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Section 1

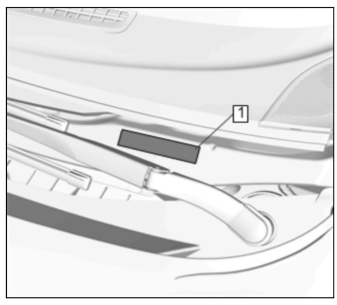
General Information

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General Information

Introduction

Vehicle, Engine and Transmission ID and VIN Location, Derivative and Usage



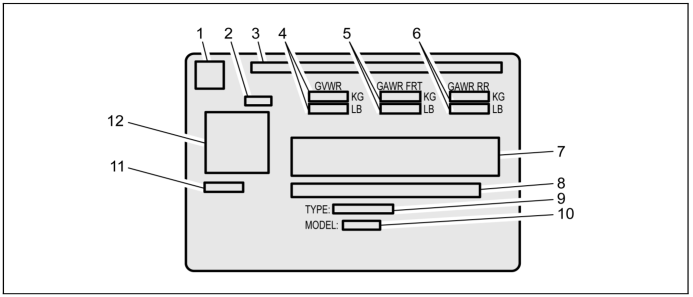
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Vehicle, Engine and Transmission ID and VIN Location, Derivative and Usage

Position	Definition	Character	Description	
Vehicle Identific	Vehicle Identification Number (VIN) System			
The VIN plate (1) can be seen thro) is the legal identifier of the vehicle. Tough the windshield from the outside of	The VIN plate is loo of the vehicle.	cated on the upper left corner of the instrument panel and	
	Region of Build	1	United States	
1–3	Manufacturer	G	General Motors	
	Vehicle Brand/Type	1	Chevrolet Passenger Car	
		F/W	Chevrolet Bolt EV, LT	
		F/X	Chevrolet Bolt EV, Premier	
4–5	Vehicle Line/Series	F/Y	Chevrolet Bolt EV, LT w/DC Fast Charging	
		F/Z	Chevrolet Bolt EV, Premier w/DC Fast Charging	
		F/7	Chevrolet Bolt EV, (Non-US, Non-Canada)	
6	Body Style	6	48 - Sedan, 4 - Door, 4 Window, Hatchback	
7		E	AY0 - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)	
	Restraint System	S	AYF - Active Manual Belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)	
8	Engine Type	0	EN0 - ENGINE NONE	
9	Check Digit	0~9	X - Calculated by POMS	
10	Model Year	Р	2023	
11	Plant Location	4	Orion	
12–17	Sequence Number		ugh 17 represent the number sequentially assigned by r in the production process.	

1ET25 (MMF) Automatic Transmission ID and VIN Derivative Location Transmission Identification Information

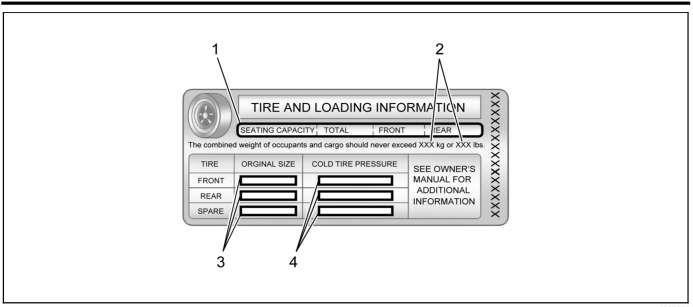
Vehicle Certification, Tire Placard, and Anti-Theft Label



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Vehicle Certification Label

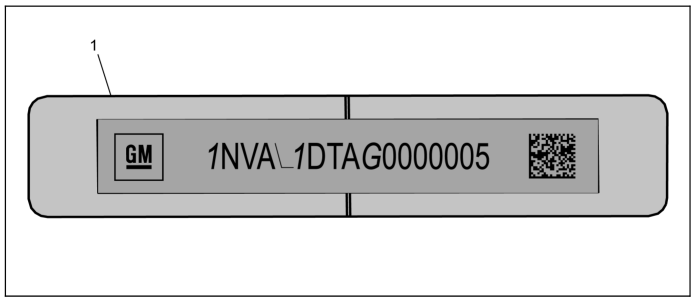
Callout	Description
A vehicle-specific Certification label is attached to the vehicle's center pillar (B-pillar) and displays the following assessments:	
1	Logo
2	Final Date of Manufacture (Month and Year MM/YY) Date of manufacture is to reflect the date that the vehicle is counted as built. In those cases where a replacement label is needed, the replacement label should reflect the actual build date not the date of replacement.
3	Name of Manufacturer
4	Maximum Gross Vehicle Weight Rating (GVWR)
5	Maximum Gross Axle Weight Rating (GAWR) - Front
6	Maximum Gross Axle Weight Rating (GAWR) - Rear
7	Certification Statement
8	Vehicle Identification Number (VIN)
9	Vehicle Class Type (Pass Car, etc.)
10	Engineering Model Number
11	Paint Code
12	QR Code Once the QR code is scanned, the information will appear in this order on your smartphone or laptop: VIN, Model Year, Model, Build Month, Year, Engineering Book, Vehicle Order Number, 3 Digit RPO Codes sorted alphanumerically and the Paint Code (same code appears the lower left of the QR code)



4962282

Tire Placard

Callout	Description	
A vehicle-specific Tire and Loading Information label is attached to the vehicle's center pillar (B-pillar) and displays the following assessments:		
1	Specified Occupant Seating Positions	
2	Maximum Vehicle Capacity Weight	
3	3 Original Equipment Tire Size	
4	Tire Pressure, Front, Rear, and Spare (Cold)	



4962289

Anti-Theft Label

Callout	Description
This legal iden windshield from and registratio	tifier is in the front corner of the instrument panel, on the driver side of the vehicle. It can be seen through the n outside. The Vehicle Identification Number (VIN) also appears on the Vehicle Certification and certificates of title n.
1	Vehicle Identification Number (VIN)

RPO Code List

The following table provides the description of the Regular Production Option (RPO) codes that are available on the vehicle. The vehicle's RPO list is printed on the Service Parts Identification Label.

RPO	Description
00G	IDENTIFICATION-NOT EQUIPPED WITH HEATED STEERING WHEEL
00V	IDENTIFICATION-NOT EQUIPPED WITH FRONT HEAT/VENT SEATS
00Y	IDENTIFICATION-NOT EQUIPPED WITH REAR PARK ASSIST
4AA	INTERIOR TRIM-JET BLACK
5A7	WHEEL SPARE-NONE
5AT	ACCESSORY-LEVEL 2 PORTABLE EVSE - SWAPPABLE GRID PLUGS 7.7KW
5J3	CALIBRATION-SURVEILLANCE MODE INTERIOR LIGHTING (SEO)
5VQ	ACCESSORY-PUBX BEDLINER - W/ INTEGRAL STORAGE COMPARTMENTS
5W4	SALES PACKAGE-SPECIAL SERVICE, MUNICIPAL
5XB	ACCESSORY-CHARGE CORD SET - 110/ 120V - STANDARD
62G	ACCESSORY-ACCENT LIGHTING - FRONT EXTERIOR
65C	LABEL, WARNING-CALIFORNIA, PROP 65 COMPLIANT
6X1	COMPONENT FRT LH-NON-COMPUTER SEL SUSP
7X1	COMPONENT FRT RH-NON-COMPUTER SEL SUSP
8X2	COMPONENT RR LH-NON-COMPUTER SEL SUSP
9L3	TIRE SPARE-NONE
9X2	COMPONENT RR RH-NON-COMPUTER SEL SUSP
A2V	ADJUSTER DRIVER SEAT-6WAY, DISCONT MAN RECLINE, MAN FORE/AFT, MAN HEIGHT
A2X	ADJUSTER DRIVER SEAT-8WAY, PWR RECLINE, PWR FORE/AFT, PWR HEIGHT, PWR TILT
A64	SEAT RR-SPLIT, FOLDING, 40/60
A69	RESTRAINT-SEAT BELT TENSIONER, FRT, VAR. 2
A70	RESTRAINT-SEAT BELT TENSIONER, FRT
A7H	ADJUSTER PASS ST-6WAY, DISCONT MAN RECLINE, MAN FORE/AFT, MAN HEIGHT

RPO	Description
AAL	RESTRAINT-KNEE, BOLSTER, LH/RH
AED	WINDOW REG PASS DR-POWER OPERATED,EXPRESS DOWN
AEQ	WINDOW REG REAR DR-POWER OPERATED, EXPRESS DOWN
AGJ	WINDOW SIDE FRT-TEMPERED, SOLAR GLAZING
AKP	WINDOW TYPE-SOLAR ABSORBING
AKX	WINDSHIELD TYPE-SOLAR ABSORBING
AL0	SENSOR INDICATOR-INFLATABLE RESTRAINT, FRT PASS/CHILD PRESENCE DETECTOR
AL9	LUMBAR DRIVER-SEAT, POWER, 2 WAY
AMF	LOCK CONTROL-ADDITIONAL, PROGRAMMABLE, REMOTE ENTRY, MULTIPLE UNITS
AQP	RESTRAINT-HEAD, RR SEAT, CENTER
AR7	SEAT-FRT BKT, STANDARD
ARS	WINDOW SIDE RR-TEMPERED, SOLAR GLAZING
ASV	EQUIPMENT-SENSOR AIR MOISTURE & W/S TEMP
ATZ	SEAT RR-NONE
AU3	LOCK CONTROL-SIDE DR, ELEC
AVJ	LOCK CONTROL, ENTRY-REMOTE ENTRY, EXTENDED RANGE, PASSIVE ENTRY, FRONT DOORS
AXG	WINDOW REG DRVR DR-POWER OPERATED, EXPRESS UP/DOWN
AXJ	VEHICLE TYPE-PASSENGER CAR
AYF	RESTRAINT SYSTEM-SEAT, INFLATABLE, DRIVER & PASS FRT, FRT SEAT SIDE & RR SEAT SIDE, ROOF SIDE, KNEE
AYG	RESTRAINT SYSTEM-SEAT, INFLATABLE, DRIVER & PASS FRT, SEAT SIDE, ROOF SIDE, KNEE
B32	COVERING FRT-FLOOR MATS, AUX
B33	COVERING REAR-FLOOR MATS, AUX
B9U	LOCK CONTROL RR CMPT-L/GATE REM CONT, ELEC OPEN/CLOSE
BAG	PARTS PKG-EXPORT
ВАН	EQUIPMENT-SECURITY SYSTEM, IMMOBILIZATION, STEP TWO
BTM	SWITCH-START, KEYLESS
BTT	ALARM-REMOTE PANIC
BTV	REMOTE START-VEHICLE
	I TEMOTE STAINT-VEHICLE

RPO	Description
C23	WIPER SYS WINDSHIELD-PULSE, NON- VARIABLE DELAY
C25	WIPER SYS RR WINDOW-INTERMITTENT
C35	HEATER-DUCT, RR PASS
C49	DEFOGGER-RR WINDOW, ELECTRIC
C68	HVAC SYSTEM-AIR CONDITIONER FRT, AUTO, ELECTRONIC CONTROLS
C95	LAMP-INTR, ROOF, COURTESY & DUAL READING
C9J	LAMP-INTR, AMBIENT, I/P
СВТ	PROVISIONS-FAST CHARGING ACCOMMODATIONS
D31	MIRROR I/S R/V-TILT
D75	HANDLE O/S DOOR-BODY COLOR
D91	HANDLE, REAR CLOSURE-O/S, L/GATE, R/CMPT, COLOR
DA5	ARM REST-RR SEAT, CENTER
DBU	CONSOLE-FRT COMPT, FLOOR, ARM REST SLIDING
DD8	MIRROR I/S R/V-LT SENSITIVE
DG6	MIRROR O/S-LH & RH, REMOTE CONTROL, ELECTRIC, MANUAL FOLDING,HEATED, COLOR
DLR	MIRROR O/S-LH & RH, REMOTE CONTROL, ELECTRIC, HEATED, POWER FOLDING, COLOR, TURN SIGNAL
DMR	MIRROR I/S FRT VAN-DRIVER, MIRROR, COVER, SLIDING, PASS, MIRROR, COVER, SLIDING
E21	HANDLE-I/S, DR, CHROME
E27	HANDLE-ASSIST, PASS
E91	POCKET-FRONT SEAT BACK, PASS
EFZ	PROP ENGY STOR PACK-PROPULSION BATTERY, LI, 5-MOD, LONG RANGE, UNDERBODY
EJK	EQUIPMENT-CHARGE SET MODE2 CHARGING, NEMA 5 TO TYPE 1 VEHICLE CONNECTOR
EKM	EQUIPMENT-CHARGE SET MODE2 CHARGING, TYPE N (20A) TO TYPE 2
EKT	EQUIPMENT-CHARGE SET MODE2 CHARGING, NEMA 5 TO TYPE 1 DUAL
EN0	ENGINE-NONE
EPH	TRANS RANGE SEL SYS-ELECTRONIC
FE5	SUSPENSION SYSTEM-RIDE, HANDLING, PERFORMANCE
FE9	CERTIFICATION-EMISSION, FEDERAL
FJP	VEHICLE FUEL-(NONE)
FJQ	RATIO-7.05
FU1	CHASSIS-STANDARD
FX3	RIDE AND HANDLING-AUTOMATIC ELECTRONIC CONTROLLED
G7X	PRIMARY COLOR-EXTERIOR, NIMBUS MET-1 (621G)

RPO	Description
GAZ	PRIMARY COLOR-EXTERIOR, SUMMIT WHITE (G) 8624
GB8	PRIMARY COLOR-EXTERIOR, BLACK MEET KETTLE MET (384A)
GK8	COMPARTMENT-STOWAGE, REAR, DOUBLE FLOOR
GLT	PRIMARY COLOR-EXTERIOR, POW ZINGA MET-1 (327E)
GNT	PRIMARY COLOR-EXTERIOR, RADIANT RED TINT MET-1 (170H)
GRC	PRIMARY COLOR-EXTERIOR, GRAY GHOST MET-1 (247F)
GSJ	PRIMARY COLOR-EXTERIOR, FLARE MET-1 (251F)
HPB	ELECTRIFIED PROPULS-ELECTRIC, BEV, GEN 2, FWD
HSF	INTERIOR TRIM CONFIG-LEATHER, LEVEL 4, JET BLACK / JET BLACK VAR1
HVX	INTERIOR TRIM CONFIG-CLOTH, LEVEL 2, JET BLACK / JET BLACK
IOS	RADIO-INFOTAINMENT SYSTEM - 3.X MID/ HIGH HMI, ENHANCED CONNECTIVITY, VOICE RECOGNITION, MID SD NAV CAPABLE
IOU	RADIO-INFOTAINMENT SYSTEM - 3.X MID/ HIGH HMI, ENHANCED CONNECTIVITY, VOICE RECOGNITION, MID SD NAV
J23	ENGINEERING YEAR-2023
J67	BRAKE SYSTEM-POWER, FRT & RR DISC, ABS, 15"
J71	BRAKE PARKING-POWER OPERATED
JBJ	BOOSTER-BRAKE - NONE
JSA	SALES PACKAGE-DELUXE PACKAGE
K12	FILTER-AIR, POLLUTANT
K1T	SALES PACKAGE-RR SEAT - NONE
K28	HIGH VOLTAGE CHARGER-11KW, 1- PHASE
K34	CRUISE CONTROL-AUTOMATIC, ELECTRONIC
K4C	CHARGER-INDUCTIVE PORTABLE WIRELESS DEVICE
K5W	BATTERY-LN1, AGM, 12V, 50AH, 520ENCCA
KA1	HEATER SEAT FRT-DRVR & PASS
KEM	EQUIPMENT-INTR, AIR CLEANER, IONIZING
KRV	REFRIGERANT-LOW GWP
KSG	CRUISE CONTROL-AUTOMATIC, ADAPTIVE, WITH STOP/GO
KTF	KEY-PRIMARY FOLDABLE, ADDITIONAL FOLDABLE
KTI	KIT, TIRE-INFLATOR
KWP	GENERATOR-NONE
LHD	VEHICLE DRIVE-LEFTHAND DRIVE
MCR	RECEPTACLE-MEMORY CARD

1-8 General Information

RPO	Description
MMF	TRANSMISSION-AUTO, ELECTRIC, GM, GEM, GEN 2, DRIVE UNIT, X68F
MUQ	CONTROL-SHIFT, AUTO TRANS, STRG COL MTD
N34	STEERING WHEEL-LEATHER, 3 SPOKES
N37	STEERING COLUMN-TILT, TELESCOPING
N52	STEERING WHEEL-3 SPOKES, DELUXE
NC9	EMISSION SYSTEM-CALIFORNIA, ZEV
NCH	LOCK-MANUAL CHILD LOCK SYSTEM (REAR DOOR LATCH)
NE1	CERTIFICATION-EMISSION, GEOGRAPHICALLY RESTRICTED REGISTRATION
NF6	EMISSION SYSTEM-ZERO EMISSION VEHICLE (ZEV)
NJ1	STEERING-POWER, NON-VARIABLE RATIO, ELECTRIC
NT7	EMISSION SYSTEM-FEDERAL, TIER 2
ORN	PLANT CODE-ORION, MI, USA
P3H	ORNAMENTATION-EXTR, BOWTIE
PPW	PHONE PROJECTION-PHONE PROJECTION WIRELESS
PWM	WHEEL-16 X 6.5, J, STEEL, DESIGN 3
PZE	WHEEL-17 X 6.5, J, ALUMINUM, DESIGN 4
Q1N	TIRE ALL-205/55R16 SL 91H BW ALS VAR 1
QBM	TIRE ALL-215/50R17 SL 91H BW ALS-S VAR 1
QBW	TIRE ALL-215/50R17 SL 91H BW HW1-S VAR 1
RGA	WHEEL-17 X 6.5, J, ALUMINUM, DESIGN 3
RIA	ACCESSORY-FLOOR LINER - CONTOURED
RSR	OCCUPANT DETECT SYS-REAR SEAT, DOOR ACTIVATED
RWS	ACCESSORY-FLOOR MATS - CARPET
S08	ACCESSORY-HIGHWAY SAFETY KIT
SB7	ACCESSORY-DECAL PACKAGE - DESIGN 1
SD4	ACCESSORY-TIRE INFLATOR
SFE	ACCESSORY-WHEEL LOCKS
SFJ	ACCESSORY-WINDOW SHADES - REFLECTIVE
SGI	ACCESSORY-SILL PLATES - ALUMINIUM
SRR	MODEL CONVERSION-2LT
SRT	MODEL CONVERSION-1LT
STO	REMOTE STOP-CHARGING
T4L	HEADLAMPS-LED
T7E	LAMP SYSTEM-DAYTIME RUNNING, LED
T83	CONTROL, HEADLAMPS-AUTOMATIC ON-OFF
TCU	LICENSE PLATE-FRT & RR MOUNTING, ECE

RPO	Description
TD1	REFLECTOR-SAFETY TRIANGLE
TDM	MODE TEEN DRIVER-SETTINGS, INFOTAINMENT
TL7	GRILLE-RADIATOR, BLACK HIGH GLOSS
TQ5	HEADLAMP HIGH BEAM-AUTO CONTROL
TT9	LAMP-STOP, HIGH LEVEL, LED TYPE
TUI	LAMP-FRT TURN SIGNAL, AMBER
TW5	LAMP-TAIL & STOP, SAE, LED
U05	HORN-DUAL
U18	SPEEDOMETER-INST, KILO
U25	LAMP-INTR, RR COMPT, COURTESY
U2K	DIGITAL AUDIO SYSTEM-S-BAND
UC1	SPEEDOMETER-INST, MILES
UC3	CONTROL-STEERING WHEEL, RADIO & PHONE, REDUNDANT CONTROLS
UD7	PARK ASSIST-REAR
UDV	DISPLAY INSTRUMENT-DRIVER INFO ENHANCED, FULL CLUSTER (MULTI COLOR GRAPHIC)
UE1	COMMUNICATION SYSTEM-VEHICLE, ONSTAR
UE4	SENSOR INDICATOR-FOLLOWING DISTANCE
UEU	SENSOR INDICATOR-FORWARD COLLISION ALERT
UEV	COMMUNICATION EQUIP-AUTOMATIC TOLL COLLECTION
UFA	DISPLAY-OUTSIDE TEMPERATURE
UFG	REAR CROSS TRAFFIC-ALERT
UGM	SENSOR EQUIPMENT-OUTSIDE AIR TEMPERATURE SENSOR
UHG	INDICATOR-SEAT BELT WARNING , DRIVER
UHH	INDICATOR-SEAT BELT WARNING , PASSENGER
UHX	LANE ACTIVE SAFETY-KEEP ASSIST
UHY	COLL IMMINENT BRK-LOW SPEED, VEH FWD MOVEMENT, BRAKE PREFILL, INTEGRATED BRAKE ASSIST
UJM	TIRE PRESS INDICATOR-MANUAL LEARN
UKC	SIDE ACTIVE SAFETY-OBSTACLE DETECTION ENHANCED
UKJ	PED DETECTION FRT-BASIC, PEDESTRIANS
UQ3	SPEAKER SYSTEM-ENHANCED AUDIO
UQA	SPEAKER SYSTEM-PREMIUM AUDIO, BRANDED AMPLIFIER
UQL	RESTRAINT PROVISIONS-CHILD, ISOFIX 2 POINT ONLY, POINT/LAT CH(INC 3 TOP TETHER POINTS)
USS	RECEPTACLE-USB CHARGE PORT
UTJ	THEFT DETERENT-ELECTRICAL, UNAUTHORIZED ENTRY

RPO	Description
UUQ	ANTENNA-ROOF, RADIO, SHARK FIN
UUT	ALARM, HORN-TIRE FILL ALERT
UV2	VISION-360 VIEW, MONO, HD DIGITAL
UVB	VISION-REAR VIEW, MONO, HD DIGITAL
V8B	VEHICLE STATEMENT-VEHICLE LABEL CONTENT - BRAZIL
V8D	VEHICLE STATEMENT-VEHICLE LABEL CONTENT - U.S. FMVSS
V8E	VEHICLE STATEMENT-VEHICLE LABEL CONTENT - CANADA CMVSS
V8Y	VEHICLE STATEMENT-VEHICLE LABEL CONTENT - KOREA - FTA (U.S. BUILT VEHICLES ONLY)
VAV	ACCESSORY-FLOOR MATS - ALL WEATHER
VEE	BUMPER FRT-BODY COLOR, FRT & RR
VEX	KIT-SAFETY
VGC	PROTECTOR-FILM, PAINT ETCH PREVENTIVE
VIX	PLATE-VEHICLE IDENTIFICATION - VISUAL (GMDAT)
VIY	PLATE-VEHICLE IDENTIFICATION - ASTERISK (*) MARK (GMDAT)
VJQ	HOOK-TOW, FRT
VJR	HOOK-TOW, RR

RPO	Description
VKD	LICENSE PLATE-FRT & RR MOUNTING, SAE
VLI	ACCESSORY-MAT - TRUNK / CARGO AREA
VNU	VIN FORMAT-U.S. TYPE
VNV	VIN FORMAT-KOREA TYPE
VRK	VAA/COMPONENT REL-ROOF TRIM
VV4	COMMUNICATION EQUIP-MOBILE INTERNET CONNECTIVITY
VXT	VEHICLE TYPE-INCOMPLETE
VYW	ACCESSORY-FLOOR MATS - PREMIUM CARPET - DESIGN 1
WMX	VIN MODEL YEAR-2023
WN1	ORNAMENTATION-NAMEPLATE "BOLT EV"
WPR	SALES PACKAGE-ADVANCED SAFETY 1
WPU	SALES PACKAGE-LT DLX
WU5	SWITCH-I/P LP DIMR
XL8	FREQUENCIES RATING-433 MHZ
YF5	CERTIFICATION-EMISSION, CALIFORNIA
ZPN	WARRANTY-36,000 MILE, 3 YEARS
ZY9	WARRANTY-100,000 KM, 3 YEARS

Section 2

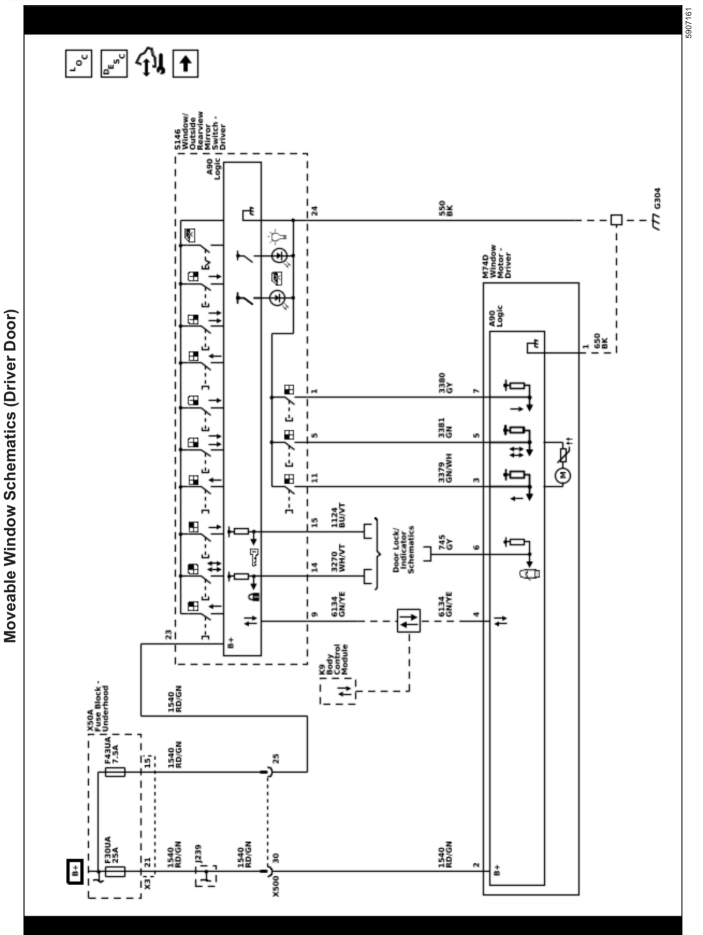
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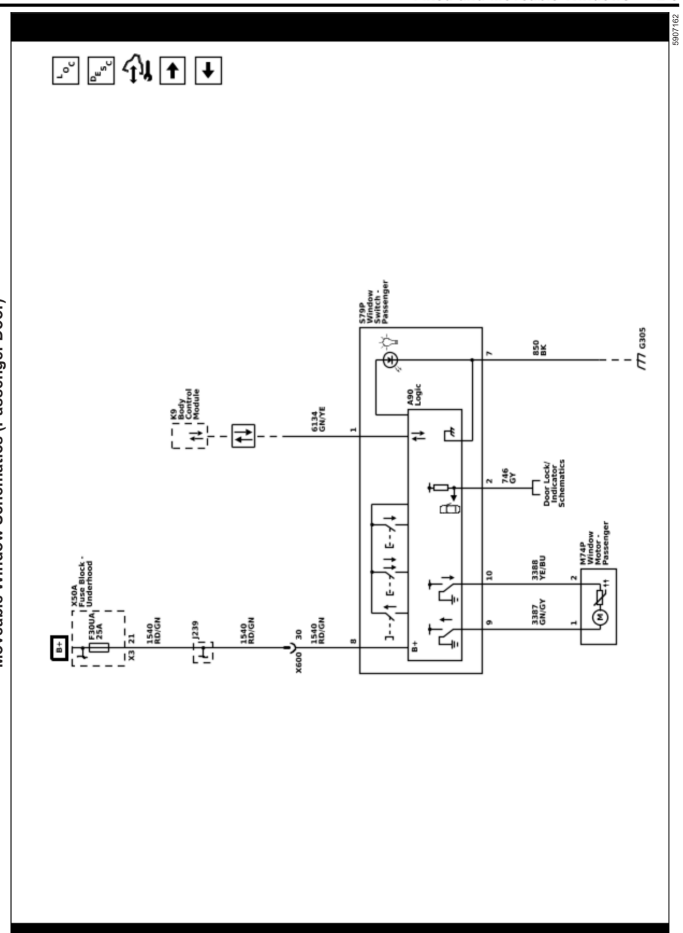
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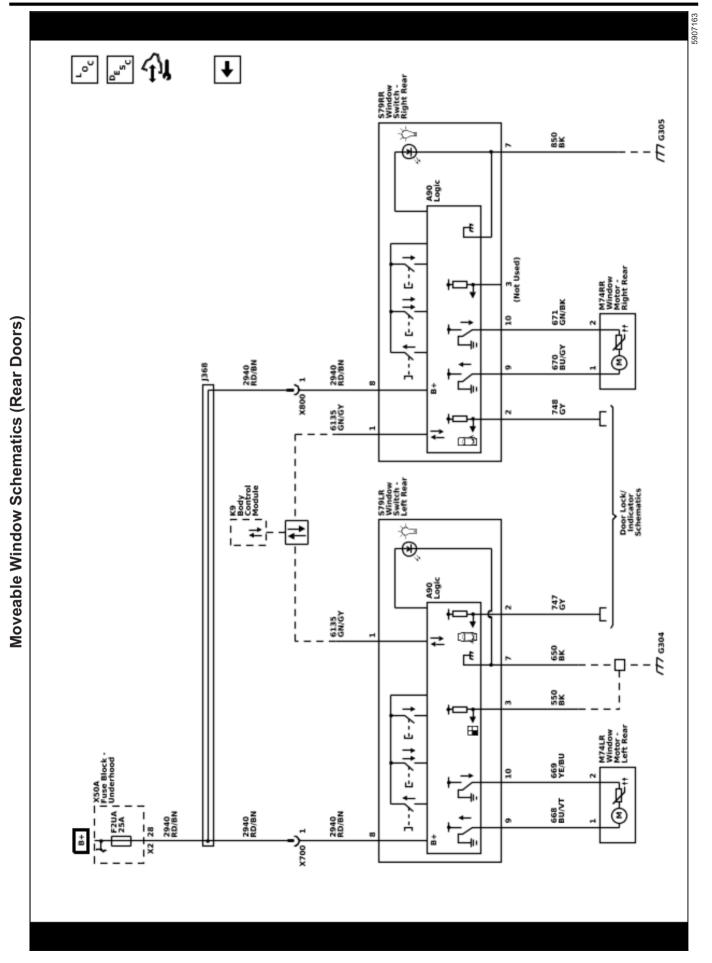
Fixed and Moveable Windows Schematic and Routing Diagrams

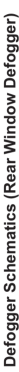
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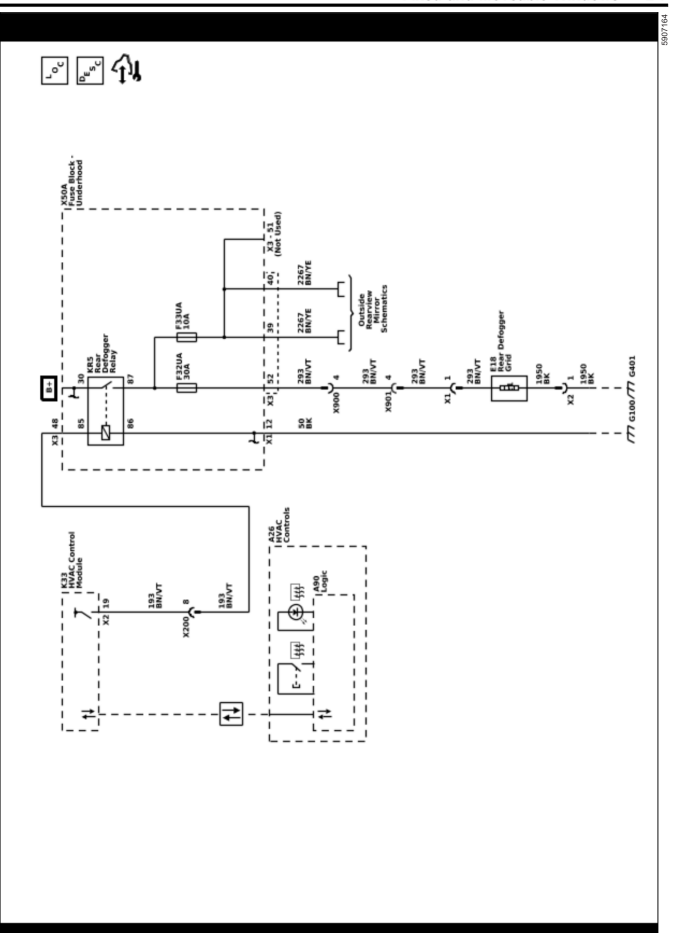












Description and Operation Power Windows Description and Operation

Power Windows System Components

The power window system consists of the following components:

- · Driver window/outside rearview mirror switch
- · Passenger window switch
- · Left rear window switch
- · Right rear window switch
- Right rear door latch
- · Left rear door latch
- Window motors in each of the doors
- 25A Fuse
- Body control module (BCM)

Driver Express Up and Express Down Power Window Motor

The driver door contains a window motor is smart motor that will detect excessive resistance while performing the express up function and automatically reverse direction to prevent injury to any occupants that may become trapped between the closing window and the door frame. The automatic reverse safety feature can be overridden by pulling and holding the window switch.

The logic circuit within the window motor monitors the up, down and express signal circuits which are normally equal to B+ voltage. When a switch is used on the driver window/outside rearview mirror switch, the contacts close causing a voltage drop within the appropriate signal circuit. The driver window motor will detect the voltage drop and will command the window to move in the direction requested.

Passenger and Rear Doors with Express Down Window Motors

For the passenger, right rear and left rear doors, when their window switch is pressed in the down position, battery positive voltage is applied to their respective window motor control circuit and ground to the other window motor control circuit causing that window to open. When the individual window switch is pulled in the up position, voltage and ground is applied to the window motor in the opposite direction causing that window to close. The return path to ground is supplied through the inactive control circuit being normally grounded through the window switch.

Each window switch communicates to the BCM by a serial data circuit. When the driver wishes to control the passenger, left rear or right rear window, the driver will use the appropriate switch on the driver window/outside rearview mirror switch. When this switch is used, a serial data message is sent to the BCM requesting a window motor command, the BCM will then send a serial data message to the appropriate door window switch which will then command that window to move in the direction requested.

Lockout Switch Feature

The driver window/outside rearview mirror switch contains a window lockout switch, when the driver presses the window lockout switch, a serial data message is sent to the BCM which will send a disable command to the rear window switches, the rear window switches will then ignore all functions when a passenger uses the rear window switch. The rear window motor commands will still function normally when the driver uses the appropriate switches on the driver window/outside rearview mirror switch.

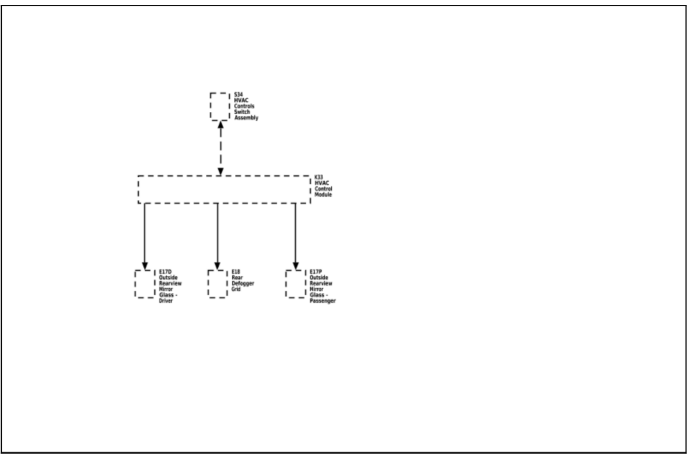
Rear Window Defogger Description and Operation

Rear Window Defogger System Components

The rear window defogger system consists of the following components:

- · HVAC Control Module
- · HVAC Controls Switch Assembly
- · Rear Defogger Relay
- · Rear Defogger Grid
- Driver Outside Rearview Mirror
- Passenger Outside Rearview Mirror
- 40A Fuse

S34-K33-X50A Defogger Block Diagram



Rear Window Defogger Operation

The rear defog control system utilizes a single zone backlight design, driven with a single relay configuration. Additionally, up to two outside rear view mirrors can be heated if required. A switch for the customer to control the system is provided within the HVAC controls switch assembly. Also included in the HVAC controls switch assembly is an indicator to inform the customer with the current state of the system. The system is only operational when the vehicle is ON/RUN.

Pressing the heated rear window switch causes the HVAC controls switch assembly to send a serial data message to the HVAC control module requesting rear window defog operation. The HVAC control module upon receipt of the serial data message will provide voltage to the coil side of the rear defogger relay, this will energize the relay causing the relay switch contacts to close allowing B+ voltage to flow through the rear defogger grid control circuit to the rear defogger grid.

When the rear heated rear window switch is pressed and the vehicle is ON/RUN, the rear window defogger grid will activate and will turn off automatically depending upon the vehicle speed (refer to owner's manual for rear window defogger operation cycles)

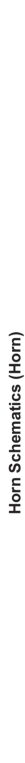
Heated Mirrors

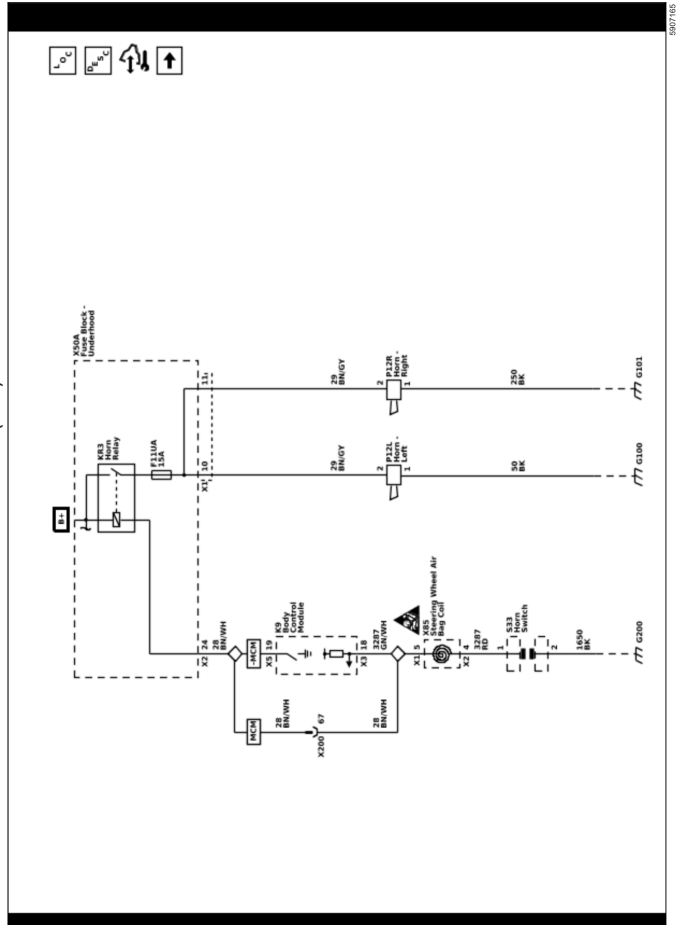
The heated mirrors are also controlled through the rear defogger relay. Whenever the rear window defogger is turned on battery voltage is supplied to the mirror heater elements through the left and right mirror heater element control circuits.

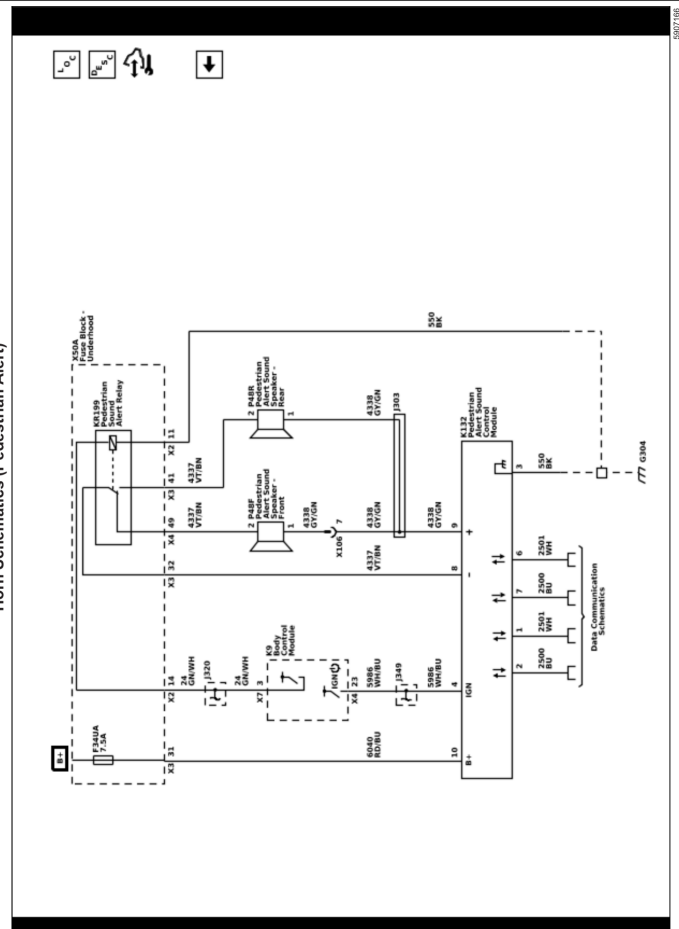
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Horns and Pedestrian Alerts

Schematic and Routing Diagrams







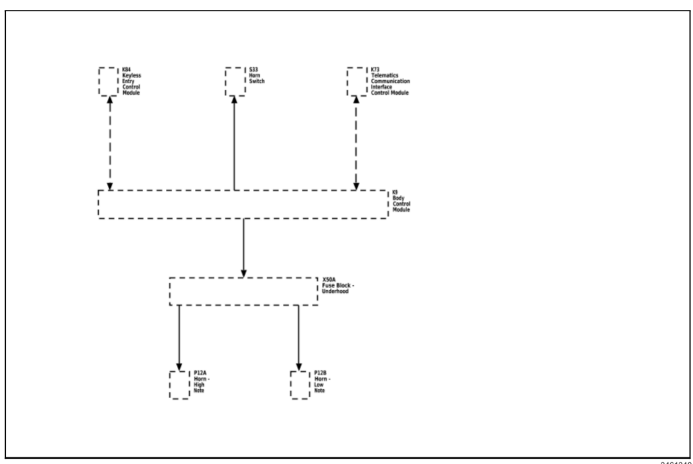
Description and Operation Horns System Description and **Operation**

System Description

The horn system consists of the following components:

- HORN fuse
- Underhood fuse block (contains PCB horn relay)
- Horn switch
- Horn-low note
- Horn-high note
- Body control module (BCM)

Horn Block Diagram



System Operation

The vehicle horn system is activated under the following conditions:

- When the horn switch is depressed
- The BCM commands the horns ON under any of the following conditions:
 - When the content theft deterrent system detects a vehicle intrusion—For further information refer to Theft Systems Description and Operation.
 - When the panic button is depressed on the remote control door lock transmitter—For further information refer to Keyless Entry System Description and Operation on page 7-11.
- When the keyless entry system is used to lock the vehicle, a horn chirp may sound to notify the driver that the vehicle has been locked. The notification feature may be enabled or disabled through personalization. For further information refer to Keyless Entry System Description and Operation on page 7-11.
- When the OnStar® system is used to sound the horns if equipped—For further information, refer to OnStar Description and Operation.

Circuit Operation

Battery positive voltage is applied at all times to the horn relay coil and the horn relay switch. Pressing either of the horn switches applies ground to the horn relay control circuit. The BCM may also apply ground to the horn relay control circuit as described above. When the horn relay control circuit is grounded, the horn relay is energized and battery positive voltage is applied to the horns through the horn control circuit. The horns sound as long as ground is applied to the horn relay control circuit.

Pedestrian Alert Description and Operation

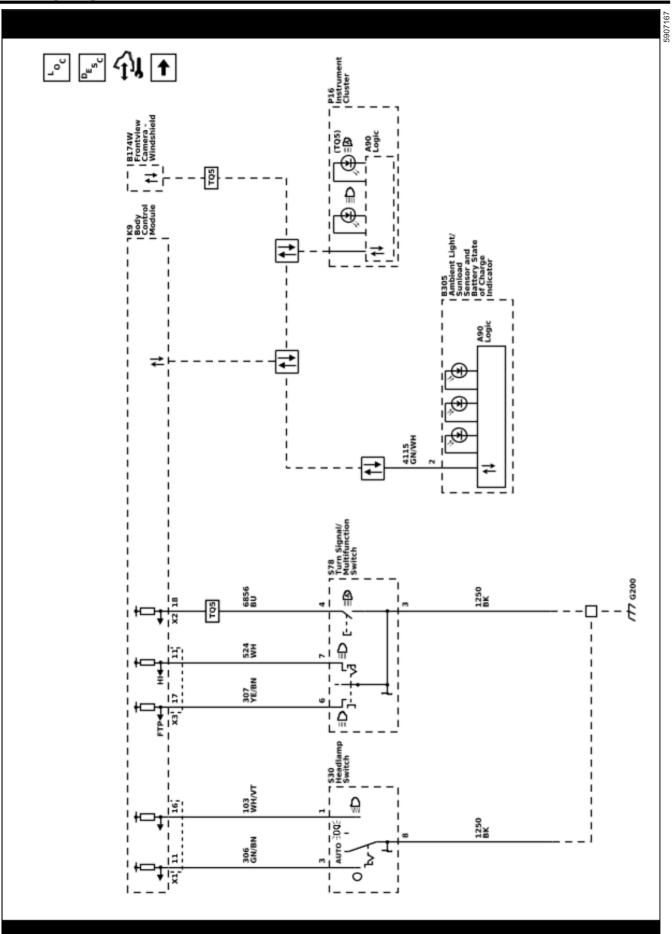
Electric vehicles present a situation for visually impaired pedestrians who cannot hear an approaching electric vehicle, the pedestrian alert module creates sounds from a dedicated speaker to alert a visually impaired pedestrian, in a non-startling manner.

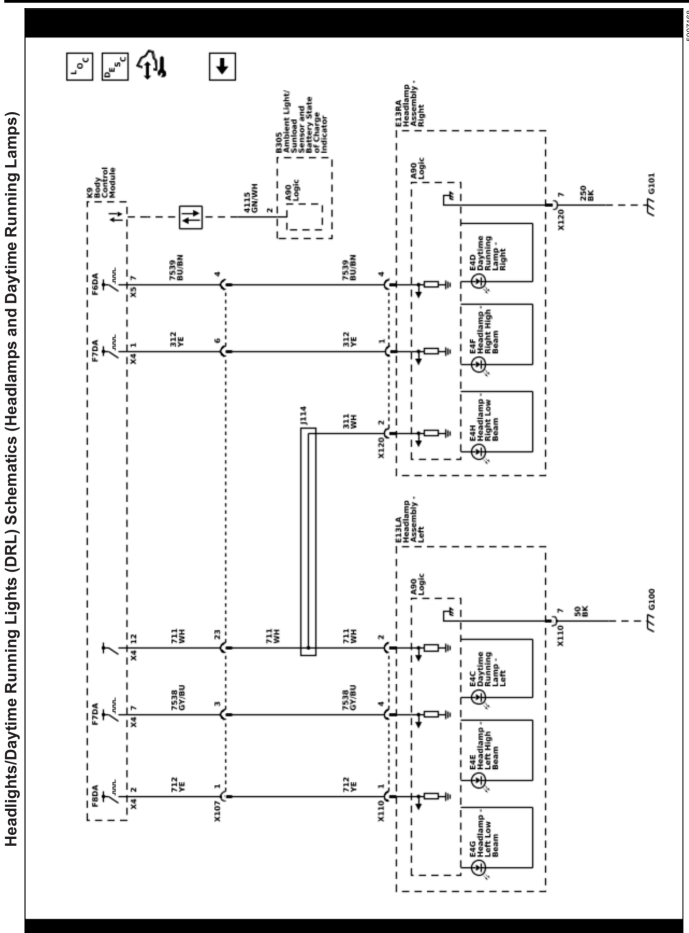
Operation of the Pedestrian Alert

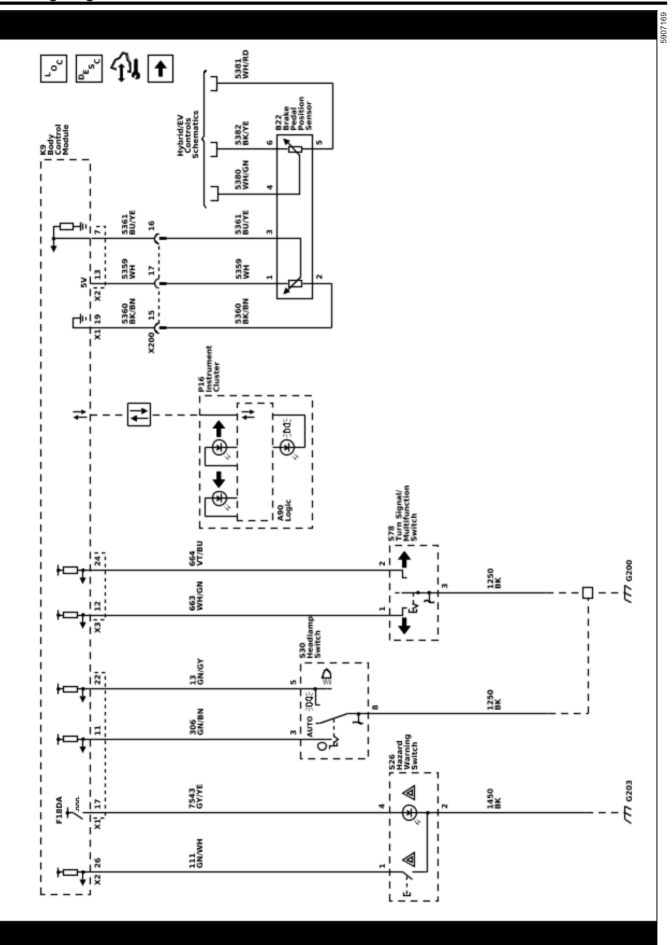
- {With Z49/EF7} Emit sound from 0 to 18 MPH (30 KM/H)
- {Without Z49/EF7} Emit sound from 0 to 12 MPH (20 KM/H)
- · Fade in and out control for the sound ON and OFF
- Change the pitch of the sound dependent of vehicle speed

