . . 2605  
5134:1661196C1 . . . . . 2606  
5135A:1661198C1 . . . . . 2607  
5135B:1661198C1 . . . . . 2608  
5135F:1661197C1 . . . . . 2609  
5135M:1661196C1 . . . . . 2610  
5205:3544870C1 . . . . . 2611  
5210:3548957C91 . . . . . 2617  
5219:1661198C1 . . . . . 2618  
5219\_1:1661198C1 . . . . . 2619  
5220:1667305C1 . . . . . 2621  
5220:1667529C1 . . . . . 2623  
5222:3520850C1 . . . . . 2626  
5230:1661200C1 . . . . . 2632  
5230:1661201C1 . . . . . 2636  
5230A:1661200C1 . . . . . 2628  
5230A:1661201C1 . . . . . 2630  
5231:3540612C1 . . . . . 2640  
5231:3540613C1 . . . . . 2642  
5233:3520850C1 . . . . . 2644  
5300:2031871C1 . . . . . 2646  
5300:2031872C1 . . . . . 2649  
5303:3515763C1 . . . . . 2652  
5600:3601838C1 . . . . . 2654  
5754:1661196C1 . . . . . 2657  
5754:1661197C1 . . . . . 2658  
5755:3616095C1 . . . . . 2659

5757:872291R1 . . . . . 2660  
5758F:587567C91 . . . . . 2661  
5758F:587567C91 . . . . . 2662  
5758M:587568C91 . . . . . 2663  
5758M:587568C91 . . . . . 2664  
5900:2011340C1 . . . . . 2665  
5902:1661201C1 . . . . . 2667  
5903:1669973C1 . . . . . 2669  
5906:2028493C1 . . . . . 2670  
5909:2005835C1 . . . . . 2671  
5927:2005836C1 . . . . . 2672  
5930M:3683465C1 . . . . . 2673

**6**

6TB1:3722128C1 . . . . . 2674  
670A/670B:3573078C1 . . . . . 2754  
674:6114576C1 . . . . . 2765  
674:6114576C1 . . . . . 2768  
674:6114577C1 . . . . . 2772  
674B:6114577C1 . . . . . 2759  
678:3991593C1 . . . . . 2777  
681:3683465C1 . . . . . 2778  
690:3765646C92 . . . . . 2779  
6000 (J1):3945694C1 . . . . . 2675  
6018 (C1):3952655C1 . . . . . 2687  
6019 (C2):3952656C1 . . . . . 2701  
6049\_A:3866817C1 . . . . . 2704  
6049\_A:3866817C1 . . . . . 2706  
6049\_A:3866817C1 . . . . . 2707  
6049\_B:3866817C1 . . . . . 2708  
6049\_B:3866817C1 . . . . . 2709  
6049\_B:3866817C1 . . . . . 2710  
6049\_C:3866817C1 . . . . . 2711

INDEX

6049\_C:3866817C1 ..... 2712  
6049\_C:3866817C1 ..... 2713  
6049\_C:3866817C1 ..... 2714  
6049\_D:3866817C1 ..... 2715  
6049\_D:3866817C1 ..... 2716  
6049\_E:3866817C1 ..... 2717  
6049\_F:3866817C1 ..... 2718  
6049\_G:3866817C1 ..... 2719  
6049\_H:3866817C1 ..... 2720  
6051\_A:3866817C1 ..... 2721  
6051\_A:3866817C1 ..... 2723  
6051\_B:3866817C1 ..... 2724  
6051\_B:3866817C1 ..... 2725  
6051\_B:3866817C1 ..... 2726  
6051\_B:3866817C1 ..... 2727  
6051\_C:3866817C1 ..... 2728  
6051\_C:3866817C1 ..... 2729  
6051\_C:3866817C1 ..... 2730  
6051\_D:3866817C1 ..... 2731  
6051\_D:3866817C1 ..... 2732  
6051\_E:3866817C1 ..... 2733  
6051\_F:3866817C1 ..... 2734  
6051\_G:3866817C1 ..... 2735  
6051\_H:3866817C1 ..... 2736  
6100D:RING-M-8\_0 ..... 2737  
6100D:RING-M-8\_0 ..... 2738  
6100G:RING-M-8\_0 ..... 2739  
6100H:RING-M-8\_0 ..... 2740  
6101D:RING-M-10\_0 ..... 2741  
6101D\_5:RING-E-5-16\_0 ..... 2742  
6101D\_6:RING-E-5-16\_0 ..... 2743  
6101D\_7:RING-M-8\_0 ..... 2744  
6101G:RING-M-6\_0 ..... 2745

6101H:RING-M-6\_0 ..... 2746  
6101\_5:RING-E-5-16\_0 ..... 2747  
6101\_6:RING-E-5-16\_0 ..... 2748  
6101\_7:RING-M-8\_0 ..... 2749  
6301:RING-E-1-2\_0 ..... 2750  
6566:6113338C1 ..... 2751  
6567:6113341C1 ..... 2752  
6704:3551896C1 ..... 2756  
6704A:3551896C1 ..... 2755  
6748:3602454C1 ..... 2763  
6748:3602454C1 ..... 2764