Lighting

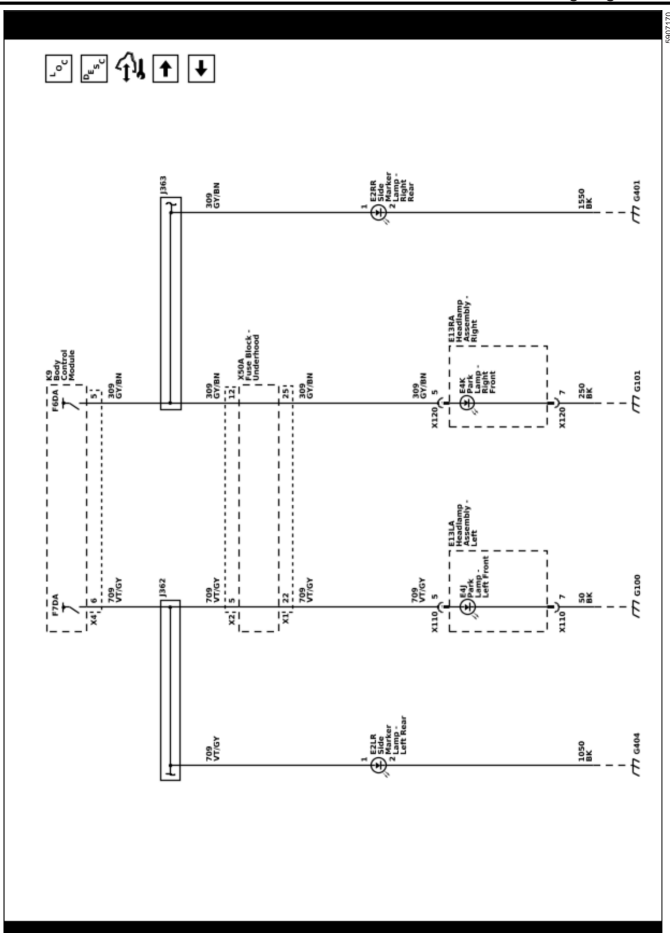
Schematic and Routing Diagrams

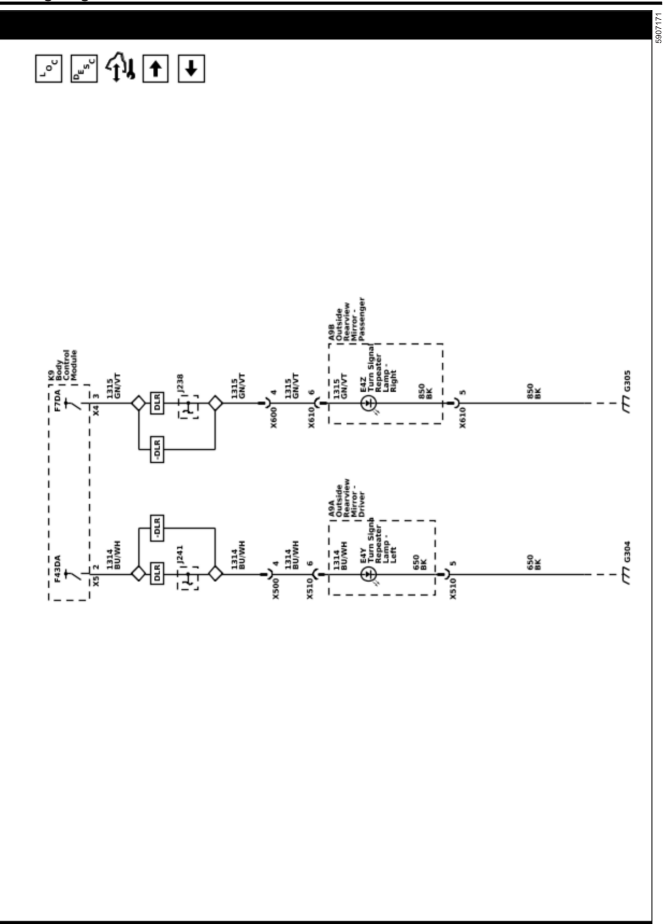




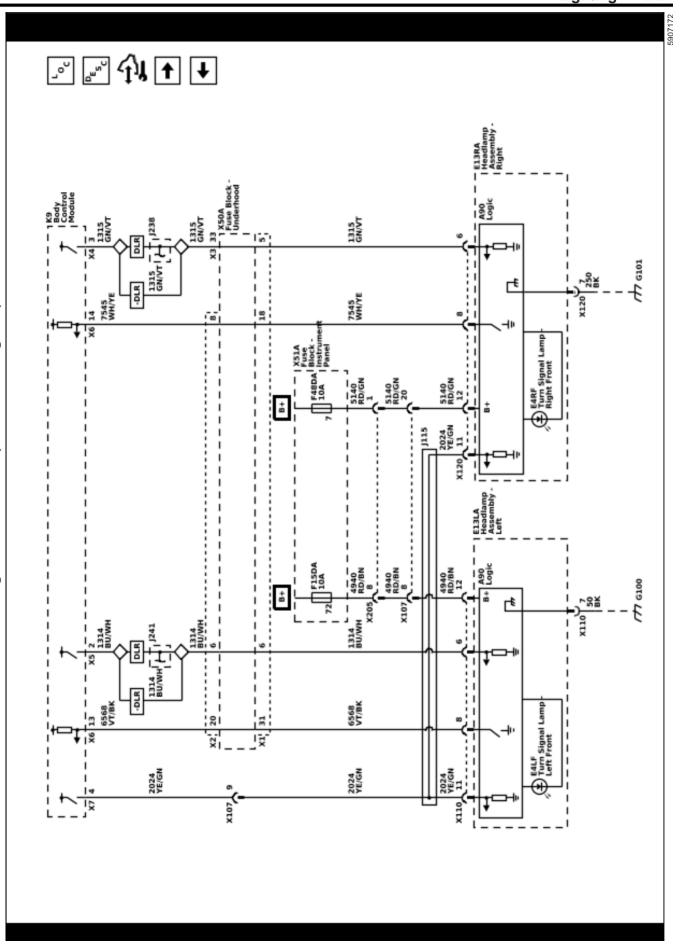


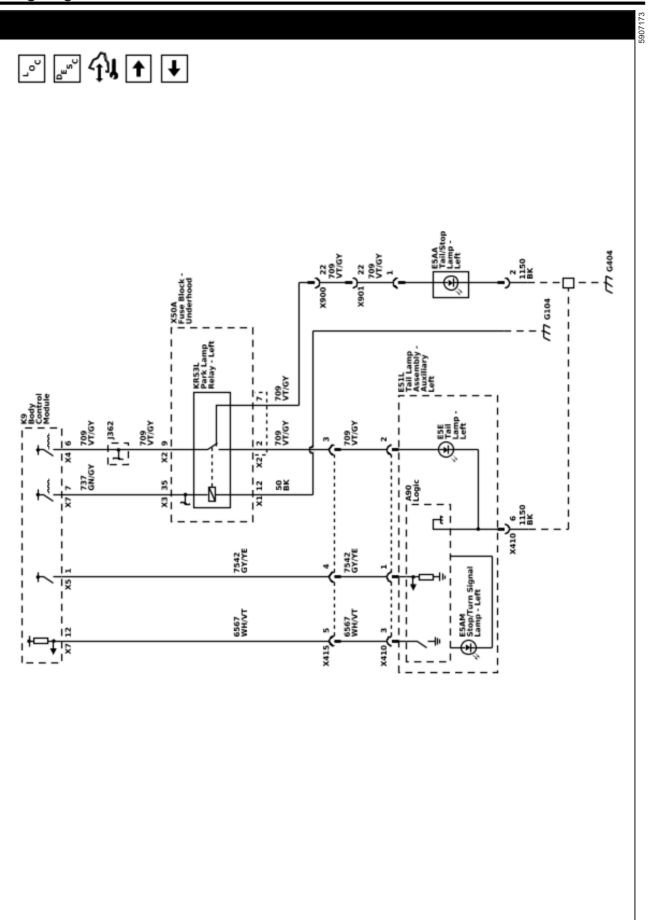




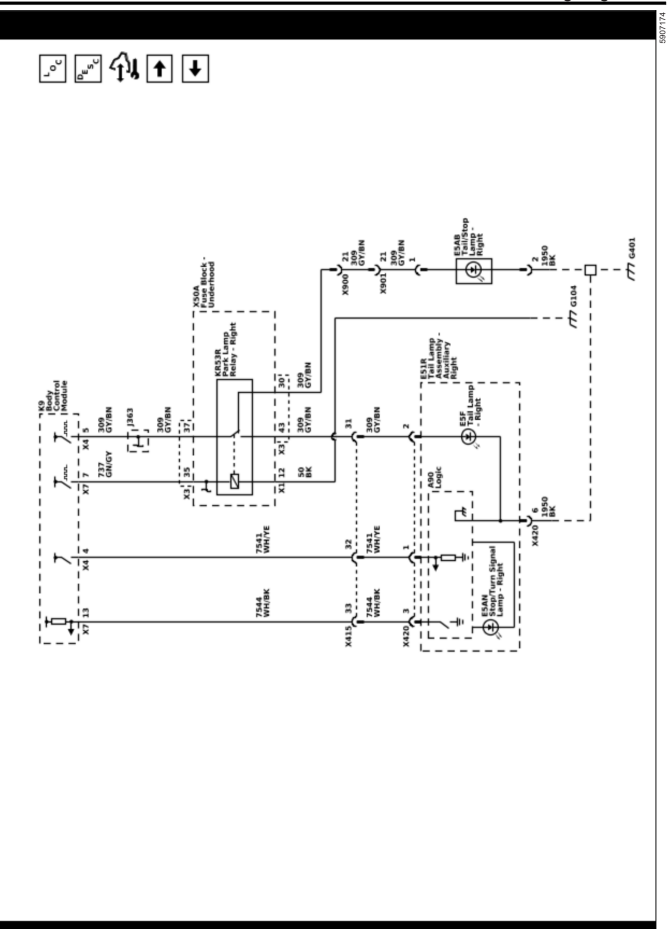




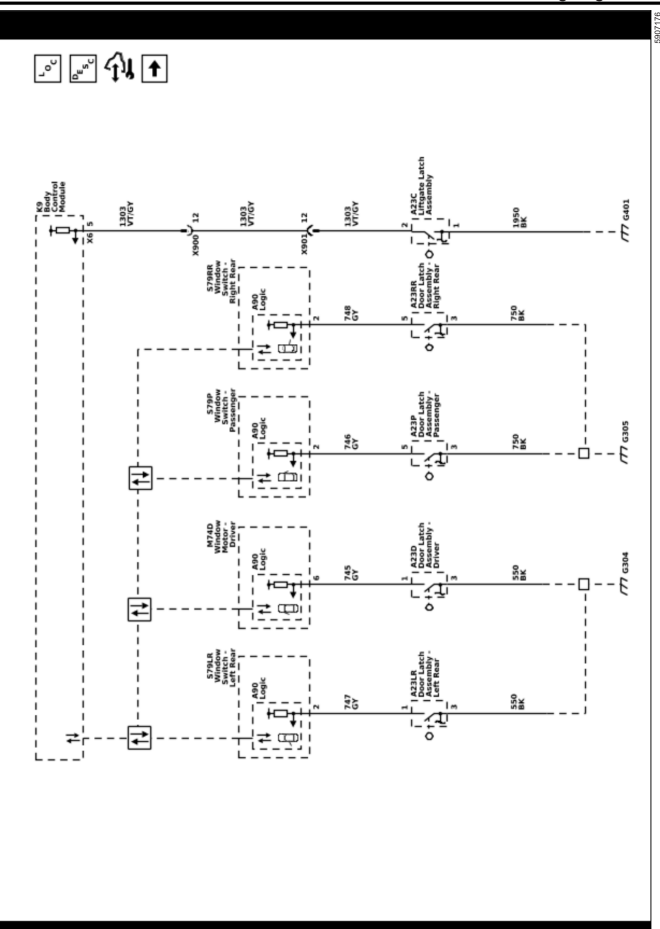


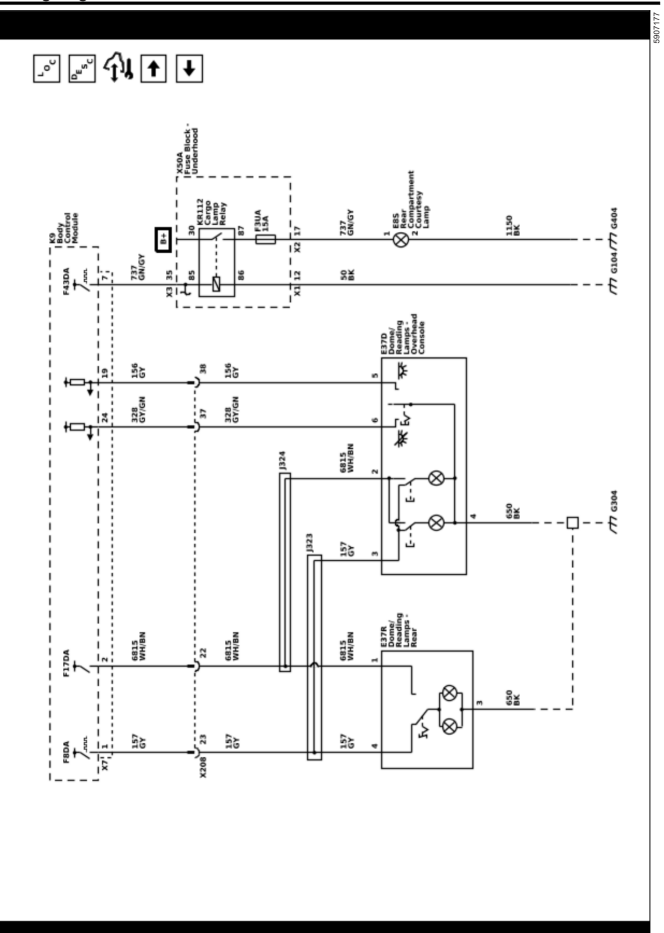


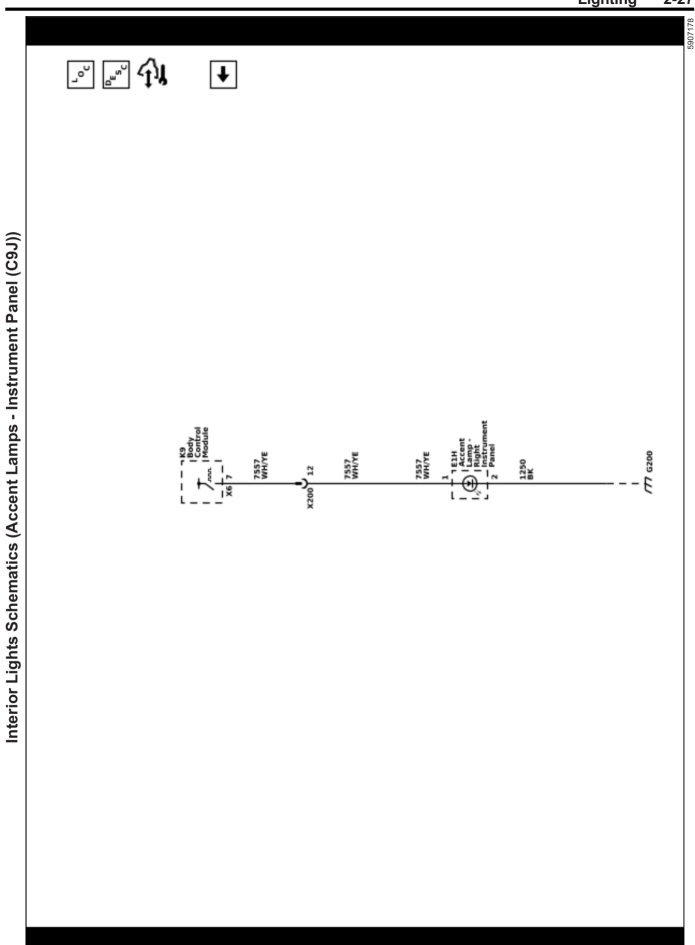


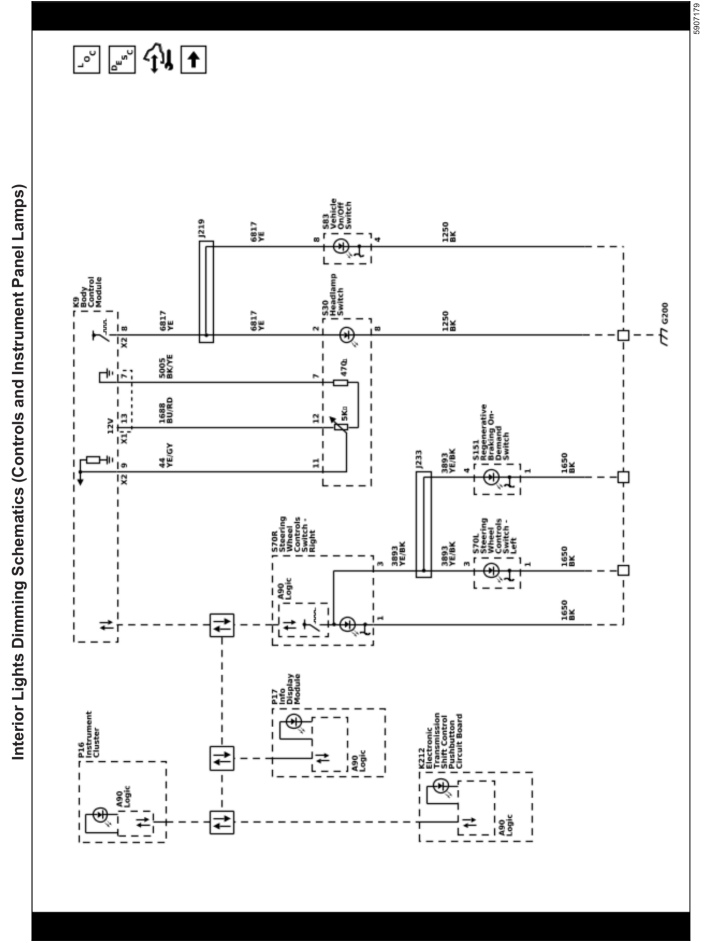












`_ ₹**∱** BK Interior Lights Dimming Schematics (Doors, Seats and Center Console) BX 77 6305 YE YE BK YE YE BK YE BK YE YE 870 YE 77 6304 YE BK BK BX

Description and Operation Exterior Lighting Systems Description and Operation

Exterior Lamps

The exterior lighting system consist of the following lamps if equipped:

- · Automatic high beam assist
- Backup lamps
- · Daytime running lamps
- · Hazard warning lamps
- Headlamps
- · Manual headlamp leveling
- · Park, tail, license, and side marker lamps
- Stop lamps
- · Turn signal lamps

Low Beam Headlamps

The headlamps may be turned ON in 3 different ways:

- When the headlamp switch is placed in the ON position, for normal operation
- When the headlamp switch is placed in the AUTO position, for automatic lamp control
- When the headlamp switch is placed in the AUTO position, with the windshield wipers ON in daylight conditions, after a 6 s delay

The BCM will also command the low beam headlamps ON during daylight conditions when the following conditions are met:

- Headlamp switch in the AUTO position
- · Windshield wipers ON
- Vehicle in any gear but PARK

The body control module (BCM) monitors the signal circuits from the headlamp switch. When the headlamp switch is in the AUTO position, the signal circuits are open. When placed in the AUTO position, the BCM monitors inputs from the ambient light sensor to determine if headlamps are required or if daytime running lamps will be activated based on outside lighting conditions. When the headlamp switch is placed in the OFF position, the headlamp switch headlamps OFF signal circuit is grounded, indicating to the BCM that the exterior lamps should be turned OFF. With the headlamp switch in the PARK position, the headlamp switch park lamps ON signal circuit is grounded, indicating that the park lamps have been requested. When the headlamp switch is placed in the HEADLAMP position, both the headlamp switch park lamps ON signal circuit and the headlamp switch headlamps ON signal circuit are grounded. The BCM responds to the inputs by illuminating the park lamps and headlamps. When the low beam headlamps are requested, the BCM responds by applying a pulse width modulated signal to each headlamp assembly, allowing battery voltage to flow through the left and right low beam headlamp circuits.

When the BCM commands the low beam headlamps ON, the operator will notice the interior backlighting for the instrument cluster and the various other switches dim to the level of brightness selected by the instrument panel dimmer switch.

High Beam Headlamps

When the low beam headlamps are ON and the turn signal/multifunction switch is placed in the high beam position, ground is applied to the BCM through the high beam signal circuit. The BCM responds to the high beam request by applying ground to the high beam relay control circuit which energizes the high beam relay. With the high beam relay energized, the switch contacts close allowing battery voltage to flow through the left and right high beam fuses to the high beam control circuits and onto the left and right high beam solenoid actuators within the headlamp assemblies. Once the high beam solenoid actuators are active, the solenoid shutters open in each headlamp assembly exposing the remaining portion of the headlamp that was covered by the shutters illuminating the high beams at full intensity.

Automatic High Beam Assist

The automatic high beam assist system operates the high beam headlamps ON and OFF automatically when the system is activated and certain conditions are met. The automatic high beam assist system consists of a front camera module that detects light and is able to identify approaching vehicles on an even, straight road at a distance of greater than 0.4 km (0.25 mi). The front camera module analyzes light color, intensity, and movement. The automatic high beam assist system will turn OFF the high beam headlamps when approaching vehicle headlamps or preceding vehicle taillights are detected by the front camera module. Automatic high beam assist can be deactivated when the headlamp dimmer switch is moved from the neutral position to the high beam or flash to pass positions. Automatic high beam assist can be reactivated by operating the high beam select switch from the neutral position to the high beam position twice within 2 s.

Automatic High Beam Assist System Activation

- Vehicle ON
- Turn signal/multifunction switch placed in the AUTO position
- Turn signal/multifunction switch high beam dimmer switch must be in the neutral position
- Press the Auto High Beam ON/OFF switch located on the turn signal/multifunction switch
- Outside lighting conditions must be dark
- Vehicle speed greater than 25 MPH (40 km/h)

Automatic High Beam Assist System Operation

The following are conditions that the automatic high beam assist system will turn the high beam headlamps off during operation:

- The system detects approaching traffic headlamps
- The system detects preceding traffic tail lamps
- Ambient light level too high due to towns or twilight situations

- The vehicle's speed drops below 13 MPH (22 km/h)
- Delay

Note: Automatic high beam assist may not operate properly if any of the following conditions exist:

- Approaching and preceding vehicles lamps are undetectable due to dirt, snow, road spray, smoke, fog, or any other airborne conditions.
- The front camera module is covered with ice, dirt, snow, haze, or is obstructed.
- The vehicle is being driven on winding or hilly road conditions which would make any on coming vehicle headlamps undetectable by the automatic high beam assist system.

Automatic High Beam Assist System Deactivation

- Manually operating the turn signal/multifunction switch high beam dimmer switch from neutral to high beam position
- Press the Auto High Beam ON/OFF switch located on the turn signal/multifunction switch

Automatic High Beam Assist System Indicator

The status of the automatic high beam assist system is shown by a green indicator located on the instrument panel cluster. When automatic high beam assist is active, the indicator will be illuminated continuously. If the operator deactivates the automatic high beam assist system, the indicator will turn off.

Manual Headlamp Leveling

Each headlamp assembly contains a headlamp leveling actuator that is controlled by the headlamp leveling switch. The headlamp leveling switch is supplied with ignition voltage and contains a resistor ladder with 4 positions for adjusting the headlamps up or down. When the headlamp leveling switch is activated to the desired position, voltage from the B+ignition circuit is pulled down through the resistor ladder and the voltage is applied to the left and right headlamp leveling actuators via the headlamp leveling control module. The headlamp leveling actuators are supplied with B+ and ground. When the headlamp leveling switch is activated, the left and right headlamp leveling actuators respond by moving the headlamps to the desired position.

Daytime Running Lamps

The daytime running lamps will illuminate continuously when the following conditions are met:

- The vehicle mode switch is in the RUN or CRANK position
- The shift lever is out of the PARK position for vehicles equipped with automatic transmissions or the parking brake is released for vehicles with manual transmissions
- The low and high beam headlamps are OFF

The ambient light sensor (T83) or rain sensor module (CE1) is used to monitor outside lighting conditions. The BCM monitors the ambient light sensor or rain sensor module via serial data to determine if outside lighting conditions are correct for either daytime running lights or automatic lamp control when the headlamp switch is in the AUTO position. In daylight conditions

the BCM will command the designated daytime running lights ON. During low light conditions the BCM will command the low beam headlamps ON. Any function or condition that turns on the headlamps will cancel daytime running lights operation.

Flash to Pass

When the low beam headlamps are on and the turn signal/multi-function switch is momentarily placed in the flash to pass position, ground is applied to the turn signal/multi-function switch. The turn signal/multi-function switch applies ground to the BCM through the flash to pass switch signal circuit. The BCM then applies ground to the high beam relay control circuit. This energizes the high beam relay, closing the switch side contacts of the high beam relay, applying battery voltage to the left and right high beam fuses. Battery voltage is applied from the high beam fuses through the high beam voltage supply circuit to the high beam headlamp assemblies. This causes the high beam headlamps to illuminate at full brightness momentarily or until the flash to pass switch is released.

Hazard Lamps

The hazard flashers may be activated in any power mode. The hazard switch signal circuit is momentarily grounded when the hazard switch is pressed. The body control module (BCM) responds to the hazard switch signal input by supplying battery voltage to all four turn signal lamps in an ON and OFF duty cycle. When the hazard switch is activated, the BCM sends a serial data message to the instrument panel cluster requesting both turn signal indicators to be cycled ON and OFF.

The instrument panel dimmer switch controls the brightness of the interior backlighting components. When the instrument panel dimmer switch is placed in a desired brightness position, the body control module (BCM) receives a signal from the instrument panel dimmer switch and responds by applying a pulse width modulated (PWM) voltage to the hazard switch light emitting diode (LED) backlighting control circuit illuminating the LED to the desired level of brightness.

Park, Tail, License, and Side Marker Lamps

The park lamps, tail lamps, license plate lamps, and side marker lamps are turned ON when the headlamp switch is placed in the PARK LIGHT or LOW BEAM position or anytime the headlights are requested. When the BCM receives a request from the headlamp switch to turn ON the park lamps the BCM will apply battery voltage to the left and right park lamp, side marker lamp, and license plate lamp control circuits illuminating the left and right park lamps, side marker lamps, and license plate lamps.

Stop Lamps

The brake pedal position (BPP) sensor is used to sense the action of the driver application of the brake pedal. The BPP sensor provides an analog voltage signal that will increase as the brake pedal is applied. The body control module (BCM) provides a low reference signal and a 5-volt reference voltage to the BPP sensor. When the variable signal reaches a voltage threshold indicating the brakes have been applied, the BCM will

apply battery voltage to the center high mounted stop lamp control circuit illuminating the center high mounted stop lamp.

Regen on Demand allows increased deceleration by pressing and holding the steering wheel paddle. It works in D (Drive) and L (Low). The accelerator pedal can be used to manage deceleration while using Regen on Demand. Cruise control will turn off and the brake lamps may come on when this feature is activated.

Turn Signal Lamps

Ground is applied at all times to the turn signal/multifunction switch. The turn signal lamps may only be activated with the vehicle ON/OFF switch in the Service Mode or ON position. When the turn signal/multi-function switch is placed in either the TURN RIGHT or TURN LEFT position, ground is applied to the BCM through either the right turn or left turn signal switch signal circuit. The BCM then applies a pulsating voltage to the front and rear turn signal lamps through their respective voltage supply circuits. When a turn signal request is received by the BCM, a serial data message is sent to the instrument cluster requesting the respective turn signal indicator be pulsed ON and OFF.

Backup Lamps

With the vehicle ON and the transmission in the REVERSE position, the transmission control module (TCM) sends a serial data message to the body control module (BCM). The message indicates that the gear selector is in the REVERSE position. The BCM applies battery voltage to the backup lamps control circuit illuminating the backup lamps. Once the driver moves the gear selector out of the REVERSE position, a message is sent by the TCM via serial data requesting the BCM to remove battery voltage from the backup lamps control circuit. The vehicle must be ON for the backup lamps to operate.

Battery Run Down Protection/ Inadvertent Power

To provide battery run down protection, the exterior lamps will be deactivated automatically under certain conditions. The BCM monitors the state of the headlamp switch. If the park or headlamp switch is ON when the vehicle mode switch is placed in either the CRANK or RUN position and then placed in the OFF position, the BCM initiates a 10 min timer. At the end of the 10 min, the BCM will turn off the control power output to the park lamp controls as well as the headlamp relay coils, deactivating the exterior lamps. This feature will be cancelled if any power mode other than OFF becomes active. The BCM will disable battery run down protection if any of the following conditions exist. The park or headlamp switch is placed in the ON to OFF position, and back to the ON position during battery run down protection. The BCM determined that the park or headlamp switch was not active when the vehicle mode switch was turned OFF.

Interior Lighting Systems Description and Operation

Interior Lamps

The interior lamps consist of 2 groups. The first group includes lamps that may not be dimmed.

- Courtesy lamps
- Dome lamps
- Reading lamps
- · Rear compartment courtesy lamp
- Sunshade mirror lamps

Courtesy/Illuminated Entry Lamps

The following lamps may be manually turned ON by placing the interior lamp switch in the ON position, or by opening a door while the switch is in the AUTOMATIC LIGHT position.

- · The dome lamp
- The liftgate lamps
- Courtesy lamps

The courtesy lamp supply voltage circuit of the body control module (BCM) supplies battery positive voltage to the dome lamp, the liftgate lamps and courtesy lamps. When any door is opened, the door jamb switch contacts close providing a door open input to the BCM. The BCM then provides a B+ to the interior lamps with the switch in the AUTO position. The interior lamps receive a ground when the switch is in the ON position.

Note: If the liftgate is opened after all the modules go to sleep, the dome light will not come on. The liftgate ajar switch input to the BCM will not wake up the BCM once it has gone to sleep, so the dome light will not come on. Once the BCM gets an input to wake it up, from remote keyless entry or a door handle, the dome light will turn on when the liftgate is opened.

If the driver inadvertently leaves any interior lamp ON, the BCM will turn it OFF after a 20 min time-out.

The courtesy lamps will turn OFF immediately if the vehicle ON/OFF switch is turned to the ON position or approximately 20 s after all doors are closed.

Dome Lamps

The dome lamp switch has 3 positions: DOOR, OFF, and ON. The ON position provides a ground for continuous operation and the dome lamps will remain illuminated until the switch is placed in either the DOOR or OFF position. When in the DOOR position, the dome lamps operation is controlled by the body control module (BCM). When any door is opened, the door ajar switch contacts close and the BCM receives a door-open input. The BCM illuminates the dome lamps when any door is opened or a door lock/unlock request is activated with the key fob. After all doors have been closed, the dome lamps will remain illuminated approximately 3 seconds after the last door closes. When the driver places the dome lamp switch in the OFF position, the dome lamps will be disabled. In the event that the dome lamps were to remain illuminated for more than 10 minutes with the ignition switch in the OFF position and no doors opened, the BCM will deactivate the dome lamps control circuit to prevent

total battery discharge. The dome lamps will turn OFF using the theater dimming feature when controlled by the BCM.

Reading Lamps

The inadvertent power supply voltage circuit from the BCM provides battery positive voltage to each reading lamp. When a reading lamp switch is activated, the switch contacts close providing a path to ground and the reading lamp illuminates. If the operator inadvertently leaves a reading lamp ON, the BCM will turn all interior lamps OFF after 10 min has passed since any switch activation has been detected by the BCM.

Rear Compartment Courtesy Lamp

When the rear compartment is opened, the rear compartment lid latch opens providing a rear compartment open input signal to the BCM. The BCM responds by applying battery voltage to the rear compartment courtesy lamp control circuit illuminating the rear compartment courtesy lamp.

Sunshade Mirror Lamps

The inadvertent power supply voltage circuit from the BCM provides battery voltage to each set of sunshade mirror lamps. When the sunshade mirror cover is opened, a switch closes providing ground and the sunshade lamps illuminate. If the operator inadvertently leaves a sunshade mirror cover open with the lamps ON, the BCM will turn all interior lamps OFF after 10 minutes has passed since any switch activation has been detected by the BCM.

Keyless Entry Interior Illumination

When the operator uses the keyless entry transmitter in order to unlock the doors, the BCM receives a door-unlock signal. The BCM must receive inputs from various systems that indicate that the ignition switch is OFF, the courtesy lamp switch is OFF, and all doors are closed before the BCM will activate the interior lamps. After all doors have been closed, the courtesy lamps will turn OFF immediately if the ignition switch is turned to the ON position, the door locks are LOCKED, or approximately 20 seconds after the last door closes. The BCM will turn off the courtesy lamps through the theater dimming feature. The BCM keeps the courtesy lamps on for 40 seconds after an alarm event is completed.

Interior Lamps Dimming

The second group includes lamps which may dim. This group may use a combination of vacuum fluorescent illumination, LEDs and incandescent lamps.

- Dome/reading lamps front
- · Dome/reading lamps rear
- · Door lock switch driver
- Door lock switch passenger
- Garage door opener switch
- · Headlamp switch
- HVAC control head assembly
- Multifunction switch instrument panel
- Outside rearview mirror switch

- Park brake switch
- Radio
- · Roof beacon switch
- · Seat memory switch driver
- · Sliding rear window switch
- Steering wheel control switch left
- Steering wheel control switch right
- Sun roof switch
- Sun roof tilt switch
- Window switch driver
- Window switch passenger

With the headlamp switch in the PARK or HEAD position, the park lamp switch signal circuit provides an input to the body control module (BCM). The BCM responds by applying voltage to the park lamps as well as the backlight dimming control circuits illuminating all components with interior backlighting. All interior backlighting turns ON at the dimming level indicated by the instrument panel dimmer switch. The instrument panel dimmer switch is a momentary type switch and utilizes a resistor ladder to increase and decrease the brightness of the interior backlighting components. The instrument panel dimmer switch provides a voltage signal to the BCM that will increase as the brightness of the lights are increased and decrease as the brightness of the lights are decreased. The BCM provides a low reference signal and a B+ circuit to the switch. When the instrument panel dimmer switch is held in the desired position, the dimmed voltage setting is applied from the instrument panel dimmer switch through the instrument panel dimmer switch signal circuit to the BCM. The BCM interprets the signal and applies a pulse width modulated (PWM) voltage through the backlighting control circuits illuminating the interior backlighting to the requested level of brightness.

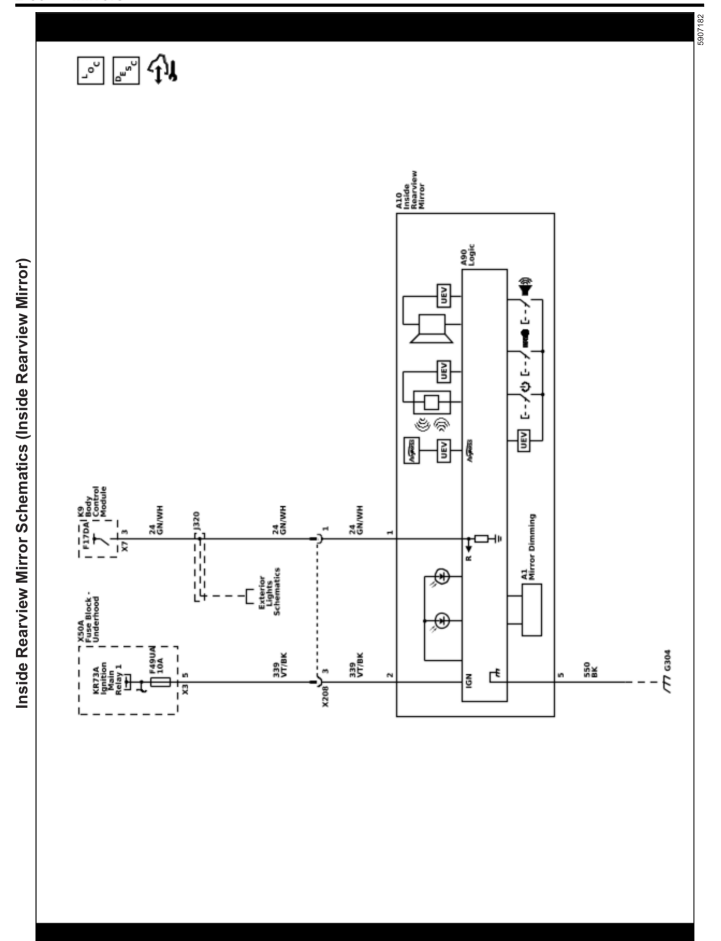
Backlighting for some components may be controlled by the BCM via serial data. When the instrument panel dimmer switch is operated to the desired backlighting setting, the BCM sends a serial data message to the corresponding component requesting the backlighting be adjusted to the desired level.

Battery Rundown Protection/ Inadvertent Power

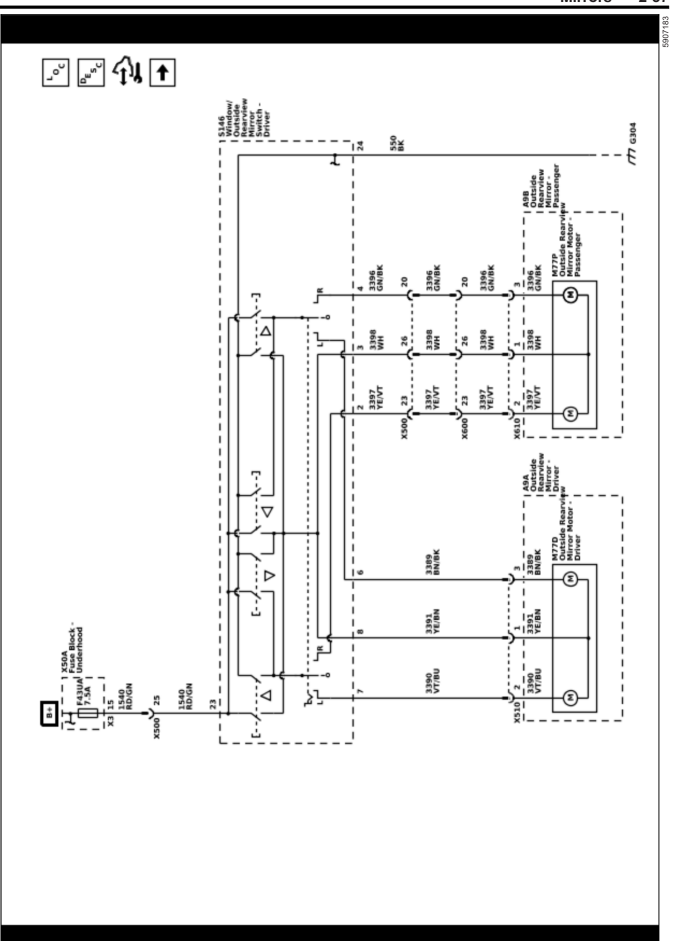
The BCM inadvertent power supply voltage circuit provides battery voltage to all of the interior courtesy lamps. In the event that any of these lamps were to remain illuminated for a period of more than 10 minutes with the ignition switch in the OFF position, the BCM will deactivate the inadvertent power supply voltage circuit to prevent total battery discharge. If the ignition switch is turned to any position other than OFF, or if a lamp switch is activated during this 10 minute period, the timer resets for another 10 minutes.

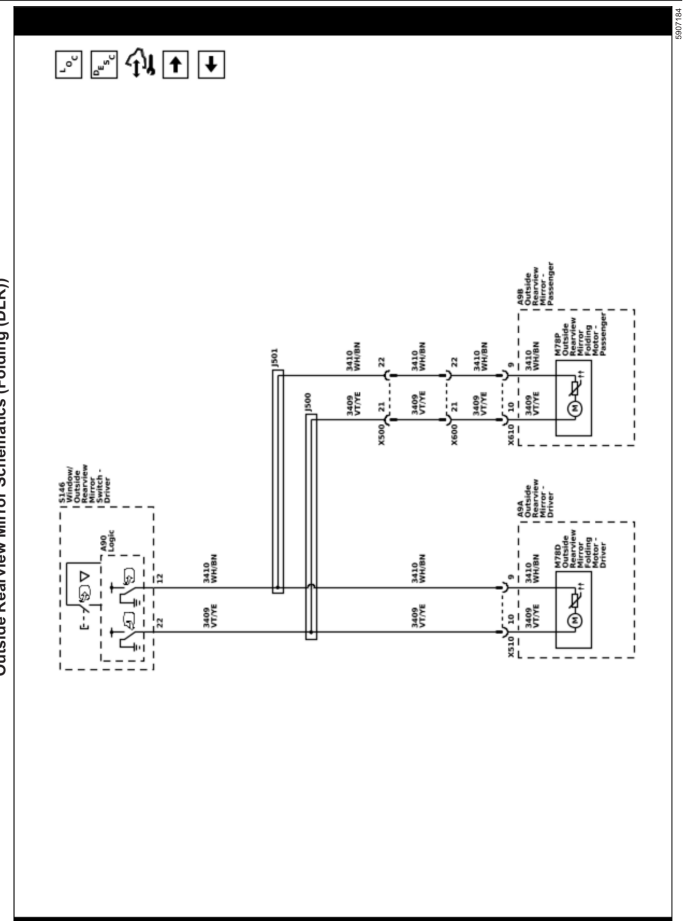
Mirrors

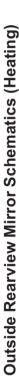
Schematic and Routing Diagrams

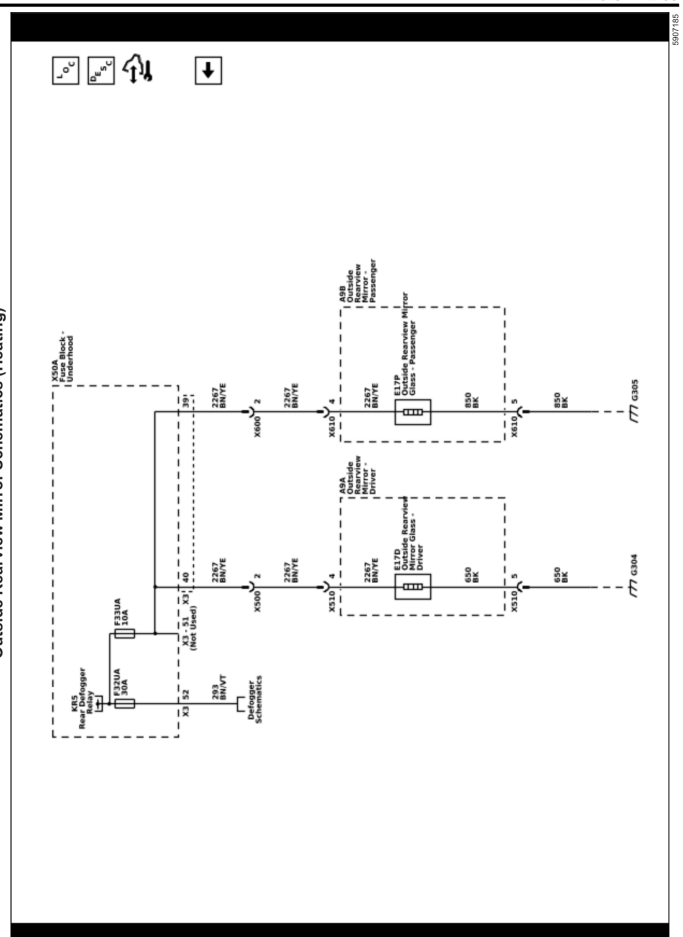












Description and Operation Automatic Day-Night Mirror Description and Operation

Inside Rearview Mirror with the **Automatic Day-Night Feature System Operation**

The inside rearview mirror uses 2 photocell sensors. One sensor is the headlight sensor, located on the face side of the mirror. The headlight sensor is used to determine light conditions present at the mirror face. The other sensor is the ambient light sensor, located on the rear of the mirror or windshield side. The ambient light sensor is used to determine the exterior light conditions. With a low exterior light condition detected, and a high light condition from behind the car, at the headlight sensor, the inside rearview mirror will automatically darken the face of the mirror.

In the daytime, the mirror is in a normal state because of the high exterior light condition that is indicated by the ambient light sensor. With the gear selector lever in the REVERSE position and the Ignition ON/Vehicle in Service Mode, backup lamp supply voltage is supplied as an input to the inside rearview mirror. The mirror monitors this input to disable the automatic day-night feature. This allows the driver to see objects in the mirror clearly when backing up, even during the night.

Driver Outside Rearview Mirror with Automatic Day-Night System Operation (If Equipped)

The automatic day-night feature of the driver outside rearview mirror is controlled by the inside rearview mirror. The inside rearview mirror supplies control and low reference to the driver outside rearview mirror. At night, with the automatic day-night feature enabled, the driver outside rearview mirror will automatically darken with the inside rearview mirror to reduce glare from headlamps behind the vehicle.

Inside Rearview Camera Full Display **Mirror System Operation**

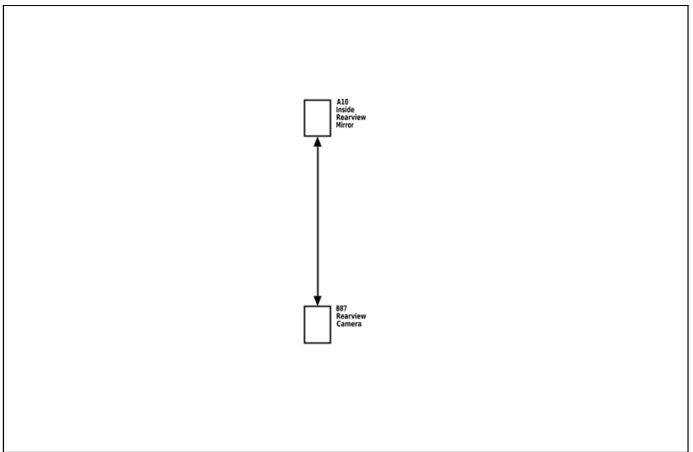
The inside rearview camera full display mirror is connected to the outside rearview camera via a shielded coaxial cable. When the tab under the inside rearview mirror is pulled rearward, a view of the area behind the vehicle displays on the mirror. Adjust the rearview mirror for a clear view of the area behind the vehicle before turning on full display mirror. Use the button on the back of the mirror to adjust the brightness of the display. Make sure the light sensor is not covered when adjusting the brightness.

The inside rearview camera full display mirror may not work properly or display a clear image if:.

- It is dark.
- The sun or the beam of headlamps are shining directly into the camera lens.
- Ice, snow, mud, or anything else builds up on the camera lens. Clean the lens, rinse it with water, and wipe it with a soft cloth.

When the mirror detects that the camera is not sending a valid video signal, it "blue screens" with a "no video" decal for 3 seconds, then reverts back to the mirror. Meanwhile, if a blue screen keeps on displaying instead of the camera view, take the vehicle to your dealer for service.

Rearview Camera Full Display Mirror Block Diagram



4433072

Outside Mirror Description and Operation

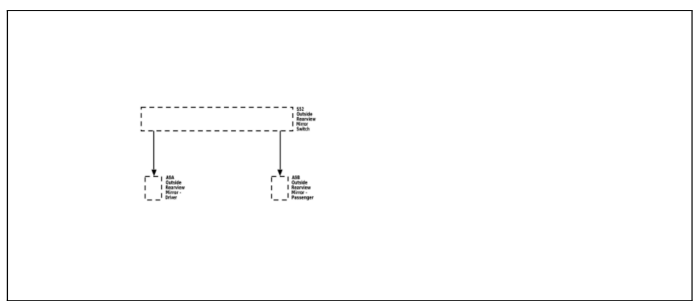
Power Mirror System Components

The power mirror system consists of the following components:

- · Outside rearview mirror switch
- Mirror selector switch
- Driver outside rearview mirror
- Passenger outside rearview mirror

Each of the outside rearview mirror contains two motors. The vertical motor operates the mirror in the up and down directions, and the horizontal motor operates the mirror in the left and right directions.

Power Mirrors Without A45 Block Diagram



327044

Power Mirror System Controls

The outside rearview mirror switch is a four position directional switch: Up, Down, Left and Right.

The mirror solvet switch is a three position switch: left.

The mirror select switch is a three position switch: left, neutral/fold, and right.

Power Mirror System Operation

The outside rearview mirror switch receives battery voltage from the underhood fuse block The power mirror switch also receives a constant ground.

The four positions of the direction switch have dual switch contacts. Each of the contacts are connected to opposing sides of the appropriate power mirror motors through the selector switch. The selector switch completes these circuits depending on the position of the selector switch, L or R.

If the selector switch is placed in the L position and the up switch is pressed, battery voltage will be supplied to the left outside rearview mirror vertical motor through the left mirror motor vertical control circuit and ground through the left mirror motor common control circuit. If the down switch is pressed, battery voltage will be supplied to the left outside rearview mirror vertical motor through the left mirror motor common control circuit and ground through the left mirror motor vertical control circuit.

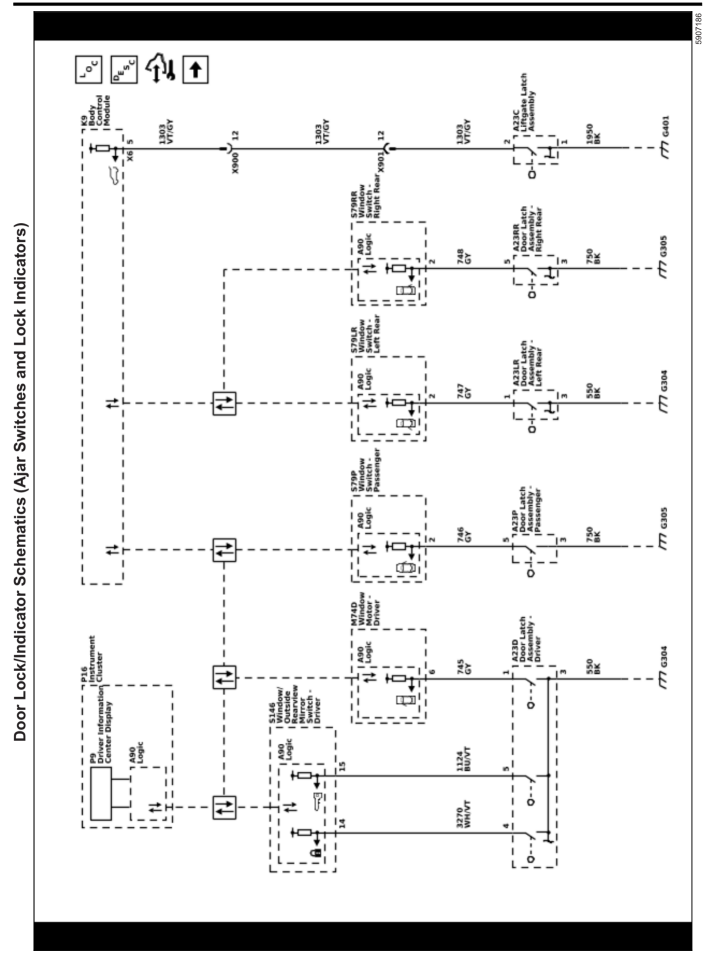
The remainder of the mirror functions operate in the same manner as described above. Placing the power mirror switch in opposing positions, left/right or up/down, will reverse the polarity to the mirror motor, reversing the direction of movement.

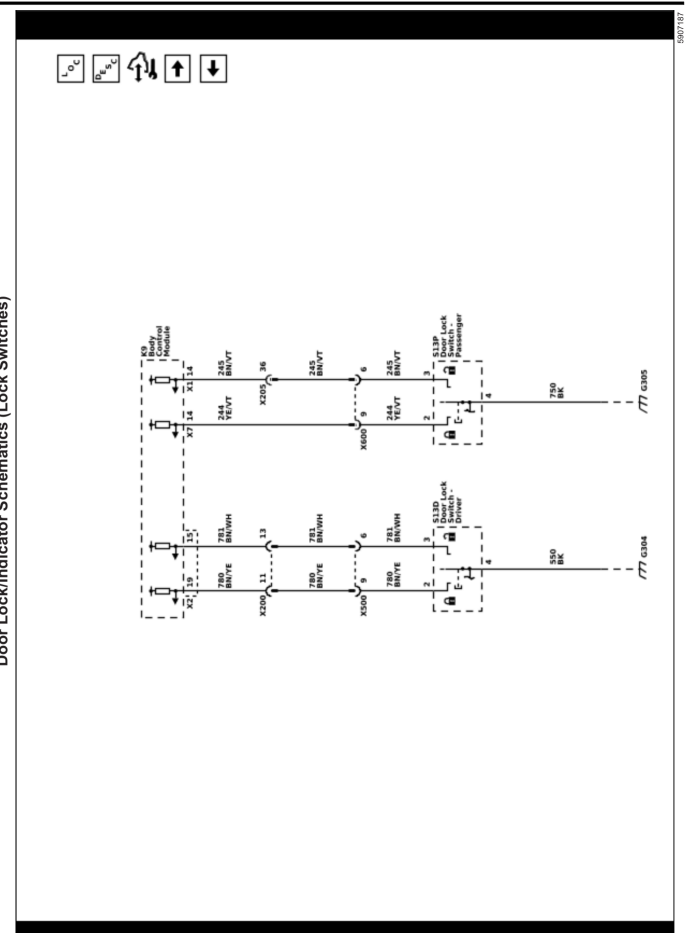
Heated Mirrors (If Equipped)

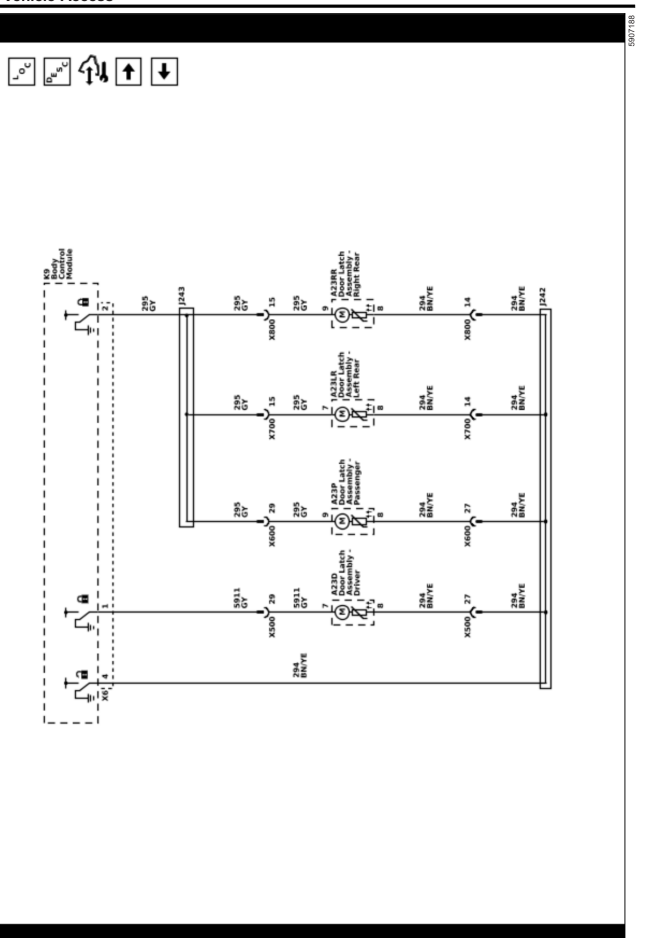
The heated mirrors are controlled through the rear defog relay. Whenever the rear window defogger is turned on battery voltage is supplied to the mirror heater elements through the left and right mirror heater element control circuits.

Vehicle Access

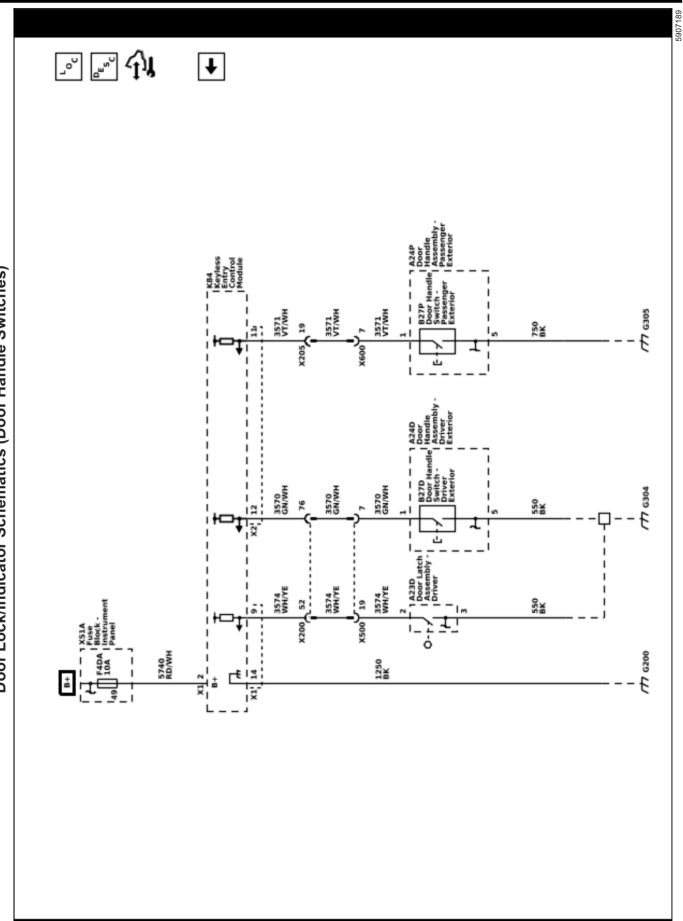
Schematic and Routing Diagrams

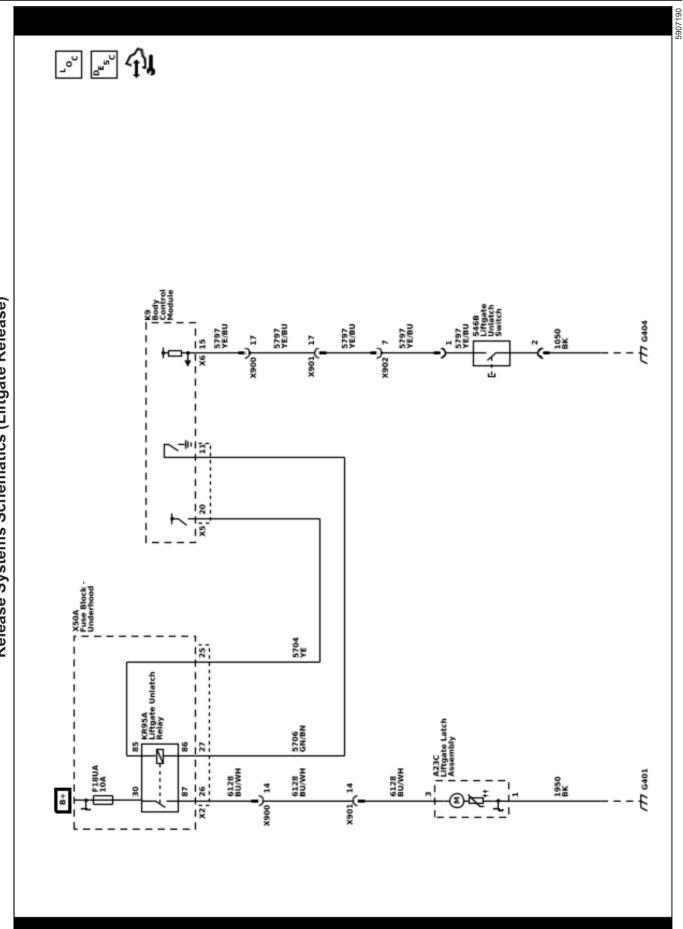


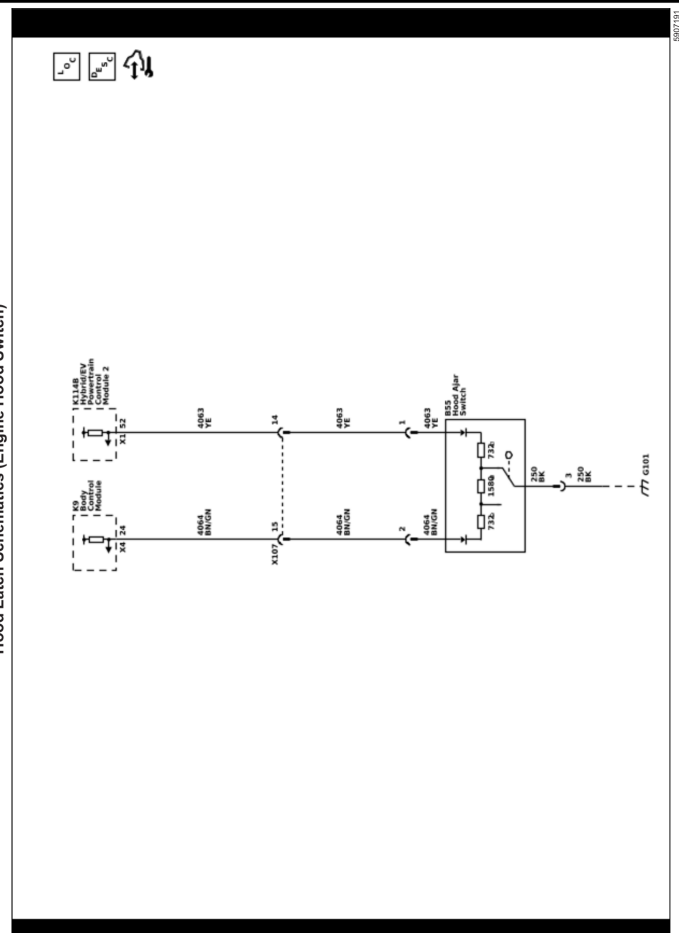












Description and Operation Charge Port Door Description and Operation

Charge Port System Components

The charge port system consists of the following components:

- Charge port door position sensor
- Hybrid/EV powertrain control module 2

Charge Port Ajar Message

When the vehicle is in the Service Mode or ON, the hybrid/EV powertrain control module 2 supplies a 5V signal to the charge port door position switch through the charge port door sensor signal circuit. The charge port door position switch contains a resistor ladder interface for switch position between two resistors for sensing used by the hybrid/EV powertrain control module 2 to determine if the charge port door is in the open position or the closed position. The hybrid/EV powertrain control module 2 sends a serial data message to the driver information center in the instrument panel cluster to display the Charge Door Open message.

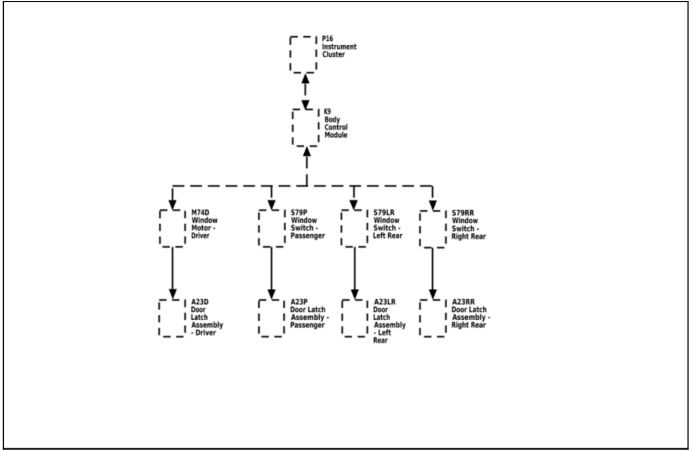
Door Ajar Indicator Description and Operation

Door Ajar Indicator System Components

The door ajar indicator system consists of the following components:

- Body control module (BCM)
- Instrument cluster
- Driver door latch
- Passenger door latch
- · Left rear door latch
- · Right rear door latch
- · Driver window motor
- Passenger window switch
- · Left rear window switch
- Right rear window switch

Door Ajar Indicator With AXG/AED/AEQ Block Diagram



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Driver Door Ajar

The driver window motor provides a 12V signal to the driver door ajar switch signal circuit. The driver door ajar switch is integral to the driver door latch assembly. When the driver door is opened, the normally open door ajar switch closes. With the door ajar switch closed, ground is provided to the door ajar switch signal circuit and the voltage within the signal circuit drops. The driver window motor will detect the voltage drop and will send a serial data message to the body control module which will then send a message to the instrument panel cluster to command the door ajar message

Passenger Door Ajar

The passenger window switches each provide a 12 V signal to their respective door ajar switch signal circuits. The door ajar switches are integral to each door latch assembly. When a door is opened, the normally open door ajar switch closes. With the door ajar switch closed, ground is provided to the door ajar switch signal circuit and the voltage within the signal circuit drops. The window switches will detect the voltage drop and will send a serial data message to the body control module which will then send a message to the instrument panel cluster to command the door ajar message.

Hood Ajar Indicator Description and Operation

Hood Ajar Switch

The body control module (BCM) applies B+ to the hood ajar signal circuit and monitors the voltage to determine the position of the hood. When the hood is closed, the switch is open and voltage remains high. When the hood is open, the switch is closed and the voltage is pulled low.

The BCM uses the hood ajar switch as a content theft deterrent alarm trigger.

Liftgate Ajar Indicator Description and Operation

Hatch Open Indicator

The body control module (BCM) monitors the voltage level of the rear hatch ajar signal circuit which is normally at the system voltage when the hatch is closed. When the hatch is ajar or open, a switch within the rear hatch latch closes providing a path to ground for the hatch ajar signal circuit. The voltage within the signal circuit will then drop to 0 volts, the BCM will then detect the voltage drop and will send a serial data message to the instrument panel cluster (IPC). The IPC will then display an icon of the vehicle with the hatch open.

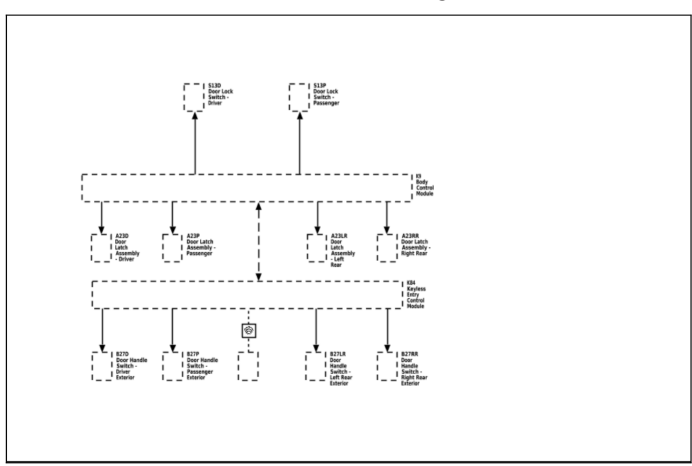
Power Door Locks Description and Operation

Door Lock System Components

The power door lock system consists of the following components:

- Driver door lock switch
- · Passenger door lock switch
- Key cylinder switch
- Body control module (BCM)
- Driver door latch
- · Passenger door latch
- Left rear door latch
- · Right rear door latch
- · Exterior door handle switches
- · Keyless entry control module

Power Door Locks Block Diagram



3270435

Door Lock and Unlock Operation

When the driver or passenger door lock switch is activated in the lock or unlock position, the BCM will receive a ground signal on either the door lock switch lock or unlock signal circuits.

The BCM, upon receipt of a lock switch lock or unlock signal, will supply battery voltage to the door lock actuator lock or unlock control circuits. Since the

opposite side of the lock actuator is connected to ground through the other lock actuator control circuit, the doors will then lock or unlock as commanded.

The following three circuits are used to operate the lock:

- · Driver door unlock
- · Passenger door unlock
- · All door lock

The driver door lock actuator is isolated so it can be unlocked by itself using the keyless entry transmitter.

Key Cylinder Switch

The driver window switch monitors the voltage level of the driver door lock motor status signal circuit. When the key is inserted into the driver door key cylinder and turned to the Lock position, a switch within the driver door latch closes causing the voltage to drop within the driver door lock motor status signal circuit. The driver window switch will detect the drop in voltage and will send a serial data message to the BCM commanding all the doors to Lock.

The driver key cylinder switch is used by the customer for programming the keyless entry transmitters, The driver window/outside rearview mirror switch monitors the voltage level of the key switch unlock signal circuit and when it detects a reprogramming request, it will send a serial data message to the body control module.

Passive Door Lock/Unlock Operation

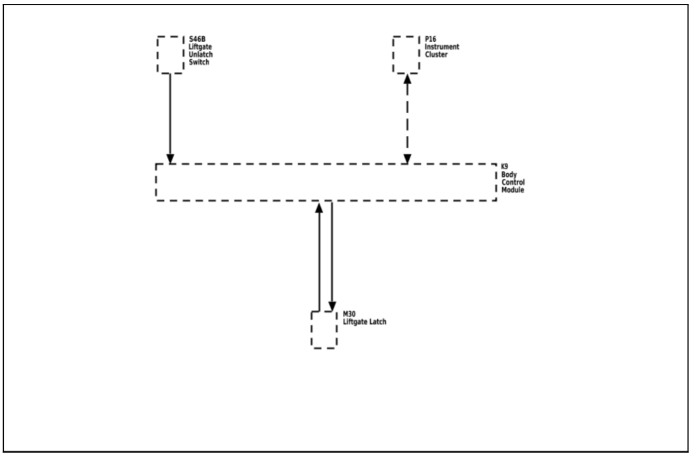
The exterior door handle switch signal circuits provide inputs to the keyless entry control module when the exterior door handle switches are activated. These inputs allow the keyless entry control module to detect a door lock or a door unlock request. The keyless entry control module provides a 12 V signal to each exterior door handle switch via the door handle switch signal circuits. When a door handle switch is pressed, the switch closes and the voltage signal within the signal circuit is pulled to ground. The keyless entry control module will detect the voltage drop and a low frequency antenna will transmit a challenge to the keyless entry transmitter. If the challenge is met, the keyless entry transmitter will respond and the keyless entry control module will send a serial data message to the body control module to command the door(s) to be locked or unlocked

Rear Hatch/Gate Description and Operation

Liftgate Release System Components

- · Body control module (BCM)
- Liftgate unlatch switch
- · Liftgate latch assembly
- Liftgate unlatch relay

Liftgate Release Block Diagram



3635551

Liftgate Release Operation

Liftgate Unlatch Switch

The BCM monitors supplies a 12 V signal to the liftgate unlatch switch so that when the switch is pressed, the voltage within the signal circuit is pulled low and in response, the BCM will detect the voltage drop and check the status of the door lock system. If the doors are locked, the BCM will ignore the request, if the All Doors Unlock has been commanded, the BCM will recognize the request and will provide voltage to the release relay.

Liftgate Latch Assembly

When BCM receives a liftgate release command from the liftgate unlatch switch, the BCM applies brief pulse of voltage to the liftgate unlatch relay control circuit, which energizes the coil side of the relay. The switch side of the liftgate unlatch relay then momentarily closes, supplying a brief pulse of battery positive voltage to the liftgate latch assembly. The liftgate latch assembly is continuously grounded and when it receives the voltage pulse, it will become energized and the latch will activate releasing the liftgate so that it may be manually raised to an open position.

Keyless Entry Transmitter

All doors of the vehicle must first be commanded to UNLOCK prior to pressing the liftgate unlatch switch. The BCM monitors the status of the vehicle door latches. If the passenger doors are locked, the BCM will

ignore the signal from the liftgate unlatch switch. Pressing the appropriate button on the keyless entry transmitter will send a request to the remote control door lock receiver which will in turn send a serial data message to unlock all doors.

Section 3

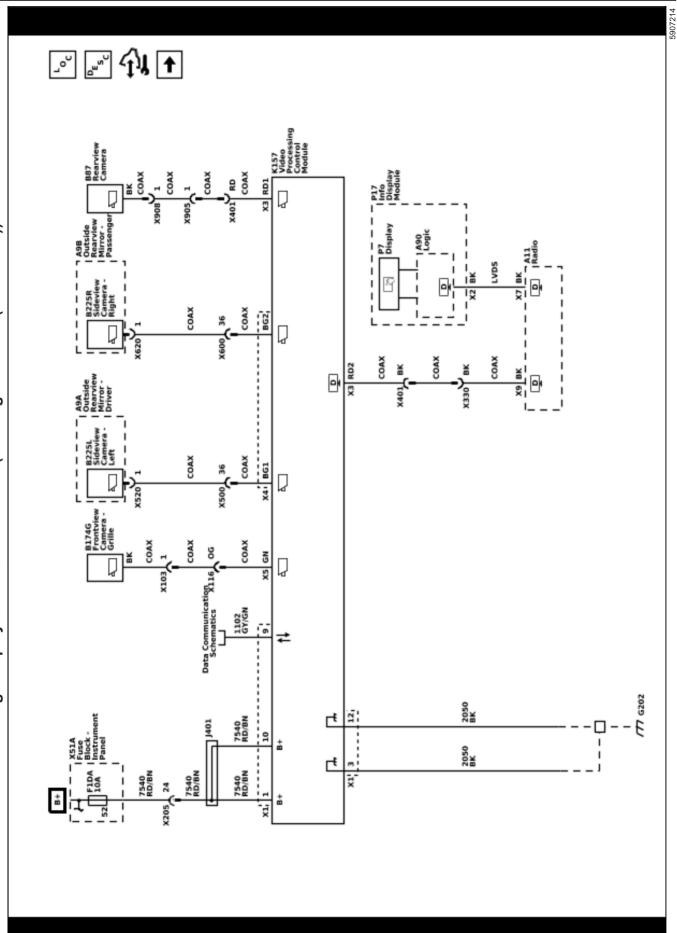
Driver Information and Entertainment

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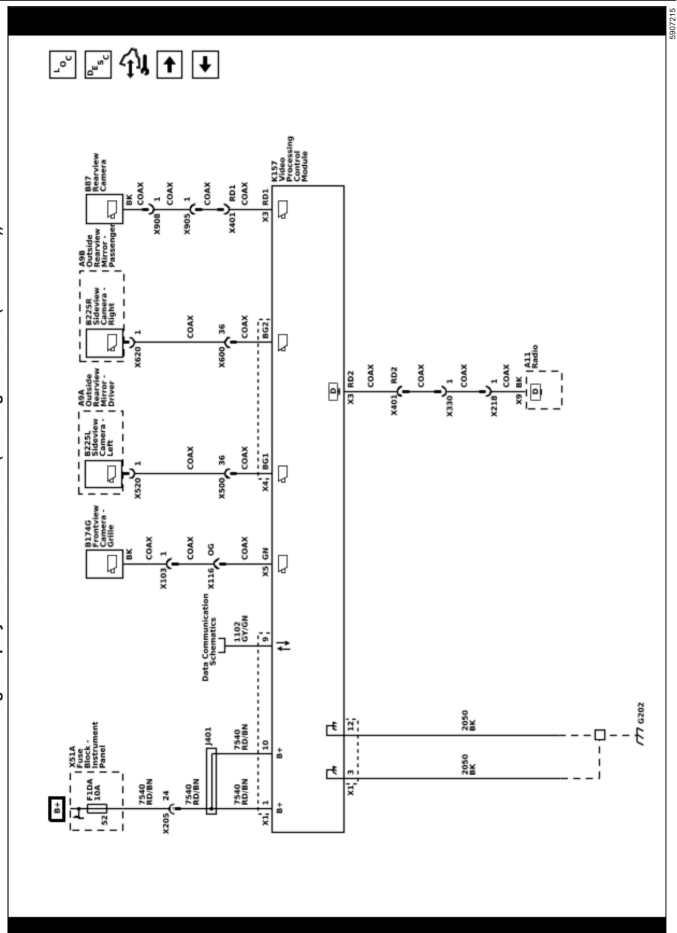
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Image Display Cameras Schematic and Routing Diagrams

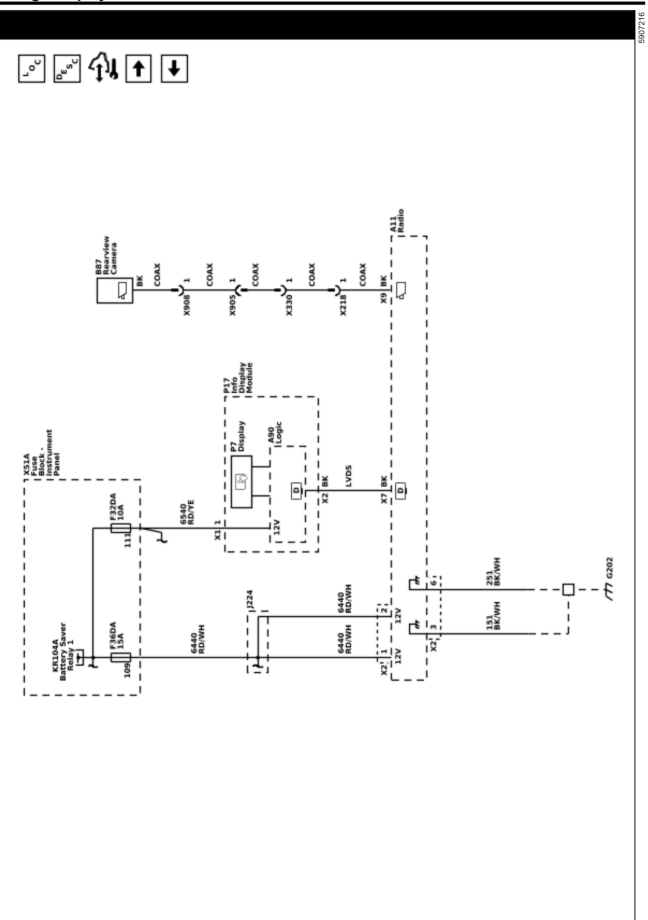
3-4



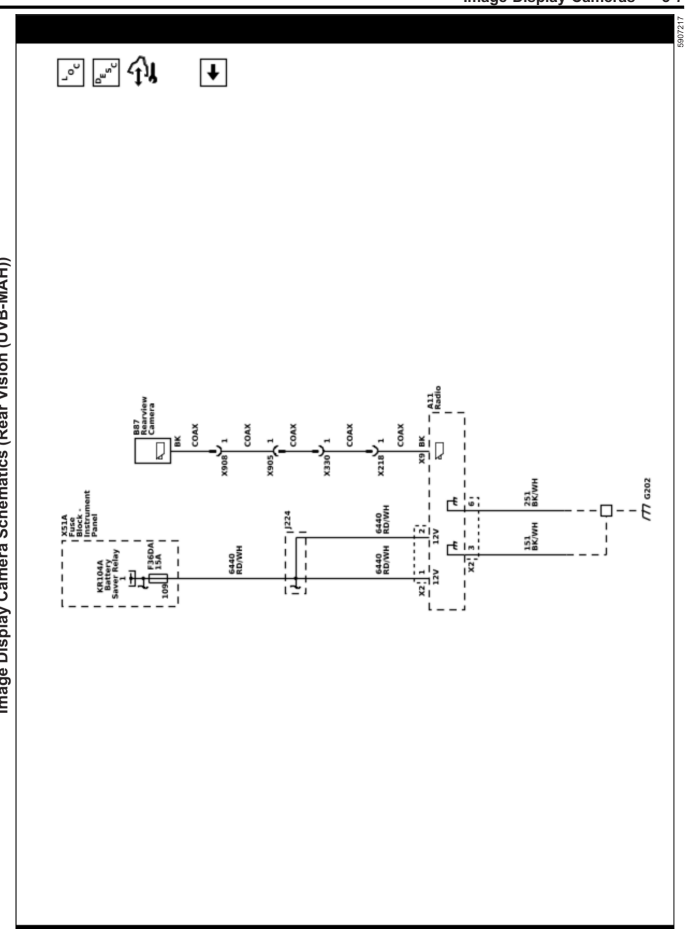












Description and Operation Rearview Camera Full Display Mirror Description and Operation

If equipped, full display mirror provides a wider field of view than normally seen from the inside rearview mirror to assist when driving and changing lanes. When the tab under the inside rearview mirror is pulled rearward, a view of the area behind the vehicle displays on the mirror. The inside rearview camera full display mirror is connected to the outside rearview camera via a shielded coaxial cable.

When the tab under the inside rearview mirror is pulled rearward, a view of the area behind the vehicle displays on the mirror.

Adjust the rearview mirror for a clear view of the area behind the vehicle before turning on full display mirror. Use the three buttons on the bottom of the mirror to adjust the brightness, zoom, and tilt of the display. Make sure the light sensor is not covered when adjusting the brightness.

The inside rearview camera full display mirror may not work properly or display a clear image if:.

- It is dark.
- The sun or the beam of headlamps are shining directly into the camera lens.
- Ice, snow, mud, or anything else builds up on the camera lens. Clean the lens, rinse it with water, and wipe it with a soft cloth.

When the mirror detects that the camera is not sending a valid video signal, it "blue screens" with a "no video" decal for 3 seconds, then reverts back to the mirror.

Rear Vision Camera Description and Operation

Rear Vision Camera System Operation

The rear vision camera system consists of a video camera/module located at the rear of the vehicle and the radio.

The rear vision camera receives ignition voltage and a constant ground to power the camera. Video signal + and video signal – circuits carry the video image from the rear vision camera to the infotainment display. Additionally, the video signal circuits are shielded to prevent any interference which may lead to a loss of video signal resolution and a degraded video image. The shield is provided a ground path by the rear vision camera. When the transmission is placed into REVERSE, the Radio displays the video image.

The following conditions may cause a degraded rear vision camera image:

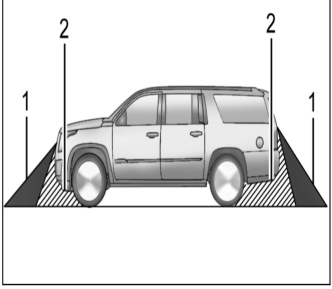
- Ice, snow, or mud has built up on the rear vision camera
- Dark conditions
- Extreme light conditions, such as glare from the sun or the headlights of another vehicle
- · Damage to the rear of the vehicle
- Extreme high temperatures or extreme temperature changes

If a malfunction is detected in the system, Service Rear Vision Camera may be displayed on the infotainment display as an indicator to the customer that a problem exists that requires service.

Starting the vehicle and immediately placing the shifter in Reverse can also cause the Rear Vision Camera guidelines to not be present during that Reverse cycle due to the system not being given enough time to fully initialize. If safely coming to a stop, placing the transmission in Park for a moment, and then shifting to Reverse again restores the Rear Vision Camera guidelines, this scenario is normal and no repair attempts should be made.

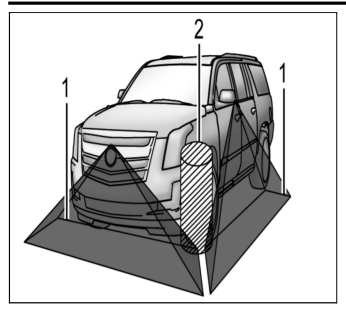
Surround Vision Camera Description and Operation (UVH)

Warning: The Surround Vision cameras have blind spots and will not display all objects near the corners of the vehicle. Folding outside mirrors that are out of position may not display surround view correctly. Always check around the vehicle when parking or backing.



4291164

- 1. View Displayed by the Surround Vision Camera
- 2. Area Not Shown



4291749

- 1. View Displayed by the Surround Vision Camera
- 2. Area Not Shown

The surround vision camera system consists of the following components:

- B87 Rearview Camera
- B174G Frontview Camera Grille
- K157 Video Processing Control Module
- A11 Radio OR K74 Human Machine Interface Module
- B225L Sideview Camera Left
- B225R Sideview Camera Right

When the vehicle is traveling at speeds slower than 6 mph (10kph) the video processing control module will power up the cameras and send a video signal to the radio or human machine interface module.

The following conditions may cause a degraded surround vision camera image:

- Ice, snow, or mud has built up on the rear vision camera
- Dark conditions
- Extreme light conditions, such as glare from the sun or the headlights of another vehicle
- Damage to the rear of the vehicle
- Extreme high temperatures or extreme temperature changes

Surround Vision displays an overhead view of the area surrounding the vehicle, along with the front or rear camera views in the center stack. The front camera is in the grille or near the front emblem, the side cameras are on the bottom of the outside rearview mirrors, and the rear vision camera is above the license plate.

Features of the Surround Vision System

- Rear camera (B87 Rearview Camera) view alongside overhead view is displayed in reverse
- Front camera (B174G Frontview Camera Grille) view alongside overhead view is displayed after shifting out of reverse to Neutral or Drive

- Will display front view when front park assist object is within trigger range calibration value (30 cm (12 in) in a forward gear
- Image is removed from display when vehicle speed exceeds speed calibration (10kph/6 mph) or button press / screen touch

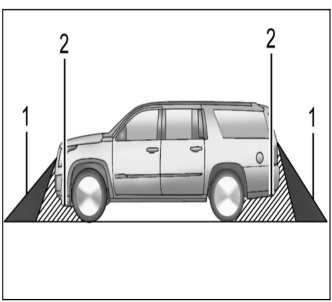
System Operation

The video processing control module sends voltage and a constant ground to power the cameras. Video signal + and video signal – circuits carry the video image from the cameras to the video processing control module for processing. The video processing control module will then send the processed image output to infotainment system by Video signal + and video signal – circuits. Additionally, all the video signal circuits are twisted and shielded to prevent any interference which may lead to a loss of video signal resolution and cause a degraded video image. These circuits must not be spliced/removed from shielding or will cause image degradation.

The video processing control module receives CAN information from Rear Park Assist object detection module and Steering Wheel angle from body control module during Reverse. A warning triangle may display during the 360 surround view screen if Rear Parking Assist has detected an object during a reverse. This triangle changes from amber to red and increases in size the closer the object. Also a dynamic guideline is displayed in Reverse to show the projected path of the vehicle.

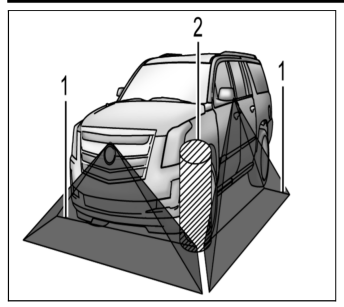
Surround Vision Camera Description and Operation (UV2)

Warning: The Surround Vision cameras have blind spots and will not display all objects near the corners of the vehicle. Folding outside mirrors that are out of position may not display surround view correctly. Always check around the vehicle when parking or backing.



4291164

- 1. View Displayed by the Surround Vision Camera
- 2. Area Not Shown



4291749

- 1. View Displayed by the Surround Vision Camera
- 2. Area Not Shown

The surround vision camera system consists of the following components:

- B87 Rearview Camera
- B174G Frontview Camera Grille
- K157 Video Processing Control Module
- A11 Radio OR K74 Human Machine Interface Module
- B225L Sideview Camera Left
- B225R Sideview Camera Right
- X20 Memory Card Receptacle (with XVR)

When the vehicle is traveling at speeds slower than 6 mph (10kph) the video processing control module will power up the cameras and send a video signal to the radio or human machine interface module.

The following conditions may cause a degraded surround vision camera image:

- Ice, snow, or mud has built up on the rear vision camera
- Dark conditions
- Extreme light conditions, such as glare from the sun or the headlights of another vehicle
- Damage to the rear of the vehicle
- Extreme high temperatures or extreme temperature changes

Surround Vision displays an overhead view of the area surrounding the vehicle, along with the front or rear camera views in the center stack. The front camera is in the grille or near the front emblem, the side cameras are on the bottom of the outside rearview mirrors, and the rear vision camera is above the license plate.

Note: Images from the Sideview Cameras are only displayed when both front doors are properly closed.

Features of the Surround Vision System

- Rear camera (B87 Rearview Camera) view alongside overhead view is displayed in reverse
- Front camera (B174G Frontview Camera Grille) view alongside overhead view is displayed after shifting out of reverse to Neutral or Drive
- Will display front view when front park assist object is within trigger range calibration value (30 cm (12 in) in a forward gear
- Image is removed from display when vehicle speed exceeds speed calibration (10kph/6 mph) or button press / screen touch

System Operation

The video processing control module is connected to each camera via a shielded coaxial cable. The coaxial cable provides power for the camera and also carries the video image from the cameras to the video processing control module for processing. The video processing control module will then send the processed image output to infotainment system via another coaxial cable.

The video processing module receives various vehicle information (such as steering wheel angle, object detection, etc) from other sources such as parking assist modules and the Body Control Module via serial data. This information is used to produce the enhanced surround vision system images that include a warning triangle that may display if an object is detected nearby. This triangle changes from amber to red and increases in size as the object gets closer to the vehicle. Also, dynamic guidelines are displayed in Reverse to show the projected path of the vehicle based on steering wheel angle. Due to this use of vehicle information, any faults or DTCs in these related systems can prohibit proper surround vision operation.

If equipped, the video processing control module system may have a memory card receptacle (with XVR) located in the trunk. The memory card receptacle interfaces with the video processing control module via a USB cable. The memory card receptacle also receives fused battery voltage and ground from the video processing control module. The video processing control module uses the memory card as a mass storage device, similar to a USB storage device.

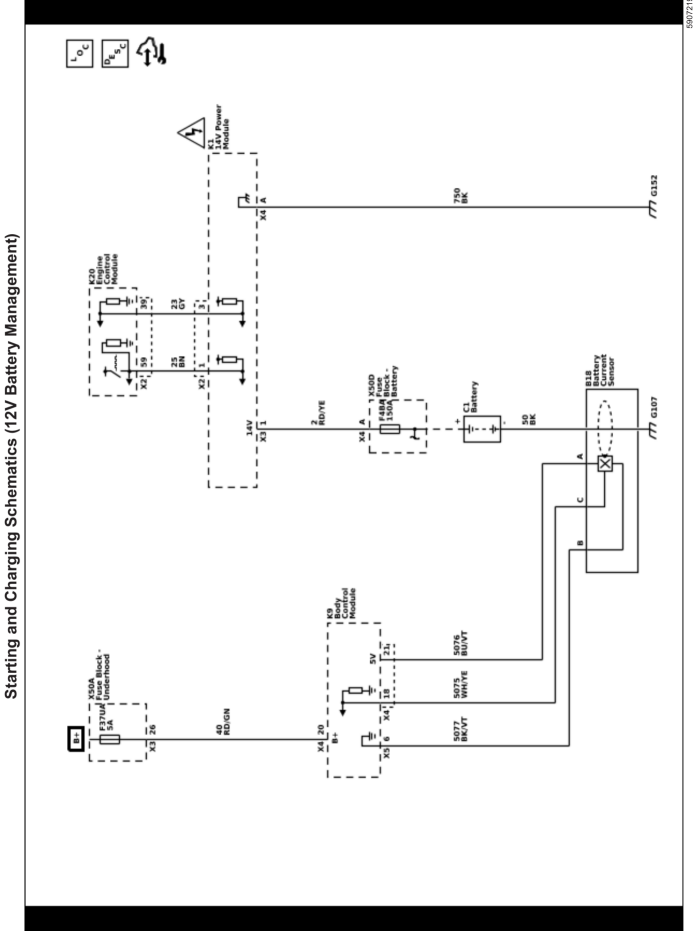
Section 4

Engine/Propulsion

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12 V Starting and Charging Schematic and Routing Diagrams



Description and Operation Battery Description and Operation 300 V Battery

For information about the 355 V hybrid drive motor battery, refer to Drive Motor Battery System Description.

Absorbent Glass Mat Battery

This vehicle is equipped with an absorbent glass mat battery. This is similar to current vehicle lead acid flood batteries, except they use glass mats that absorb electrolytes that are pressed between the plates instead of immersing the plates in electrolytes. This allows a smaller, lighter battery with the same amount of power and is less susceptible to heat.

The maximum permissible voltage allowed for the absorbent glass mat battery is 14.8 V (at room temperature).

12 V Battery

Warning: Batteries produce explosive gases, contain corrosive acid, and supply levels of electrical current high enough to cause burns. Therefore, to reduce the risk of personal injury when working near a battery:

- Always shield your eyes and avoid leaning over the battery whenever possible.
- Do not expose the battery to open flames or sparks.
- Do not allow the battery electrolyte to contact the eyes or the skin. Flush immediately and thoroughly any contacted areas with water and get medical help.
- Follow each step of the jump starting procedure in order.
- Treat both the booster and the discharged batteries carefully when using the jumper cables.

Note: Because of the materials used in the manufacture of automotive lead-acid batteries, dealers and service shops that handle them are subject to various regulations issued by OSHA, EPA, DOT, and various state or local agencies. Other regulations may also apply in other locations. Always know and follow these regulations when handling batteries.

Batteries that are no longer wanted must be disposed of by an approved battery recycler and must never be thrown in the trash or sent to a landfill.

Batteries that are not part of the vehicle itself, not the battery under the hood, must only be transported on public streets for business purposes via approved hazardous material transportation procedures.

Battery storage, charging and testing facilities in repair shops must meet various requirements for ventilation, safety equipment, material segregation, etc.

The maintenance free battery is standard. There are no vent plugs in the cover. The battery is completely sealed except for 2 small vent holes in the side. These vent holes allow the small amount of gas that is produced in the battery to escape.

Battery Ratings

A battery has 2 ratings:

- Cold cranking amperage
- Amp hours

When a battery is replaced use a battery with similar ratings. Refer to the battery specification label on the original battery.

Amp Hours

The amp hour rating tells you how much amperage is available when discharged evenly over a 20 hour period. The amp hour rating is cumulative, so in order to know how many constant amps the battery will output for 20 hours, you have to divide the amp hour rating by 20. Example: If a battery has an amp hour rating of 74, dividing by 20 = 3.75. Such a battery can carry a 3.75 A load for 20 hours before dropping to 10.5 V. (10.5 V is the fully discharged level, at which point the battery needs to be recharged.) A battery with an amp hour rating of 55 will carry a 2.75 A load for 20 hours before dropping to 10.5 V.

Cold Cranking Amperage

The cold cranking amperage is an indication of the ability of the battery to crank the engine at cold temperatures. The cold cranking amperage rating is the minimum amperage the battery must maintain for 30 seconds at –18°C (0°F) while maintaining at least 7.2 V. Refer to the battery specification label on the original battery for the cold cranking amperage rating for this vehicle.

Charging System Description and Operation

12 V Battery

The following information is for the 12 V battery only. For information about charging the high voltage drive motor batteries, refer to Drive Motor Battery System Description.

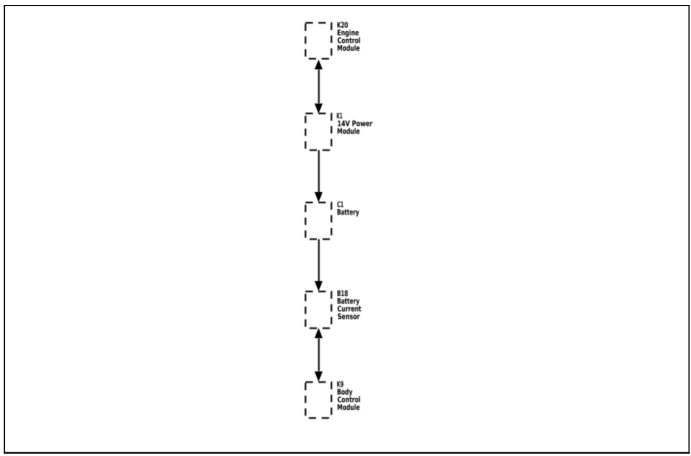
Charging System Operation

The purpose of the charging system is to maintain the battery charge and vehicle loads. The main difference between a conventional generator charging system and this system is that the generator has been replaced by the 14V Power Module. The 14V Power Module provides the power to charge the battery from the high voltage system. There are 7 modes of operation and they include:

- Battery Sulfation Mode
- Normal Mode
- Fuel Economy Mode
- · Headlamp Mode
- Voltage Reduction Mode
- Battery Maintenance Mode
- Plant Assembly Mode

4-6

Charging Block Diagram



Charging System Components

14 V Power Module

The 14V Power Module provides the power to charge the battery from the high voltage system. The ECM provides a pulse width charge request signal (L Terminal) to the 14V Power Module. The 14V Power Module returns a PWM feedback signal (F Terminal) to the ECM. The 14V Power Module reports status and fault modes as a function of duty cycle. The 14V Power Module charges the battery based on the ECM signal.

Drive Motor/Generators

The drive motor/generators are serviceable components located within the transmission housing. When the rotors are spun, an alternating current (AC) is induced into the stator windings. This AC voltage is then sent to the drive motor generator power inverter module (PIM) where it is converted to high voltage direct current (DC) power. The output of the PIM is converted into low voltage electrical power by the accessory DC power converter module 14V Power Module for use by the vehicle's electrical system to maintain electrical loads and battery charge.

Body Control Module (BCM)

The body control module (BCM) is a GMLAN device. It communicates with the engine control module (ECM) and the instrument panel cluster for electrical power management operation. The BCM determines the desired voltage set point and sends the information to

the engine control module (ECM) which sends this information to the 14V Power Module. The BCM monitors a battery current sensor, the battery positive voltage circuit, and estimated battery temperature to determine battery state of charge.

Battery Current Sensor

The battery current sensor is a serviceable component that is connected to the negative battery cable at the battery. The battery current sensor is a 3-wire hall effect current sensor. The battery current sensor monitors the battery current. It directly inputs to the BCM. It creates a 5 V pulse width modulation (PWM) signal of 128 Hz with a duty cycle of 0–100 percent. Normal duty cycle is between 5–95 percent. Between 0–5 percent and 95–100 percent are for diagnostic purposes.

Engine Control Module (ECM)

The ECM receives control decisions based on messages from the BCM as well as the HPCM2

Instrument Panel Cluster

The instrument panel cluster provides a means of customer notification in case of a failure and a voltmeter. There are 2 means of notification, a charge indicator and a driver information center message of SERVICE BATTERY CHARGING SYSTEM.

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Hybrid/EV Powertrain Control Module 2 (HPCM2)

The Hybrid/EV Powertrain control module (HPCM2) is a GMLAN device. It communicates with the engine control module (ECM) to control the voltage set point sent to the 14V Power Module during the battery maintenance mode.

Battery Sulfation Mode

Battery sulfation mode is used to help maintain the battery life. The charging system will enter a battery sulfation mode which tries to increase the vehicle charging when the charging system voltage is less than 13.2 V for about 30 minutes. Once in this mode, the BCM will set a targeted output voltage between 13.9–15.5 V for about 5 minutes. Following this 5 minutes, the BCM will then determine which mode to enter depending on the system voltage requirements.

Normal Mode

The BCM will enter Normal Mode whenever one of the following conditions are met.

- The wipers are ON for more than 3 seconds.
- GMLAN Climate Control Voltage Boost Mode Request is true, as sensed by the HVAC control head. High speed cooling fan, rear defogger and HVAC high speed blower operation can cause the BCM to enter the Charge Mode.
- The estimated battery temperature is less than 0°C (32°F).
- Vehicle Speed is greater than 145 km/h (90 mph)
- Current Sensor Fault Exists
- System Voltage was determined to be below 12.56 V
- Tow/Haul Mode is enabled

When any one of these conditions is met, the system will set targeted generator output voltage to a charging voltage between 13.9–15.5 V, depending on the battery state of charge and estimated battery temperature.

Fuel Economy Mode

The BCM will enter Fuel Economy Mode when the ambient air temperature is at least 0°C (32°F) but less than or equal to 80°C (176°F), the calculated battery current is greater than –8 A but less than 5 A, and the battery state of charge is greater than or equal to 85 percent. Its targeted 14V Power Module set-point voltage is the open circuit voltage of the battery and can be between 12.6–13.2 V. The BCM will exit this mode and enter Normal Mode when any of the conditions described above are present.

Headlamp Mode

The BCM will enter Headlamp Mode whenever the high or low beam headlamps are ON. Voltage will be regulated between 13.9–14.5 V.

Voltage Reduction Mode

The BCM will enter Voltage Reduction Mode when the calculated battery temperature is above 0°C (32°F) and the calculated battery current is greater than -7 A but less than 1 A. Its targeted 14V Power Module set-point voltage is 12.9–13.2 V. The BCM will exit this mode once the criteria are met for Normal Mode.

Battery Maintenance Mode

That battery maintenance mode is designed to ensure the 12V battery has a good state of charge. It accomplishes this by checking the voltage of the 12V battery and providing a charge if needed.

When the vehicle cord is plugged in

The Hybrid/EV Powertrain control module (HPCM2) will check the 12V battery every 6 hours if the ignition is off. If the voltage is below a temperature dependent threshold ranging from 12.1 (cold) to 12.4 (warm)V, the Hybrid/EV Powertrain control module (HPCM2) will send the voltage set point to the engine control module (ECM). The engine control module (ECM) will send this to the 14V Power Module. Battery maintenance mode will charge the battery for 2-3 hours. If the Ignition is ON, the APM will cycle on as needed to maintain the 12V SOC.

When the vehicle cord is not plugged in

• The Hybrid/EV Powertrain control module (HPCM2) will check the 12V battery every 4 days (2.5 to 3 days) and if the voltage is below a threshold of 12.0 may activate battery maintenance. If the high voltage battery state of charge is greater than 40% and the propulsion system is not active, Hybrid/EV Powertrain control module (HPCM2) will send the voltage set point to the engine control module (ECM). The engine control module (ECM) will send this to the 14V Power Module. Battery maintenance mode will charge the battery for 45-90 minutes..

Plant Assembly Mode

The BCM will increase charging voltage for the first 500 miles of operation in an effort to ensure that the 12 V battery is fully charged when the vehicle is delivered to the customer.

Electrical Power Management Overview

The electrical power management system is designed to monitor and control the charging system and send diagnostic messages to alert the driver of possible problems. This electrical power management system primarily utilizes existing on-board computer capability to maximize the effectiveness of the charging system, manage the load, improve battery state of charge and life, and minimize the system's impact on fuel economy. The electrical power management system performs 3 functions:

- It monitors the battery voltage and estimates the battery condition.
- It takes corrective actions by adjusting the regulated voltage.
- It performs diagnostics and driver notification.

The battery condition is estimated during Vehicle OFF and during Vehicle in Service Mode. During Vehicle OFF the state of charge of the battery is determined by measuring the open-circuit voltage. The state of charge is a function of the acid concentration and the internal resistance of the battery, and is estimated by reading the battery open circuit voltage when the battery has been at rest for several hours.

The state of charge can be used as a diagnostic tool to tell the customer or the dealer the condition of the battery. During Vehicle ON mode, the algorithm continuously estimates state of charge based on adjusted net amp hours, battery capacity, initial state of charge, and temperature.

While running, the battery degree of discharge is primarily determined by a battery current sensor, which is integrated to obtain net amp hours.

In addition, the electrical power management function is designed to perform regulated voltage control to improve battery state of charge, battery life, and fuel economy. This is accomplished by using knowledge of the battery state of charge and temperature to set the charging voltage to an optimum battery voltage level for recharging without detriment to battery life.

Instrument Panel Cluster Operation

Charge Indicator Operation

The instrument panel cluster illuminates the charge indicator and displays a charging system warning message in the driver information center when the one or more of the following occurs:

- The engine control module (ECM) detects system voltage less than 11 V or greater than 16 V. The instrument panel cluster receives a GMLAN message from the ECM requesting illumination.
- The BCM determines that the system voltage is less than 11 V or greater than 16 V.
- The instrument panel cluster receives a GMLAN message from the BCM indicating there is a system voltage range concern.
- The instrument panel cluster performs the displays test at the start of each Vehicle ON cycle. The indicator illuminates for approximately 3 seconds.
- · Vehicle ON, with the engine OFF.

Battery Voltage Gauge Operation

The instrument panel cluster displays the system voltage as received from the BCM over the GMLAN serial data circuit. If there is no communication with the BCM then the gauge will indicate minimum.

This vehicle is equipped with a regulated voltage control system. This will cause the voltmeter to fluctuate between 12–14 V, as opposed to non-regulated systems which usually maintain a more consistent reading of 14 V. This fluctuation with the regulated voltage control system is normal system operation and NO repairs should be attempted.

SERVICE BATTERY CHARGING SYSTEM

The BCM and the ECM will send a GMLAN message to the driver information center for the SERVICE BATTERY CHARGING SYSTEM message to be displayed. It is displayed whenever the charge indicator is commanded ON due to a failure.

Electrical Power Management Description and Operation

Electrical Power Management

The electrical power management is used to monitor and control the charging system and alert the driver of possible problems within the charging system. The electrical power management system makes the most efficient use of the Battery output and helps extend the 12 V battery life, by managing electrical system loads.

The load shed operation is a means of reducing electrical loads during a low voltage or low battery state-of-charge condition.

The load shed operation is a means of reducing electrical loads during a low voltage or low battery state-of-charge condition to preserve the battery.

Load shed, is activated in incremental steps. The criteria used by the K9 Body Control Module (BCM) to regulate electrical power management are outlined below:

Note: Load Shed levels will be easier to enter at lower State Of Charge (SOC)

Load Shed Modes with SOC >70%

Function	Calculation	Action Taken
Load Shed 1 Start	Battery has a net loss of 4 Ah to 11 Ah	Rear Defrost, Heated Mirrors, Heated Seats, HVAC cycled OFF for 20% of their cycle
Load Shed 1 End	Battery has a net loss of less than 2 Ah	Clear Load Shed 1
Load Shed 2 Start	Battery has a net loss greater than 12 Ah	Rear Defrost, Heated Mirrors, Heated Seats, HVAC cycled OFF for 50% of their cycle. The BATTERY SAVER ACTIVE message will be displayed on the DIC
Load Shed 2 End	Battery has a net loss of less than 8 Ah	Clear Load Shed 2
Load Shed 3 Start	Battery has a net loss greater than 20 Ah or voltage < 11.9V	Rear Defrost, Heated Mirrors, Heated Seats, HVAC cycled OFF for 100% of their cycle. The BATTERY SAVER ACTIVE message will be displayed on the DIC
Load Shed 3 End	Battery has a net loss of less than 13 Ah	Clear Load Shed 3

Battery Saver Active Message

Load Shed is controlled by the Body Control Module and will go active if the vehicle begins discharging the 12 V battery past Ah thresholds. The lower State of Charge, the easier it will be to enter Load Shed.

The following conditions may cause the State of Charge to drop low:

- Fuel Economy Mode will drain the battery purposely during drive cycles and decrease the State of Charge (SOC). The vehicle is plugged in everyday to charges the HV battery and 12V battery. If the BCM hasn't been allowed to sit for a minimum of 8.5 hrs to sense the battery's voltage and update the SOC, The BCM will not update to reflect the new SOC. The BCM will continue to use the existing SOC which will continue to decrease everyday making it easier to enter Load Shed, even though the battery is charged every day when the vehicle is plugged in.
- A Parasitic draw on the vehicle causing the battery to drop below 50%, will allow for easy entry to Load Shed when Fuel Economy Mode goes active
- If the 12 V Battery is disconnected and reconnected it will cause the BCM to use a 65% default SOC. After 4 Ignitions the BCM will exit the default SOC behavior and begin integration the SOC from that point. If the vehicle was not allowed to sit over 8.5 hours without being disturbed or woke up to reset the monitored State of Charge in the BCM, the SOC will not be updated to reflect new value.
- APM failure and the battery is used to run the electrical loads. The 12 V battery will continue to discharge until a stall event occurs. Load Shed will go active to try and preserve the battery to allow the customer to reach their destination.
- Allow vehicle to sit for 8.5 hours or greater without being interrupted to allow the BCM to relearn the actual State of Charge of the battery.

The following items may interrupt the sleep mode:

- · Plug in charging events.
- Battery Maintenance Mode.
- Approach Detection is activated.
- The Key Fob is left in the car or left in close proximity of the vehicle (Fob is detected).
- Pressing buttons on the keyless entry transmitter.
- Attempting to open the doors or hatch (Vehicle Locked or Unlocked).
- Any features that wakes up the BCM in OFF Mode.

Customer information

To help reduce the occurrence of this issue, inform the customer to allow the vehicle to sit uninterrupted for a minimum of 8.5 hours on a weekly basis.

Also inform the customer, if the Body Control Module detects the 12 V Battery has a low State of Charge review the following:

- If the State of Charge is not low and no battery issues are found, this is a false monitored State of Charge since it has not been refreshed, allow the vehicle to sit over 8.5 hours without being woke up.
- If the State of Charge is low, charge and test the Battery, verify no abnormal parasitic draws, and allow the vehicle to sit over 8.5 hours without being disturbed or woke up.
- If the 12 V battery is disconnected and reconnected for any reason, the BCM will default the State of Charge value to 65%, the message will go away, but it can reappear if Fuel Economy mode goes active again and continue to drain the battery, allow the vehicle to sit over 8.5 hours without being woke up.

4-10

BLANK

Section 5

HVAC

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Heating, Ventilation, and Air Conditioning

Specifications Fastener Specifications

Single Use Non-Threaded Fasteners/Components

Application		
Note: All fasteners/components listed in this table MUST BE DISCARDED and replaced with NEW after removal.		
r Conditioning Evaporator Thermal Expansion Valve Sealing Washer		
r Conditioning O-ring Seal		
r Conditioning Receiver and Dehydrator Plug Seal		
r Conditioning Refrigerant Filter		
r Conditioning Refrigerant Pressure Sensor O-ring		
r Conditioning Sealing Washer		

Reusable Threaded Fastener Tightening Specifications

	Specification	
Application	Metric (English)	
Note: All fasteners listed in this table can be reused after removal.		
Air Conditioning and Drive Motor Cooling Compressor Bolt	22 N•m (16 lb ft)	
Air Conditioning and Drive Motor Cooling Compressor Nut	22 N•m (16 lb ft)	
Air Conditioning and Drive Motor Cooling Compressor Stud	10 N •m (89 lb in)	
Air Conditioning Compressor Hose Bolt	22 N•m (16 lb ft)	
Air Conditioning Compressor Hose Nut	22 N•m (16 lb ft)	
Air Conditioning Compressor Pressure Relief Valve	7 N•m (62 lb in)	
Air Conditioning Condenser Hose Bolt	22 N•m (16 lb ft)	
Air Conditioning Condenser Hose Nut	22 N•m (16 lb ft)	
Air Conditioning Evaporator Hose Nut	22 N•m (16 lb ft)	
Air Conditioning Evaporator Thermal Expansion Valve Bolt	7 N•m (62 lb in)	
Air Inlet Duct Nut	3 N•m (27 lb in)	
Blower Upper Case Screw	2.5 N•m (22 lb in)	
Floor Front Air Outlet Duct Bolt	2.5 N•m (22 lb in)	
Floor Rear Air Outlet Duct Nut	3 N•m (27 lb in)	
Front Floor Console Bracket Bolt	2.5 N•m (22 lb in)	
Front Floor Console Rear Air Duct Fastener	2.5 N•m (22 lb in)	
Front Floor Console Rear Air Duct Screw	2.5 N•m (22 lb in)	
Heater and Air Conditioning Evaporator and Blower Module Nut	9 N•m (80 lb in)	
Heater and Air Conditioning Evaporator Case Screw	2.5 N•m (22 lb in)	
Heater Case Screw	2.5 N•m (22 lb in)	
Heater Coolant Heater Bracket Bolt	9 N•m (80 lb in)	
Heater Coolant Heater Bracket Nut	9 N•m (80 lb in)	
Heater Coolant Heater Wiring Harness Bolt	9 N•m (80 lb in)	
Heater Coolant Pump Bolt	9 N•m (80 lb in)	
Heater Core Tube Bracket Screw	2.5 N•m (22 lb in)	
Instrument Panel Center Air Outlet Bolt	2.5 N•m (22 lb in)	
Instrument Panel Outlet Air Outlet Duct Bolt	2.5 N•m (22 lb in)	
Side Window Defogger Outlet Bolt	2.5 N•m (22 lb in)	

Reusable Threaded Fastener Tightening Specifications (cont'd)

	Specification
Application	Metric (English)
Side Window Defogger Outlet Duct Bolt	2.5 N•m (22 lb in)

Approximate Fluid Capacities

	Specification	
Application	Metric	English
Cooling system (Heater cooling)	2.0 liters	2.12 quarts
Refrigerant Charge, R-1234yf	725 g	1.6 lbs
Total System POE Oil Capacity	120 ml	4.1 oz
Compressor ²	80 ml ¹	2.7 oz¹
Condenser	20 ml ¹	0.7 oz1
Desiccant Cartridge	10 ml¹	0.3 oz1
Evaporator	20 ml ¹	0.7 oz1
Drive Motor Battery Cooler	15 ml ¹	0.5 oz1
Any Line Set (Hose/Tube or Assembly) Replacement	10 ml ¹	0.3 oz ¹
Abrupt Refrigerant Loss	40 ml ³	1.4 oz³

If more than the specified amount of POE oil was drained from a component, add the equal amount of oil drained.