**7**

7TB1:3722128C1 ..... 2786  
7105:3599542C1 ..... 2789  
7105A:3599542C1 ..... 2787  
7106:3765544C1 ..... 2791  
7107:3765545C1 ..... 2793  
7110:3683465C1 ..... 2798  
7110B:3683465C1 ..... 2795  
7110X:3683465C1 ..... 2796  
7110Z:3683465C1 ..... 2797  
7110\_:3683465C1 ..... 2799  
7111:3683465C1 ..... 2800  
7150:3605713C1 ..... 2801  
7350:3755755C1 ..... 2803  
7350\_:3755755C1 ..... 2805  
7900F:4064551C1 ..... 2807  
7900F:4064551C1 ..... 2808  
7900M:4064552C1 ..... 2810  
7900M:4064552C1 ..... 2811

**8**

INDEX

830:1661201C1 . . . . . 2861  
8000:1661375C2 . . . . . 2814  
8000:1661375C2 . . . . . 2815  
8000F:1677851C1 . . . . . 2813  
8000\_:1661375C2 . . . . . 2817  
8001:1661375C2 . . . . . 2824  
8001:1661375C2 . . . . . 2826  
8001F:1677851C1 . . . . . 2818  
8001F:1677851C1 . . . . . 2821  
8002:3612306C1 . . . . . 2831  
8002L:6113477C1 . . . . . 2827  
8002R:6113477C1 . . . . . 2829  
8003:3612306C1 . . . . . 2836  
8003L:6116207C1 . . . . . 2833  
8003R:6116207C1 . . . . . 2835  
8004L:3600049C1 . . . . . 2838  
8004R:3600049C1 . . . . . 2839  
8005L:3625557C1 . . . . . 2840  
8005R:3625557C1 . . . . . 2841  
8011L:3668886C1 . . . . . 2842  
8011R:3668886C1 . . . . . 2843  
8012L:3668886C1 . . . . . 2844  
8012R:3668886C1 . . . . . 2845  
8015L:3668886C1 . . . . . 2846  
8015R:3668886C1 . . . . . 2847  
8016L:3668886C1 . . . . . 2848  
8016R:3668886C1 . . . . . 2849  
8054:1667741C1 . . . . . 2850  
8054:1667741C1 . . . . . 2851  
8100:1667741C1 . . . . . 2854  
8100:1667741C1 . . . . . 2855  
8100F:1667740C1 . . . . . 2852  
8202:6131286C1 . . . . . 2856

8203:3824986C1 . . . . . 2857  
8203:3825517C91 . . . . . 2858  
8203:6131286C1 . . . . . 2859  
8303:1661778C1 . . . . . 2860  
8310:3543888C1 . . . . . 2862  
8450A:587567C91 . . . . . 2863  
8450A:587568C91 . . . . . 2864  
8800:3551896C1 . . . . . 2865  
8803:3551896C1 . . . . . 2867  
8804:3551896C1 . . . . . 2869  
8903:6111813C1 . . . . . 2872  
8904:3852527C1 . . . . . 2873  
8956:3683465C1 . . . . . 2874  
8958:3683465C1 . . . . . 2875  
8993F:3823761C1 . . . . . 2876

**9**

9200A:3586750C1 . . . . . 2877  
9200A:3586750C1 . . . . . 2879  
9200B:3553404C1 . . . . . 2881  
9255:1667639C1 . . . . . 2883  
9260:2241337C1 . . . . . 2884  
9303:3612305C1 . . . . . 2885  
9303:3612306C1 . . . . . 2886  
9510F:1667741C1 . . . . . 2887  
9510M:1667740C1 . . . . . 2888  
9511/9511A:3601685C1 . . . . . 2890  
9511B/9511D:3601685C1 . . . . . 2889  
9515A:PAS2(1,2) . . . . . 2891  
9516M:3690369C1 . . . . . 2892  
9516M:6112506C1 . . . . . 2896  
9532:3919376C1 . . . . . 2905  
9536:3919376C1 . . . . . 2906

INDEX

9540F:3924162C1 .....	2907
9540M:3626435C1 .....	2908
9715F:1667732C1 .....	2909
9715M:1667733C1 .....	2912
9716F:1667732C1 .....	2914
9716M:1667733C1 .....	2916
9717:3517441C1 .....	2919
9717F:3517817C1 .....	2918
9718:1661778C1 .....	2920
9719:3543888C1 .....	2922
9737:1661375C2 .....	2924
9800F:3558026C1 .....	2926
9800M:3558022C1 .....	2938
9865F:1667740C1 .....	2973
9865M:1667741C1 .....	2974