Adhesives, Fluids, Lubricants, and Sealers

		GM Part Number		
Application	Type of Material	United States	Korea	Europe
Cooling Coil Coating Applicator Kit	Coating	Refer to Electronic Parts Catalog	Refer to Electronic Parts Catalog	Refer to Electronic Parts Catalog
Cooling Coil Coating Applicator Kit – Refill Kit	Coating	Refer to Electronic Parts Catalog	Refer to Electronic Parts Catalog	Refer to Electronic Parts Catalog
POE Oil (R-1234yf)	Lubricant	88862657	19417569 / 88862657	Refer to Electronic Parts Catalog.

Visual Identification Refrigerant Label Symbols

Air Conditioning Service Fittings

Service fittings meeting SAE J639 are used on this vehicle for R-1234yf refrigerant. GM has chosen gray caps to designate systems with R-1234yf.

Refrigerant Charge Label Symbols

Symbols	Description
	Caution
2777417	

²The service compressor contains 80 ml (2.7 oz) of POE oil.

³Abrupt refrigerant loss due to large leak, hose rupture, collision, or pressure relief valve opening. Conditions that allow the refrigerant to seep or bleed off over time do not cause this oil loss. Upon replacement of a component that caused a large refrigerant loss, also add the required amount of oil for the particular component.

Refrigerant Charge Label Symbols (cont'd)

(cont.q)			
Symbols	Description		
2777423	Air Conditioning System- Mobile Air Conditioning		
2777430	MAC System Lubricant Type		
2777449	See Vehicle Service Manual for MAC Service Information		
2777476	Requires Registered Technician to Service MAC System		
2777547	Flammable Refrigerant		

Refrigerant Charge Label Symbols (cont'd)

Symbols	Description
2777559	For Safety System Components Shall Be Replaced-Shall Not Be Repaired or Salvaged for Reuse

Diagnostic Information and Procedures Handling of Refrigerant Lines and Fittings

Caution: To avoid system damage use only R-1234yf and R-134a dedicated tools when servicing the A/C system.

- Keep all metal tubing lines free of dents or kinks.
 Any line restrictions will cause the loss of system capacity.
- Never bend a flexible hose line to a radius of less than four times the diameter of the hose.
- Never allow a flexible hose line to come within 65 mm (2–1/2 in) of the exhaust manifold.
- Inspect flexible hose lines regularly for leaks or brittleness.
- Replace flexible hose lines with new lines if you find signs of deterioration or leaking.
- Discharge the refrigeration system of all refrigerant before disconnecting any fitting in the refrigeration system.
- Proceed very cautiously regardless of the gauge readings.

Warning: For personal protection, goggles and lint-free gloves must be worn and a clean cloth wrapped around fittings, valves, and connections when doing work that includes opening the refrigerant system. If refrigerant comes in contact with any part of the body severe frostbite and personal injury can result. The exposed area should be flushed immediately with cold water and prompt medical help should be obtained.

- Open the fittings very slowly.
- If you notice pressure when you loosen a fitting, allow the pressure to bleed off as described Discharging, Adding Oil, Evacuating, and Charging Procedures for A/C System.
- Cap or tape any refrigerant line immediately after it is opened. This will prevent the entrance of moisture and dirt, which can cause internal compressor wear or plugged lines in the condenser, the evaporator core, the expansion valve, or the compressor inlet screens.

Note: Use two proper wrenches to connect the fittings.

- Back up the opposing fitting to prevent distortion of the connecting lines or the components.
- Keep the sealing surfaces in perfect condition.
 A burr or a piece of dirt may cause a refrigerant leak.

Caution: New Air Conditioning sealing washers should never be exposed to any type of oil or lubricant, the rubber material may absorb the oil causing failures during installation or the life of the vehicle.

 When seal washers are used, always install the seal washer without lubrication.

Leak Testing

Special Tools

- GE-42220 Universal 12V Leak Detection Lamp
- GE-43872 Fluorescent Dye Cleaner
- GE-50078 Electronic Leak Detector
- GE-50745 R-1234yf POE Oil Injection Hose

Equivalent regional tools: Special Tools on page 5-138

Refrigerant Leak Testing

Technicians repairing or servicing motor vehicle air conditioning (MVAC) systems must be trained and certified by an Environmental Protection Agency (EPA) approved organization. Certification is obtained by passing an EPA approved examination. (http://www.epa.gov/ozone/title6/609/technicians/609certs.html)

Warning: Technicians must only use a SAE J2913 certified electronic leak detector when checking for leaks in an R-1234yf A/C refrigerant system. Other, non–certified, leak detection devices could serve as ignition sources in the presence of hydrocarbons or other flammable refrigerants. Failure to follow these precautions may cause personal injury and/or damage to the vehicle or its components.

Warning: R1234-yf is considered a mildly flammable refrigerant and proper refrigerant leak testing should be completed to ensure safe and proper operation. Failure to follow these precautions may cause personal injury and/or damage to the vehicle or its components.

Caution: Leak detection shall only be done with the refrigerant that is specified for the system. Do not attempt to increase pressure of the A/C refrigerant system with shop air or another type of refrigerant. Failure to follow the above guidelines could result in damage to the vehicle or its components.

Note: General Motors vehicles are manufactured with fluorescent dye installed in the Air Conditioning (A/C) refrigerant system.

The fluorescent dye mixes and flows with the A/C compressor oil throughout the refrigerant system.

Note: The only time adding additional fluorescent dye is required is after flushing the A/C system.

Verifying some passive leaks may require using *GE-50078* Electronic Leak Detector or a SAE J2913 certified electronic leak detector, even though the refrigerant system contains fluorescent dye.

Fluorescent Leak Detection

Fluorescent dye will assist in locating any leaks in the A/C system.

- Condensation on the evaporator core or the refrigerant lines may wash the compressor oil and fluorescent dye away from the actual leak.
 Condensation may also carry dye through the Heating Ventilation and Air Conditioning (HVAC) module drain.
- Leaks in the A/C system will be indicated in a light green or yellow color when using the leak detection lamp.

Use the leak detection lamp in the following areas:

- All fittings or connections that use seal washers or O-rings
- All of the A/C components
- The A/C compressor shaft seal
- The A/C hoses and pressure switches
- The HVAC module drain tube, if the evaporator core is suspected of leaking
- The service port sealing caps
- The sealing cap is the primary seal for the service ports
- Follow the instructions supplied with GE-42220 Universal 12V Leak Detection Lamp.
- To prevent false diagnosis in the future, thoroughly clean the residual dye from any area where leaks were found. Use a rag and the approved GE-43872 Fluorescent Dye Cleaner.

Fluorescent Dye Addition

Note: The only time adding additional fluorescent dye is required is after flushing the A/C system.

Note: The air conditioning refrigerant desiccant is manufactured with a POE fluorescent leak detection dye wafer inside.

 To add fluorescent dye, replace the air conditioning receiver and dehydrator. <u>Air</u> <u>Conditioning Receiver and Dehydrator</u> <u>Replacement on page 5-46</u>

Electronic Leak Detector – SAE J2913 Certified

Ensure that the vehicle has at least 15 percent of the specified refrigerant charge in the A/C refrigeration system in order to perform a leak test. Refer to Refrigerant Recovery and Recharging on page 5-18.

Note: Follow a continuous path in order to ensure that you will not miss any possible leaks. Test all areas of the system for leaks.

Follow the manufacturer instructions supplied with *GE-50078* Electronic Leak Detector or a SAE J2913 certified electronic leak detector.

Air Conditioning (A/C) System Performance Test

This test measures the operating efficiency of the A/C system under the following conditions:

- The current ambient air temperature
- · The current relative humidity
- The high side pressure of the A/C system
- The low side pressure of the A/C system
- The temperature of the air being discharged into the passenger compartment

Test Description

The numbers below refer to the step numbers on the diagnostic table.

- 1. This step determines if the A/C system has at least the minimum refrigerant charge required to operate the system without damage.
- This step measures the performance of the A/C system.
- 3. This step is to allow for vehicle variations as well as high ambient temperatures.

Air Conditioning (A/C) System Performance Test

Step	Action	Values	Yes	No
Note:				
• Do	 The ambient air temperature must be at least 16°C (60°F). Do not induce additional air flow across the front of the vehicle during the test. If you were sent here from a DTC diagnostic table, clear the DTC upon completion of this test. 			
1	 Park the vehicle inside or in the shade. Open the windows in order to ventilate the interior of the vehicle. If the A/C system was operating, allow the A/C system to equalize for about 2 minutes. Turn OFF the ignition. Install the GE-50300-A R-1234yf Air Conditioning Refrigerant Recovery/Recharge Cart. Record the ambient air temperature and humidity. Record the low and high side STATIC pressure readings. Are both the low side and high side pressures within the specified value? 	More than 16°C (60°F) – 345 kPa (50 psi) More than 24°C (75°F) – 483 kPa (70 psi) More than 33°C (90°F) – 690 kPa (100 psi)	Go to <i>Step</i> 2	Go to <u>Leak Test</u> ing on page 5-6

Air Conditioning (A/C) System Performance Test (cont'd)

Step	Action Action	Values	Yes	No
2	Note: Record the relative humidity and the ambient air temperature at the time of the test. 1. Close the vehicle doors and windows. 2. Open the drivers door window 12.7–15.2 cm (5–6 in). 3. Select the following HVAC control settings: • The A/C is ON. • The coldest temperature setting • The maximum blower speed • Recirculation mode • The instrument panel (I/P) outlet mode • All I/P outlets are OPEN. 4. Install thermometers in the left and right center panel air outlets. 5. Apply the parking brake. 6. Place the transaxle/transmission in one of the following positions: • PARK (Automatic) • NEUTRAL (Manual) 7. Turn vehicle On 8. Operate the A/C system for 5 minutes. 9. Inspect A/C components for the following conditions: • Abnormal frost areas • Unusual noises 10. Record the following information: • The panel outlet air temperatures • The low-side pressure • The high-side pressure 11. Compare the low and high side pressures and the panel output temperatures to the A/C Performance Table below? Does all the data recorded fall within the specified ranges of the A/C Performance Table below?		Go to Step 5	Go to Step 3
3	If the pressures and temperatures recorded do not fall within the specified ranges: 1. Continue to operate the A/C system for an additional 5 minutes. 2. Record the pressures and temperatures again. 3. Compare the low and high side pressures and the panel output temperature to the A/C Performance Table below. Does all the data recorded fall within the specified ranges of the A/C Performance Table below? Perform the necessary repairs. Refer to A/C Diagnostics Chart on page 5-9. Is the action complete?	_	Go to Step 5	Go to Step 4
5	Operate the system in order to verify the test results. Did you find the same results?	_	System OK	Go to Symptoms - HVAC Systems - Automatic

A/C Performance Table

Ambient Temperature	Relative Humidity	Low Side Service Port Pressure	High Side Service Port Pressure	Maximum Left Center Discharge Air Tem- perature
13–18°C (55–65°F)	0–100%	151–227 kPa (22–33 psi)	1191–1467 kPa (173– 213 psi)	7°C (43°F)
19–24°C (66–75°F)	Less than 40%	151–213 kPa (22–31 psi)	1419–1743 kPa (206– 253 psi)	5°C (41°F)
19-24 C (00-73 F)	Greater than 40%	158–241 kPa (23–35 psi)	1398–1750 kPa (203– 254 psi)	8°C (46°F)
	Less than 35%	158–220 kPa (23–32 psi)	1646–1942 kPa (239– 282 psi)	8°C (45°F)
25–29°C (76–85°F)	35–50%	172–227 kPa (25–33 psi)	1646–1956 kPa (239– 284 psi)	8°C (46°F)
	Greater than 50%	179–241 kPa (26–35 psi)	1660–1977 kPa (241– 287 psi)	10°C (50°F)
	Less than 30%	172–234 kPa (25–34 psi)	1839–2177 kPa (267– 316 psi)	9°C (48°F)
30-35°C (86-95°F)	30–50%	179–234 kPa (26–34 psi)	1860–2218 kPa (270– 322 psi)	10°C (50°F)
	Greater than 50%	186–241 kPa (27–35 psi)	1880-2266 kPa (273– 329 psi)	13°C (54°F)
	Less than 20%	186–248 kPa (27–36 psi)	2067–2397 kPa (300– 348 psi)	12°C (52°F)
36-41°C (96-105°F)	20–40%	186–241 kPa (27–35 psi)	2080–2452 kPa (302– 356 psi)	13°C (54°F)
	Greater than 40%	192–241 kPa (28–35 psi)	2122–2501 kPa (308– 363 psi)	13°C (55°F)
42 46°C (106 115°C)	Less than 20%	206–261 kPa (30–38 psi)	2301–2597 kPa (334– 377 psi)	13°C (55°F)
42–46°C (106–115°F)	Greater than 20%	206–254 kPa (30–37 psi)	2321–2659 kPa (337– 386 psi)	14°C (57°F)
47–49°C (116–120°F)	Below 30%	220–268 kPa (32–39 psi)	2521–2831 kPa (366– 411 psi)	17°C (61°F)

A/C Diagnostics Chart

A/C System	m Concern	Potential Causes
		Electrical Wiring Issue
		No or Low Refrigerant Charge
		(Greater than – 70 g /- 0.154 lbs)
0.0000000000000000000000000000000000000	a la caracteria	Compressor Internal Malfunction
Compresso	r Inoperative	Compressor Clutch Malfunction
		A/C Pressure Sensor Malfunction
		Evaporator Air Temperature (EAT) Malfunction
		HVAC Controls Malfunction
Low Side Gauge Reading	High Side Gauge Reading	Potential Causes
		No or Low Refrigerant Charge
		(Greater than – 70 g /- 0.154 lbs)
O a mara a a Alliah Oida	O ama a a Laur O'da	Compressor Malfunction
Same as High Side	Same as Low Side	A/C Pressure Sensor Malfunction
		EAT Malfunction
		HVAC Controls Malfunction

A/C Diagnostics Chart (cont'd)

A/C System Concern		Potential Causes
Normal	Normal	Temperature Actuator Malfunction
Normai	Normai	Temperature Door Malfunction
		Low Refrigerant Charge
	Low	(Greater than – 70 g /- 0.154 lbs)
Low	2011	Restriction between the Compressor Outlet and Low Side Port
	Low/Normal	Evaporator Freezing/EAT Malfunction
	High	Compressor Stuck at Maximum Displacement/EAT Malfunction
Normal/High	Normal/High	PAG or POE Oil Overcharge
	Low	Restriction between the Low Side Port and Compressor Inlet
		Expansion Device Stuck Open
		Compressor has Low Displacement or Internal Mal- function
High		Malfunctioning Cooling Fans
		Refrigerant Overcharge
	High	(Greater than + 30 g / 0.066 lbs)
		Restricted Condenser Air Flow
		Air in A/C System

Note: Restrictions can occur in any part of an A/C system and may result in various gauge pressure values, depending on the system design and service port locations. The use of a non-contact, infrared thermometer can help diagnose a restricted A/C system with the ability to quickly observe significant, unexpected temperature changes in components and plumbing due to debris, contamination, pinched/damaged hoses, etc.

Note: This vehicle has a refrigerant charge operational tolerance of -70g to +30g. If the refrigerant charge falls outside of this range, please refer to Air Conditioning (A/C) System Performance Test.

Heating Performance Diagnostic

Step	Action	Yes	No
DEFINI	TION: Heating system performance.		
1	Were you sent here from Symptoms or another diagnostic table?	Go to Step 2	Go to Symptoms - HVAC Systems - Auto- matic
2	 Turn ignition to on. Select vent mode. Select the warmest temperature setting. Select Maximum blower speed. Feel the temperature of the heater core inlet hose. Does the heater core inlet hose feel warm to hot? 	Go to Step 3	Go to <i>Step</i> 9
3	Select the minimum blower speed. Feel the temperature of the heater core inlet and outlet hoses. Does the heater core inlet hose feel warmer than the heater core outlet hose?	Go to Step 7	Go to Step 4

Heating Performance Diagnostic (cont'd)

Step	Action	Yes	No
4	 Install a thermometer into the center I/P panel air outlet. Secure a thermometer to the heater core outlet hose. Select the maximum blower speed. Record the temperature at the following location. Record the temperature at the following locations: The center I/P panel air outlet The heater core outlet hose Compare the recorded temperatures. 		
	Are the two temperature readings about equal?	Go to Step 5	Go to Step 6
5	Inspect and repair the following areas of the vehicle for cold air leaks: • The cowl • The recirculation door • The HVAC module case 2. Perform the necessary repairs. Are the repairs complete?	Go to Step 11	_
6	Inspect the temperature door operation. Perform any necessary repairs. Are the repairs complete?	Go to Step 11	_
7	 Turn the ignition to off. Backflush the heater core. Turn the ignition to on. Select the vent mode. Select the minimum blower speed. Select the warmest temperature setting. Feel the temperature of the heater core inlet and outlet hoses. Does the heater core inlet hose feel warmer than the heater core outlet hose? 	Go to Step 8	Go to Step 11
8	Replace the heater core. <u>Heater Core Replacement on page 5-129</u> Is the repair complete?	Go to Step 11	_
9	Inspect and repair the following areas: • Kinked hose • Heater valve inlet filter • Air in the coolant circuit • Inoperable heater valve Did you find and correct the condition?	Go to Step 11	Go to Step 10
10	Inspect the coolant heater control module. Is the repair complete?	Go to Step 11	_
11	Operate the system in order to verify the repair. Did you find and correct the condition?	System OK	Go to Step 2

Defrosting Insufficient

Step	Action	Yes	No
DEFINI	DEFINITION: Time required to defrost the windshield is longer than normal.		
1	Were you sent here from Symptoms or another diagnostic table?	Go to Step 2	Go to Symptoms - HVAC Systems - Auto- matic
2	 Turn ignition to ON Select the DEFROST mode. Select the maximum blower speed. Does sufficient air flow from the defroster outlets? 	Go to Step 3	Go to <i>Step 6</i>

Defrosting Insufficient (cont'd)

Step	Action	Yes	No
3	Select the minimum blower speed. Select the maximum temperature setting. Feel the temperature of the inlet and outlet hoses at the heater core.		
	Does the inlet hose feel warmer than the outlet hose?	Go to Step 7	Go to Step 4
4	Perform the A/C system performance test. <u>Air Conditioning (A/C) System Performance Test on page 5-7</u> Is the A/C system operating within the specifications?	Go to Step 5	Go to Step 8
5	Inspect for correct operation of the air inlet door. Is the air inlet door operating correctly?	Go to Step 10	Go to Step 9
6	Repair the air delivery concern. Is the repair complete?	Go to Step 10	
7	Repair the heating concern. <u>Heating Performance Diagnostic on page 5-10</u> Is the repair complete?	Go to Step 10	_
8	Repair the A/C performance concern. Air Conditioning (A/C) System Performance Test on page 5-7 Is the repair complete?	Go to Step 10	_
9	Repair the air inlet door concern. <u>Air Inlet Housing Replacement on page 5-101</u> Is the repair complete?	Go to Step 10	_
10	Operate the system in order to verify the repair. Did you find and correct the problem?	System OK	Go to Step 2

Noise Diagnosis - Blower Motor

Step	Action	Yes	No
DEFINI	TION: Noise originating from the blower motor.		
1	Were you sent here from Symptoms or another diagnostic table?	Go to Step 2	Go to Symptoms - HVAC Systems - Auto- matic
2	Inspect the air inlet grille for debris. Is debris present?	Go to Step 8	Go to Step 3
3	 Sit inside the vehicle. Close the vehicle doors and windows. Turn the ignition to the accessory position. Cycle the blower motor through all of the speeds and modes in order to determine where and when the noise occurs. Is a noise evident during the blower operation? 	Go to Step 4	Go to Step 11
4	Inspect for excessive vibration at each blower motor speed by feeling the blower case. Is excess vibration present?	Go to Step 6	Go to Step 5
5	Listen to the blower motor at each speed. Is the blower motor making a squeaking or chirping noise?	Go to Step 9	Go to Step 11
6	 Remove the blower motor. Refer to <u>Blower Motor Replacement on page 5-103</u>. Inspect the blower motor impeller for deposits of foreign material. Inspect the blower motor for deposits of foreign material. Did you find any foreign material on the blower motor or blower motor impeller? 	Go to Step 8	Go to <i>Step 7</i>

Noise Diagnosis - Blower Motor (cont'd)

Step	Action	Yes	No
7	Inspect the blower motor for the following conditions:	Go to Step 9	Go to Step 10
8	Remove the foreign material. Is the action complete?	Go to Step 10	_
9	Replace the blower motor. Refer to <u>Blower Motor Replacement</u> <u>on page 5-103</u> . Is the repair complete?	Go to Step 11	_
10	Install the blower motor. Refer to <u>Blower Motor Replacement</u> <u>on page 5-103</u> . Is the action complete?	Go to Step 11	_
11	Operate the system in order to verify the repair. Did you find and correct the condition?	System OK	Go to Step 2

Air Conditioning Compressor Oil Diagnosis

Note: To avoid repeat compressor failure, always inspect the condition of the refrigerant oil and take the appropriate corrective action before installing the replacement compressor.

Air Conditioning Compressor Oil Diagnosis

Condition	Corrective Action
Clean Oil no debris present	No corrective action necessary.
Clean Oil with debris present	Inspect the suction port of the replacement compressor for presence of a suction screen. If the replacement compressor does NOT contain a suction screen, install suction screen in the line.
	Replace desiccant or component containing the desiccant.
	Replace desiccant filter if applicable.
	Remove and inspect high pressure side filter (if applicable).
	Remove, inspect, clean, or replace orifice tube.
	If the system has a front orifice tube and is equipped with a filter in the rear auxiliary line, remove, inspect, clean, or replace the filter.
	If the system has a front orifice tube and is not equipped with a filter in the rear auxiliary line, remove the filter in the auxiliary TXV and Install a universal inline A/C Filter P/N 89016656 (AC Delco P/N 15-10413) as close to the rear TXV as possible.
Dark brown/black and/or pungent/unusual odor with no debris present	 Replace desiccant or component containing the desiccant. Replace desiccant filter if applicable. Flush refrigerant system. Refer to Flushing on page 5-20.
Dark brown/black and/or pungent/un- usual odor with debris present	Replace desiccant or component containing the desiccant. Replace desiccant filter if applicable. Fluck refrigerent every Refer to Flucking on page 5-30.
	 Flush refrigerant system. Refer to Flushing on page 5-20. Inspect the suction port of the replacement compressor for presence of a suction screen. If the replacement compressor does NOT contain a suction screen, install suction screen.
	Remove and inspect high pressure side filter (if applicable).
	Remove, inspect, clean, or replace orifice tube.
	If the system has a front orifice tube and is equipped with a filter in the rear auxiliary line, remove, inspect, clean, or replace the filter.
	 If the system has a front orifice tube and is not equipped with a filter in the rear auxiliary line, remove the filter in the auxiliary TXV and install a universal inline A/C Filter P/N 89016656 (AC Delco P/N 15-10413) as close to the rear TXV as possible.
Oil Overcharge	Flush refrigerant system. Refer to Flushing on page 5-20.

Air Conditioning Compressor Oil Diagnosis (cont'd)

Condition	Corrective Action
Refrigerant Contamination	Flush refrigerant system. Refer to <i>Flushing on page 5-20</i> .
Hybrid Polyolester Refrigerant Oil (POE) Contamination	 Flush refrigerant system. Refer to Flushing on page 5-20. Replace desiccant or component containing the desiccant. Replace desiccant filter if applicable.

Noise Diagnosis - HVAC Module

Step	Action	Yes	No		
DEFINI	DEFINITION: Noise originating from the HVAC module.				
1	Were you sent here from Symptoms or another diagnostic table?	Go to Step 2	Go to Symptoms - HVAC Systems - Auto- matic		
2	1. Start the engine. 2. Cycle through all of the following: • Blower motor speeds • HVAC modes • Temperature control settings 3. Determine the type of noise: • Scrape, pop • Tick/click, chirp or groaning • Air rush/whistle Is a scrape or pop noise evident when selecting modes or temperature settings?	Go to <i>Step 6</i>	Go to Step 3		
3	Is a tick/click, chirping, groaning or scraping noise present, but decreases as blower motor speed is decreased?	Go to Step 6	Go to Step 4		
4	Is an air rush/whistle noise evident in all modes but not all temperature settings?	Go to Step 6	Go to Step 5		
5	Is an air rush/whistle noise evident only in defrost or floor mode?	Go to Step 6	Go to Step 6		
6	Remove the IP carrier. Is the action complete?	Go to Step 7	_		
7	 Inspect the air flow doors for proper operation. Inspect the ducts for obstructions or foreign materials. Were any of these conditions found? 	Go to Step 10	Go to Step 8		
8	Inspect the mode and temperature doors and seals for warping or cracking. Are the doors in normal condition?	Go to Step 11	Go to Step 9		
9	Replace the appropriate door and/or seals. Is the repair complete?	Go to Step 11	_		
10	Remove any obstructions or foreign material found. Is the action complete?	Go to Step 11	_		
11	Install the IP Assembly. Is the action complete?	Go to Step 12	_		
12	Operate the system to verify the repair. Did you find and correct the condition?	System OK	Go to Step 2		

Odor Diagnosis

Step	Action	Yes	No	
DEFINIT	DEFINITION: Odor originating or noticed through the HVAC system.			
1	Were you sent here from Symptoms or another diagnostic table?	Go to Step 2	Go to Symptoms - HVAC Systems - Automatic	

Odor Diagnosis (cont'd)

Step	Action Action	Yes	No
	Sit inside the vehicle.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Close all of the doors and windows.		
	3. Start Turn ignition to on.		
	Select the maximum blower speed.		
	Select the PANEL air outlet mode.		
	6. Select the coldest temperature setting.		
2	7. Cycle through all of the blower speeds, modes and		
	temperatures to define what type of odor is present.		
	Musty smell		
	Coolant smell		
	Oil smell		
	Does the odor have a musty smell?	Go to Step 3	Go to Step 8
3	Inspect the HVAC filter and the air inlet grille for debris.		
	Is debris present?	Go to Step 4	Go to Step 5
4	Remove any debris.		
	Is the action complete?	Go to Step 15	_
5	Inspect for wet carpeting.		
	Is the carpet wet?	Go to Step 6	Go to Step 8
	Inspect for the following conditions:		
	Water leaks around the windshield		
6	Blockage of the HVAC module drain		
	Leaks around the door seals		
	Is a leak present?	Go to Step 7	Go to Step 15
7	Repair the leak as necessary.	0 . 0 . 15	
	Is the repair complete?	Go to Step 15	_
8	Does the odor have a coolant smell?	Go to Step 9	Go to Step 12
9	Inspect the cooling system for leaks. <u>Cabin Heater Coolant</u> <u>Heater System Loss of Coolant on page 5-16</u>		
	Is a leak present?	Go to Step 10	Go to Step 12
10	Inspect for coolant leaking inside the vehicle or for a film build-up on the windshield.		
	Is the condition present?	Go to Step 11	Go to Step 15
11	Replace the heater core. <u>Heater Core Replacement</u> on page 5-129		
	Is the repair complete?	Go to Step 15	_
12	Does the odor have an oily smell?	Go to Step 13	Go to Step 15
42	Inspect the engine compartment for any leaks. Refer to the following procedures:		
	Oil Leak Diagnosis		
13	Fluid Leak Diagnosis		
	2. Repair any oil leaks.		
	Is the repair complete?	Go to Step 15	_
14	A musty odor can be caused by mold or mildew build-up on the evaporator or the heater core or inside of the HVAC module. Odor Correction on page 5-18		
	Is the action complete?	Go to Step 15	_
15	Operate the system in order to verify the repair.		
	Did you find and correct the condition?	System OK	Go to Step 2

Cabin Heater Coolant Heater System Loss of Coolant

Step	Action	Yes	No		
DEFINI'	NITION: The heater coolant heater cooling system is losing coolant either internally or externally.				
1	Inspect the coolant level. Is the coolant at the proper level?	Go to Step 13	Go to Step 2		
2	Fill the cooling system to the proper level. Heater Coolant Heater <u>Draining and Filling on page 5-22</u>	On the Other O			
	Is the action complete?	Go to Step 3	_		
3	Overheating can cause a loss of coolant. Is the Heater Coolant Heater Cooling system overheating?	Go to Step 11	Go to Step 4		
4	Visually inspect the hoses, pipes and hose clamps. Are any of the hoses, clamps or pipes leaking?	Go to Step 12	Go to Step 5		
5	Visually inspect the following components: Coolant surge tank Coolant pressure cap Air separator Radiators Coolant pumps Coolant valves Heater Coolant Heater Are any of the listed components leaking?	Go to Step 12	Go to Step 6		
6	Pressure test the heater coolant heater cooling system. <u>Cabin Heater Coolant Heater System Leak Testing on page 5-17</u> With the heater coolant heater cooling system pressurized, visually inspect the components listed in step 5. Are any leaks present?	Go to Step 12	Go to <i>Step 7</i>		
7	Pressure test the coolant pressure cap. <u>Cabin Heater Coolant Heater System Pressure Cap Testing on page 5-16</u> Does the coolant pressure cap hold pressure?	Go to Step 9	Go to Step 8		
8	Replace the coolant pressure cap. Is the repair complete?	Go to Step 13	_		
9	Pressure test the heater coolant heater cooling system. <u>Cabin Heater Coolant Heater System Leak Testing on page 5-17</u> With the cooling system pressurized, remove the heater coolant heater cooling system pressure cap. Does the heater coolant heater cooling system hold pressure?	_	Go to Step 10		
10	Replace the surge tank. Is the repair complete?	Go to Step 13	_		
11	Repair the heater coolant heater cooling system overheating condition. Is the repair complete?	Go to Step 13	_		
12	Repair or replace the leaking component. Refer to the appropriate repair. Is the repair complete?	Go to Step 13	_		
13	Operate the system in order to verify the repair. Note: Do not use stop leak or any other chemicals. Only use premix Dexcool (50/50 mixture of Dexcool and deionized)				
	Did you find and correct the condition?	System OK	Go to Step 2		

Cabin Heater Coolant Heater System Pressure Cap Testing

Special Tools

- GE-46143 Radiator Cap and Surge Tank Test Adapter
- EN-24460-A Cooling System Pressure Tester

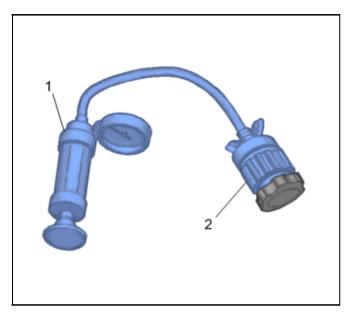
For equivalent regional tools, Refer to <u>Special Tools</u> on page 5-138.

Pressure Cap Testing

Warning: To avoid being burned, do not remove the radiator cap or surge tank cap while the engine is hot. The cooling system will release scalding fluid

and steam under pressure if radiator cap or surge tank cap is removed while the engine and radiator are still hot.

- 1. Remove the pressure cap.
- 2. Wash the pressure cap sealing surface with water.



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Note: Lubricate *GE-46143* Radiator Cap and Surge Tank Test Adapter and pressure cap O-rings with coolant and press cap to seat O-ring on *GE-46143* Radiator Cap and Surge Tank Test Adapter before turning to engage threads.

- 3. Use the *EN-24460-A* Cooling System Pressure Tester (1) with *GE-46143-1* Radiator Cap and Surge Tank Test Adapter (2) in order to test the pressure cap.
- 4. Test the pressure cap for the following conditions:
 - Pressure release when the EN-24460-A
 Cooling System Pressure Tester exceeds the pressure rating of the pressure cap.
 - Maintain the rated pressure for at least 10 seconds.

Note the rate of pressure loss.

- Replace the pressure cap under the following conditions:
 - The pressure cap does not release pressure which exceeds the rated pressure of the cap.
 - The pressure cap does not hold the rated pressure.

Cabin Heater Coolant Heater System Leak Testing

Special Tools

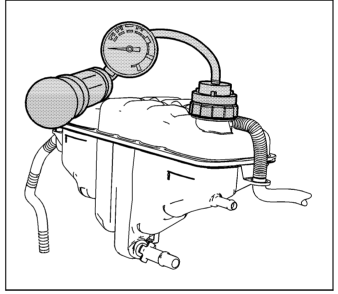
- EN-24460-A Cooling System Pressure Tester
- GE-46143 Radiator Cap and Surge Tank Test Adapter

For equivalent regional tools, Refer to <u>Special Tools</u> <u>on page 5-138</u>.

Warning: Under pressure, the temperature of the solution in the radiator can be considerably higher, without boiling. Removing the radiator cap while the engine is hot (pressure is high), will cause the solution to boil instantaneously, with explosive force. The solution will spew out over the engine, fenders, and the person removing the cap. Serious bodily injury may result. Flammable antifreeze, such as alcohol, is not recommended for use at any time. Flammable antifreeze could cause a serious fire.

Warning: In order to help avoid being burned, do not remove the radiator cap while the engine and the radiator are hot. Scalding fluid and steam can be blown out under pressure if the cap is removed too soon.

- 1. Remove the pressure cap.
- 2. Test the operation of the pressure cap. <u>Cabin</u> <u>Heater Coolant Heater System Pressure Cap</u> <u>Testing on page 5-16</u>
- 3. Wash the pressure cap mating surface with water.



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- 4. Use the *EN-24460-A* Cooling System Pressure Tester with the *GE-46143-2* Adapter in order to apply pressure to the cooling system.
 - Do not exceed the pressure cap rating.
- 5. The cooling system should hold the rated pressure for at least 2 minutes.

Observe the gauge for any pressure loss.

Note: Do not use stop leak or any other chemicals. Only use premix Dexcool (50/50 mixture of Dexcool and deionized)

6. Repair any leaks as required.

Repair Instructions Odor Correction

Eliminating Air Conditioning (A/C) Odor

Odors may be emitted from the air conditioning system primarily at start up in hot, humid climates. The following conditions may cause the odor:

- Debris is present in the HVAC module
- Microbial growth on the evaporator core

When the blower motor fan is turned on, the microbial growth may release an unpleasant musty odor into the passenger compartment. To remove odors of this type, the microbial growth must be eliminated. Perform the following procedure:

Deodorize the evaporator core using Deodorizing Aerosol Kit.

Perform the following steps in order to deodorize the A/C system:

- Ensure that the plenum which draws outside air into the HVAC module is clear of debris.
- Disable the air conditioning (A/C) compressor clutch operation by disconnecting the clutch coil electrical connector.
- 3. Dry the evaporator core by performing the following steps:
 - 3.1. Turn the ignition to run mode.
 - 3.2. Select the warmest temperature setting.
 - 3.3. Select the recirculation mode.
 - 3.4. Run the blower motor on high for 10 minutes.
- Locate an area in the air conditioning duct between the blower motor and the evaporator core downstream of the blower motor.
- 5. Drill a 3.175 mm (0.125 in) hole where the hole will not interfere with or damage the following components:
 - The blower motor
 - · The evaporator core
 - · Any other operating part the of system
- 6. Wear safety goggles and latex gloves in order to perform the following actions:
 - 6.1. Select the maximum blower speed.
 - 6.2. Insert the deodorizer extension tube into the hole to the mark on the extension tube.
 - 6.3. Use short spray bursts and vary the direction of spray for a 2–3 minute period of time.
- Shut the engine OFF. Allow the vehicle to sit for 3– 5 minutes.
- Seal the 3.175 mm (0.125 in) hole with body sealer or RTV gasket compound.
- 9. Turn the ignition to run mode.
- Operate the blower motor on high for 15– 20 minutes to dry.
- Reconnect the A/C compressor clutch coil electrical connector.
- 12. Verify proper A/C clutch operation.

Refrigerant Recovery and Recharging

Special Tools

- GE-45037 A/C Oil Injector
- GE-50078 Electronic Leak Detector
- GE-50300-A R-1234yf Air Conditioning Refrigerant Recovery/Recharge Cart
- GE-50957 Machine R-1234yf Contaminated Refrigerant
- GE-50745 R-1234yf Air Conditioning POE Oil Injector Hose

For equivalent regional tools, refer to <u>Special Tools</u> <u>on page 5-138</u>.

General Information

R-1234yf (HFO-1234yf) - 2,3,3,3 - Tetrafluoroprop-1-ene (CF3CFCH2), is an olefin containing hydrogen, fluorine and carbon with thermodynamic properties similar to R-134a. This refrigerant is a mildly flammable gas. It has a boiling point of -29.2°C, a vapor pressure of 583 kPa absolute at 20°C, no ozone depletion potential, and a global warming potential (GWP) of 4.

R-1234yf supply tank is white with red band to denote flammability.

Note: In certain regions, technicians repairing or servicing motor vehicle air conditioning (MVAC) systems must be trained and certified by the appropriate regional or national regulatory agency.

- In the USA, refer to the EPA website for MVAC training requirements. http://www.epa.gov/ozone/title6/609/technicians/609certs.html
- In Canada, refer to the Environment Canada website for MVAC training requirements. http://www.ec.gc.ca/ozone/default.asp? lang=En&n=943E1CAB-1#ws4E6F6835
- In Europe, refer to Commission Regulation (EC) No 307/2008 for MVAC training requirements. http://eur-lex.europa.eu/LexUriServ/ LexUriServ.do?uri=OJ:L:2008:092:0025:0027: EN:PDF

Vehicles equipped with R-1234yf refrigerant systems have unique low and high side service fittings.

The proper handling procedures should be followed for all refrigerants as designated by the refrigerant manufacturer's Material Safety Data Sheet (MSDS).

Refrigerant Recovery and Recharging

To remove, recycle and install R-1234yf from/to a vehicles refrigerant system only use *GE-50300-A* R-1234yf Air Conditioning Refrigerant Recovery/ Recharge Cart or refrigerant recovery recharge equipment certified to meet the requirements of SAE J2843.

To remove contaminated refrigerant from a vehicles refrigerant system use *GE-50957* Machine R-1234yf Contaminated Refrigerant or only service equipment designed for contaminated refrigerant removal and certified to meet the requirements of SAE J2851. Refrigerant recovered by this equipment cannot be

reused or recycled on site and must be sent to an approved reclamation facility for reprocessing or disposal.

To prevent accidental release of refrigerant and minimize safety concerns, the installation of any refrigerant service equipment to the vehicle shall only be done with the engine off and after the refrigerant high side pressure has been reduced (approximately 2–3 minutes).

Open the windows and/or doors before charging the vehicle to prevent an accumulation of refrigerant in case of a major refrigerant leak.

Warning: R-1234yf is heavier than air and may accumulate in low or pit areas – make sure these areas are properly ventilated. Failure to follow this precaution may cause personal injury.

Refrigerant service equipment is required to ensure adequate refrigerant recovery to reduce emissions and provide for accurate recharging of mobile air conditioning systems. Venting refrigerant to the atmosphere is illegal in the USA and EU and may have restrictions in other regions.

Warning: To prevent personal injury, avoid breathing any refrigerant vapor and lubricant mist. Servicing of R-1234yf systems shall only be done in well ventilated work areas. To remove R-1234yf refrigerant from the A/C refrigerant system, recover using SAE J2843 certified equipment. Un-controlled release of R-1234yf refrigerant in the work area may result in high concentrations of R-1234yf that can be flammable. If an accidental system discharge occurs, ventilate the work area before continuing service. Failure to follow these precautions may cause personal injury and/or damage to the vehicle or its components.

Warning: For personal protection, goggles and lint-free gloves must be worn and a clean cloth wrapped around fittings, valves, and connections when doing work that includes opening the refrigerant system. If refrigerant comes in contact with any part of the body severe frostbite and personal injury can result. The exposed area should be flushed immediately with cold water and prompt medical help should be obtained.

Warning: Evaporators in vehicles equipped with R-1234yf refrigerant systems must never be repaired or replaced with an evaporator removed from another or salvage vehicle. Use only new SAE J2842 certified and labeled evaporator(s) as replacement parts. Failure to follow this guideline could pose a health and/or safety risk to the vehicle occupant(s).

Caution: Air Conditioning (A/C) desiccant must be replaced if the A/C refrigerant system has been open to atmosphere for more than four hours, or if the A/C refrigerant oil has been contaminated. Failure to replace the A/C desiccant will result in damage to the A/C refrigerant system.

Caution: Use only the refrigerant and the charge amount specified in "Refrigerant System Specifications" found in HVAC Service Manual or the vehicles under

hood refrigerant label. Use of incorrect refrigerant or charge amounts may result in poor system performance and premature system failure.

Caution: Use only the lubricant specified for this vehicles refrigerant system. Do not mix refrigerant oils which may result in system contamination and unknown reaction by-products which may cause HVAC System failure.

To protect the refrigerant supply *GE-50300-A* R-1234yf Air Conditioning Refrigerant Recovery/Recharge Cart or SAE J2843 equipment requires the refrigerant to be analyzed for purity prior to its recovery or transfer. The equipment is required to receive an acceptable reading from the integrated refrigerant identifier prior to recovery or transfer.

If an unacceptable reading is received (and the presence of foreign gases detected) the refrigerant is considered contaminated and the equipment will not allow its recovery or transfer to an onboard storage vessel. If refrigerant is contaminated use *GE-50957* Machine R-1234yf Contaminated Refrigerant or SAE J2851 compliant equipment to recover for reclamation and/or disposal at an EPA approved facility (http://www.epa.gov/ozone/title6/608/reclamation/reclist.html) or regional approved facility.

As a safety precaution GE-50300-A R-1234yf Air Conditioning Refrigerant Recovery/Recharge Cart or SAE J2843 compliant equipment requires the MAC system to pass a pre-charge leak test (to detect the possibility of a gross system leak prior to charging, >0.3 g/s) prior to allowing the MAC system to be charged. The pressurized portion of this test will require the technician set the vehicles HVAC blower motor on high, A/C switch off and air distribution mode set to floor. The technician shall insert a GE-50078 Electronic Leak Detector or J2913-compliant electronic leak detector. set to low sensitivity (14 grams/year leak rate) into the center of a floor duct outlet, as far as possible. When the technician confirms that the vehicle is set up for the pressurized leak check the GE-50300-A R-1234yf Air Conditioning Refrigerant Recovery/Recharge Cart will install 15% of the programmed charge into the vehicles refrigerant system. The technician monitors the electronic leak detector for 5 minutes or until the detector alarms.

The equipments display will then ask the following:

- 1. Was this test performed? If the technician replies Yes, the display next shall ask,
- Was a leak found? If technician replies Yes, the machine shall only allow recovery and evacuation to allow repair. If the technician replies No, the display shall continue with,
- Is there an auxiliary evaporator? If the technician replies No the machine shall permit completion of the recharge process. If the technician replies Yes, the display shall instruct the technician to perform a leak check with GE-50078 Electronic Leak Detector or a J2913-compliant detector at a rear evaporator outlet, then ask,
- 4. Was an auxiliary evaporator leak check performed? If the technician replies Yes, the display will continue with Was a leak found? and if the answer is Yes, the machine shall only allow

recovery and evacuation to allow repair. If the technician replies No, the machine shall permit completion of the recharge process.

A/C Refrigerant System Oil Charge Replenishing

If oil was removed from the A/C system during the recovery process or due to component replacement, the oil must be replenished. Oil can be injected into a charged system using *GE-45037* injector with *GE-50745* R-1234yf Air Conditioning POE Oil Injector Hose. For the proper quantities of oil to add to the A/C refrigerant system, refer to *Approximate Fluid Capacities on page 5-4*.

Flushing

Special Tools

- GE-45268 A/C Flushing Adapter Kit
- GE-45268-130 1234yf Refrigerant Adapters
- GE-50078 Enhanced Leak Detector
- GE-50300 Air Conditioning Service Center for HFO1234yf

Equivalent regional tools. Special Tools on page 5-138.

General Information

R-1234yf (HFO-1234yf) - 2,3,3,3 - Tetrafluoroprop-1-ene (CF3CFCH2), is an olefin containing hydrogen, fluorine and carbon with thermodynamic properties similar to R-134a. This refrigerant is a mildly flammable gas. It has a boiling point of −29.2°C, a vapor pressure of 583 kPa absolute at 20°C, no ozone depletion potential, and a global warming potential (GWP) of 4.

Technicians repairing or servicing motor vehicle air conditioning (MVAC) must be trained and certified by an EPA approved organization. Certification is obtained by passing an EPA approved examination. (http://www.epa.gov/ozone/title6/609/technicians/609certs.html)

Note:

- The high voltage (HV) electric air conditioning (A/C) compressor uses a polyolester (POE) refrigerant oil instead of a polyalkylene glycol (PAG) synthetic refrigerant oil. This is due to the better electrical resistance of the POE oil and its ability to provide HV isolation.
- When servicing vehicles with an electric compressor, first perform the hose flush procedure to clear the unit of residual air conditioning system oil. Failure to perform this procedure will cause contamination of the hybrid system as well as failure of the compressor. The hose flush procedure is found in the GE-50300 Instruction Manual.
- Failure to flush the GE-50300 hoses before adding refrigerant to a vehicle with an electric air conditioning compressor may result in an unacceptable amount of air conditioning oil entering the refrigerant system. It may also cause a battery energy control module hybrid battery voltage system isolation lost diagnostic trouble code (DTC P1AE7) to be set.

Flush Procedure

Note: Flushing is not intended to remove metal from the air conditioning system.

Flushing is intended to remove the following:

- · Contaminated Air Conditioning Compressor oil
- Desiccant, following a desiccant bag failure
- Overcharge of Air Conditioning Compressor oil
- · Refrigerant contamination

Note: Warmer engine or ambient temperatures decreases the refrigerant recovery time during the air conditioning flush procedure.

- 1. Recover the refrigerant. <u>Refrigerant Recovery and</u> Recharging on page 5-18
- 2. Remove the air conditioning condenser. <u>Air Conditioning Condenser Replacement on page 5-51</u>
- 3. Remove the air conditioning receiver and dehydrator. <u>Air Conditioning Receiver and Dehydrator Replacement on page 5-46</u>
- Install the air conditioning receiver and dehydrator plug without the air conditioning refrigerant desiccant. <u>Air Conditioning Receiver and</u> <u>Dehydrator Replacement on page 5-46</u>
- 5. Install the air conditioning condenser. <u>Air Conditioning Condenser Replacement on page 5-51</u>
- 6. Remove the air conditioning evaporator thermal expansion valve. Air Conditioning Evaporator
 Thermal Expansion Valve Replacement
 on page 5-49
- 7. Remove the air conditioning evaporator thermal expansion valve stud from the air conditioning evaporator thermal expansion valve.
- 8. Install the air conditioning evaporator thermal expansion valve stud onto the GE-45268-115 adapter.
- 9. Install GE-45268-115 in place of the air conditioning evaporator thermal expansion valve.
- Remove the drive motor battery coolant cooler thermal expansion valve.
- Remove the drive motor battery coolant cooler thermal expansion valve stud from the drive motor battery coolant cooler thermal expansion valve.
- Install the drive motor battery coolant cooler thermal expansion valve stud onto the GE-45268-115 adapter.
- Install GE-45268-115 in place of the drive motor battery coolant cooler thermal expansion valve.
- 14. Remove the air conditioning and drive motor battery cooling compressor. <u>Air Conditioning and Drive Motor Battery Cooling Compressor</u>
 Replacement on page 5-28
- 15. If equipped, remove the screen in the end of the air conditioning condenser hose.
- 16. Install GE-45268-4 to the air conditioning compressor hose.
- 17. Install GE-45268-5 to the air conditioning condenser hose.

18. Forward flow refrigerant flushing is recommended for contaminated refrigerant or POE oil.

Note: The filter inside GE-45268-1 is serviceable. Remove and discard the check valve from the filter.

- 18.1. Service the filter before each flush.
- 18.2. Connect the GE-45268-1 flush filter to the suction port of the GE-45268-4 flush adapter.
- 18.3. Connect the blue hose from the GE-50300 Air Conditioning Service Center to the J 45268-1 flush filter adapter.
- 18.4. Connect the red hose from the GE-50300 Air Conditioning Service Center to the GE-45268-5 flush adapter.
- Reverse flow refrigerant flushing is recommended for desiccant cartridge failure.

Note: The filter inside GE-45268-1 is serviceable. Remove and discard the check valve from the filter.

- 19.1. Service the filter before each flush.
- Connect the J 45268-1 flush filter to the discharge port of the GE-45268-5 flush adapter.
- 19.3. Connect the blue hose from the GE-50300 Air Conditioning Service Center to the J 45268-1 flush filter adapter.
- 19.4. Connect the red hose from the GE-50300 Air Conditioning Service Center to the suction port of the GE-45268-4 flush adapter.
- 20. Install the GE-45268-10 to the air conditioning compressor to condenser hose assembly.
- 21. Install fitting GE-45268-128 to the filter cylinder end of GE-45268-1.
- 22. Connect GE-45268-1 filter to GE-45268-7 adapter. **Note:** Close the valve on the external refrigerant tank, before starting the flush process.
- 23. Flush the air conditioning system. Follow the instructions supplied with the *GE-50300* Air Conditioning Service Center.
- Remove the GE-45268-4 from the air conditioning compressor hose.
- Remove the GE-45268-5 from the air conditioning condenser hose.

Note: Flushing will remove all the POE oil from the air conditioning system.

The air conditioning system must be replenished with the correct amount of POE oil.

- 26. If you will reinstall the removed air conditioning and drive motor battery cooling compressor, perform the following procedure:
 - 26.1. Remove the air conditioning and drive motor battery cooling compressor drain plug.
 - 26.2. Install the air conditioning and drive motor battery cooling compressor drain plug and tighten to 30 N•m (22 lb ft).
 - 26.3. Add the total system capacity of POE oil to the air conditioning and drive motor battery cooling compressor. <u>Approximate Fluid</u>
 <u>Capacities on page 5-4</u>

- 27. If you are replacing the air conditioning and drive motor battery cooling compressor after flushing the system, perform the following procedure:
 - Do not drain the POE oil from the air conditioning and drive motor battery cooling compressor.
 - 27.2. Deduct the amount of POE oil shipped with the air conditioning and drive motor battery cooling compressor from the amount of POE oil listed in the approximate fluid capacities table. Approximate Fluid Capacities on page 5-4
 - 27.3. Add the calculated amount to the compressor, as needed.

Note: Flushing will remove fluorescent leak detection dye from air conditioning system.

28. Remove the air conditioning condenser. <u>Air Conditioning Condenser Replacement</u>
on page 5-51

Note: The air conditioning refrigerant desiccant is manufactured with a POE fluorescent leak detection dye wafer inside.

- 29. Replace the air conditioning receiver and dehydrator. <u>Air Conditioning Receiver and Dehydrator Replacement on page 5-46</u>
- 30. Install the air conditioning condenser. <u>Air Conditioning Condenser Replacement on page 5-51</u>
- 31. Remove the GE-45268-115 in place of the air conditioning evaporator thermal expansion valve.
- 32. Remove the GE-45268-115 in place of the drive motor battery coolant cooler thermal expansion valve.
- 33. Inspect the air conditioning evaporator thermal expansion valve for debris. Clean or replace as needed. <u>Air Conditioning Evaporator Thermal Expansion Valve Replacement on page 5-49</u>
- 34. Inspect the drive motor battery coolant cooler thermal expansion valve for debris. Clean or replace as needed.
- 35. If equipped, Clean and install the screen in the end of the air conditioning condenser hose.
- 36. Install the air conditioning and drive motor battery cooling compressor. *Air Conditioning and Drive Motor Battery Cooling Compressor Replacement on page 5-28*
- 37. Evacuate and recharge the air conditioning system. *Refrigerant Recovery and Recharging* on page 5-18
- 38. Leak test the fittings using *GE-50078* Enhanced Leak Detector.

Heater Coolant Heater Draining and Filling

Special Tools

- · GE-26568 Coolant and Battery Tester
- GE-46143 Cooling System Adapter
- GE-47716 Vac-N-Fill Coolant Refill Tool

Equivalent regional tools: Special Tools

Draining Procedure

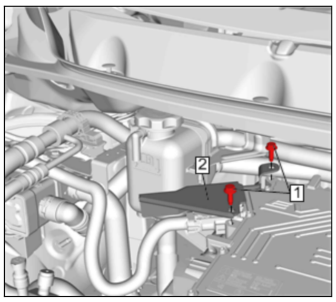
Danger: Before conducting any repair to this high voltage cooling system, it is necessary to determine/verify whether no high-voltage system faults exist. If high-voltage faults exist, follow published DTC diagnostics/repair procedures prior to performing any cooling system repairs. Failure to correct High Voltage Faults before working on the high voltage cooling system could result in personal injury or death.

Danger: Do not use a service jack in locations other than those specified to lift this vehicle. Lifting the vehicle with a jack in those other locations could cause the vehicle to slip off the jack and roll; this could cause injury or death.

Warning: To avoid being burned, do not remove the radiator cap or surge tank cap while the engine is hot. The cooling system will release scalding fluid and steam under pressure if radiator cap or surge tank cap is removed while the engine and radiator are still hot.

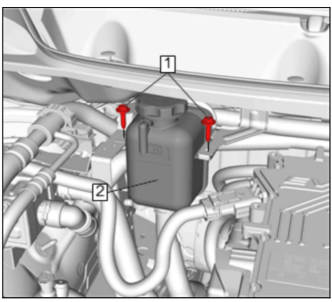
Note: Draining of the cooling system or replacement of any cabin heater coolant heater system parts requires the actuation of the Heater Coolant Pump Bleed Procedure for 5 minutes in the GDS tool.

 Turn the vehicle power OFF, remove all keyless entry transmitters from the vehicle, and secure the transmitters outside of the vehicle.



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Remove the 2 accessory DC power control module high voltage connector protector bolts (1). 3. Remove the accessory DC power control module high voltage connector protector (2).

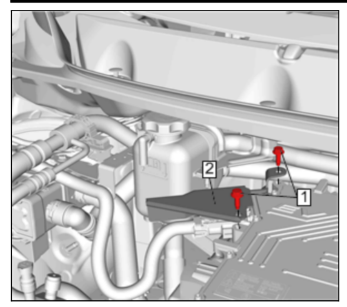


4563417

- 4. Remove the 2 heater coolant surge tank bolts (1).
- 5. Reposition the heater coolant surge tank (2) forward to install the cooling system adapter.
- 6. Remove the heater coolant surge tank cap.
- 7. Raise and support the vehicle. Refer to Lifting and Jacking the Vehicle.
- 8. Place a drain pan under the vehicle.
- 9. Remove the front compartment air deflector.
- 10. Remove the auxiliary heater outlet hose at the heater coolant pump. <u>Auxiliary Heater Outlet Hose Replacement on page 5-91</u>

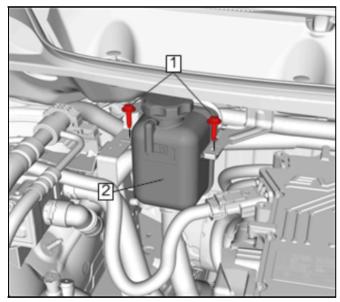
Vac-N-Fill Procedure

- Install the auxiliary heater outlet hose at the heater coolant pump. <u>Auxiliary Heater Outlet Hose</u> <u>Replacement on page 5-91</u>
- 2. Install the front compartment air deflector.
- 3. Turn the vehicle power OFF, remove all keyless entry transmitters from the vehicle, and secure the transmitters outside of the vehicle.



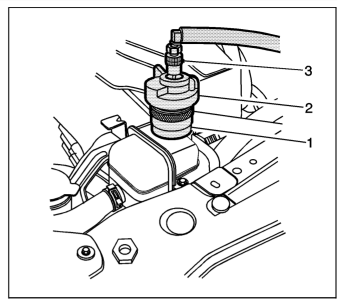
456341

- 4. Remove the 2 accessory DC power control module high voltage connector protector bolts (1).
- 5. Remove the accessory DC power control module high voltage connector protector (2).



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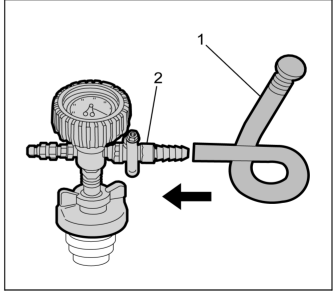
- 6. Remove the 2 heater coolant surge tank bolts (1).
- 7. Reposition the heater coolant surge tank (2) forward to install the cooling system adapter.
- 8. Remove the heater coolant surge tank cap.



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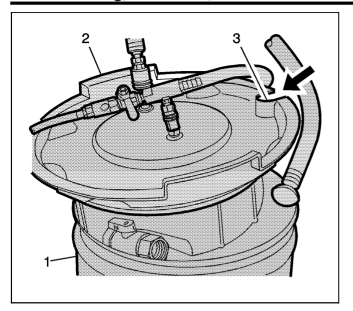
Note:

- The *GE-46143* adapter will NOT operate properly if the coolant is boiling.
- To prevent boiling of the coolant/water mixture in the vehicles cooling system, do NOT apply vacuum to a cooling system above 49°C (120°F).
- 9. Install the GE-46143-2 adapter (1).
- 10. Attach the Vac-N-Fill cap (2) to the *GE-46143*–2 adapter (1).
- 11. Attach the vacuum gauge assembly (3) to the Vac-N-Fill cap (2).



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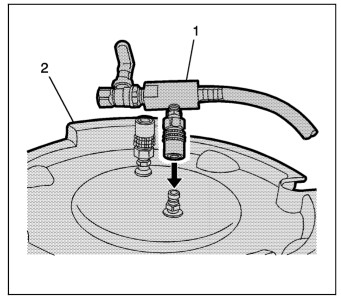
12. Ensure the valve on the vacuum gauge assembly is closed and attach the fill hose (1) to the barbed fitting (2).



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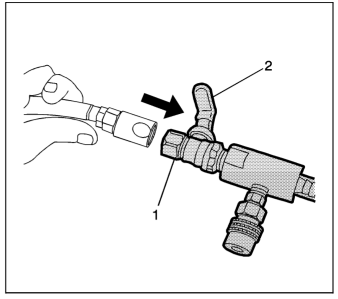
Note:

- Use Pre-mixed DEXCOOL[®] (50/50 mixture of DEXCOOL[®] and deionized water).
- Always use more coolant than necessary to eliminate air from being drawn into the cooling system.
- 13. Pour the coolant mixture into the graduated reservoir (1).
- 14. Place the fill hose in the graduated reservoir (1).
 Note: Prior to installing the vacuum tank to the graduated reservoir, ensure that the drain valve located on the bottom of the tank is closed.
- 15. Install the vacuum tank (2) to the graduated reservoir with the fill hose routed through the cut-out area (3) in the vacuum tank.



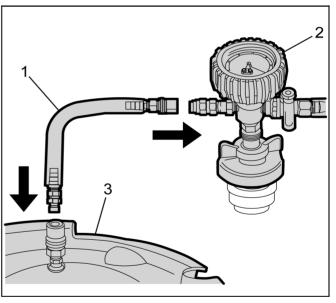
2846171

16. Attach the venturi assembly (1) to the vacuum tank (2).



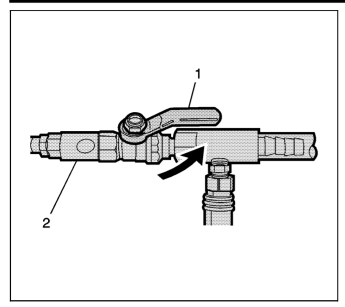
2846172

- 17. Ensure the valve (2) on the venturi assembly (1) is closed.
- 18. Attach a shop air hose to the venturi assembly (1).



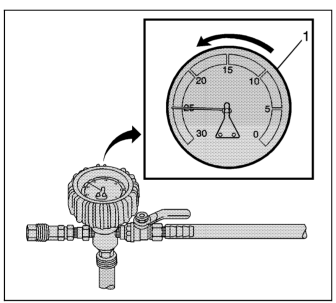
2846173

19. Attach the vacuum hose (1) to the vacuum gauge assembly (2) and the vacuum tank (3).



2846175

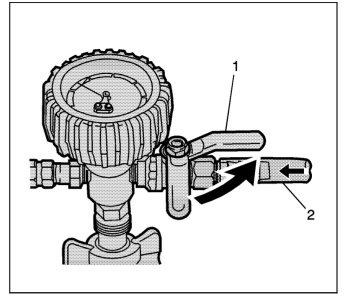
 Open the valve (1) on the venturi assembly (2).
 The vacuum gauge will begin to rise and a hissing noise will be present.



2846177

Note: Normal behavior includes cooling hoses collapsing due to the vacuum draw.

- 21. Continue to draw vacuum until the needle stops rising (1) at 610–660 mm Hg (24–26 in Hg).
- 22. To aid in the fill process, position the graduated reservoir above the coolant fill port.



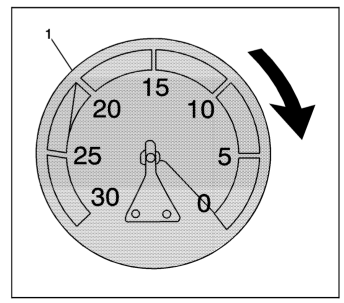
2846183

- 23. To eliminate air from the fill hose, slowly open the valve (1) on the vacuum gauge assembly (2) until the coolant reaches the top of the fill hose, then close the valve.
- 24. Close the valve on the venturi assembly.
- 25. If there is a suspected leak in the cooling system, allow the system to stabilize under vacuum and monitor for vacuum loss.

If vacuum loss is observed: <u>Cabin Heater Coolant</u> <u>Heater System Loss of Coolant on page 5-16</u>

Note: The vacuum gauge will drop as coolant is drawn into the system.

26. Open the valve on the vacuum gauge assembly.

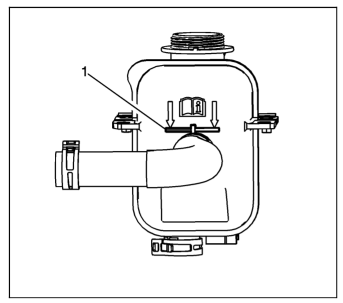


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- 27. Once the vacuum gauge (1) reaches zero, close the valve on the vacuum gauge assembly and repeat steps 20–25.
- 28. Ensure the vehicle is in service mode. <u>Power Mode Description and Operation on page 6-610</u>

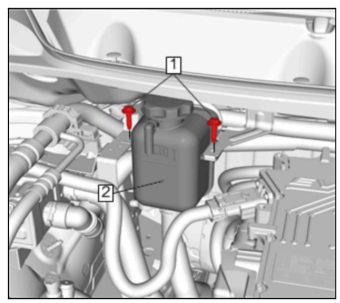
5-26 Heating, Ventilation, and Air Conditioning

- 29. Detach the Vac-N-Fill cap from the *GE-46143-2* adapter.
- 30. Remove the GE-46143-2 adapter.



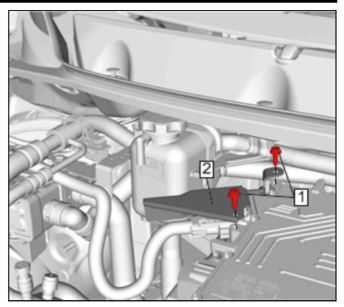
3242379

- 31. Adjust the heater coolant surge tank coolant level to a position just above the seam (1).
- 32. Use the *GE-26568* tester to check the concentration of the coolant mixture.
- 33. Install the heater coolant surge tank cap.



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- 34. Install the heater coolant surge tank (2).
- 35. Install and tighten the 2 heater coolant surge tank bolts (1).



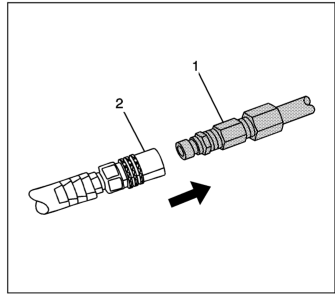
4563415

- 36. Install the accessory DC power control module high voltage connector protector (2).
- 37. Install and tighten the 2 accessory DC power control module high voltage connector protector bolts (1).

REMOVING EXCESS COOLANT FROM SYSTEM

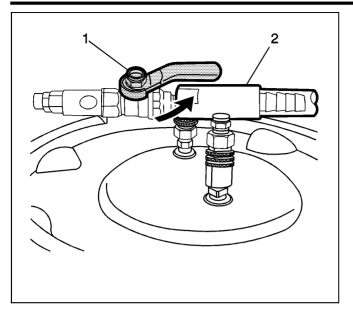
Note: After filling the cooling system, the extraction hose can be used to remove excess coolant to achieve the proper coolant level.

1. Detach the vacuum hose from the vacuum gauge assembly.



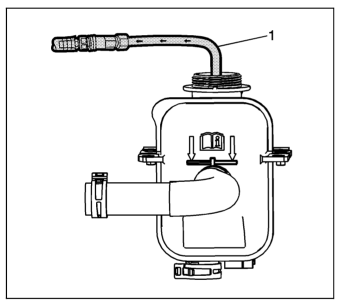
2857825

2. Attach the extraction hose (1) to the vacuum hose (2).



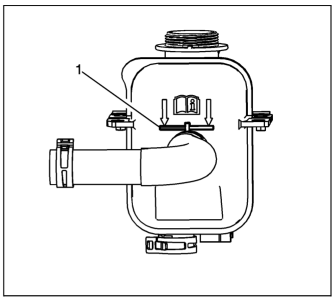
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3. Open the valve (1) on the venturi assembly (2) to start a vacuum draw.



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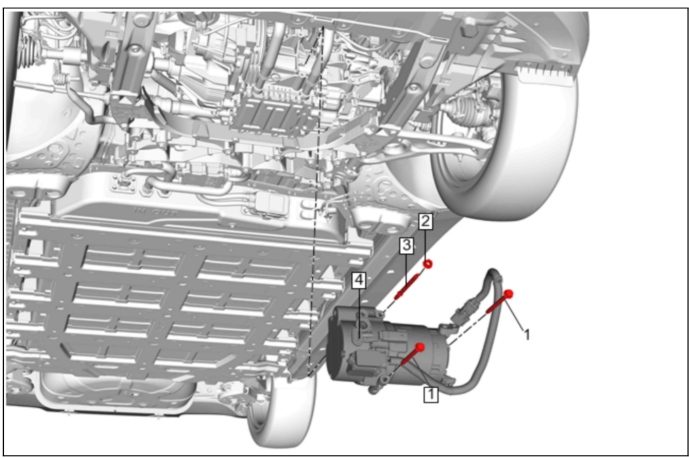
4. Assemble the extraction hose (1) and insert the hose into the heater coolant surge tank.



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- 5. Adjust the heater coolant surge tank coolant level to a position just above the seam (1).
- 6. Open the drain valve on the bottom of the vacuum tank and drain the coolant into a suitable container for disposal.

Air Conditioning and Drive Motor Battery Cooling Compressor Replacement



4530284

Air Conditioning and Drive Motor Battery Cooling Compressor Replacement

Callout Component Name

Danger: Always perform the High Voltage Disabling procedure prior to servicing any High Voltage component or connection. Personal Protection Equipment (PPE) and proper procedures must be followed.

The High Voltage Disabling procedure will perform the following tasks:

- · Identify how to disable high voltage.
- · Identify how to test for the presence of high voltage.
- Identify condition under which high voltage is always present and personal protection equipment (PPE) and proper
 procedures must be followed.

Failure to follow the procedures exactly as written may result in serious injury or death.

Danger: Do not use a service jack in locations other than those specified to lift this vehicle. Lifting the vehicle with a jack in those other locations could cause the vehicle to slip off the jack and roll; this could cause injury or death.

Caution: This A/C system's high voltage A/C Compressor uses Polyolester (POE) refrigerant oil instead of Polyalkylene Glycol (PAG) refrigerant oil. Use only approved GM POE oil no more than two hours after removal from its sealed moisture proof packaging (reference GM POE label for proper usage) in refrigerant systems equipped with a High Voltage A/C compressor. GM POE oil is intended to be used with the GE-45037-A A/C oil injector and the GE-48997 A/C POE oil injector hose. Use of any refrigerant oil other than the approved GM POE, handled and installed per GM's requirements may result in compressor failure and/or loss of HV isolation with associated DTC's set.

Preliminary Procedures

- 1. Disable the high voltage.
- 2. Remove the air conditioning compressor hose from the compressor. <u>Air Conditioning Compressor Hose Replacement</u> on page 5-31
- 3. Remove the air conditioning condenser hose from the compressor. <u>Air Conditioning Condenser Hose Replacement on page 5-35</u>
- 4. Remove the left front wheelhouse liner.

Air Conditioning and Drive Motor Cooling Compressor Bolt [2x]

Tighten

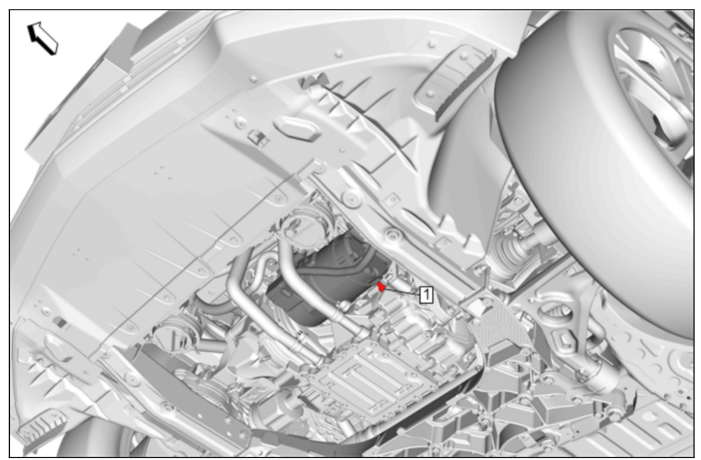
1

22 N·m (16 lb ft)

Air Conditioning and Drive Motor Battery Cooling Compressor Replacement (cont'd)

Callout	Component Name
2	Air Conditioning and Drive Motor Cooling Compressor Nut
	Tighten
	22 N•m (16 lb ft)
	Air Conditioning and Drive Motor Cooling Compressor Stud
3	Tighten
	10 N•m(89 lb in)
	Air Conditioning and Drive Motor Cooling Compressor
	Procedure
	Disconnect and unclip the high voltage compressor connector.
4	Disconnect the low voltage connector.
	 A/C compressor oil balancing is not required. The service A/C compressor contains enough oil; however, add any oil that was removed during the A/C system recovery process. Refer to <u>Refrigerant Recovery and</u> <u>Recharging on page 5-18</u>.
	4. If replacing the A/C compressor, it is necessary to program the replacement A/C compressor.
	5. Enable the high voltage.

Air Conditioning Compressor Pressure Relief Valve Replacement



4530296

5-30

Air Conditioning Compressor Pressure Relief Valve Replacement

Callout	Component Name	
Preliminary Procedures		
1. Refrigerant Recovery and Recharging on page 5-18		
	Air Conditioning Compressor Pressure Relief Valve	
1	Tighten 7 N•m (62 lb in)	

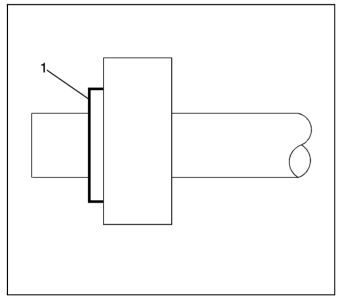
Air Conditioning System Seal Replacement

Removal Procedure

1. Disassemble the A/C refrigerant components. Refer to the appropriate repair procedure.

Note: Cap or tape the open A/C refrigerant components immediately to prevent system contamination.

2. Cap or tape the A/C refrigerant components.



2611419

- 3. Remove the sealing washer (1) from the A/C refrigerant component.
- 4. Inspect the seal washer for signs of damage to help determine the root cause of the failure.
- Inspect the A/C refrigerant components for damage or burrs. Repair if necessary.

Note: DO NOT reuse sealing washer.

6. DISCARD the sealing washer.

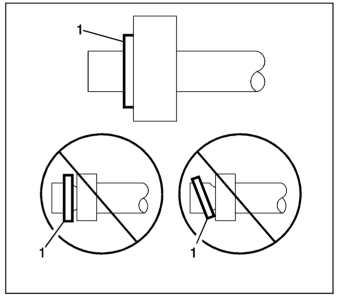
Installation Procedure

Caution: New Air Conditioning sealing washers should never be exposed to any type of oil or lubricant, the rubber material may absorb the oil causing failures during installation or the life of the vehicle.

1. Inspect the new sealing washer for any signs of cracks, cuts, or damage.

Do not use a damaged sealing washer.

Remove the cap or tape from the A/C refrigerant components.



662315

- 3. Using a lint-free clean, dry cloth, clean the sealing surfaces of the A/C refrigerant components.
- 4. Carefully install the NEW sealing washer (1) onto the A/C refrigerant component.

The sealing washer (1) must completely bottom against the surface of the fitting.

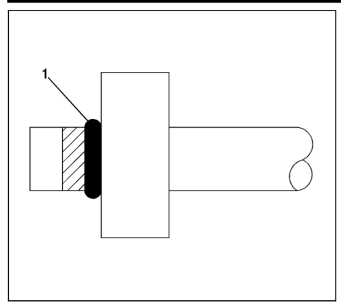
Note: After tightening the A/C components, there should be a slight sealing gap of approximately 1.2 mm (3/64 in) between the A/C line and the A/C component.

Assemble the remaining A/C refrigerant components. Refer to the appropriate repair procedure.

Air Conditioning O-Ring Seal Replacement

Removal Procedure

- Disassemble the air conditioning refrigerant components.
- Cap or tape the open air conditioning refrigerant components immediately to prevent system contamination.





- 3. Remove the O-ring seal (1) from the air conditioning refrigerant component.
- 4. Inspect the O-ring seal for signs of damage to help determine the root cause of the failure.
- 5. Inspect the air conditioning refrigerant components for damage or burrs. Repair if necessary.
- 6. DISCARD the O-ring seal.

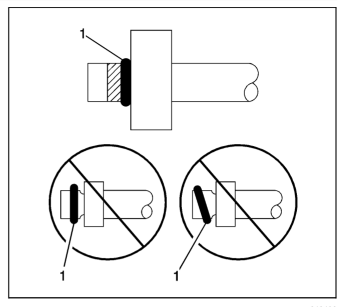
Installation Procedure

Caution: New Air Conditioning sealing washers should never be exposed to any type of oil or lubricant, the rubber material may absorb the oil causing failures during installation or the life of the vehicle.

- 1. Inspect the new O-ring seal for any sign of cracks, cuts, or damage.
- 2. Remove the cap or tape from the air conditioning refrigerant components.
- Using a lint-free clean, dry cloth, carefully clean the sealing surfaces of the air conditioning refrigerant components.

Note: DO NOT reuse O-ring seals.

4. Carefully slide the NEW O-ring seal (1) onto the air conditioning refrigerant component.



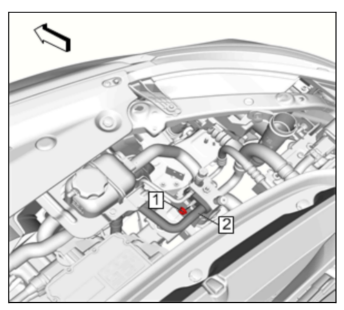
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- 5. The O-ring seal (1) must be fully seated.
- 6. Assemble the air conditioning components.

Air Conditioning Compressor Hose Replacement

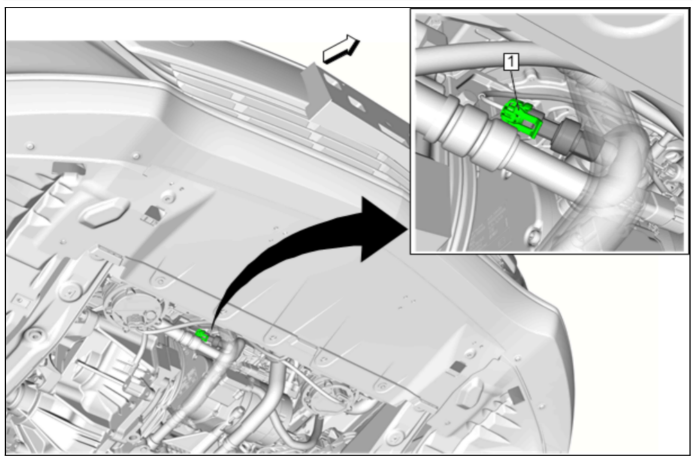
Removal Procedure

- 1. Disconnect the battery negative cable.
- 2. Recover the refrigerant. <u>Refrigerant Recovery and</u> Recharging on page 5-18



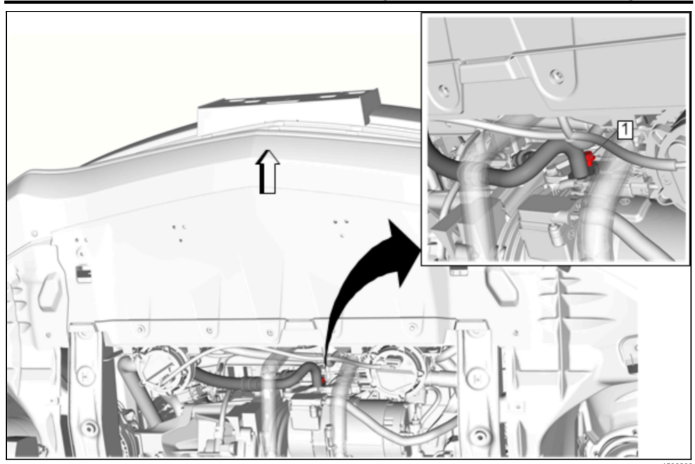
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- Remove the air conditioning compressor hose nut (1).
- 4. Remove the air conditioning compressor hose (2) from the air conditioning evaporator hose.
- 5. Raise the vehicle.
- Front Compartment Air Deflector » Remove Front Compartment Air Deflector Replacement

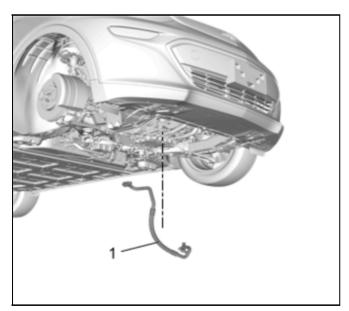


7. Disconnect the electrical connector (1) from the air conditioning (A/C) refrigerant pressure sensor.

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8. Remove the air conditioning compressor hose bolt (1) from the air conditioning compressor.

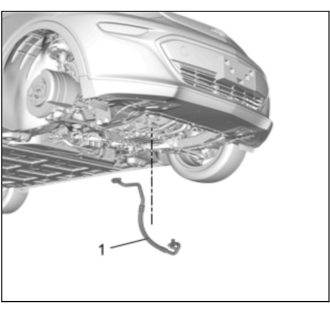


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- 9. Air Conditioning Compressor Hose (1)» Remove
- 10. Remove the low pressure air conditioning refrigerant pressure sensor. <u>Air Conditioning Refrigerant Pressure Sensor Replacement Low Pressure on page 5-50</u>

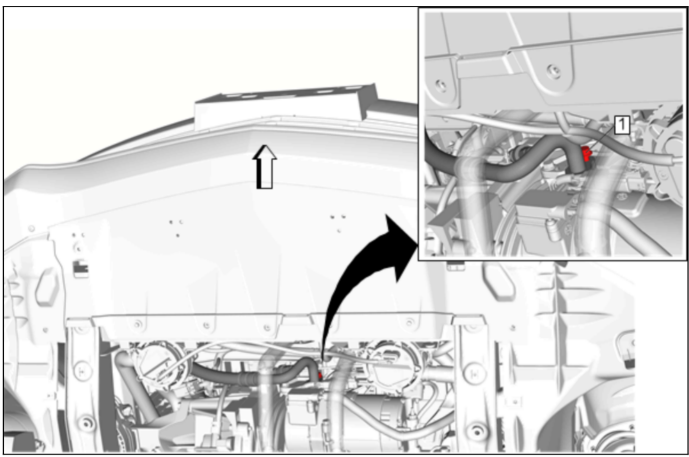
Installation Procedure

- 1. Install the low pressure air conditioning refrigerant pressure sensor. <u>Air Conditioning Refrigerant Pressure Sensor Replacement Low Pressure on page 5-50</u>
- Change the air conditioning sealing washer. <u>Air Conditioning System Seal Replacement</u> on page 5-30



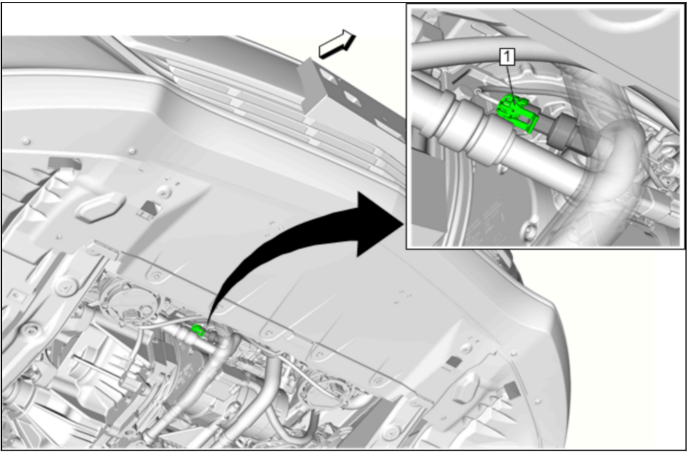
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3. Position the air conditioning compressor hose (1) to the vehicle.



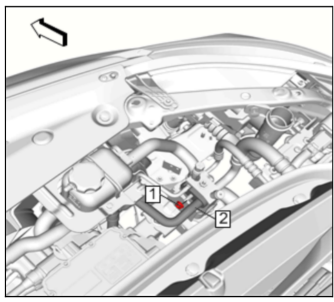
Install the air conditioning compressor hose bolt (1) to the air conditioning compressor and tighten to 22 N•m (16 lb ft).

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- 5. Connect the electrical connector (1) to the air conditioning (A/C) refrigerant pressure sensor.
- 6. Front Compartment Air Deflector » Install Front Compartment Air Deflector Replacement
- 7. Lower the vehicle.



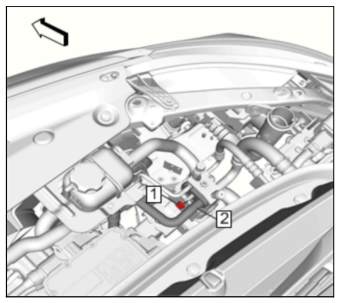
- 4530295
- 8. Install the air conditioning compressor hose (2) to the air conditioning evaporator hose.
- Tighten the air conditioning compressor hose nut (1) to 22 N•m (16 lb ft)

- 10. Evacuate and charge the refrigerant system. <u>Refrigerant Recovery and Recharging</u> <u>on page 5-18</u>
- 11. Connect the battery negative cable.

Air Conditioning Condenser Hose Replacement

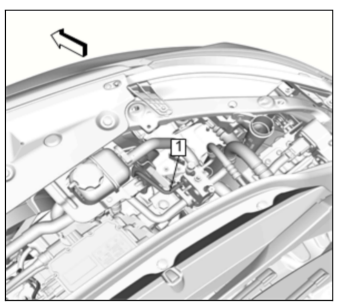
Removal Procedure

- 1. Disconnect the battery negative cable.
- 2. Recover the refrigerant. <u>Refrigerant Recovery and Recharging on page 5-18</u>



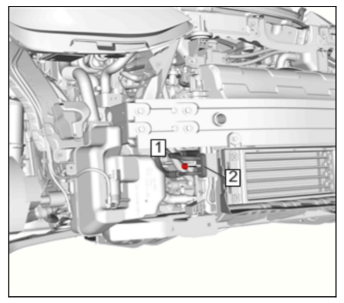
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3. Remove the air conditioning compressor hose nut (1). <u>Air Conditioning Compressor Hose Replacement on page 5-31</u>



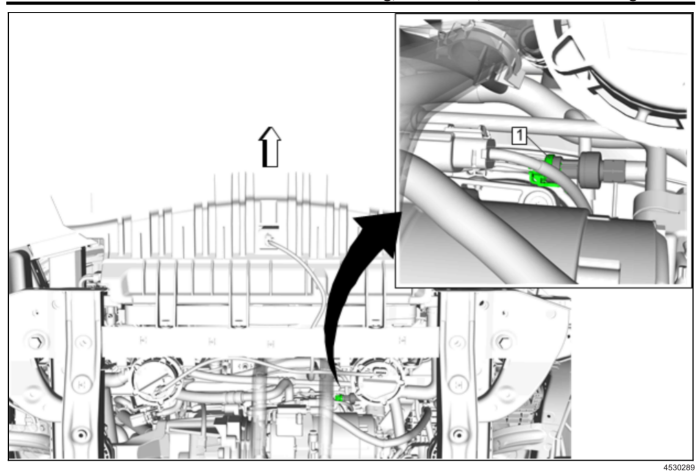
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- 4. Remove the air conditioning condenser hose (1) from the air conditioning evaporator hose.
- 5. Raise the vehicle.
- 6. Front Compartment Air Deflector » Remove Front Compartment Air Deflector Replacement
- 7. Front Bumper Fascia » Remove Front Bumper Fascia Replacement



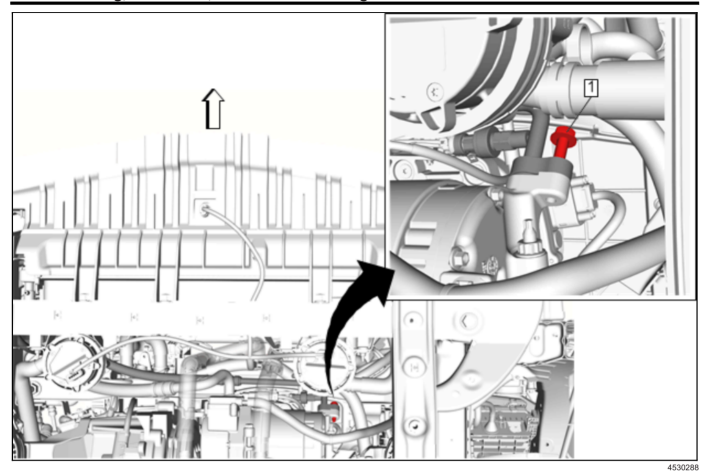
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- 8. Remove the air conditioning condenser hose nut (1).
- 9. Remove the air conditioning condenser hose (2) from the air conditioning condenser.

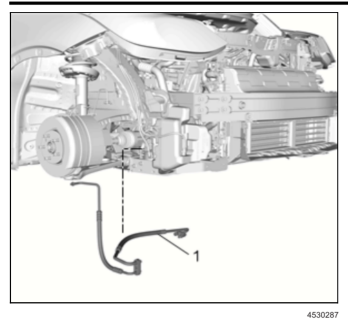


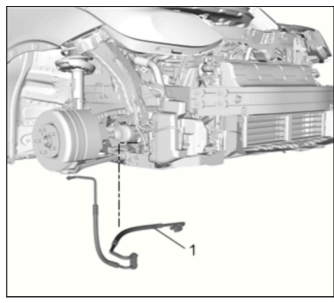
10. Disconnect the electrical connector (1) from the air conditioning (A/C) refrigerant pressure sensor.

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11. Remove the air conditioning condenser hose bolt (1) from the air conditioning compressor.





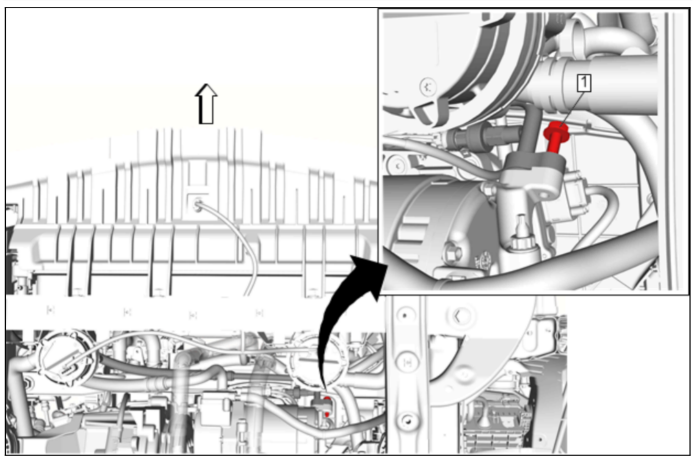
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- 12. Air Conditioning Condenser Hose (1)» Remove
- 13. Remove the high pressure air conditioning refrigerant pressure sensor. Air Conditioning Refrigerant Pressure Sensor Replacement High Pressure on page 5-51

Installation Procedure

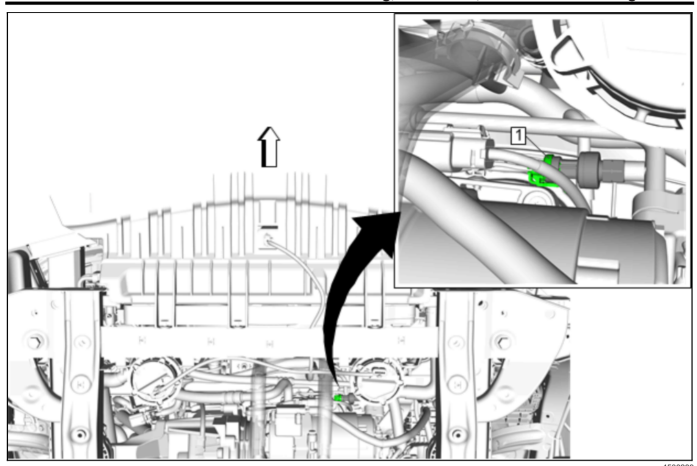
- 1. Install the high pressure air conditioning refrigerant pressure sensor. <u>Air Conditioning Refrigerant Pressure Sensor Replacement High Pressure on page 5-51</u>
- 2. Change the air conditioning sealing washer. <u>Air Conditioning System Seal Replacement</u> on page 5-30

3. Position the air conditioning condenser hose (1) to the vehicle.

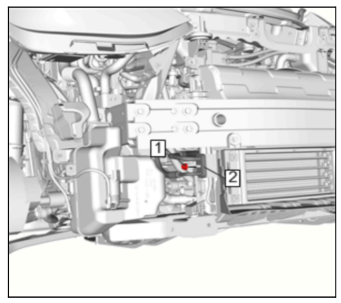


4. Install the air conditioning condenser hose bolt (1) to the compressor and tighten to 22 N•m(16 lb ft) .

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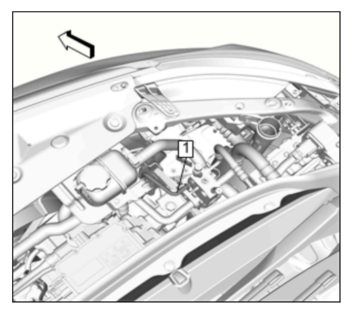
5. Connect the electrical connector (1) to the air conditioning (A/C) refrigerant pressure sensor.



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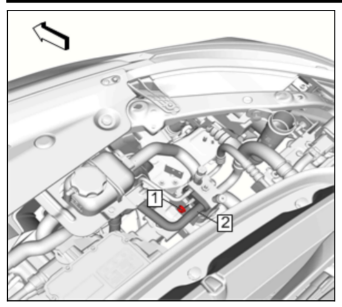
- 6. Install the air conditioning condenser hose (1) to the air conditioning condenser.
- 7. Install the air conditioning condenser hose nut (2) and tighten to 22 N•m(16 lb ft) .
- 8. Front Bumper Fascia » Install Front Bumper Fascia Replacement

- 9. Front Compartment Air Deflector » Install Front Compartment Air Deflector Replacement
- 10. Lower the vehicle.



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11. Install the air conditioning condenser hose (1) to the air conditioning evaporator hose.



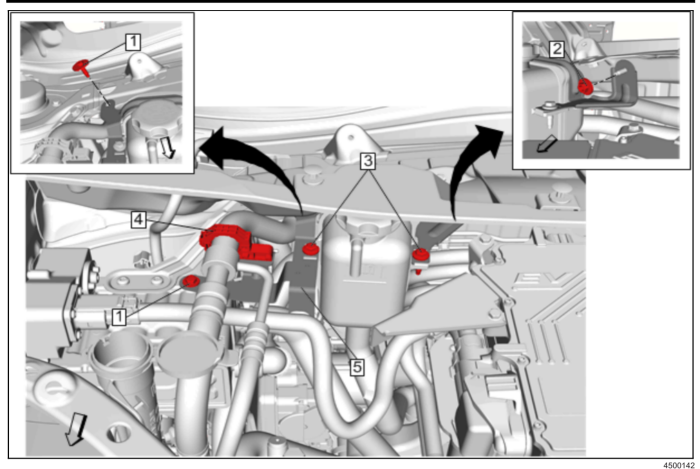
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- 12. Remove the air conditioning compressor hose nut (1). <u>Air Conditioning Compressor Hose Replacement on page 5-31</u>
- 13. Evacuate and charge the refrigerant system. <u>Refrigerant Recovery and Recharging</u> <u>on page 5-18</u>
- 14. Connect the battery negative cable.

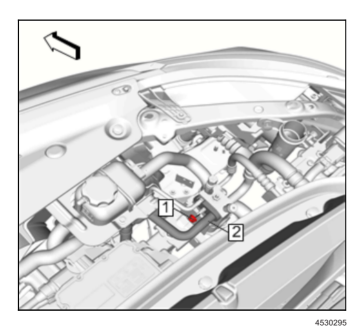
Air Conditioning Evaporator Hose Replacement

Removal Procedure

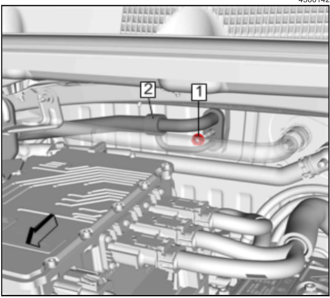
- 1. Disconnect the battery negative cable.
- 2. Recover the refrigerant. <u>Refrigerant Recovery and Recharging on page 5-18</u>



Remove the radiator surge tank support bracket (4)
 — heater.

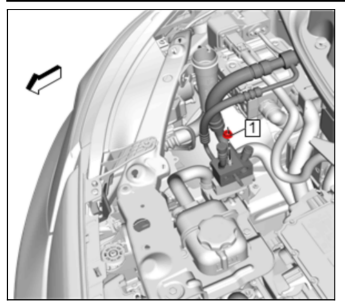


4. Remove the air conditioning compressor hose nut (1) and reposition the compressor hose (2) and the condenser hose from the air conditioning evaporator hose. <u>Air Conditioning Condenser Hose Replacement on page 5-35</u>



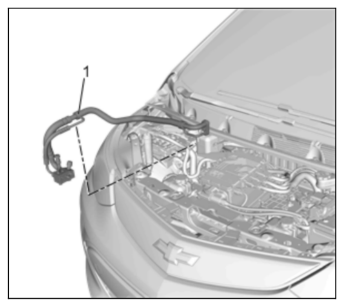
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5. Remove the air conditioning evaporator hose nut (1) and remove the air conditioning evaporator hose (2) from TXV stud.



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6. Remove the air conditioning evaporator hose nut (1).

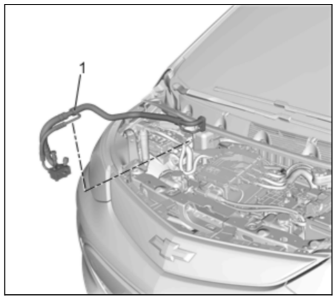


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7. Remove the air conditioning evaporator hose (1) from the vehicle.

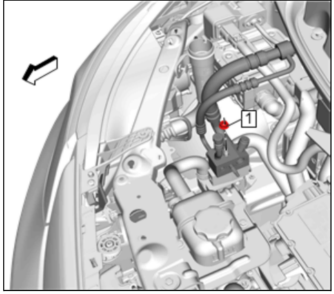
Installation Procedure

Change the air conditioning sealing washer. <u>Air Conditioning System Seal Replacement on page 5-30</u>



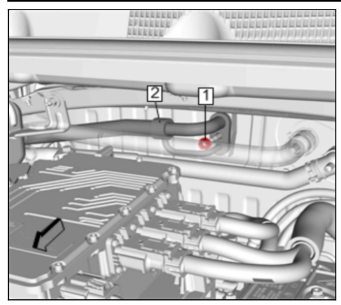
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2. Position the air conditioning evaporator hose (1) to the vehicle.



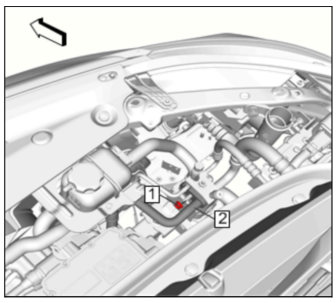
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3. Install the air conditioning evaporator hose and the air conditioning evaporator hose nut (1) and tighten to 22 N•m (16 lb ft).



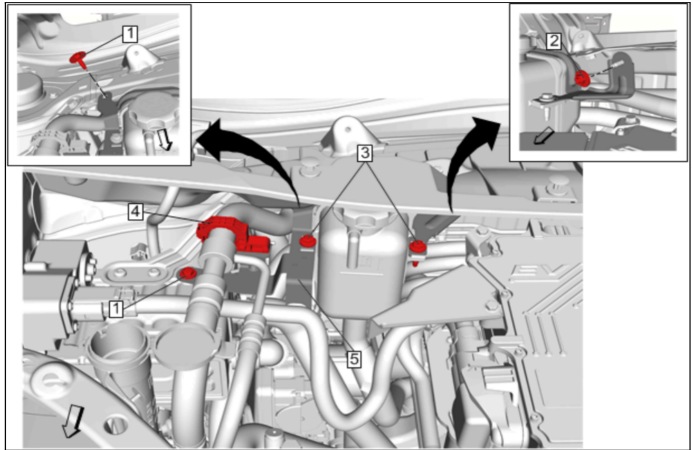
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 Install the air conditioning evaporator hose (2) and the air conditioning evaporator hose nut (1) and tighten to 22 N•m(16 lb ft) .



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5. Position the compressor hose (2) and the condenser hose to the air conditioning evaporator hose and tighten the air conditioning compressor hose nut (1). <u>Air Conditioning Condenser Hose Replacement on page 5-35</u>



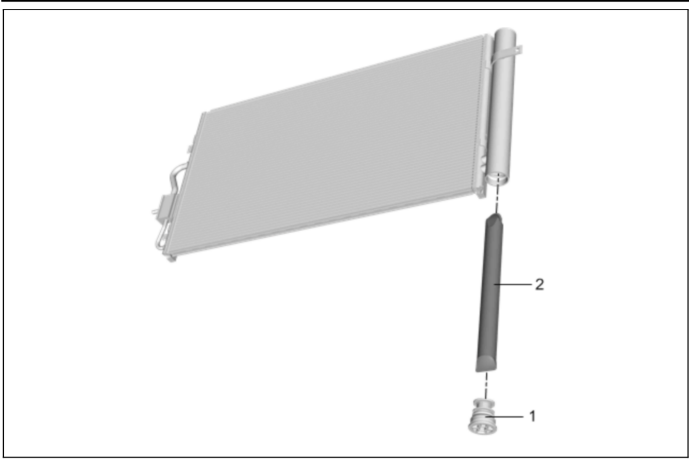
4500142

- Install the radiator surge tank support bracket (4)
 — heater.
- 7. Charge the refrigerant system. <u>Refrigerant Recovery and Recharging on page 5-18</u>
- 8. Connect the battery negative cable.

Air Conditioning Receiver and Dehydrator Replacement

Removal Procedure

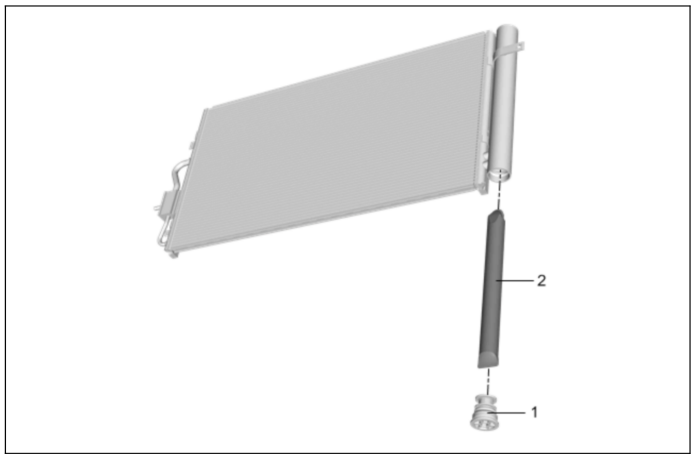
1. Remove the air conditioning condenser. <u>Air Conditioning Condenser Replacement on page 5-51</u>



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- 2. Remove the air conditioning receiver and dehydrator plug (1).
- 3. Remove and DISCARD the air conditioning receiver and dehydrator plug seal.
- 4. Remove and DISCARD the air conditioning refrigerant filter (2).

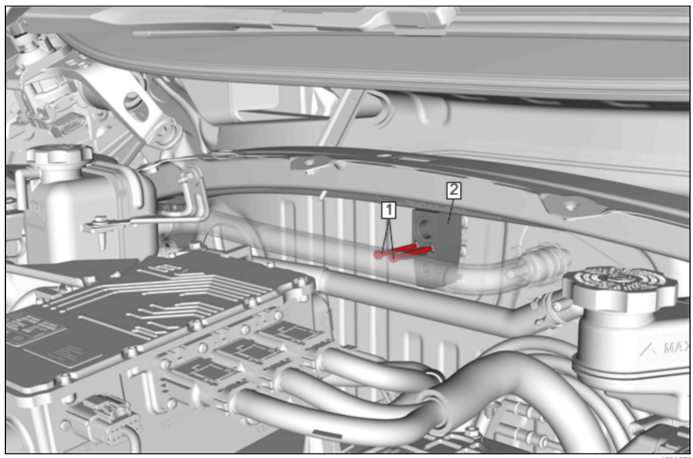
Installation Procedure



453027

- 1. Install the NEW air conditioning refrigerant desiccant (2).
- 2. Install a NEW air conditioning receiver and dehydrator plug seal.
- 3. Install the air conditioning receiver and dehydrator plug (1).
- 4. Install the air conditioning condenser. <u>Air Conditioning Condenser Replacement on page 5-51</u>

Air Conditioning Evaporator Thermal Expansion Valve Replacement

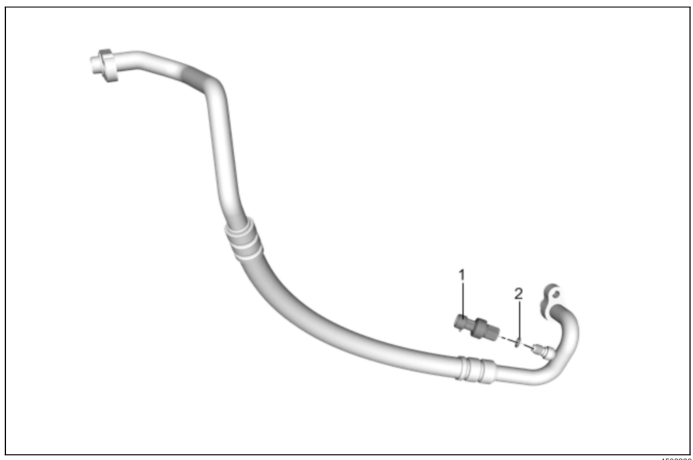


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Air Conditioning Evaporator Thermal Expansion Valve Replacement

Callout	Component Name
Preliminary P	rocedures
1. Recover	the refrigerant. Refrigerant Recovery and Recharging on page 5-18
	tioning Evaporator Hose @ Air Conditioning Evaporator Thermal Expansion Valve » Remove — <u>Air ing Evaporator Hose Replacement on page 5-42</u>
1	Air Conditioning Evaporator Thermal Expansion Valve Bolt [2x]
	Tighten
	7 N•m (62 lb in)
2	Air Conditioning Evaporator Thermal Expansion Valve
	Procedure
	Remove and DISCARD the old sealing washers. Replace with NEW sealing washers.
	2. Evacuate and charge the refrigerant system. Refrigerant Recovery and Recharging on page 5-18

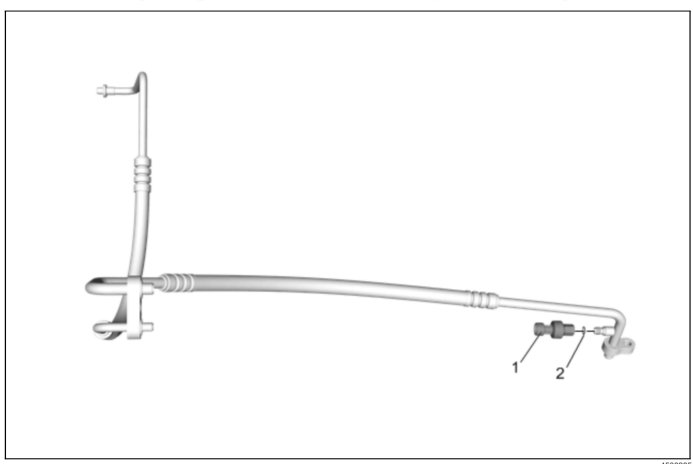
Air Conditioning Refrigerant Pressure Sensor Replacement - Low Pressure



Air Conditioning Refrigerant Pressure Sensor Replacement - Low Pressure

Callout	Component Name
no high-volta prior to perfo	ore conducting any repair to this high voltage cooling system, it is necessary to determine/verify whether age system faults exist. If high-voltage faults exist, follow published DTC diagnostics/repair procedures rming any cooling system repairs. Failure to correct High Voltage Faults before working on the high ng system could result in personal injury or death.
Preliminary F Front Compar	Procedure tment Air Deflector Replacement
1	Air Conditioning Refrigerant Pressure Sensor
	Procedure Disconnect the electrical connector.
2	Air Conditioning Refrigerant Pressure Sensor O-ring Note: Remove and DISCARD the O-ring and replace with NEW only. Air Conditioning O-Ring Seal Replacement on page 5-30
	Procedure Recharge the refrigerant. Refrigerant Recovery and Recharging on page 5-18

Air Conditioning Refrigerant Pressure Sensor Replacement - High Pressure



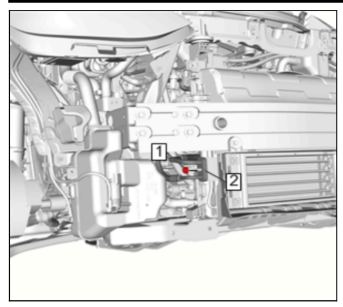
Air Conditioning Refrigerant Pressure Sensor Replacement - High Pressure

Callout	Component Name
no high-volt prior to perfe	ore conducting any repair to this high voltage cooling system, it is necessary to determine/verify whether age system faults exist. If high-voltage faults exist, follow published DTC diagnostics/repair procedures orming any cooling system repairs. Failure to correct High Voltage Faults before working on the high ing system could result in personal injury or death.
Preliminary	Procedure eft front wheelhouse liner.
Remove the I	ert front wheelhouse liner.
1	Air Conditioning Refrigerant Pressure Sensor
	Procedure
	Disconnect the electrical connector.
2	Air Conditioning Refrigerant Pressure Sensor O-ring
	Note: Remove and DISCARD the O-ring and replace with NEW only. <u>Air Conditioning O-Ring Seal Replacement on page 5-30</u>
	Procedure
	Recharge the refrigerant. Refrigerant Recovery and Recharging on page 5-18

Air Conditioning Condenser Replacement

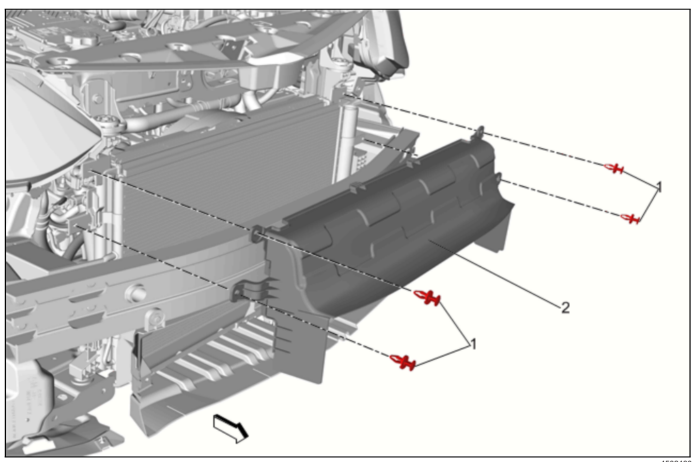
Removal Procedure

1. Recover the refrigerant. Recovery and Recharging on page 5-18



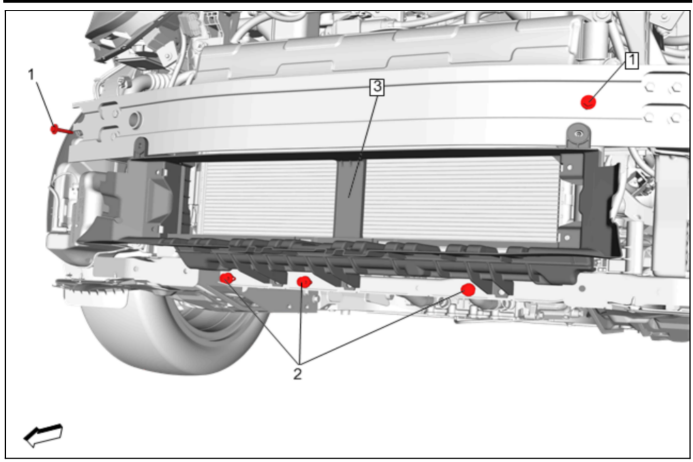
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2. Air Conditioning Condenser Hose (2)@ Air Conditioning Condenser Assembly» Remove — Air Conditioning Condenser Hose Replacement on page 5-35



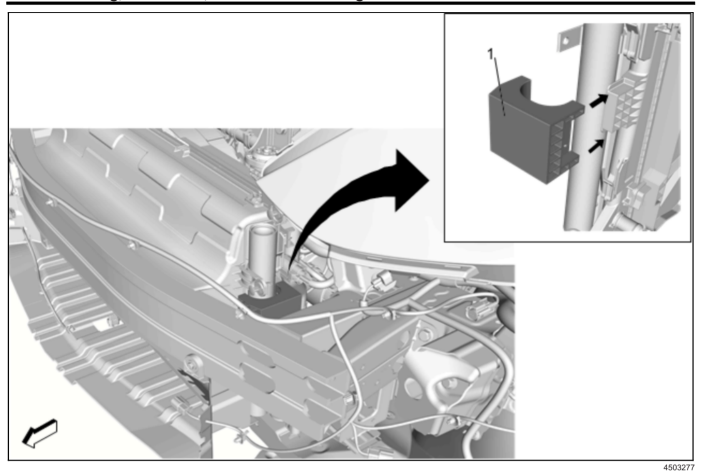
3. Radiator Air Upper Baffle and Deflector (2) » Remove — Radiator Air Upper Baffle and Deflector Replacement

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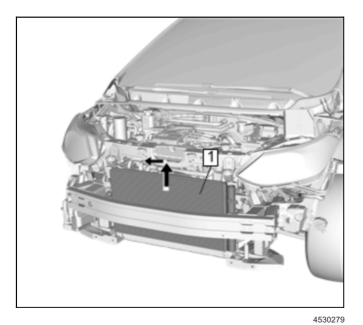


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Radiator Air Lower Baffle and Deflector (3) » Remove — Radiator Air Lower Baffle and Deflector Replacement

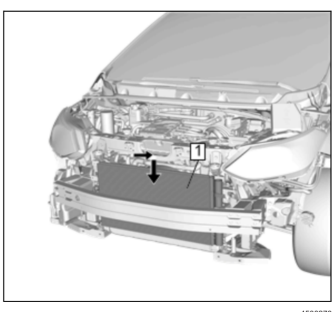


5. Remove the radiator protector (1).



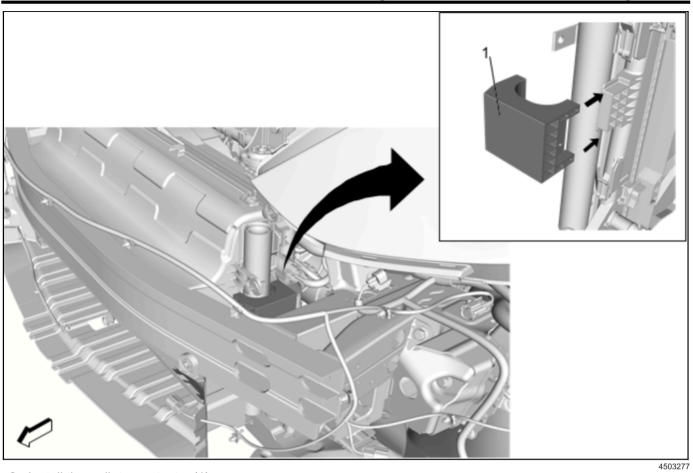
6. Air Conditioning Condenser (1) @ Air Conditioning Condenser Bracket » Remove

Installation Procedure



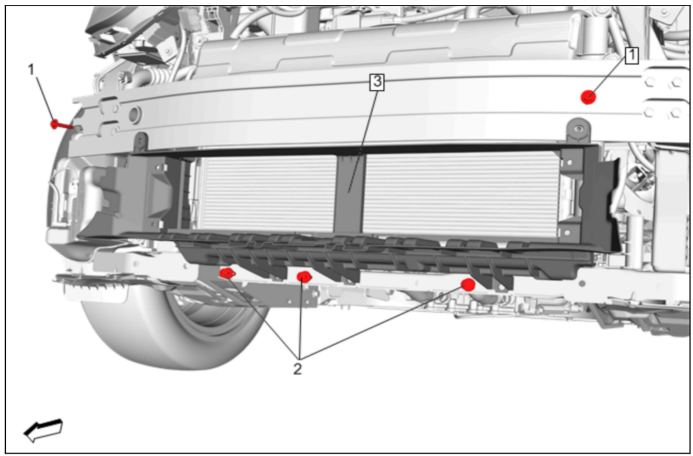
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Air Conditioning Condenser (1) @ Air Conditioning Condenser Bracket » Install



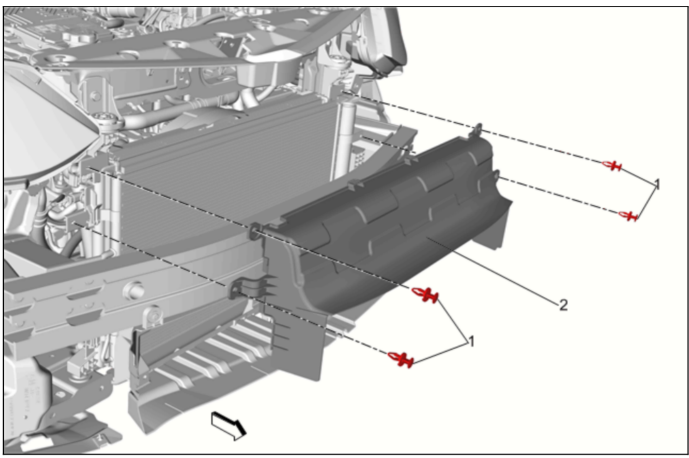
2. Install the radiator protector (1).

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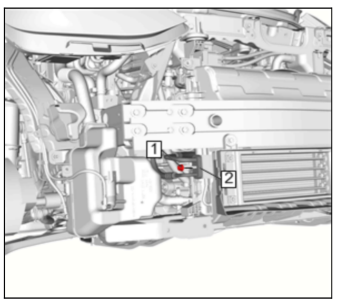


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Radiator Air Lower Baffle and Deflector (3) »
 Install — Radiator Air Lower Baffle and Deflector Replacement



 Radiator Air Upper Baffle and Deflector (2) » Install — Radiator Air Upper Baffle and Deflector Replacement



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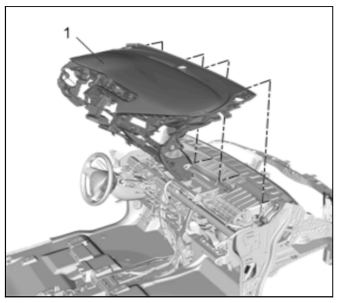
- Air Conditioning Condenser Hose (2)@ Air Conditioning Condenser Assembly» Install — <u>Air</u> <u>Conditioning Condenser Hose Replacement</u> <u>on page 5-35</u>
- 6. Recharge the refrigerant. <u>Refrigerant Recovery</u> <u>and Recharging on page 5-18</u>

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Heater and Air Conditioning Evaporator and Blower Module Removal and Installation

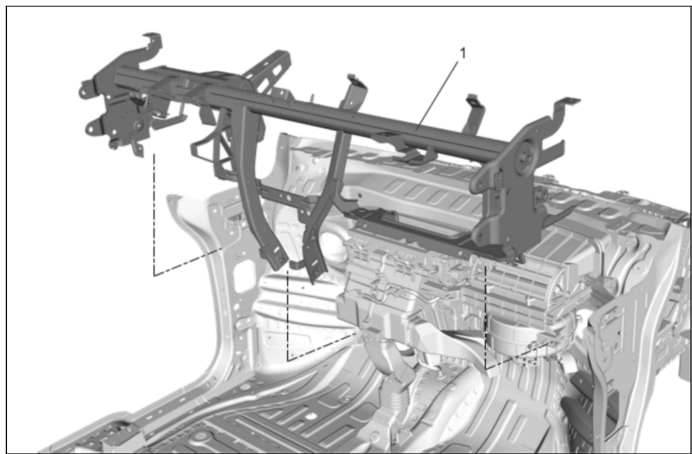
Removal Procedure

- 1. Disconnect the battery negative cable.
- 2. Recover the refrigerant. <u>Refrigerant Recovery and Recharging on page 5-18</u>
- 3. Drain the cooling system. <u>Heater Coolant Heater Draining and Filling on page 5-22</u>
- 4. Heater Inlet Hose @ Heater Core Tube » Remove <u>Heater Inlet Hose Replacement</u> on page 5-86
- 5. Heater Outlet Hose @ Heater Core Tube » Remove <u>Heater Outlet Hose Replacement on page 5-95</u>
- Air Conditioning Evaporator Hose Assembly @ Air Conditioning Evaporator Thermal Expansion Valve » Remove — <u>Air Conditioning Evaporator</u> <u>Hose Replacement on page 5-42</u>



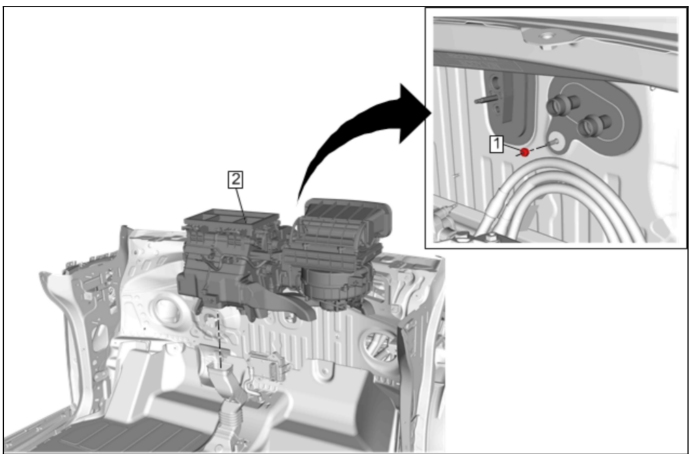
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7. Instrument Panel Assembly (1) » Remove — Instrument Panel Assembly Replacement



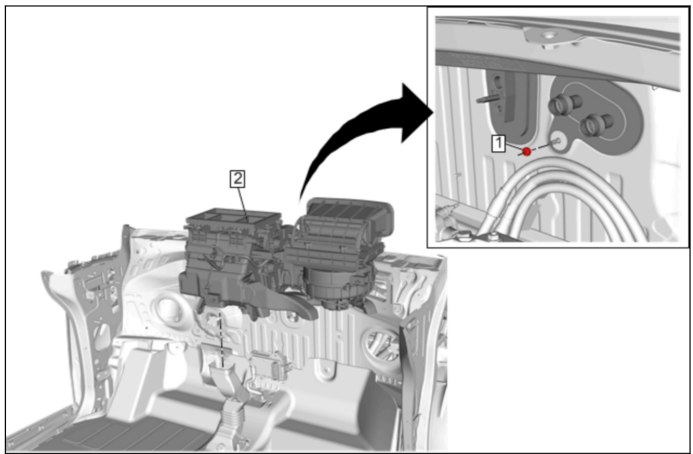
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- 8. Instrument Panel Tie Bar (1) » Remove Instrument Panel Tie Bar Replacement
- 9. Air Conditioning Evaporator and Blower Module Drain Hose » Remove Air Conditioning Evaporator and Blower Module Drain Hose Replacement on page 5-86
- 10. Floor Front Air Outlet Duct» Remove <u>Floor</u> <u>Front Air Outlet Duct Replacement on page 5-110</u>
- 11. Disconnect and unclip the electrical.
- 12. Cap the heater core tube to prevent spillage.



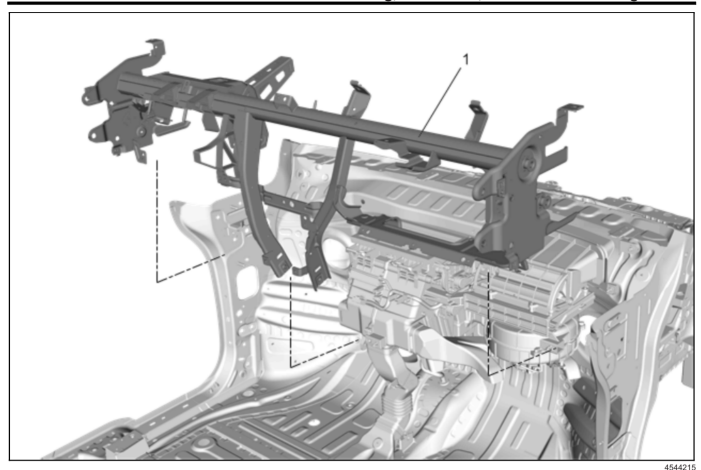
- 13. From within the engine compartment, remove the heater and air conditioning evaporator and blower module nut (1) securing the heater and air conditioning evaporator and blower module to the cowl panel.
- 14. Heater and Air Conditioning Evaporator and Blower Module (2) » Remove
- 15. Transfer components as necessary.

Installation Procedure

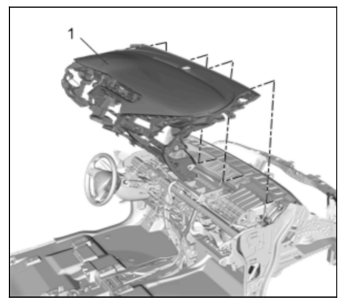


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- 1. Position the Heater and Air Conditioning Evaporator and Blower Module (2) into the vehicle and temporarily support it.
- 2. From within the engine compartment, install the heater and air conditioning evaporator and blower module nut (1) securing the heater and air conditioning evaporator and blower module to the cowl panel, and tighten to 9 N•m(80 lb in).
- 3. Uncap the heater core tube.
- 4. Connect and clip the electrical.
- 5. Floor Front Air Outlet Duct» Install <u>Floor Front</u> Air Outlet Duct Replacement on page 5-110
- 6. Air Conditioning Evaporator and Blower Module Drain Hose » Install <u>Air Conditioning</u>
 <u>Evaporator and Blower Module Drain Hose</u>
 <u>Replacement on page 5-86</u>



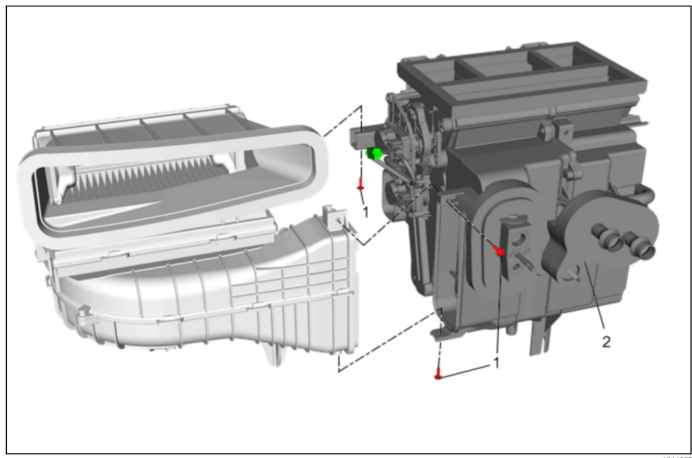
7. Instrument Panel Tie Bar (1) » Install — Instrument Panel Tie Bar Replacement



4542638

- 8. Instrument Panel Assembly (1) » Install Instrument Panel Assembly Replacement
- Air Conditioning Evaporator Hose Assembly @ Air Conditioning Evaporator Thermal Expansion Valve » Install — <u>Air Conditioning Evaporator</u> Hose Replacement on page 5-42
- Heater Outlet Hose @ Heater Core Tube » Install — <u>Heater Outlet Hose Replacement</u> <u>on page 5-95</u>
- 11. Heater Inlet Hose @ Heater Core Tube » Install Heater Inlet Hose Replacement on page 5-86
- 12. Connect the battery negative cable.
- 13. Fill the cooling system to the proper level. <u>Heater</u> Coolant Heater Draining and Filling on page 5-22
- 14. Evacuate and charge the refrigerant system. <u>Refrigerant Recovery and Recharging</u> on page 5-18
- 15. Perform the actuator calibration procedure.
- 16. Clear the DTCs.
- 17. Inspect for coolant leaks.
- 18. Inspect for refrigerant leaks.

Heater and Air Conditioning Evaporator Case Replacement



4544257

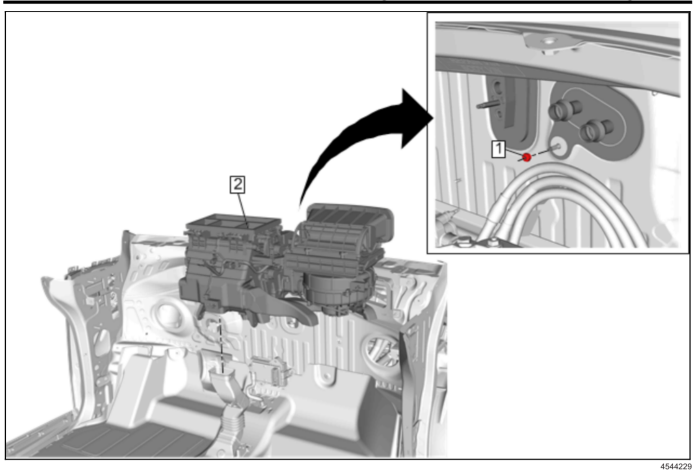
Heater and Air Conditioning Evaporator Case Replacement

Callout	Component Name	
Preliminary Procedures		
1. Drain the heater coolant heater system. Heater Coolant Heater Draining and Filling on page 5-22		
2. Remove the heater and air conditioning evaporator and blower module. <u>Heater and Air Conditioning Evaporator and Blower Module Removal and Installation on page 5-57</u>		
1	Heater and Air Conditioning Evaporator Case Screw [3x]	
	Tighten	
	2.5 N•m(22 lb in)	
2	Heater and Air Conditioning Evaporator Case	
	Procedure	
	Disconnect the electrical connector.	
	 Install the heater and air conditioning evaporator and blower module. <u>Heater and Air Conditioning</u> <u>Evaporator and Blower Module Removal and Installation on page 5-57</u> 	
	3. Fill the heater coolant heater system. <u>Heater Coolant Heater Draining and Filling on page 5-22</u>	

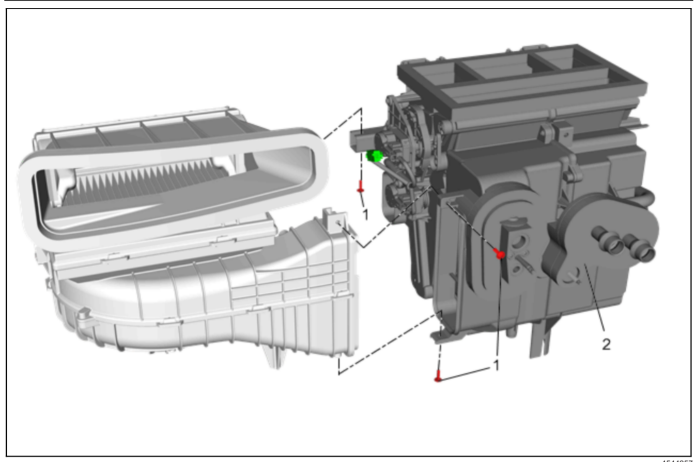
Blower Lower Case Replacement

Removal Procedure

- 1. Disconnect the battery negative cable.
- 2. Recover the refrigerant. Refrigerant Recovery and Recharging on page 5-18



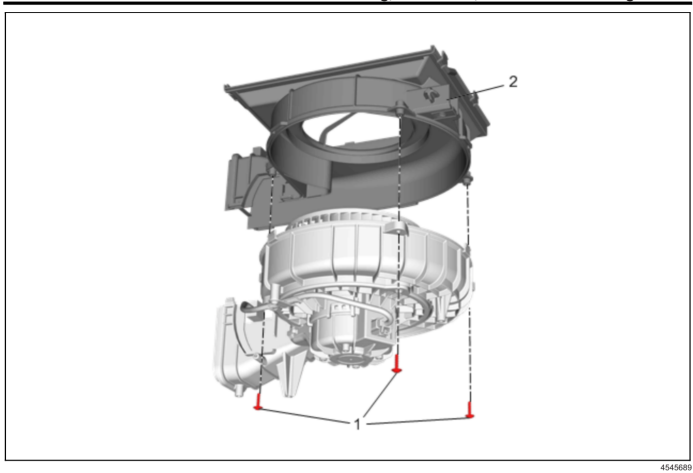
3. Heater and Air Conditioning Evaporator and Blower Module (2) » Remove — <u>Heater and Air Conditioning Evaporator and Blower Module Removal and Installation on page 5-57</u>



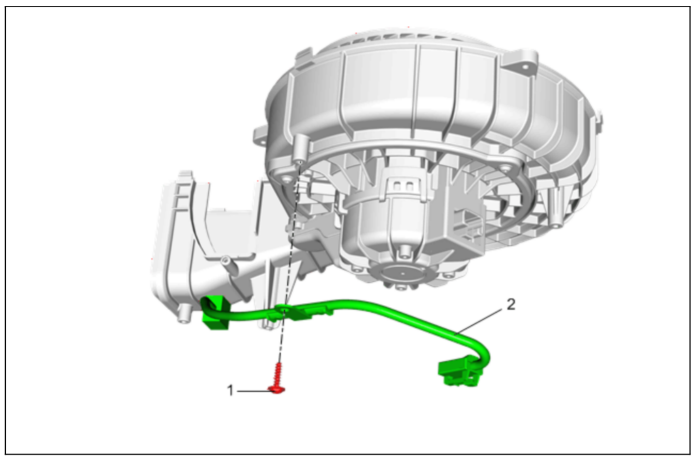
4. Heater and Air Conditioning Evaporator Case (2)

» Remove — <u>Heater and Air Conditioning</u>

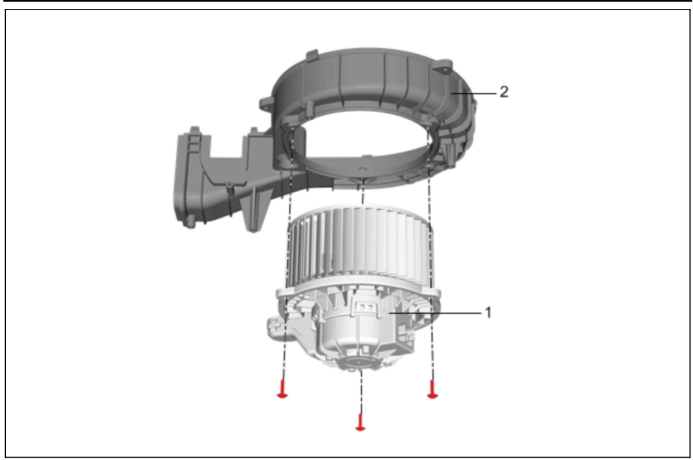
<u>Evaporator Case Replacement on page 5-62</u>



5. Blower Upper Case (2) » Remove — <u>Blower</u> <u>Upper Case Replacement on page 5-72</u>

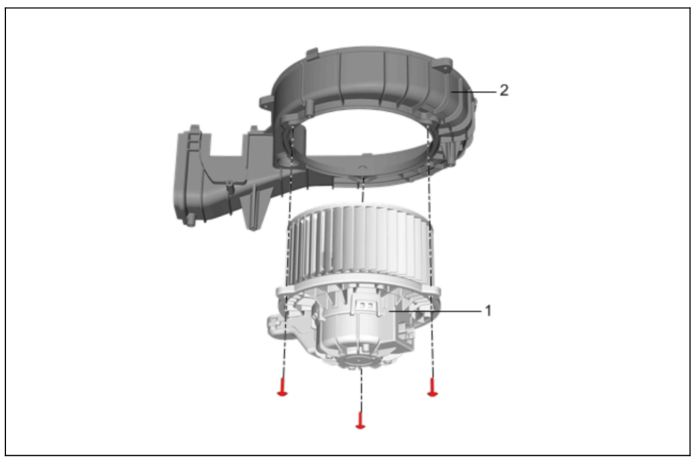


- 6. Screw (1) » Remove
- 7. Remove the electrical wiring harness (2)

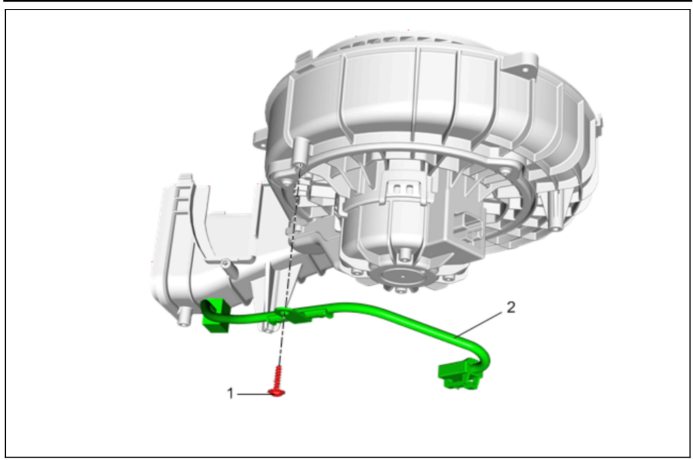


- 8. Blower Motor (1) » Remove <u>Blower Motor</u> <u>Replacement on page 5-103</u>
- 9. Blower Lower Case (2) » Remove

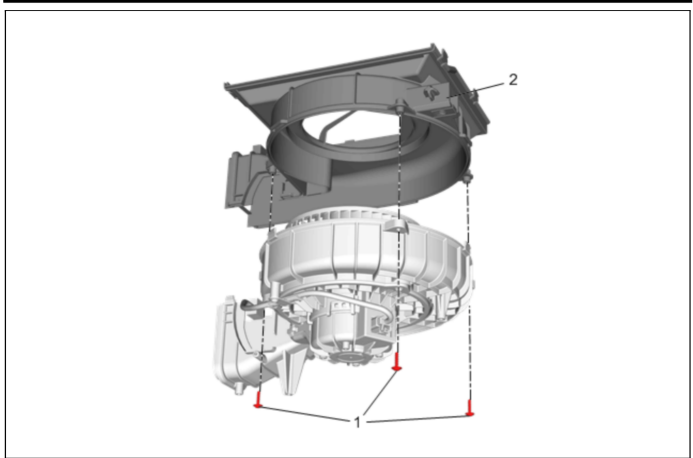
Installation Procedure



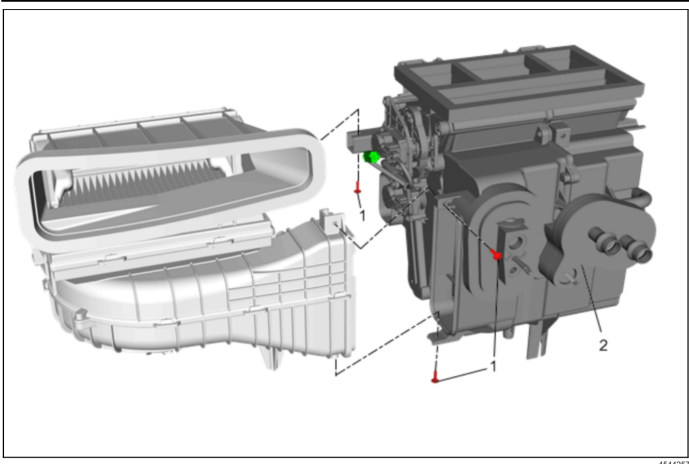
- 1. Blower Lower Case (2) » Install
- 2. Blower Motor (1) » Install <u>Blower Motor</u> <u>Replacement on page 5-103</u>



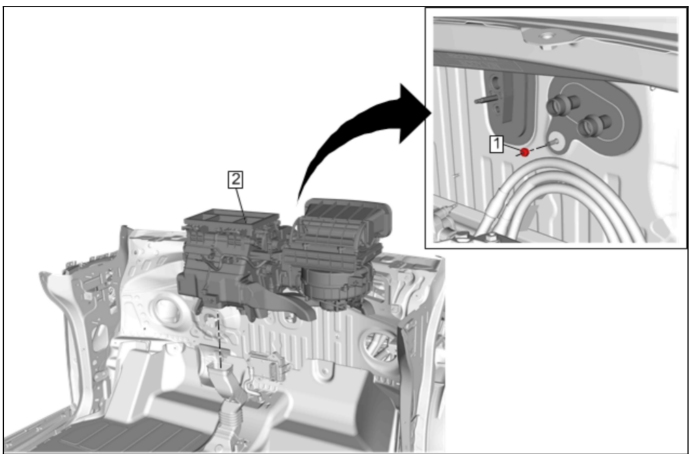
- 3. Install the electrical wiring harness (2).
- 4. Screw (1)» Install and tighten



5. Blower Upper Case (2) » Install <u>Blower Upper</u> <u>Case Replacement on page 5-72</u>



6. Heater and Air Conditioning Evaporator Case (2)
» Install <u>Heater and Air Conditioning Evaporator</u>
<u>Case Replacement on page 5-62</u>

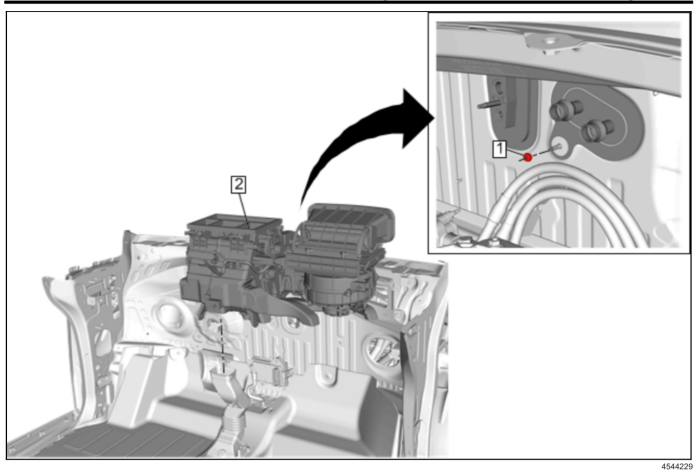


- 7. Heater and Air Conditioning Evaporator and Blower Module (2) » Install <u>Heater and Air Conditioning Evaporator and Blower Module Removal and Installation on page 5-57</u>
- 8. Evacuate and charge the refrigerant system. <u>Refrigerant Recovery and Recharging</u> on page 5-18
- 9. Connect the battery negative cable.

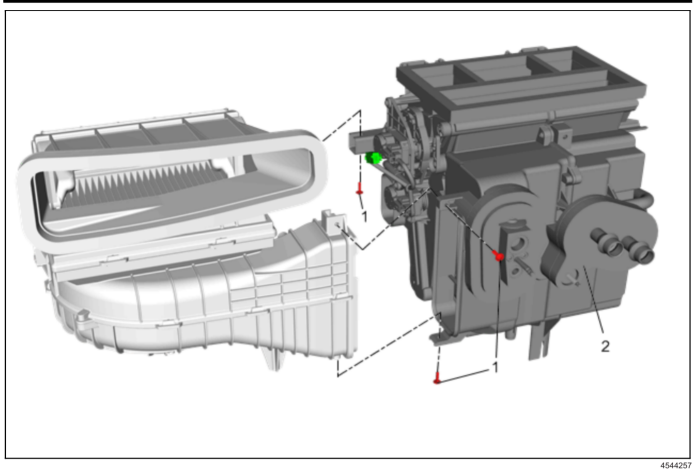
Blower Upper Case Replacement

Removal Procedure

- 1. Disconnect the battery negative cable.
- 2. Recover the refrigerant. <u>Refrigerant Recovery and Recharging on page 5-18</u>



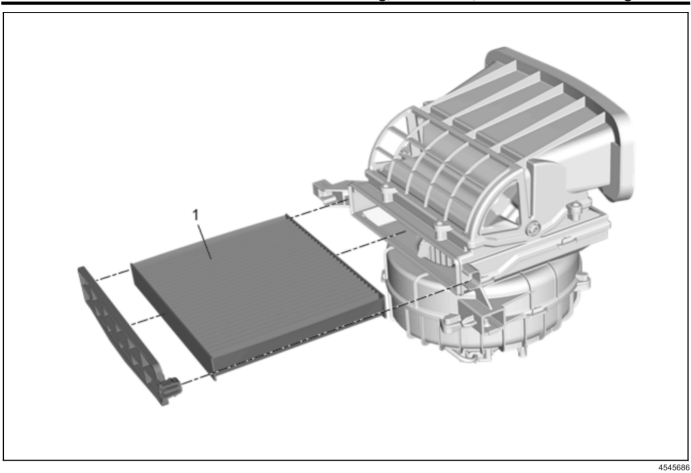
3. Heater and Air Conditioning Evaporator and Blower Module (2) » Remove — <u>Heater and Air Conditioning Evaporator and Blower Module Removal and Installation on page 5-57</u>



4. Heater and Air Conditioning Evaporator Case (2)

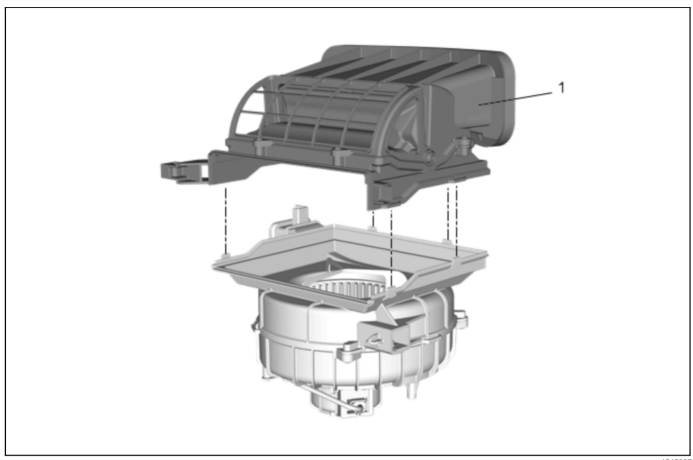
» Remove — <u>Heater and Air Conditioning</u>

<u>Evaporator Case Replacement on page 5-62</u>

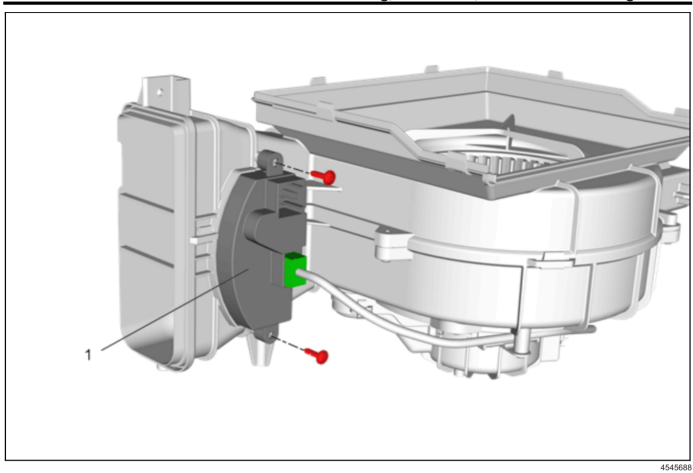


Passenger Compartment Air Filter (1) » Remove
 — Passenger Compartment Air Filter
 Replacement on page 5-98

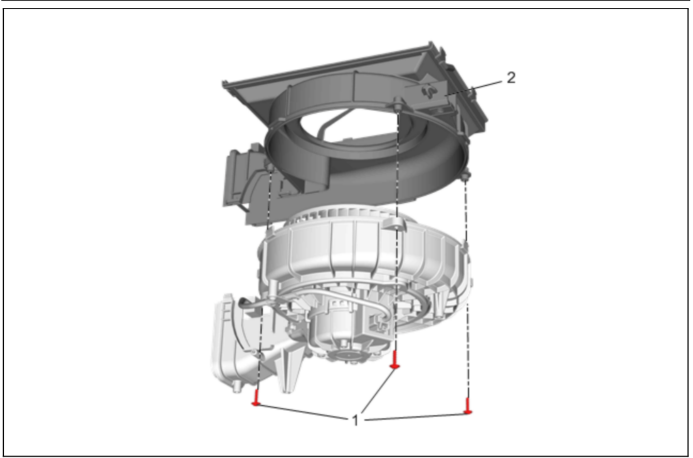




6. Air Inlet Housing (1) » Remove — <u>Air Inlet Housing Replacement on page 5-101</u>

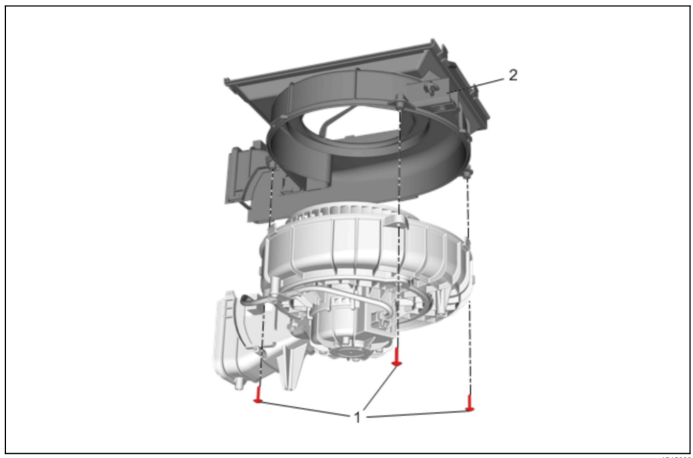


7. Blower Motor Control Module (1) » Remove — Blower Motor Control Replacement (Module Mounted) on page 5-102

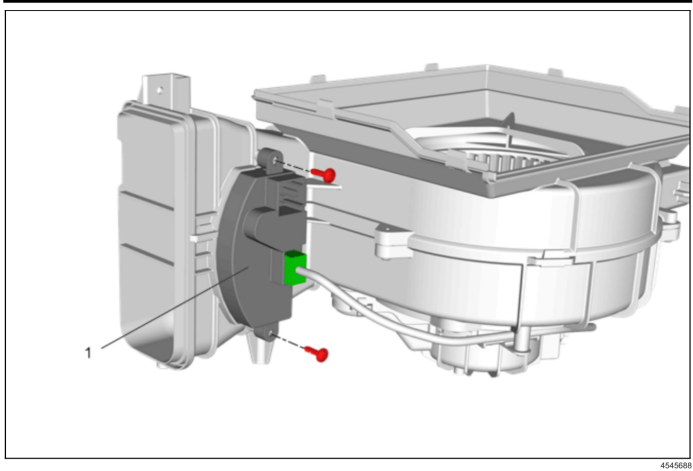


- 8. Blower Upper Case Screw (1) » Remove [3x]
- 9. Blower Upper Case (2) » Remove
- 10. Using the appropriate tools, release the integral retaining features.

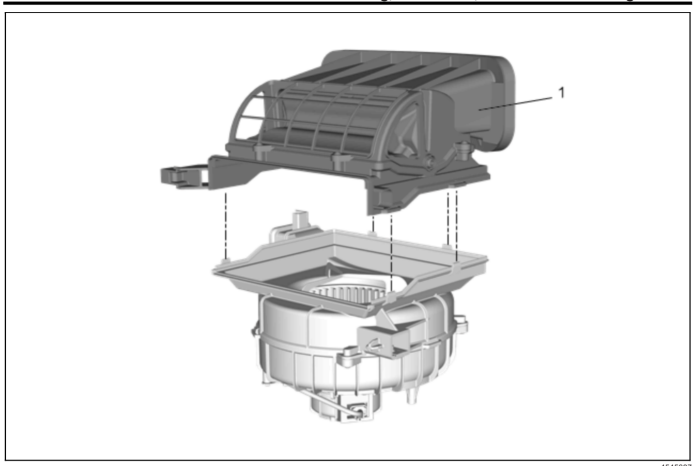
Installation Procedure



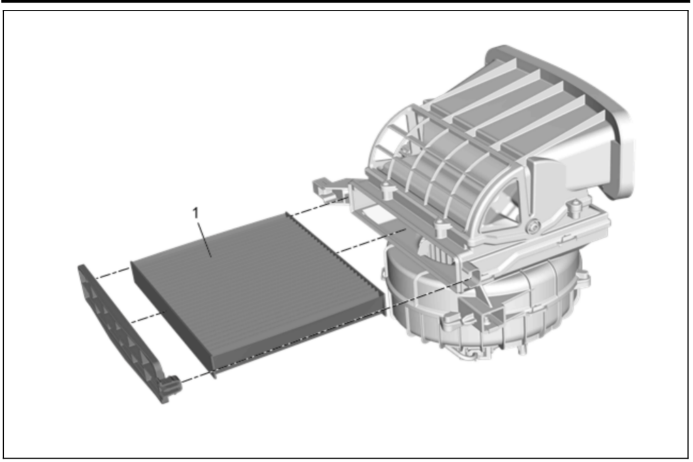
- 1. Blower Upper Case (2) » Install
- 2. Blower Upper Case Screw (1)» Install and tighten [3x] 2.5 N•m(22 lb in)



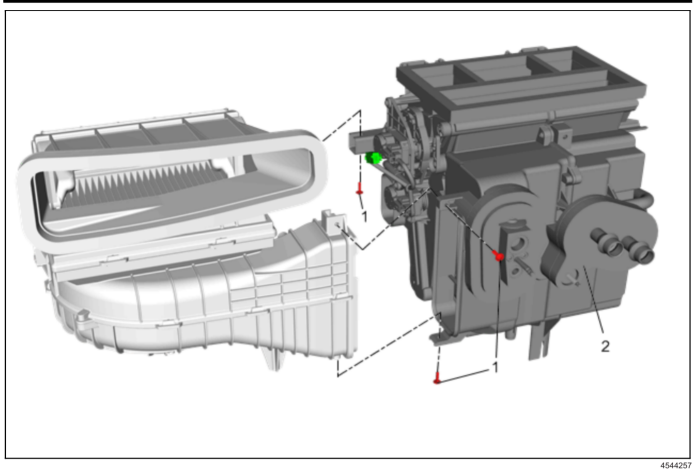
3. Blower Motor Control Module (1) » Install — Blower Motor Control Replacement (Module Mounted) on page 5-102



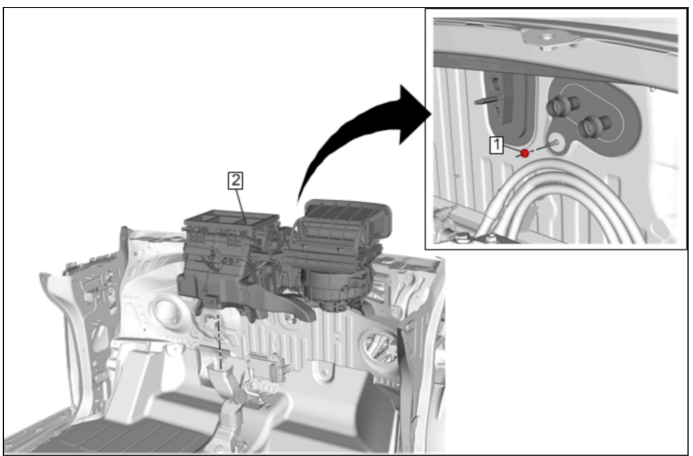
4. Air Inlet Housing (1) » Install — <u>Air Inlet Housing Replacement on page 5-101</u>



5. Passenger Compartment Air Filter (1) » Install — <u>Passenger Compartment Air Filter Replacement</u> <u>on page 5-98</u>



6. Heater and Air Conditioning Evaporator Case (2)
» Install — Heater and Air Conditioning
Evaporator Case Replacement on page 5-62

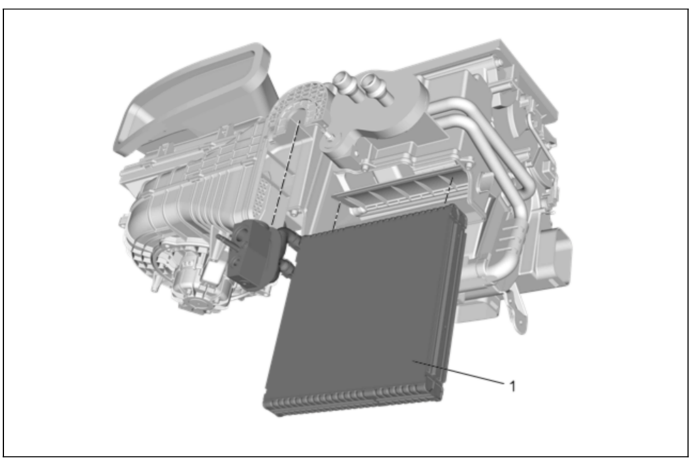


- 7. Heater and Air Conditioning Evaporator and Blower Module (2) » Install <u>Heater and Air Conditioning Evaporator and Blower Module Removal and Installation on page 5-57</u>
- 8. Evacuate and charge the refrigerant system.

 <u>Refrigerant Recovery and Recharging</u>

 <u>on page 5-18</u>
- 9. Connect the battery negative cable.

Air Conditioning Evaporator Replacement

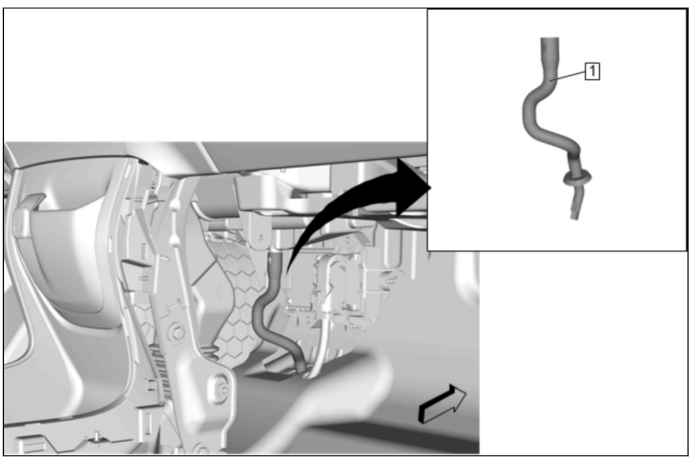


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Air Conditioning Evaporator Replacement

Callout	Component Name	
Preliminary Procedures		
1. Disconne	ct the battery negative cable.	
2. Remove the heater and air conditioning evaporator and blower module. <u>Heater and Air Conditioning Evaporator and Blower Module Removal and Installation on page 5-57</u>		
3. <u>Heater Case Replacement on page 5-137</u>		
1	Air Conditioning Evaporator	
	Procedure	
	Transfer components as necessary.	
	 Install the heater and air conditioning evaporator and blower module. <u>Heater and Air Conditioning</u> <u>Evaporator and Blower Module Removal and Installation on page 5-57</u> 	
	Connect the battery negative cable.	

Air Conditioning Evaporator and Blower Module Drain Hose Replacement



4533263

Air Conditioning Evaporator and Blower Module Drain Hose Replacement

Callout	Component Name		
Preliminary Procedure			
Front Floor Console Replacement			
1	Air Conditioning Evaporator and Blower Module Drain Hose		
	Procedure		
	Release and pull off the drain hose from the HVAC module assembly and unsnap the drain fitting grommet from the front floor panel.		

Heater Inlet Hose Replacement

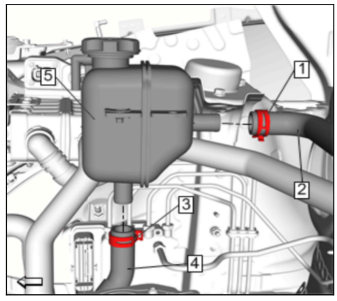
Special Tools

BO-38185 Hose Clamp Pliers

Equivalent regional tools: Special Tools on page 5-138

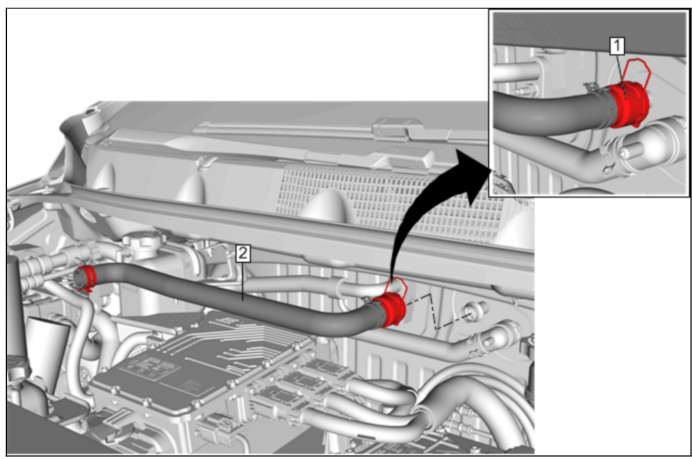
Removal Procedure

1. Drain the cooling system. <u>Heater Coolant Heater Draining and Filling on page 5-22</u>



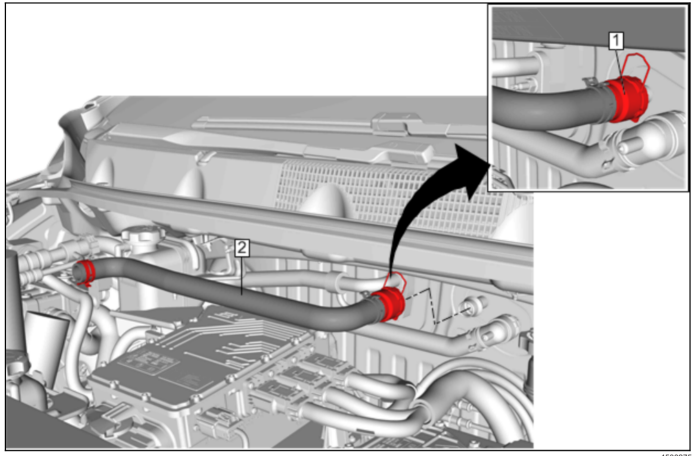
4500157

2. Disengage the clamp (1) and remove the heater inlet hose (2) from the heater coolant surge tank.



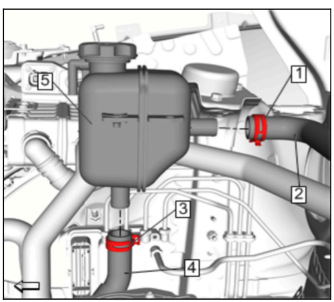
- 3. Heater Inlet Hose Quick Connect (1)» Disconnect
- 4. Heater Inlet Hose (2)@ Heater Core Inlet Tube » Remove

Installation Procedure



4530275

- Heater Inlet Hose (2)@ Heater Core Inlet Tube» Install
- 2. Heater Inlet Hose Quick Connect (1)» Connect



4500157

- 3. Install the heater inlet hose (2) to the heater coolant surge tank and engage the clamp (1).
- 4. Fill the cooling system. <u>Heater Coolant Heater</u> <u>Draining and Filling on page 5-22</u>

Auxiliary Heater Inlet Hose Replacement

Special Tools

• BO-38185 Hose Clamp Pliers

Equivalent regional tools: Special Tools on page 5-138

Removal Procedure

Danger: Always perform the High Voltage Disabling procedure prior to servicing any High Voltage component or connection. Personal Protection Equipment (PPE) and proper procedures must be followed.

The High Voltage Disabling procedure includes the following steps:

- · Identify how to disable high voltage.
- Identify how to test for the presence of high voltage.
- Identify condition under which high voltage is always present and personal protection equipment (PPE) and proper procedures must be followed.

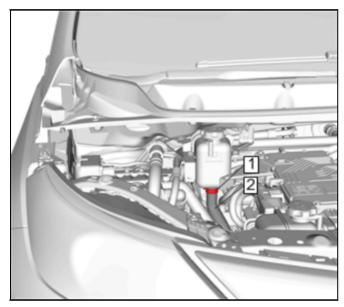
Before working on any high voltage system, be sure to wear the following Personal Protection Equipment:

 Safety glasses with appropriate side shields when within 15 meters (50 feet) of the vehicle, either indoors or outdoors.

- Certified and up-to-date Class "0" Insulation gloves rated at 1000V with leather protectors.
 - Visually and functionally inspect the gloves before use.
 - Wear the Insulation gloves with leather protectors at all times when working with the high voltage battery assembly, whether the system is energized or not.

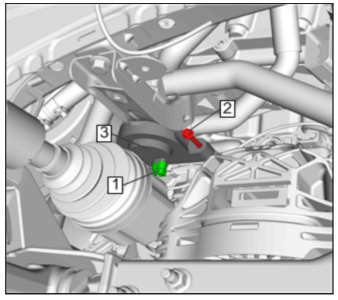
Failure to follow the procedures may result in serious injury or death.

- 1. Disable the high voltage system.
- 2. Drain the cooling system. <u>Heater Coolant Heater Draining and Filling on page 5-22</u>
- Front Compartment Air Deflector » Remove Front Compartment Air Deflector Replacement
- 4. Front Wheelhouse Liner Right Side» Remove
 Front Wheelhouse Liner Replacement



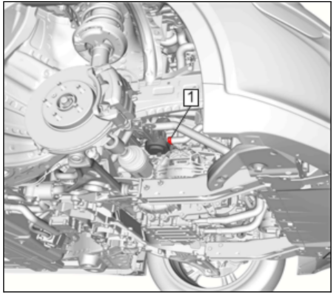
4530262

- Auxiliary Heater Inlet Hose Clamp (1) »
 Disengage Hose Clamp Replacement Guidelines Spring Type
 Use the BO-38185 Hose Clamp Pliers.
- Auxiliary Heater Inlet Hose(2) @ Heater Coolant Surge Tank» Remove
- 7. Raise and support the vehicle.



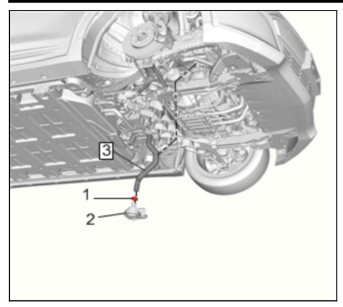
4624883

- 8. Disconnect the heater coolant pump electrical connector (1).
- 9. Remove the heater coolant pump bolt (2).
- 10. Reposition the heater coolant pump on the rubber mount to access the clamp.



4624884

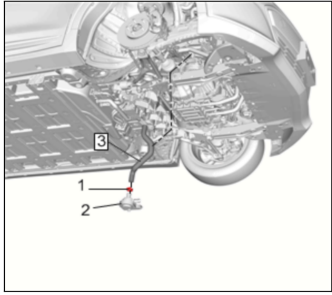
- Auxiliary Heater Outlet Hose Clamp (1) »
 Disengage Hose Clamp Replacement Guidelines Spring Type
- 12. Remove the auxiliary heater outlet hose from the heater coolant pump.



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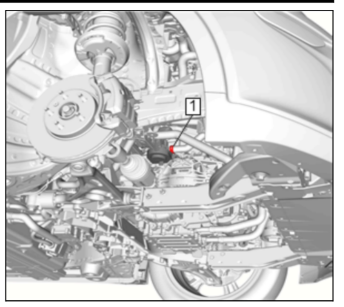
- 13. Remove the heater coolant pump with the auxiliary heater inlet hose.
- Auxiliary Heater Inlet Hose Clamp (1) »
 Disengage Hose Clamp Replacement Guidelines Spring Type
- 15. Auxiliary Heater Inlet Hose (3) @ Heater Coolant Pump (2) » Remove

Installation Procedure



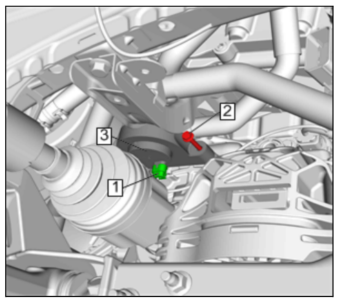
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- Auxiliary Heater Inlet Hose (3) @ Heater Coolant Pump (2) » Install
- Auxiliary Heater Inlet Hose Clamp (1) » Engage— Hose Clamp Replacement Guidelines -Spring Type
- 3. Position the heater coolant pump with the auxiliary heater inlet hose.



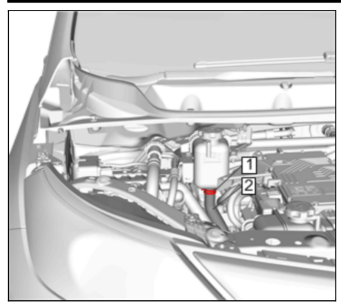
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 Auxiliary Heater Outlet Hose Clamp (1) » Engage
 — Hose Clamp Replacement Guidelines -Spring Type



4624883

- 5. Install and tighten the heater coolant pump bolt (2) to 9 N•m(80 lb in) .
- 6. Connect the heater coolant pump electrical connector (1).
- 7. Lower the vehicle



4530262

- Auxiliary Heater Inlet Hose(2) @ Heater Coolant Surge Tank» Install
- Auxiliary Heater Inlet Hose Clamp(1) » Engage— Hose Clamp Replacement Guidelines -Spring Type
- Front Wheelhouse Liner Right Side» Install Front Wheelhouse Liner Replacement
- 11. Front Compartment Air Deflector » Install Front Compartment Air Deflector Replacement
- 12. Fill the cooling system to the proper level. <u>Heater Coolant Heater Draining and Filling on page 5-22</u>
- 13. Enable the high voltage system.
- 14. Start the engine and check for coolant leaks.

Auxiliary Heater Outlet Hose Replacement

Special Tools

• BO-38185 Hose Clamp Pliers

Equivalent regional tools: Special Tools on page 5-138

Removal Procedure

Danger: Always perform the High Voltage
Disabling procedure prior to servicing any High
Voltage component or connection. Personal
Protection Equipment (PPE) and proper procedures
must be followed.

The High Voltage Disabling procedure includes the following steps:

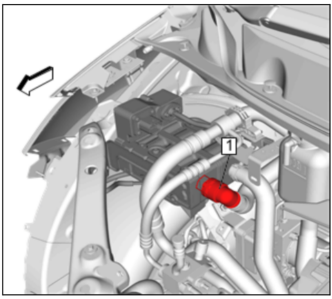
- Identify how to disable high voltage.
- Identify how to test for the presence of high voltage.
- Identify condition under which high voltage is always present and personal protection equipment (PPE) and proper procedures must be followed.

Before working on any high voltage system, be sure to wear the following Personal Protection Equipment:

- Safety glasses with appropriate side shields when within 15 meters (50 feet) of the vehicle, either indoors or outdoors.
- Certified and up-to-date Class "0" Insulation gloves rated at 1000V with leather protectors.
 - Visually and functionally inspect the gloves before use.
 - Wear the Insulation gloves with leather protectors at all times when working with the high voltage battery assembly, whether the system is energized or not.

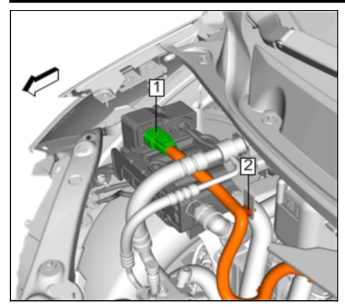
Failure to follow the procedures may result in serious injury or death.

- 1. Disable the high voltage system.
- 2. Front Compartment Air Deflector » Remove Front Compartment Air Deflector Replacement
- Front Wheelhouse Liner Right Side» Remove
 Front Wheelhouse Liner Replacement
- 4. Place a drain pan beneath the vehicle.



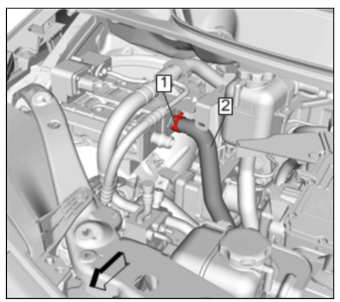
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 Heater Outlet Hose Quick Connector (1) and Heater Outlet Hose @ Heater Coolant Heater » Remove — <u>Heater Outlet Hose Replacement</u> on page 5-95



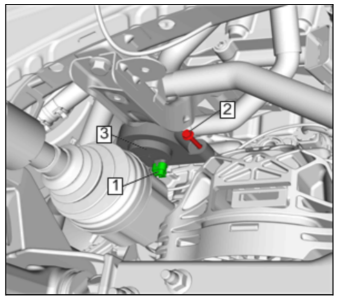
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6. High Voltage Cable Electrical Connector (1) @ Heater Coolant Heater » Disconnect



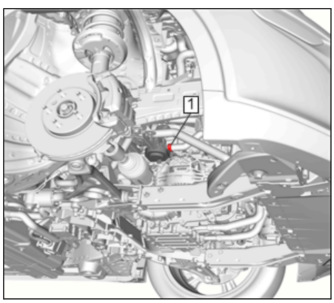
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- Auxiliary Heater Outlet Hose Clamp(1) »
 Disengage Hose Clamp Replacement Guidelines Spring Type
 Use the BO-38185 Hose Clamp Pliers.
- 8. Auxiliary Heater Outlet Hose(2) @ Heater Coolant Heater» Remove
- 9. Raise the vehicle.



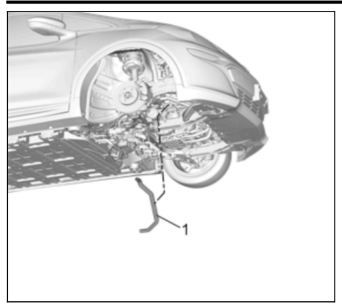
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- 10. Disconnect the heater coolant pump electrical connector (1).
- 11. Remove the heater coolant pump bolt (2).
- 12. Reposition the heater coolant pump on the rubber mount to access the clamp.



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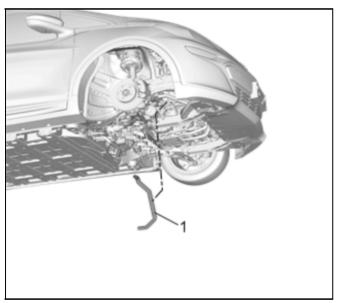
- Auxiliary Heater Outlet Hose Clamp (1) »
 Disengage Hose Clamp Replacement Guidelines Spring Type
- 14. Auxiliary Heater Outlet Hose@ Heater Coolant Pump » Remove



4624458

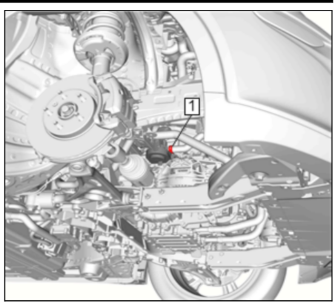
15. Auxiliary Heater Outlet Hose(1) » Remove

Installation Procedure



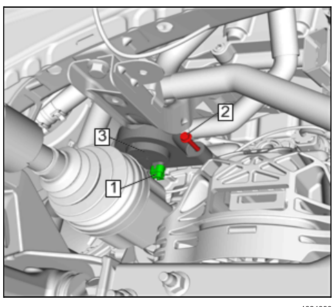
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1. Auxiliary Heater Outlet Hose(1) » Position

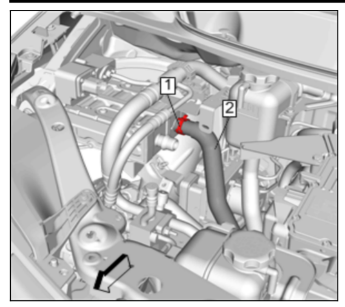


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- 2. Auxiliary Heater Outlet Hose@ Heater Coolant Pump » Remove
- 3. Auxiliary Heater Outlet Hose Clamp (1) » Engage Hose Clamp Replacement Guidelines -Spring Type

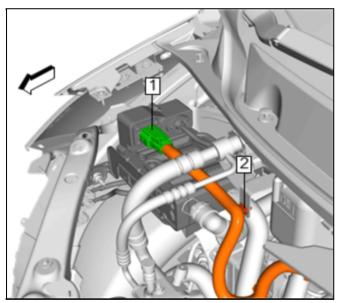


- 4. Install and tighten the heater coolant pump bolt (2) to 9 N·m(80 lb in) .
- 5. Connect the heater coolant pump electrical connector (1).
- 6. Lower the vehicle.



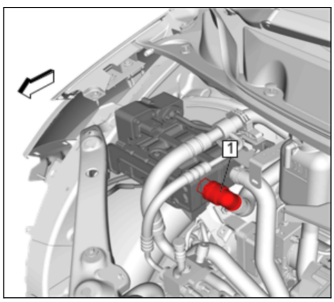
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- 7. Auxiliary Heater Outlet Hose(2) @ Heater Coolant Heater » Install
- Auxiliary Heater Outlet Hose Clamp(1) » Engage
 — Hose Clamp Replacement Guidelines Spring Type



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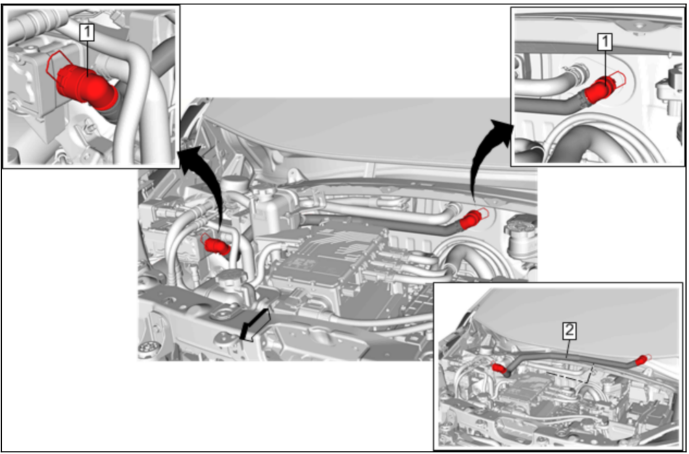
 High Voltage Cable Connector (1) @ Heater Coolant Heater » Connect



4530272

- Heater Outlet Hose Quick Connector (1) and Heater Outlet Hose @ Heater Coolant Heater» Install — <u>Heater Outlet Hose Replacement</u> on page 5-95
- 11. Front Wheelhouse Liner Right Side» Install Front Wheelhouse Liner Replacement
- 12. Front Compartment Air Deflector » Install Front Compartment Air Deflector Replacement
- 13. Fill the cooling system to the proper level. <u>Heater Coolant Heater Draining and Filling on page 5-22</u>
- 14. Enable the high voltage system.
- 15. Start the engine and check for coolant leaks.

Heater Outlet Hose Replacement



4530274

Heater Outlet Hose Replacement

•	
Callout	Component Name
Preliminary Procedure	
Drain the cooling system. Heater Coolant Heater Draining and Filling on page 5-22	
1	Heater Outlet Hose Quick Connect
2	Heater Outlet Hose
	Procedure
	1. Fill the cooling system to the proper level. <u>Heater Coolant Heater Draining and Filling on page 5-22</u>
	2. Start the engine and check for coolant leaks.

Heater Coolant Pump Replacement

Special Tools

• BO-38185 Hose Clamp Pliers

Equivalent regional tools: Special Tools on page 5-138

Removal Procedure

Danger: Always perform the High Voltage Disabling procedure prior to servicing any High Voltage component or connection. Personal Protection Equipment (PPE) and proper procedures must be followed.

The High Voltage Disabling procedure includes the following steps:

Identify how to disable high voltage.

- Identify how to test for the presence of high voltage.
- Identify condition under which high voltage is always present and personal protection equipment (PPE) and proper procedures must be followed.

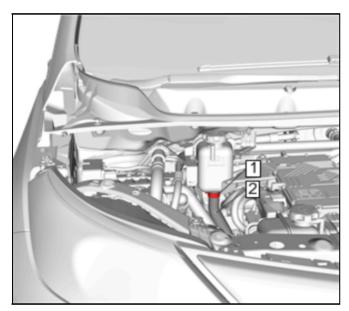
Before working on any high voltage system, be sure to wear the following Personal Protection Equipment:

 Safety glasses with appropriate side shields when within 15 meters (50 feet) of the vehicle, either indoors or outdoors.

- Certified and up-to-date Class "0" Insulation gloves rated at 1000V with leather protectors.
 - Visually and functionally inspect the gloves before use.
 - Wear the Insulation gloves with leather protectors at all times when working with the high voltage battery assembly, whether the system is energized or not.

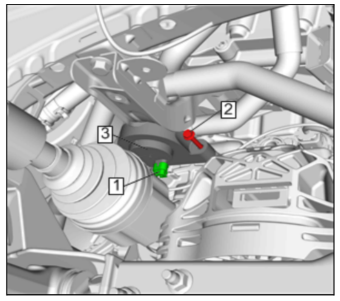
Failure to follow the procedures may result in serious injury or death.

- 1. Disable the high voltage system.
- 2. Drain the cooling system. <u>Heater Coolant Heater Draining and Filling on page 5-22</u>
- Front Compartment Air Deflector » Remove Front Compartment Air Deflector Replacement
- 4. Front Wheelhouse Liner Right Side» Remove
 Front Wheelhouse Liner Replacement



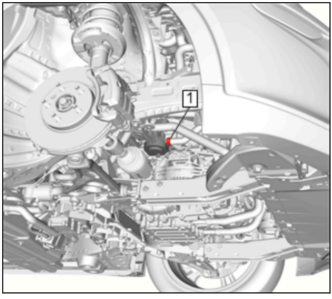
4530262

- Auxiliary Heater Inlet Hose Clamp (1) »
 Disengage Hose Clamp Replacement Guidelines Spring Type
 Use the BO-38185 Hose Clamp Pliers.
- Auxiliary Heater Inlet Hose(2) @ Heater Coolant Surge Tank» Remove
- 7. Raise and support the vehicle.



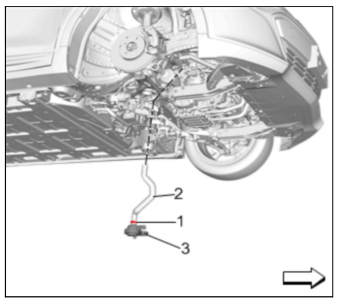
4624883

- 8. Disconnect the heater coolant pump electrical connector (1).
- 9. Remove the heater coolant pump bolt (2).
- 10. Reposition the heater coolant pump on the rubber mount to access the clamp.



4624884

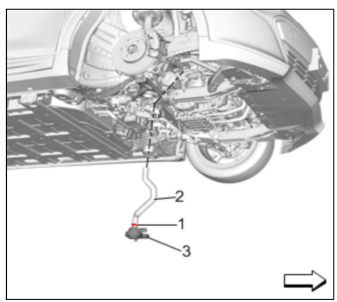
- Auxiliary Heater Outlet Hose Clamp (1) »
 Disengage Hose Clamp Replacement Guidelines Spring Type
- 12. Remove the auxiliary heater outlet hose from the heater coolant pump.



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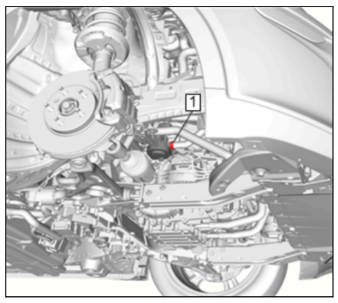
- 13. Remove the heater coolant pump with the auxiliary heater inlet hose.
- Auxiliary Heater Inlet Hose Clamp (1) »
 Disengage Hose Clamp Replacement Guidelines Spring Type
- 15. Heater Coolant Pump (3) @ Auxiliary Heater Inlet Hose (2) » Remove

Installation Procedure



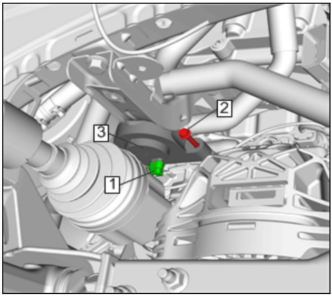
4624886

- Heater Coolant Pump (3) @ Auxiliary Heater Inlet Hose (2) » Install
- Auxiliary Heater Inlet Hose Clamp (1) » Engage— Hose Clamp Replacement Guidelines -Spring Type
- 3. Position the heater coolant pump with the auxiliary heater inlet hose.



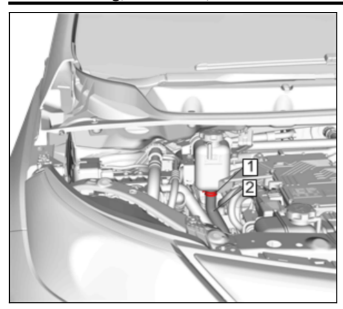
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Auxiliary Heater Outlet Hose Clamp (1) » Engage
 — Hose Clamp Replacement Guidelines - Spring Type



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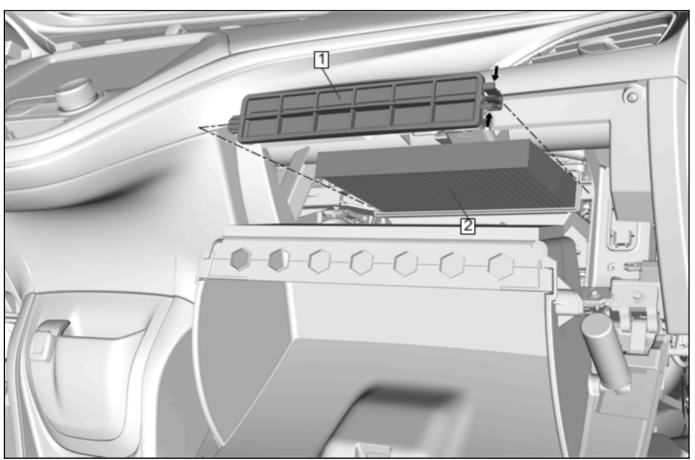
- 5. Install and tighten the heater coolant pump bolt (2) to 9 N•m(80 lb in) .
- 6. Connect the heater coolant pump electrical connector (1).
- 7. Lower the vehicle



- 8. Auxiliary Heater Inlet Hose(2) @ Heater Coolant Surge Tank» Install
- 9. Auxiliary Heater Inlet Hose Clamp(1) » Engage— Hose Clamp Replacement Guidelines -Spring Type
- 10. Front Wheelhouse Liner Right Side» Install Front Wheelhouse Liner Replacement
- 11. Front Compartment Air Deflector » Install Front Compartment Air Deflector Replacement
- 12. Fill the cooling system to the proper level. <u>Heater Coolant Heater Draining and Filling on page 5-22</u>
- 13. Enable the high voltage system.
- 14. Start the engine and check for coolant leaks.

4530262

Passenger Compartment Air Filter Replacement

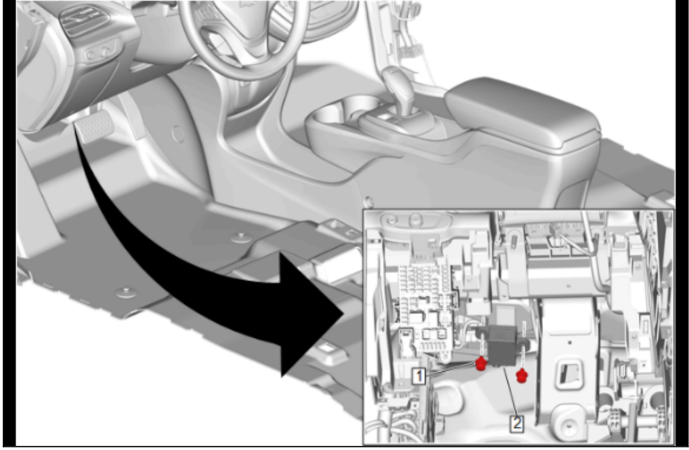


4563419

Passenger Compartment Air Filter Replacement

Callout	Component Name	
Preliminary F	Preliminary Procedure	
1. Open the	instrument panel compartment door.	
2. Disconne	2. Disconnect the instrument panel compartment door dampener from the instrument panel compartment.	
Squeeze stops.	3. Squeeze the sides of the instrument panel compartment door and lower the instrument panel compartment door past the stops.	
	Passenger Compartment Air Filter Cover	
1	Procedure	
	Push the cover tab and remove the filter cover.	
2	Passenger Compartment Air Filter	

Passenger Compartment Air Filter Module Replacement

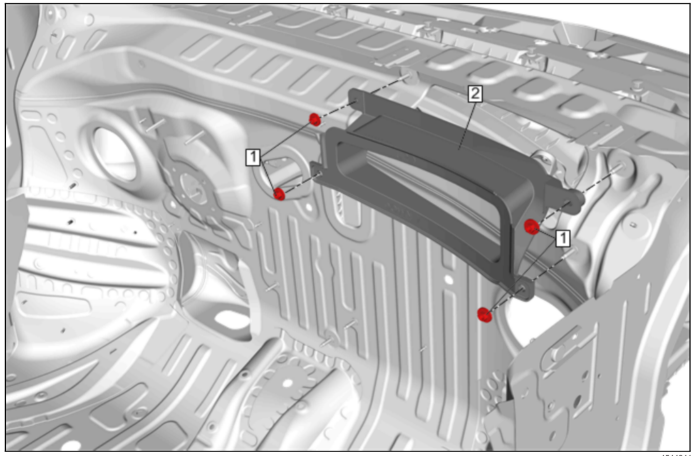


5500318

Passenger Compartment Air Filter Module Replacement

Callout	Component Name	
Preliminary P	Preliminary Procedures	
1. Floor Front Air Outlet Duct Replacement - Left Side on page 5-114		
2. Disconne	2. Disconnect the electrical connector.	
1	Push-Pin Retainer [2x]	
2	Passenger Compartment Air Filter Module Note: The steering column and instrument panel trim are shown removed for clarity. It is not necessary to remove these items to access the module.	

Air Inlet Duct Replacement

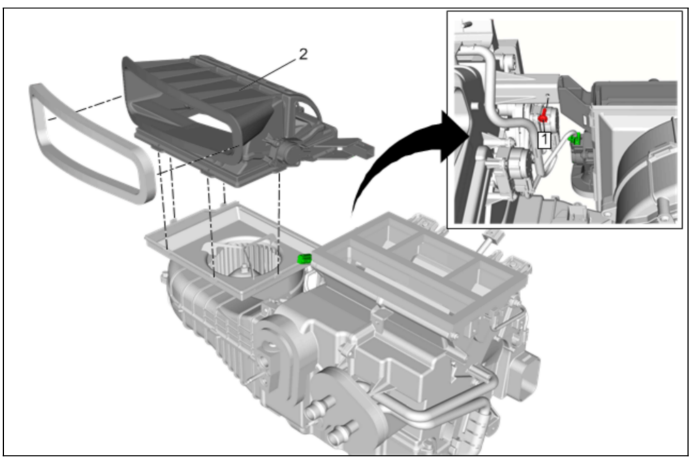


4544241

Air Inlet Duct Replacement

Callout	Component Name	
Preliminary P	rocedures	
1. Disconne	ct the battery negative cable.	
	2. Remove the heater and air conditioning evaporator and blower module. <u>Heater and Air Conditioning Evaporator and Blower Module Removal and Installation on page 5-57</u>	
	Air Inlet Duct Nut [4x]	
1	Tighten	
	3 N•m(27 lb in)	
2	Air Inlet Duct	
	Procedure	
	 Install the heater and air conditioning evaporator and blower module. <u>Heater and Air Conditioning</u> <u>Evaporator and Blower Module Removal and Installation on page 5-57</u> 	
	2. Connect the battery negative cable.	

Air Inlet Housing Replacement

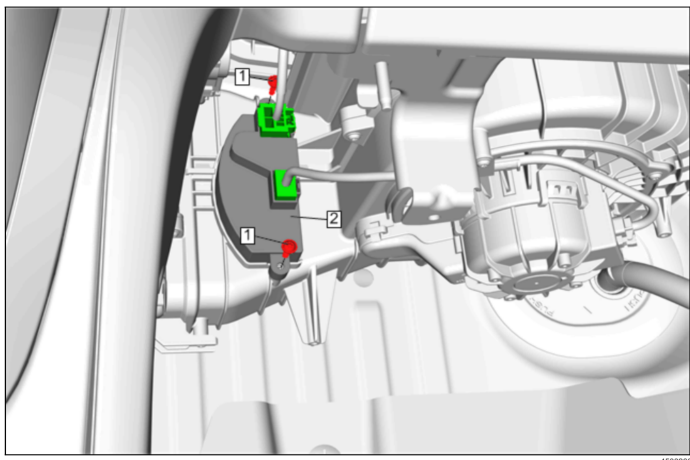


4544247

Air Inlet Housing Replacement

All fillet flodsing Kepiacement	
Callout	Component Name
Preliminary P	Procedure
Module Remo	e heater and air conditioning evaporator and blower module. <u>Heater and Air Conditioning Evaporator and Blower</u> val and Installation on page 5-57 <u>Compartment Air Filter Replacement on page 5-98</u>
1	Heater and Air Conditioning Evaporator Case Screw Tighten 2.5 N•m(22 lb in)
2	Air Inlet Housing Procedure 1. Use the appropriate tool to unlatch the air inlet housing from the upper blower motor housing. 2. Install the heater and air conditioning evaporator and blower module. Heater and Air Conditioning Evaporator and Blower Module Removal and Installation on page 5-57

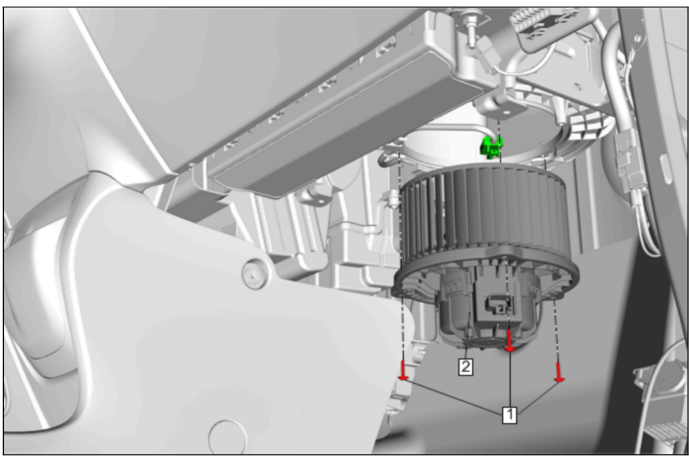
Blower Motor Control Replacement (Module Mounted)



Blower Motor Control Replacement (Module Mounted)

Diener meter control replacement (mediate mediated)		
Callout	Component Name	
Preliminary Procedure		
Disconnect the battery negative cable.		
2. Floor Front Air Outlet Duct Replacement - Right Side on page 5-113		
1	Blower Motor Control Bolt (Qty: 2)	
2	Blower Motor Control	
	Procedure	
	Disconnect the blower motor control electrical connector.	
	Connect the battery negative cable.	

Blower Motor Replacement



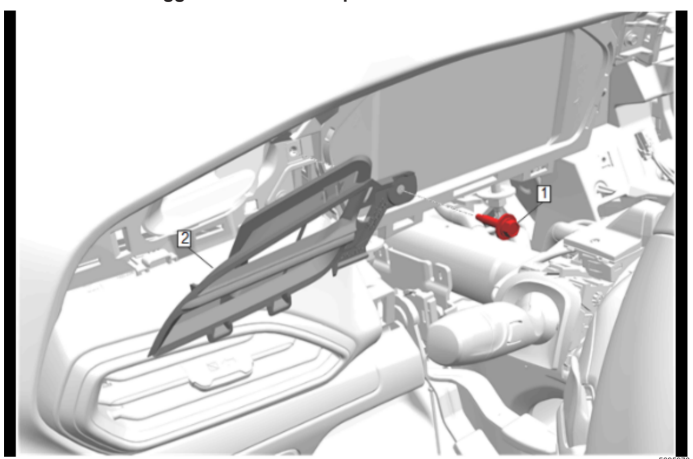
453326

Blower Motor Replacement

Callout	Component Name	
Preliminary P	Preliminary Procedures	
Disconnect the battery negative cable.		
2. Floor Front Air Outlet Duct Replacement - Right Side on page 5-113		
1	Blower Motor Bolt (Qty: 3)	
	Blower Motor	
2	Procedure	
	Disconnect the blower motor electrical connector.	
	Remove the blower motor harness fastener and reposition the harness.	
	3. Connect the battery negative cable.	

<u>5-10</u>4

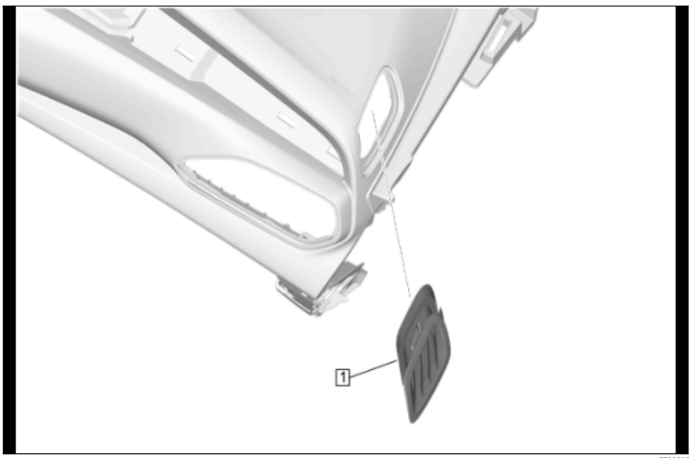
Side Window Defogger Outlet Grille Replacement - Left Side



Side Window Defogger Outlet Grille Replacement - Left Side

Callout	Component Name	
Preliminary P	Preliminary Procedure	
Instrument Par	Instrument Panel Cluster Trim Plate Replacement	
	Side Window Defogger Outlet Bolt	
1	Tighten	
	2.5 N•m (22 lb in)	
2	Side Window Defogger Outlet Grille	

Side Window Defogger Outlet Grille Replacement - Right Side



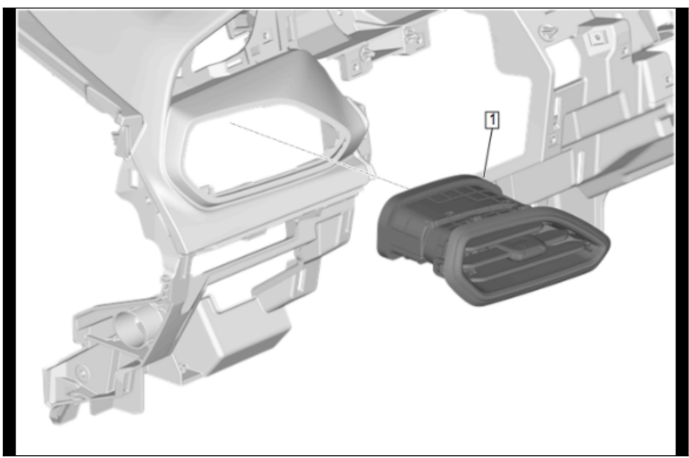
573926

Side Window Defogger Outlet Grille Replacement - Right Side

Callout	Component Name
Preliminary Procedure	
Side Window Defogger Outlet Duct Replacement - Right Side on page 5-127	
	Side Window Defogger Outlet Grille
1	Procedure
	Release the retaining tabs.

5-106

Instrument Panel Outer Air Outlet Replacement - Left Side

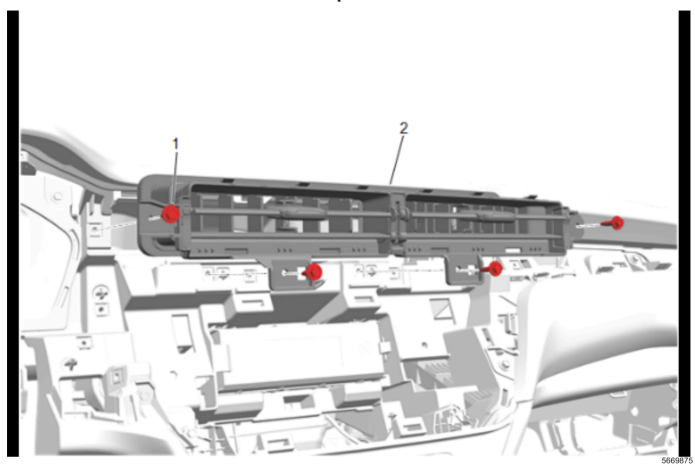


573972

Instrument Panel Outer Air Outlet Replacement - Left Side

Callout	Component Name	
_	Preliminary Procedure Instrument Panel Assembly Replacement	
1	Instrument Panel Outer Air Outlet	
'	Procedure Release the retaining tabs.	

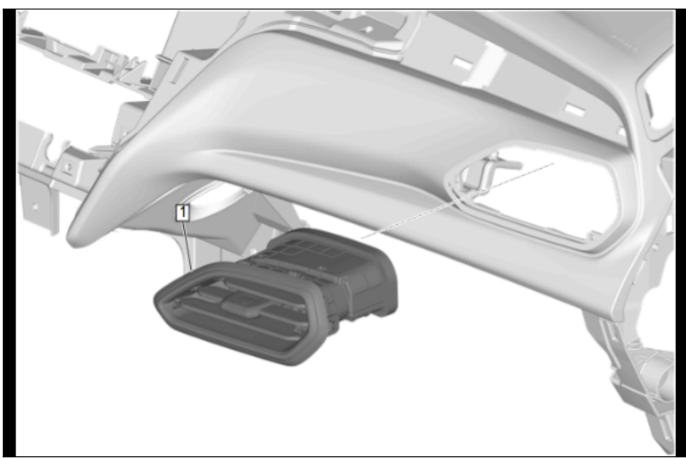
Instrument Panel Center Air Outlet Replacement



Instrument Panel Center Air Outlet Replacement

Callout	Component Name	
Preliminary P	Preliminary Procedure	
Instrument Par	Instrument Panel Cluster Trim Plate Replacement	
	Instrument Panel Center Air Outlet Bolt [4x]	
1	Tighten 2.5 N•m (22 lb in)	
2	Instrument Panel Center Air Outlet	

Instrument Panel Outer Air Outlet Replacement - Right Side

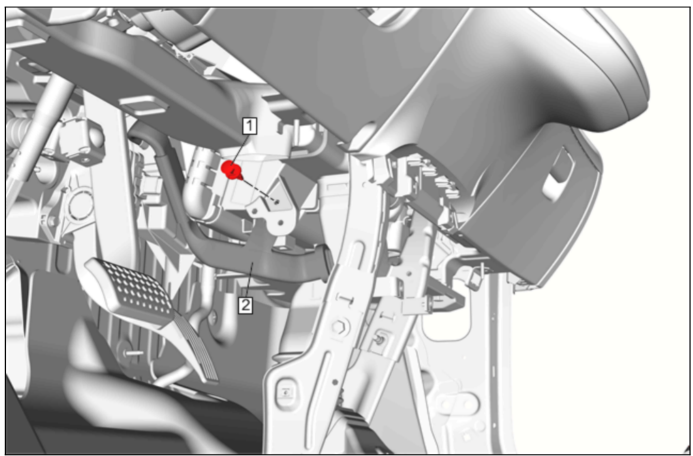


5739736

Instrument Panel Outer Air Outlet Replacement - Right Side

Callout	Component Name	
	Preliminary Procedure Instrument Panel Assembly Replacement	
1	Instrument Panel Outer Air Outlet Procedure Release the retaining tabs.	

Instrument Panel Compartment Air Duct Replacement

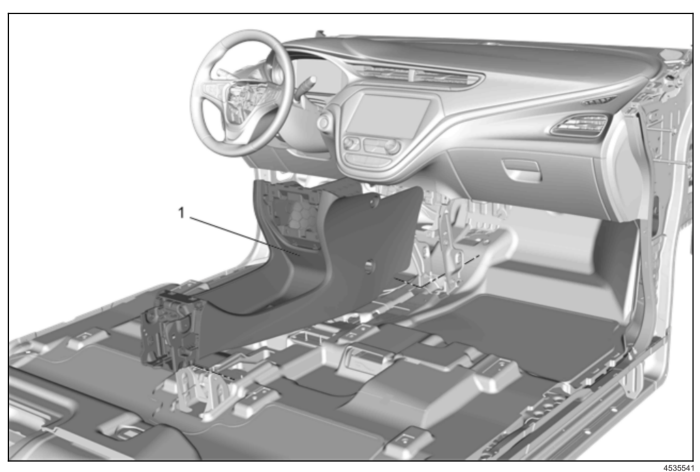


453555

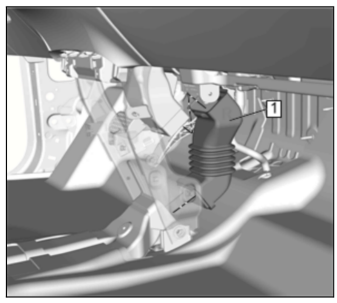
Instrument Panel Compartment Air Duct Replacement

Callout	Component Name
Preliminary Procedure	
Front Floor Console Replacement	
1	Instrument Panel Compartment Air Duct Push Pin
2	Instrument Panel Compartment Air Duct

Floor Front Air Outlet Duct Replacement Removal Procedure

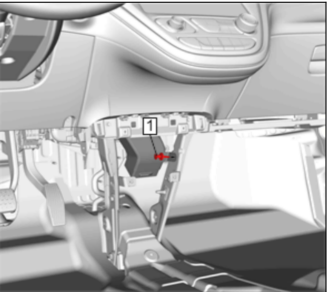


Front Floor Console (1) » Remove — Front Floor Console Replacement



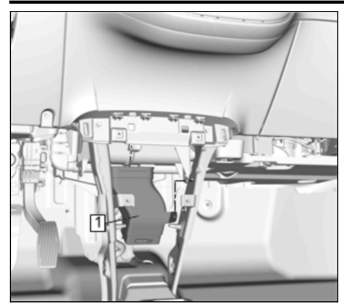
4535572

2. Floor Front Air Outlet Duct Adapter (1) » Remove



4535573

3. Push Pin (1) » Remove

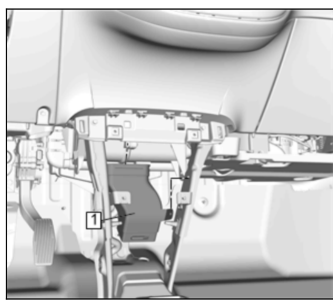


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4535573

4. Floor Front Air Outlet Duct(1) » Remove

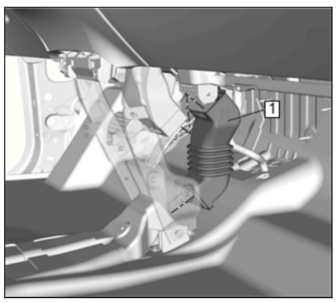
Installation Procedure



4535574

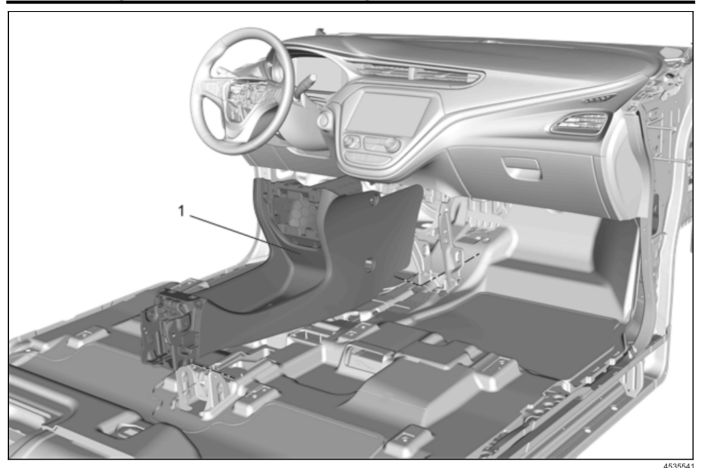
1. Floor Front Air Outlet Duct (1) » Install

2. Push Pin (1) » Install



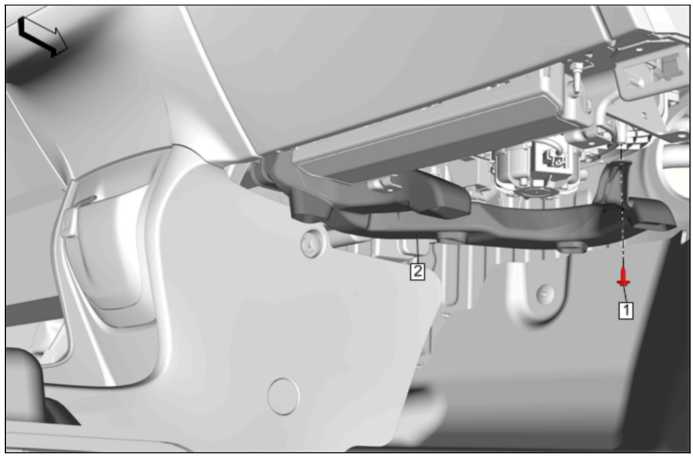
453557

3. Floor Front Air Outlet Duct Adapter (1) » Install



4. Front Floor Console (1) » Install — Front Floor Console Replacement

Floor Front Air Outlet Duct Replacement - Right Side

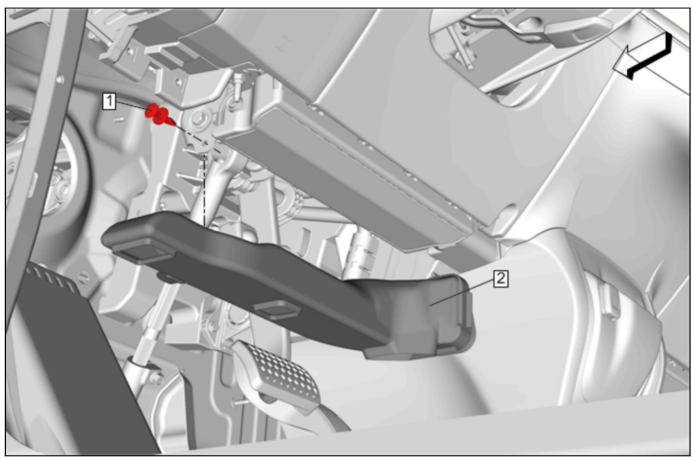


4533269

Floor Front Air Outlet Duct Replacement - Right Side

	<u>. </u>
Callout	Component Name
Preliminary Procedure Instrument Panel Lower Trim Panel Insulator Replacement	
1	Floor Front Air Outlet Duct Bolt Tighten 2.5 N•m (22 lb in)
2	Floor Front Air Outlet Duct - Right Side

Floor Front Air Outlet Duct Replacement - Left Side

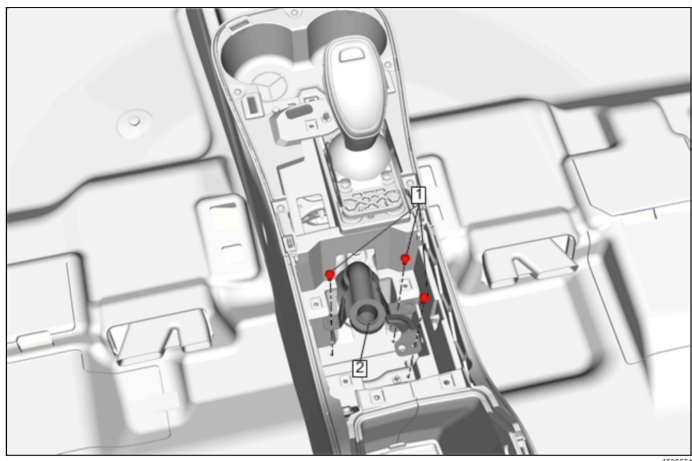


4533268

Floor Front Air Outlet Duct Replacement - Left Side

Callout	Component Name
1	Floor Front Air Outlet Duct Retainer
2	Floor Front Air Outlet Duct - Left Side

Front Floor Console Rear Air Duct Replacement (Wireless Charging Duct - Rear)



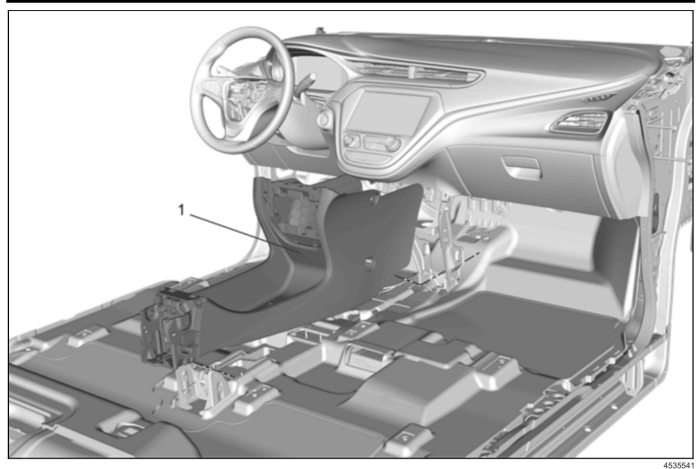
Front Floor Console Rear Air Duct Replacement (Wireless Charging Duct - Rear)

Callout	Component Name
Preliminary Procedure	
Floor Front Air	Outlet Duct Replacement on page 5-110
	Front Floor Console Rear Air Duct Fastener [3x]
1	Tighten
	2.5 N•m(22 lb in)
2	Front Floor Console Rear Air Duct - Rear

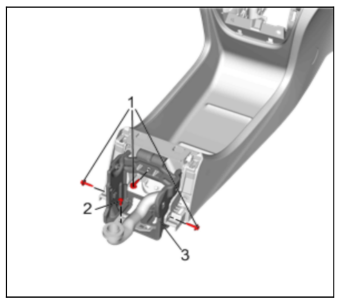
Front Floor Console Rear Air Duct Replacement (Wireless Charging Duct - Middle)

Removal Procedure

1. Disconnect the battery negative cable.

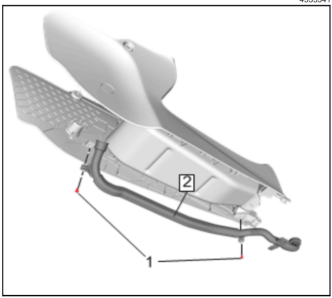


2. Front Floor Console (1) » Remove — Front Floor Console Replacement



4537380

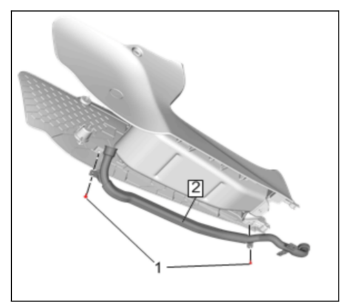
- 3. Front Floor Console Bracket Bolt (1) » Remove
- Front Floor Console Rear Air Duct Screw (2) » Remove
- 5. Front Floor Console Bracket (3) » Remove



4538069

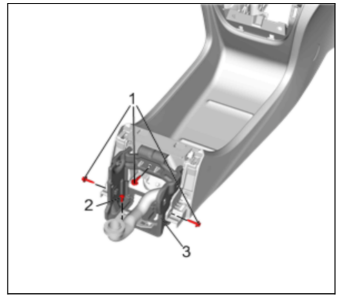
- 6. Front Floor Console Rear Air Duct Screw (1) » Remove [2x]
- 7. Front Floor Console Rear Air Duct (2) » Remove

Installation Procedure



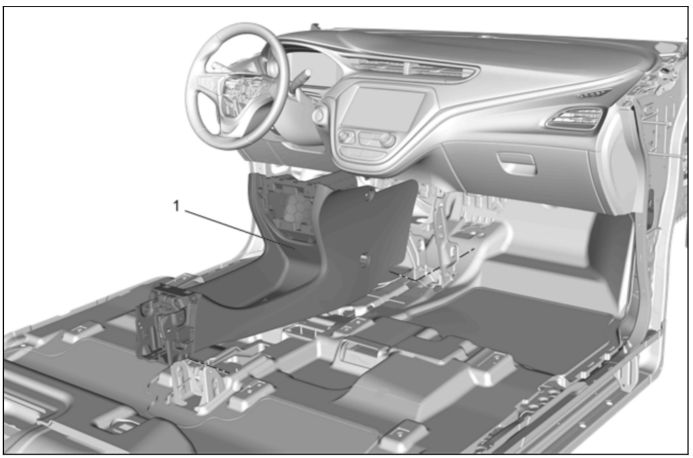
4538069

- 1. Front Floor Console Rear Air Duct (2) » Install
- 2. Front Floor Console Rear Air Duct Screw (1) Install and tighten [2x] 2.5 N•m(22 lb in)



4537380

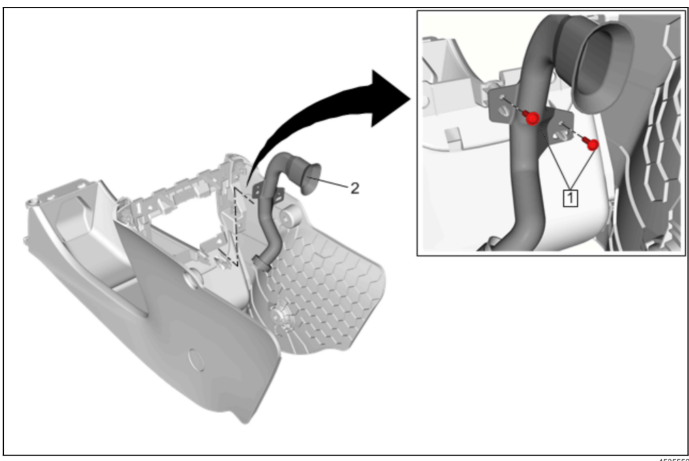
- 3. Front Floor Console Bracket (3) » Install
- 4. Front Floor Console Rear Air Duct Screw (2) Install and tighten 2.5 N•m(22 lb in)
- 5. Front Floor Console Bracket Bolt (1) Install and tighten [3x] **2.5** N•m(**22** lb in)



6. Front Floor Console (1) » Install — Front Floor Console Replacement

7. Connect the battery negative cable.

Front Floor Console Rear Air Duct Replacement (Wireless Charging Duct -Front)

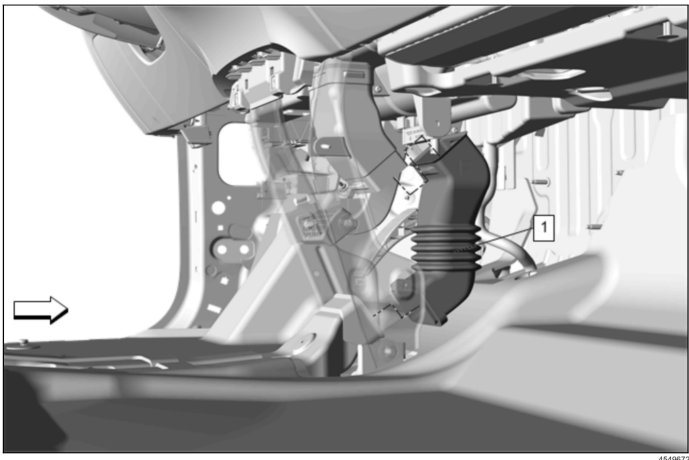


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Front Floor Console Rear Air Duct Replacement (Wireless Charging Duct - Front)

Callout	Component Name
Preliminary Procedure Front Floor Console Replacement	
1	Front Floor Console Rear Air Duct Fastener [2x] Tighten 2.5 N•m(22 lb in)
2	Front Floor Console Rear Air Duct - Front

Floor Rear Air Outlet Duct Adapter Replacement



4549672

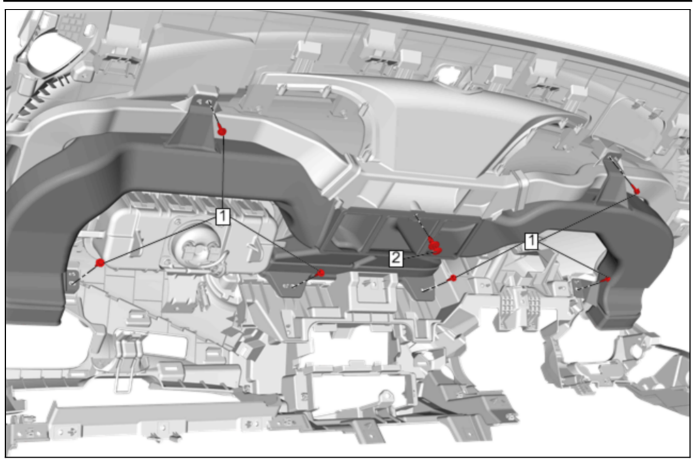
Floor Rear Air Outlet Duct Adapter Replacement

Callout	Component Name
Preliminary Procedure Front Floor Console Replacement	
	Floor Rear Air Outlet Duct Adapter
1	Procedure Use a flat bladed plastic tool to remove.

Instrument Panel Outer Air Outlet Duct Replacement

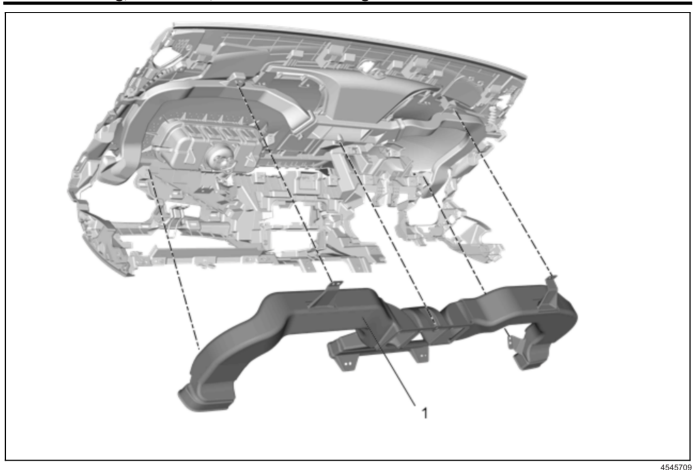
Removal Procedure

- 1. Disconnect the battery negative cable.
- 2. Instrument Panel Assembly » Remove Instrument Panel Assembly Replacement



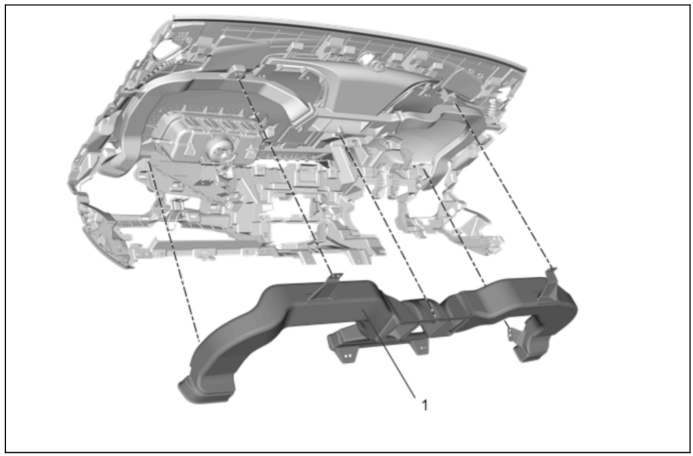
4545707

- 3. Instrument Panel Outlet Air Outlet Duct Bolt (1)» Remove [6x]
- 4. Instrument Panel Outlet Air Outlet Duct Push Pin (2)» Remove



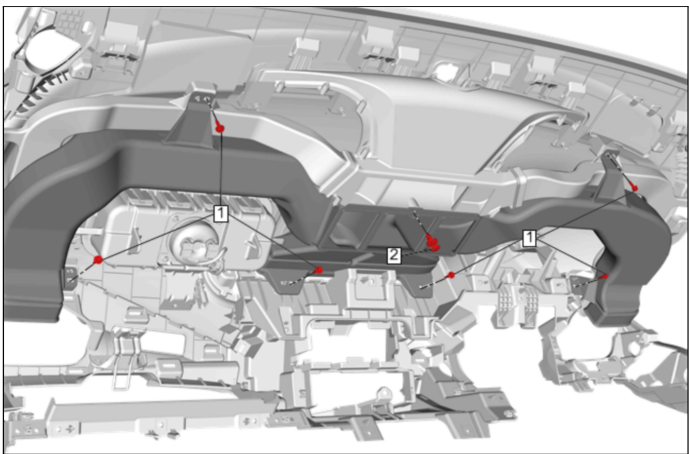
5. Instrument Panel Outer Air Outlet Duct (1) » Remove

Installation Procedure



Instrument Panel Outer Air Outlet Duct (1) »
 Install

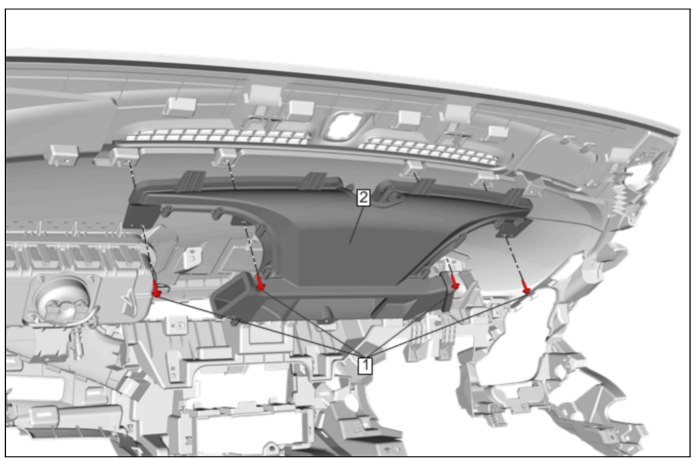
5-124 Heating, Ventilation, and Air Conditioning



4545707

- 2. Instrument Panel Outlet Air Outlet Duct Push Pin (2)» Install
- 3. Instrument Panel Outlet Air Outlet Duct Bolt (1)» Install and tighten [6x] 2.5 N•m(22 lb in)
- 4. Instrument Panel Assembly » Install Instrument Panel Assembly Replacement
- 5. Connect the battery negative cable.

Windshield Defroster Outlet Duct Replacement

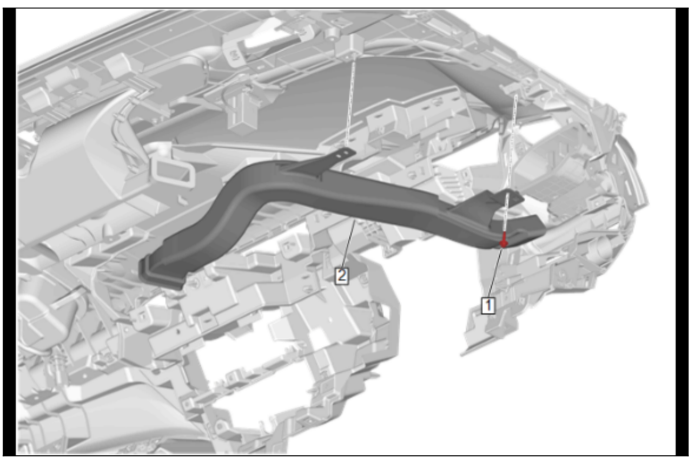


454572

Windshield Defroster Outlet Duct Replacement

Callout	Component Name
Preliminary Procedure 1. Side Window Defogger Outlet Duct Replacement - Left Side on page 5-126 2. Side Window Defogger Outlet Duct Replacement - Right Side on page 5-127	
1	Side Window Defogger Outlet Duct Bolt [4x] Tighten 2.5 N•m(22 lb in)
2	Windshield Defroster Outlet Duct

Side Window Defogger Outlet Duct Replacement - Left Side

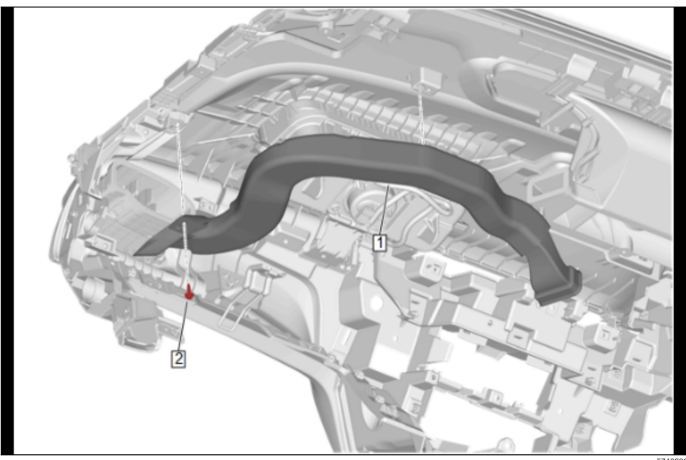


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Side Window Defogger Outlet Duct Replacement - Left Side

Callout	Component Name
Preliminary Procedure Instrument Panel Outer Air Outlet Duct Replacement on page 5-120	
1	Side Window Defogger Outlet Bolt Tighten 2.5 N•m (22 lb in)
2	Side Window Defogger Outlet Duct

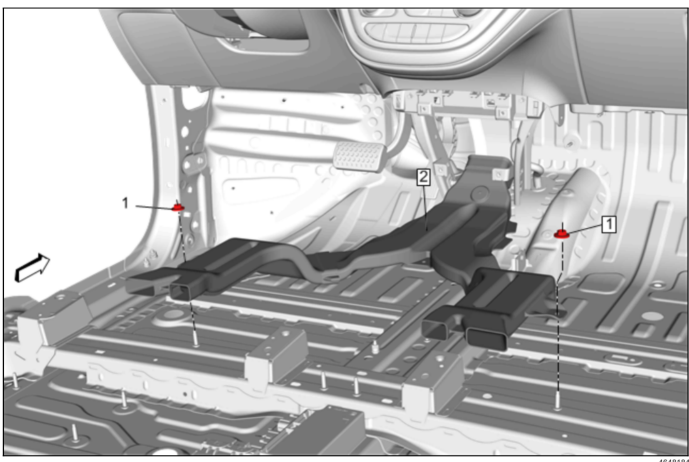
Side Window Defogger Outlet Duct Replacement - Right Side



Side Window Defogger Outlet Duct Replacement - Right Side

Callout	Component Name
Preliminary Procedure Instrument Panel Outer Air Outlet Duct Replacement on page 5-120	
1	Side Window Defogger Outlet Bolt
ı	Tighten 2.5 N•m (22 lb in)
2	Side Window Defogger Outlet Duct

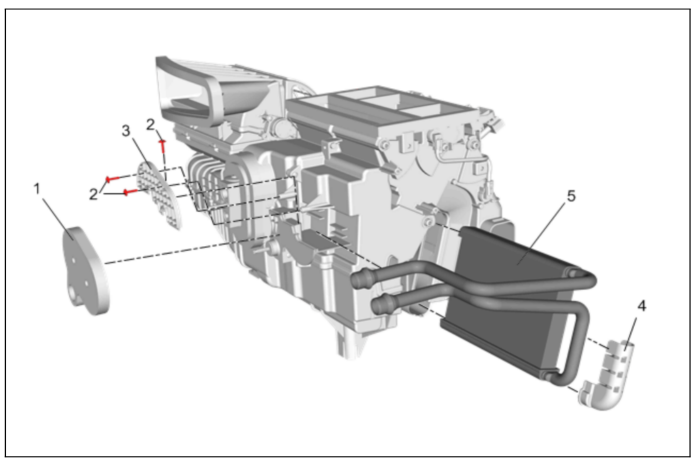
Floor Rear Air Outlet Duct Replacement



Floor Rear Air Outlet Duct Replacement

Callout	Component Name
Preliminary Procedure Floor Panel Carpet Replacement	
1	Floor Rear Air Outlet Duct Nut [2x] Tighten 3 N*m(27 lb in)
2	Floor Rear Air Outlet Duct

Heater Core Replacement



4544255

Heater Core Replacement

	nouter gote tropiacement	
Callout	Component Name	
Preliminary P	Preliminary Procedures	
 Drain the 	1. Drain the heater coolant heater system. Heater Coolant Heater Draining and Filling on page 5-22.	
2. Remove the heater and air conditioning evaporator and blower module. <u>Heater and Air Conditioning Evaporator and Blower Module Removal and Installation on page 5-57</u>		
1	Heater and Air Conditioning Evaporator Tube Seal	
	Heater Core Tube Bracket Screw [3x]	
2	Tighten	
	2.5 N•m(22 lb in)	
3	Heater Core Tube Bracket	
4	Heater Core Tube Cover	
5	Heater Core	

Heater Coolant Heater Replacement

Special Tools

BO-38185 Hose Clamp Pliers

Equivalent regional tools: Special Tools on page 5-138

Removal Procedure

Danger: Always perform the High Voltage Disabling procedure prior to servicing any High Voltage component or connection. Personal Protection Equipment (PPE) and proper procedures must be followed.

The High Voltage Disabling procedure includes the following steps:

- · Identify how to disable high voltage.
- Identify how to test for the presence of high voltage.

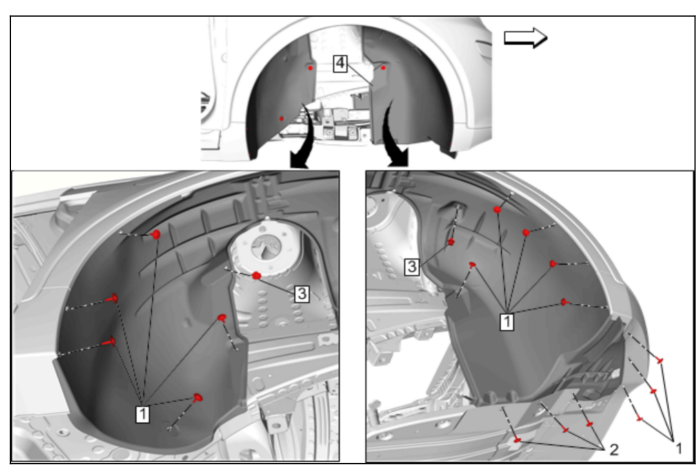
 Identify condition under which high voltage is always present and personal protection equipment (PPE) and proper procedures must be followed.

Before working on any high voltage system, be sure to wear the following Personal Protection Equipment:

- Safety glasses with appropriate side shields when within 15 meters (50 feet) of the vehicle, either indoors or outdoors.
- Certified and up-to-date Class "0" Insulation gloves rated at 1000V with leather protectors.
 - Visually and functionally inspect the gloves before use.
 - Wear the Insulation gloves with leather protectors at all times when working with the high voltage battery assembly, whether the system is energized or not.

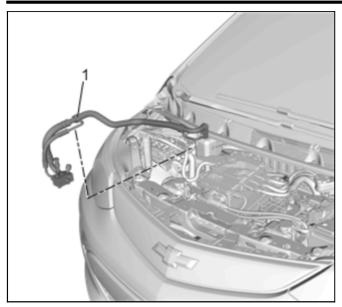
Failure to follow the procedures may result in serious injury or death.

- 1. Disable the high voltage system.
- 2. Drain the cooling system. <u>Heater Coolant Heater</u> <u>Draining and Filling on page 5-22</u>



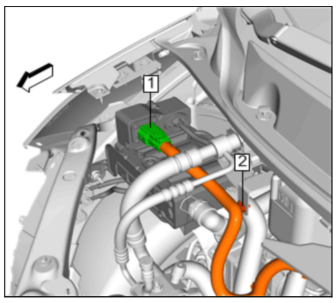
 Front Wheelhouse Liner - Right Side (4) » Remove — Front Wheelhouse Liner Replacement

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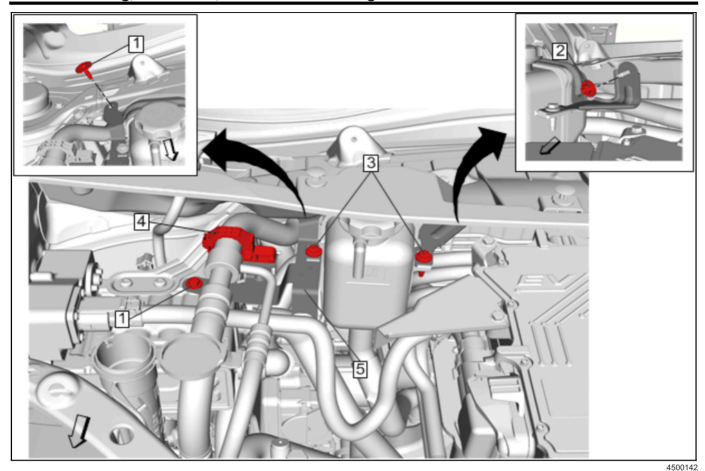
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Air Conditioning Evaporator Hose (1) » Remove
 — Air Conditioning Evaporator Hose Replacement on page 5-42

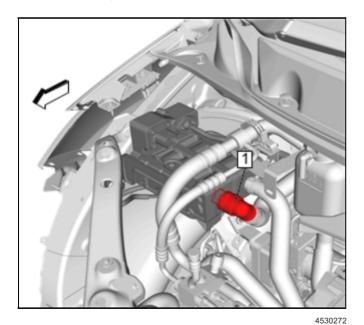


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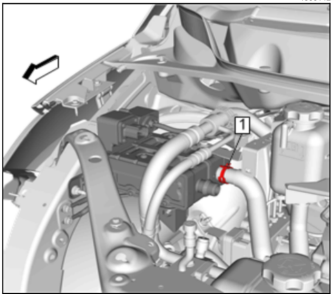
- 5. Disconnect the high voltage cable connector (1) from the heater coolant heater.
- 6. Remove the high voltage cable retainer (2).



 Radiator Surge Tank Support Bracket - Heater (1)
 Remove — Radiator Surge Tank Support Bracket Replacement

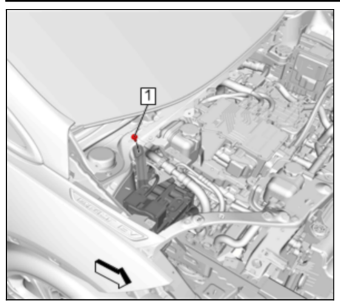


8. Heater Outlet Hose Quick Connect (1) »
Disconnect — <u>Heater Outlet Hose Replacement</u>
on page 5-95



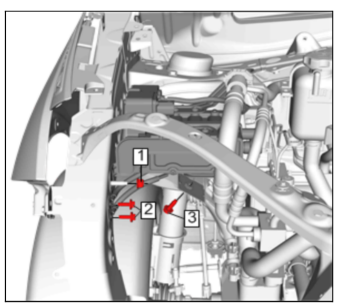
4530271

- 9. Use the *BO-38185* pliers to disengage and reposition the auxiliary heater inlet hose clamp (1).
- 10. Auxiliary Heater Outlet Hose @ Heater Coolant Heater » Remove <u>Auxiliary Heater Outlet Hose Replacement on page 5-91</u>



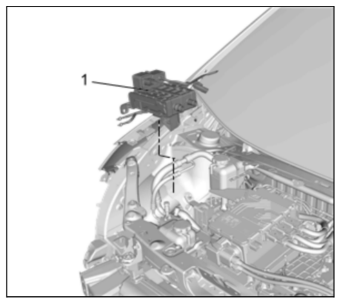
4530270

11. Remove the heater coolant heater bracket bolt (1).



4530360

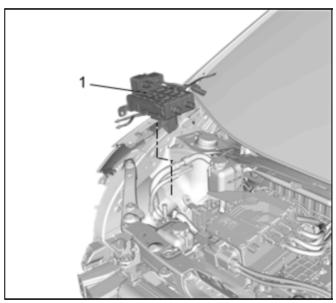
- 12. Remove the heater coolant heater bracket nut (1).
- 13. Remove the 2 heater coolant heater wiring harness bolts (2) with the wiring harness.
- 14. Remove the heater coolant heater bracket bolt (3).
- 15. Disconnect the electrical connectors from the heater coolant heater.



4530268

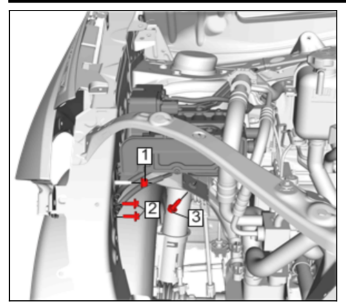
16. Remove the heater coolant heater (1).

Installation Procedure

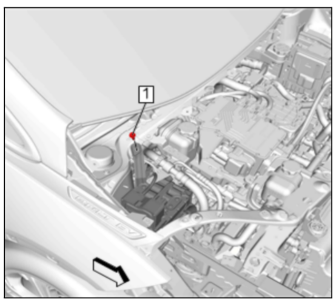


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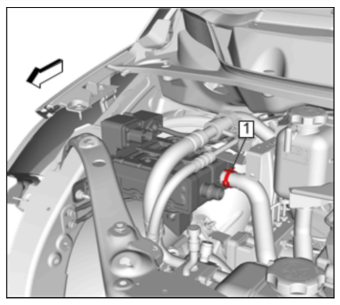
- 1. Install the heater coolant heater (1).
- 2. Connect the electrical connectors to the heater coolant heater.



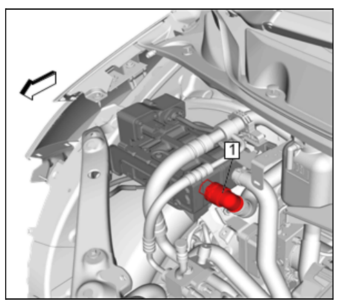
- 3. Install the heater coolant heater bracket bolt (3) and tighten to 9 N·m (80 lb in).
- 4. Install the 2 heater coolant heater wiring harness bolts (2) with the wiring harness and tighten to 9 N·m (80 lb in).
- 5. Install the heater coolant heater bracket nut (1) and tighten to 9 N·m (80 lb in).



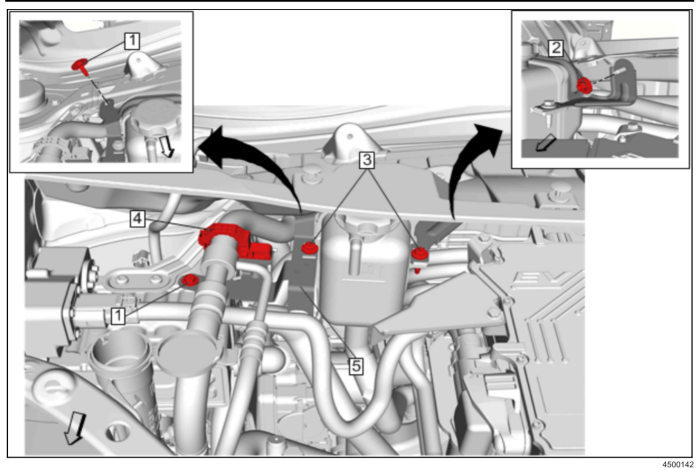
6. Install the heater coolant heater bracket bolt (1) and tighten to 9 N·m (80 lb in).



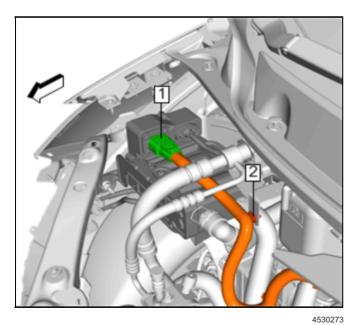
- 7. Auxiliary Heater Outlet Hose @ Heater Coolant Heater » Install — <u>Auxiliary Heater Outlet Hose</u> Replacement on page 5-91
- 8. Use the BO-38185 pliers to position and engage the auxiliary heater inlet hose clamp (1).



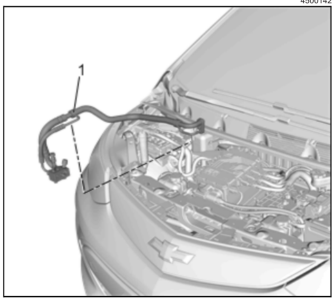
9. Heater Outlet Hose Quick Connect (1) » Connect Heater Outlet Hose Replacement on page 5-95



 Radiator Surge Tank Support Bracket - Heater (1)
 Install — Radiator Surge Tank Support Bracket Replacement

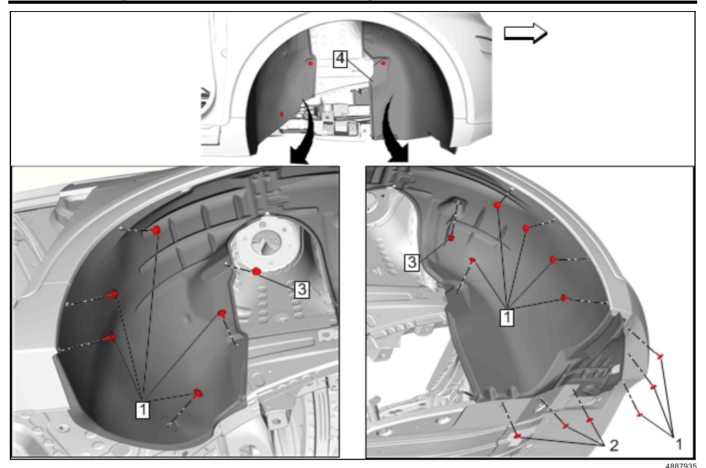


- 11. Install the high voltage cable retainer (2).
- 12. Connect the high voltage cable connector (1) to the heater coolant heater.



13. Air Conditioning Evaporator Hose (1) » Install — <u>Air Conditioning Evaporator Hose Replacement</u> on page 5-42



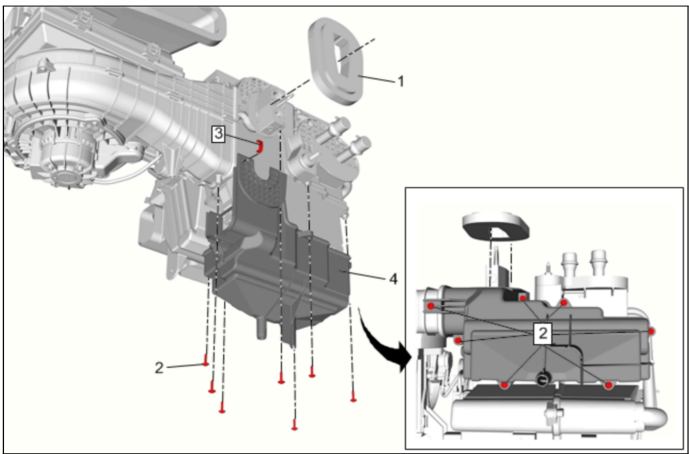


14. Front Wheelhouse Liner - Right Side (4) » Install— Front Wheelhouse Liner Replacement

15. Fill the cooling system. <u>Heater Coolant Heater</u>
<u>Draining and Filling on page 5-22</u>

16. Enable the high voltage system.

Heater Case Replacement



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Heater Case Replacement

Trouter Gase Replacement				
Callout	Component Name			
Preliminary P	rocedures			
1. Disconne	ct the battery negative cable.			
	he heater and air conditioning evaporator and blower module. <u>Heater and Air Conditioning Evaporator and Blower</u> lemoval and Installation on page 5-57			
1	Heater and Air Conditioning Evaporator and Blower Module Seal			
	Heater Case Screw [7x]			
2	Tighten			
	2.5 N•m (22 lb in)			
3	Heater and Air Conditioning Evaporator Case Clip			
	Heater Case			
4	Procedure			
	Separate the heater case from the module assembly.			

Description and Operation Heating and Air Conditioning System Description and Operation

Heating

The heating system uses a high voltage heater to provide heat to the passenger compartment. The high voltage heater is used when the passenger compartment heat is requested. The high voltage heater provides different levels of heat depending on the amount of heat needed and outside temperature.

The HVAC Control Module turns on the coolant pump and monitors the temperature sensors in the passenger compartment, outside air and high voltage heater to determine the position of the coolant flow control valve and if the high voltage heater is needed. Passenger compartment heat is provided by air flowing through the heater core. The heater core is heated by coolant from the high voltage heater.

The heating system circulates a 50/50 mixture of Dex-cool and deionized water.

Air Conditioning

The A/C system uses the refrigerant R-1234yf which is a gas at very low temperatures and can transfer heat from the passenger compartment and high voltage battery to the outside air. The A/C system is mechanically protected with the use of a high pressure relief valve on the A/C compressor. If the refrigerant pressure sensor were to fail or if the A/C system becomes restricted and the refrigerant pressure continued to rise, the high pressure relief will open and release refrigerant from the system.

The high voltage electric A/C compressor is a self contained high voltage inverter, electric motor, and direct coupled compressor. The electric A/C compressor has the ability to run and provide cooling performance while the vehicle is not running. The electronic climate control module and the Vehicle Integration Control Module (VICM) will command the electric A/C compressor to a speed necessary to maintain a desired cooling level rather than cycle the electric A/C compressor on and off.

The electric A/C compressor builds pressure and adds heat to the refrigerant gas. The refrigerant gas flows from the electric A/C compressor to the condenser where heat is transferred to the outside air when the refrigerant condenses from a gas to a liquid. The liquid refrigerant then flows to a thermal expansion valve (TXV) on the battery chiller. The TXV lowers the pressure of the liquid refrigerant which makes the refrigerant expand from a liquid to a vapor. The low pressure refrigerant vapor flows into the battery chiller and begins to boil and change into a gas as the refrigerant absorbs heat from the battery coolant also flowing inside the battery chiller. The battery coolant and refrigerant are separated by several plates inside the battery chiller. The liquid refrigerant also flows to a second TXV on the evaporator. The low pressure refrigerant vapor flows from the TXV into the evaporator and begins to boil and change into a gas as the refrigerant absorbs heat from the passenger compartment air that is flowing through the outside of the evaporator. The moister in the passenger

compartment air condenses on the outside of the evaporator and flows down to the bottom of the HVAC module where it drains outside the passenger compartment through a drain hose. The low pressure refrigerant gas then flows from the battery chiller and the evaporator back to the electric A/C compressor where the cycle is repeated.

Special Tools and Equipment

Illustration	Tool Number/ Description
14013	BO 38185 J 38185 Hose Clamp Pliers
1405	EN 24460-A J 24460-A Cooling System Pressure Tester
12869	GE 26568 J 26568 Coolant and Battery Tester
258343	GE-41447-A J-41447 R-123a and R1234yf A/C Tracer Dye–Box of 24

Illustration	Tool Number/ Description	Illustration	Tool Number/ Description
677808	GE 42220 J 42220 Universal 12V Leak Detection Lamp	1385126	GE 46143 Cooling System Adapter
748416	GE 43872 J 43872 Fluorescent Dye Cleaner	1617830	GE 47716 Vac-N-Fill Coolant Refill Tool
817931	GE 45037-A J 45037-A A/C PAG/POE Oil Injector	2772114	GE-50078 Infrared Refrigerant Leak Detector
767049	GE 45268 J 45268 Flush Adapter Kit	2772007	GE-50300 R-1234yf Air Conditioning Refrigerant Recovery/ Recharge Cart
3581409	GE-45268-130 (Includes GE-45268-128 and GE-45268-129) R1234yf Flush Adapters	3581413	GE-50745 R-1234yf POE Oil Injector Hose

5-140 Heating, Ventilation, and Air Conditioning

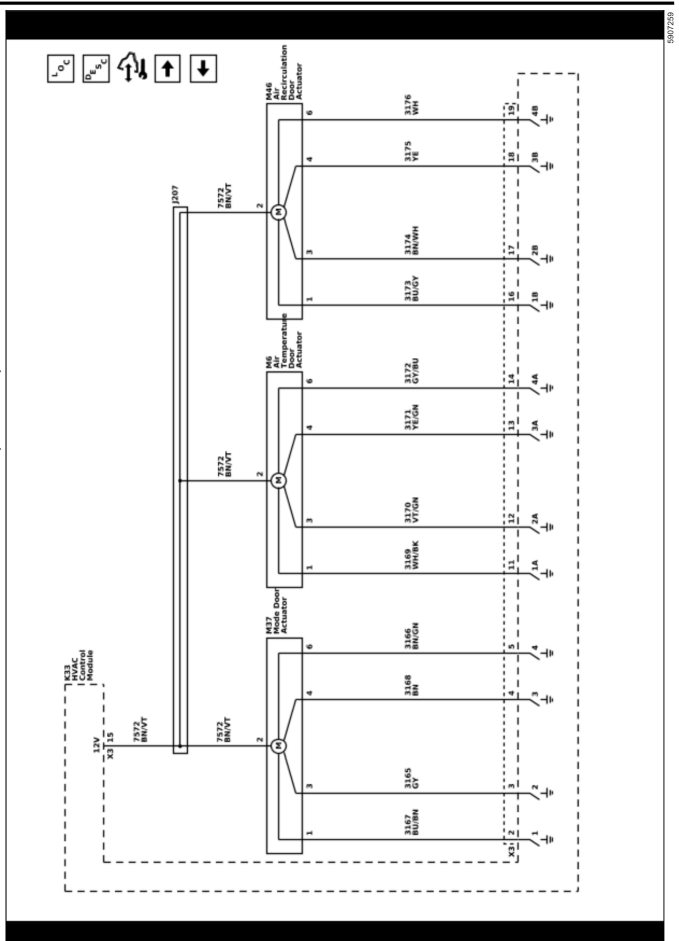
Illustration	Tool Number/ Description
2772019	GE-50957 R-1234yf Contaminated Refrigerant Recovery

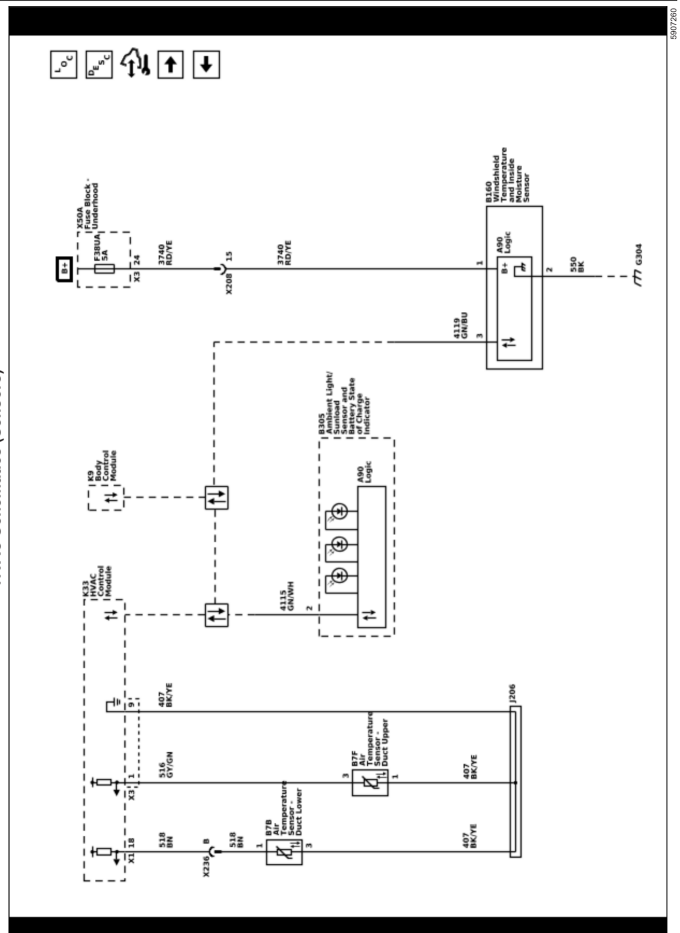
HVAC - Automatic

Schematic and Routing Diagrams

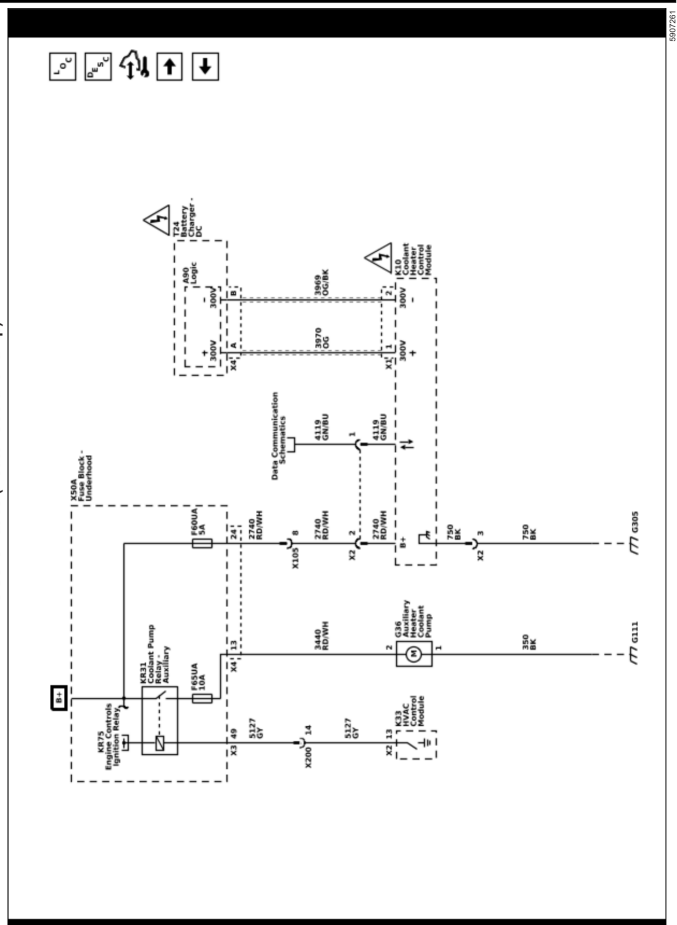
K8 Blower Motor Control Module 5987 VT/BK HVAC Schematics (Power, Ground, Data Communication and Blower Controls) 840 RD/BU 840 RD/BU 82 ×200 1350 BK ď 754 BU/GY A26 HVAC Controls A90 Logic 77 6200 1250 BK [2] 7531 GN/YE 7531 GN/YE 5060 GN 2060 GN 6540 RD/YE 6640 RD/BN 1250 BK 541 VT/BN 541 VT/BN

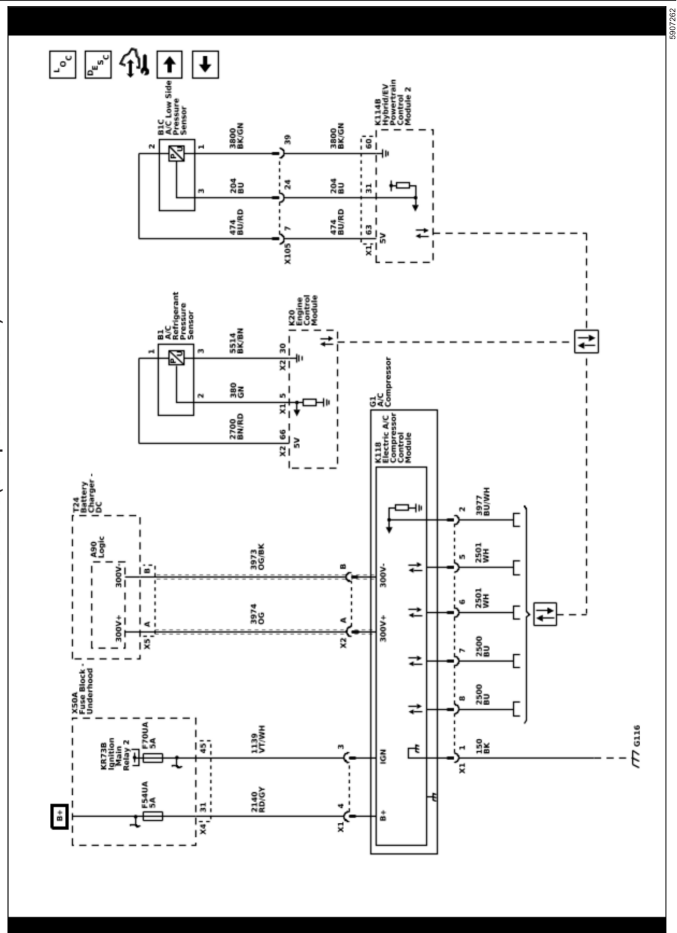


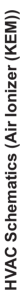


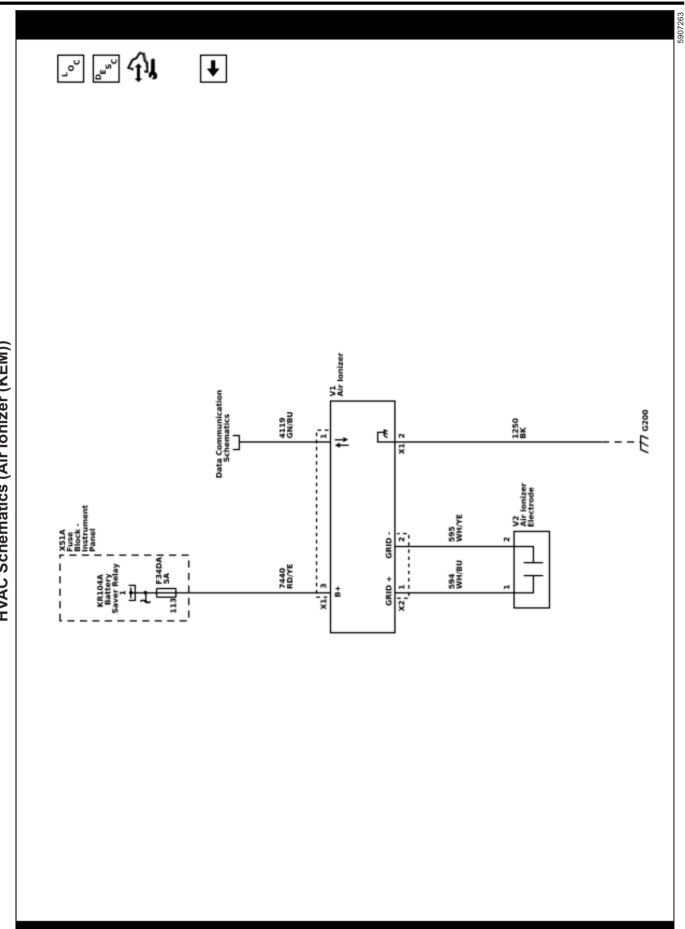












Description and Operation Automatic HVAC Description and Operation

The air temperature and the air delivery description and operation are divided into the following areas:

- HVAC Control Components
- Air Speed
- Air Delivery
- · Heating and A/C Operation
- · Recirculation Operation
- Automatic Operation
- Coolant Heater Control Module
- · Coolant and A/C System Refrigerant

HVAC Control Components

HVAC Control

The HVAC control contains all the switches and knobs which are required to control the functions of HVAC and serve as interface between the operator and the HVAC control module. The HVAC controls are part of the radio/HVAC controls assembly. The selected values are passed to the HVAC control module via serial data.

HVAC Control Module

The HVAC control module is a serial data device that interfaces between the operator and the HVAC system to maintain and control desired air temperature and air distribution settings. The battery positive voltage circuit provides power that the HVAC control module uses for keep alive memory. If the battery positive voltage circuit loses power, all HVAC DTCs and settings will be erased from keep alive memory. The body control module (BCM), which is the vehicle power mode master, provides a device ON-Signal. The HVAC control module provides blower, air delivery mode and air temperature settings.

Actuators

Doors in the HVAC case assembly are used to control air flow. The HVAC control module operates the doors through the use of actuators, with one actuator being used for each door. The system has the following air control doors and associated actuators: mode, temperature, and recirculation.

Each actuator used in the system is a 5-wire stepper motor. The HVAC control module supplies a 12 V reference voltage to the stepper motor and energizes the 4 stepper motor coils with a pulsed ground signal. The stepper motor moves the associated air control door into the calculated position in order to reach the selected position. The null point of the stepper motor will be calibrated, if the stepper motor is new. When the stepper motor is calibrated, the HVAC control module can drive the applicable coil to reach exactly the desired position of the air control door.

Blower Motor Control Module

The blower motor control module controls the speed of the blower motor by increasing or decreasing the voltage drop on the ground side of the blower motor. The HVAC control module provides a low side pulse width modulation (PWM) signal to the blower motor control module via the blower motor speed control circuit. As the requested blower speed increases, the HVAC control module increases the amount of time that the speed signal is modulated to ground. As the requested blower speed decreases, the HVAC control module decreases the amount of time that the signal is modulated to ground.

Duct Temperature Sensors

The air temperature sensors are 2-wire negative temperature co-efficient thermistors. The sensors operate within a temperature range of -40 to +85°C (-40 to +185°F). The sensors are installed in the air distribution ducts and measure the temperature of the air that streams from the ducts. The HVAC control module uses these values to calculate the mixed air door position.

A/C Refrigerant High Pressure Sensor

The A/C refrigerant pressure sensor is a 3-wire piezoelectric pressure transducer. A 5 V reference voltage, low reference, and signal circuits enable the sensor to operate. The A/C pressure signal can be between 0.2–4.8 V. When the A/C refrigerant pressure is low, the signal value is near 0 V. When the A/C refrigerant pressure is high, the signal value is near 5 V. The engine control module (ECM) converts the voltage signal to a pressure value. When pressure is too high or too low, the ECM will not allow the A/C compressor to engage.

A/C Refrigerant Low Pressure Sensor

The A/C refrigerant pressure sensor is a 3-wire piezoelectric pressure transducer. A 5 V reference voltage, low reference, and signal circuits enable the sensor to operate. The A/C pressure signal can be between 0.2–4.8 V. When the A/C refrigerant pressure is low, the signal value is near 0 V. When the A/C refrigerant pressure is high, the signal value is near 5 V. The Hybrid/EV Powertrain Control Module 2 monitors the low side refrigerant pressure through the A/C pressure sensor.

A/C Compressor

The AC compressor function is to provide refrigerant flow in the AC refrigerant loop to help cool down the cabin, help dehumidify the air in a defrost mode and help maintain the battery temperature. Rather than a more-typical pulley, the A/C compressor uses a 3-phase alternating current, high voltage electric motor to operate. It has an on-board inverter that takes high voltage direct current from the vehicle's high voltage battery and inverts it to alternating current for the motor. The AC compressor may be activated when any of the three following events occur:

- The customer selects Heat and A/C
- The HVAC system is set to fan only but the customer selects defrost mode
- The High Voltage Battery thermal system requests the AC compressor on to help maintain the battery temperature

The A/C compressor contains an integrated control module. The A/C compressor control module operates and monitors the A/C compressor, and communicates with other modules via serial data. The A/C compressor

control module reports any malfunctions to the hybrid/ EV powertrain control module 2, which sets the appropriate DTC for the malfunction.

The hybrid/EV powertrain control module 2 uses values from the A/C refrigerant pressure sensor, duct temperature sensors, ambient air temperature sensor, passenger compartment temperature sensor, battery cell temperature sensors, battery coolant temperature sensors, and battery coolant pumps to determine the speed at which the compressor will operate. This message is sent from the hybrid/EV powertrain control module 2 to the A/C compressor control module via serial data message.

Ambient Light/Sunload Sensor

The ambient light/sunload sensor includes the sunload sensor and passenger compartment temperature sensor.

This sensor assembly provides information about:

- Sun heat intensity
- Passenger compartment temperature

The solar sensor is connected to ground and to a 5 V stabilized voltage supply through the HVAC control module. As the sunload increases, the sensor signal voltage also increases and vice versa. The signal varies between 1.4–4.5 V and is provided to the HVAC control module.

The passenger compartment temperature sensor is a negative temperature co-efficient thermistor. A signal and low reference circuit enables the sensor to operate. As the air temperature increases, the sensor resistance decreases. The sensor signal varies between 0–5 V.

Bright or high intensity light causes the vehicles interior temperature to increase. The HVAC system compensates for the increased temperature by diverting additional cool air into the vehicle.

Windshield Temperature and Inside Moisture Sensor

The windshield temperature and inside moisture sensor includes the relative humidity sensor, windshield temperature sensor and humidity sensing element temperature sensor.

This sensor assembly provides information about:

- Relative humidity level at windshield (compartment side)
- Temperature of the windshield inside (compartment side)
- Temperature of the humidity sensor element

The relative humidity sensor measures the relative humidity of the compartment side of the windshield. It also detects the temperature of the windshield surface on the passenger compartment side. Both values are used as control inputs for the HVAC control module application to calculate the fog risk on windshield compartment side and ability to reduce fuel consumption by decreasing A/C compressor power to a minimum without causing any fog. The sensor will also enable partial recirculation mode in order to improve heat-up performance of the passenger compartment under cold ambient temperature conditions without the risk of mist build-up on the windshield. The humidity sensor element temperature sensor supplies the temperature of the humidity sensor element.

The B160 Inside Air Moisture and Windshield Temperature Sensor is a LIN device, and the windshield temperature and humidity values are transmitted to the HVAC control module via serial data.

HVAC Coolant Pump

The coolant heater pump is controlled by a relay. When operating conditions exist that requires coolant flow, the HVAC control module turns ON the heater coolant pump by applying ground to the relay control circuit which energizes the heater coolant pump relay.

Air Ionizer (KEM)

The ionizer is a method of electronically cleaning the air to improve the air quality in the vehicle cabin. The air ionizer electrodes produce positive and negative ions to reduce certain pollutants and odors. The ionizer uses a battery voltage circuit, ground circuit, and a serial data signal from the HVAC control module to operate. When the air ionizer is enabled, the HVAC control module will send a serial data message for the ionizer to operate when the blower is on.

Refer to the owners manual for information regarding operation of the air ionizer.

Air Speed

The blower control switch is part of the HVAC faceplate control. The selected value of the blower switch position is sent to the HVAC control module via serial data.

The blower motor control circuitry is integrated within the blower motor control module. The HVAC control module provides a ground pulse width modulation (PWM) signal to the blower motor control module to request a specific motor speed. The blower motor control module translates the PWM signal and drives the motor accordingly.

Afterblow

Afterblow is a feature that dries the evaporator core by operating the blower motor after the engine is turned OFF under certain conditions. This reduces the amount of microbial growth that can create undesirable odors. For additional information on afterblow, the default setting, and changing the setting, refer to Afterblow Configuration.

Air Delivery

The HVAC control module controls the distribution of air within the passenger compartment by the use of the mode actuator. The modes that may be selected are:

- Defrost
- Defog
- Panel
- Floor
- BiLevel

In auto mode, the air delivery mode is controlled automatically based on cooling/warming needs of the compartment. The desired air distribution mode can be selected with the air distribution buttons at the HVAC faceplate control. The HVAC control delivers the values to the HVAC control module via serial data. The HVAC control module controls the mode actuator so that it drives the door to the calculated position. Depending

on the position of the door, air is distributed through various ducts leading to the outlets in the dash. Turning the mode door to the defrost position, the HVAC control module will move the recirculation actuator to outside air, reducing window fogging. When defrost is selected, the blower motor will be activated. The HVAC control module enables a high volume of air delivered to the front defrost vents. A/C is available in all modes.

The rear window defogger does not affect the HVAC system.

Recirculation Operation

The recirculation switch is integrated into the HVAC control. The selected recirculation setting is sent to the HVAC control module via LIN-Bus. The HVAC control module controls the air intake using the recirculation actuator. In recirculation mode the recirculation door is positioned to block outside air from entering and circulate the air within the vehicle. In outside air mode the recirculation door is positioned to route outside air into the vehicle.

Recirculation is only available if the defrost mode is not active. When the defrost mode is active, the recirculation actuator positions the recirculation door so that outside air is circulated to the windshield to reduce fogging.

In automatic mode the values of the sensors are used as inputs for the HVAC control module to calculate the fog risk on passenger compartment side of the windshield. The A/C compressor and the defrost mode may activated to prevent or remove fog on the passenger compartment side of the windshield.

Heating and A/C Operation

The purpose of the heating and A/C system is to provide heated and cooled air to the interior of the vehicle. The A/C system will also remove humidity from the interior and reduce windshield fogging. Regardless of the temperature setting, the following can affect the rate that the HVAC system can achieve the desired temperature:

- Ambient air temperature
- Difference between inside and desired temperature
- Blower motor speed setting
- Mode setting
- · Air conditioning control module operation
- Hybrid/EV powertrain control module 2 operation
- · Coolant heater control module

Selecting AUTO or pressing the Heat and A/C button enables the HVAC control module to determine whether to request A/C compressor or coolant heater activation. Based on the thermal conditions of the vehicle the HVAC control module sends a serial data message to the hybrid/EV powertrain control module 2 for the A/C request. The hybrid/EV powertrain control module 2 will request the A/C compressor control Module to engage A/C. The HVAC control module sends the heating request to the coolant heater control module to produce heat.

Fan Only mode will disable all heating and cooling of the vehicle unless overridden by dehumidification requirements.

Automatic Operation

The user can select to operate the Blower, Recirculation and Air Delivery operations in auto per auto operation mode.

To put the HVAC system in full automatic mode, the following is required:

- 1. The auto button must be pressed.
- The system indicates that all 3 functions are being operated automatically by lighting the auto button LED.

When the auto button is pressed, the system responds by putting the blower, air delivery and recirculation into auto mode. If any of these functions are adjusted then the auto button indication shall go off and the function will leave auto operation and follow the user requested setting: auto, blower, air delivery and recirculation. In this setting the blower request is adjusted to quickly heat the cabin initially. After comfort is reached, the blower speed is minimized to reduce noise and temperature drifts.

Under cold ambient temperatures, the automatic HVAC system provides heat in the most efficient manner. The operator can select an extreme temperature setting but the system will not warm the vehicle any faster. Under warm ambient temperatures, the automatic HVAC system also provides air conditioning in the most efficient manner. Selecting an extreme cool temperature will not cool the vehicle any faster.

In automatic mode the values of the windshield temperature and inside moisture sensor are used as control inputs for the HVAC control module application to calculate the fog risk on the passenger compartment side of the windshield and ability to reduce fuel consumption by decreasing A/C compressor power to a minimum without causing any fog. The A/C compressor and the defrost mode may be activated to prevent or remove fog on the passenger compartment side of the windshield. The sensor will also enable partial recirculation mode in order to improve heat-up performance of the passenger compartment under cold ambient temperature conditions without the risk of mist build-up on the windshield.

Coolant Heater Control Module

The coolant heater control module is a high voltage electric heater. High voltage is supplied from the hybrid/ EV battery pack. A fused battery input, ground, and LIN serial data from the HVAC control module are used to control the operation of the coolant heater control module.

The coolant heater control module is an essential element of the hybrid heating system. When cabin heat is required, the HVAC control module commands the coolant heater control module activation via serial data, and commands the coolant pump relay on to operate the coolant pump to circulate the coolant. Heated coolant from the coolant heater will meet HVAC temperature demands. The coolant heater control module will be commanded OFF if the coolant temperature exceeds the desired temperature.

Heater coolant enters the heater core through the inlet heater hose, in a pressurized state. The heater core is located inside the HVAC module. The ambient air drawn through the HVAC module, absorbs the heat of the coolant flowing through the heater core. Heated air is distributed to the passenger compartment, through the HVAC module, for passenger comfort. Opening or closing the air temperature door controls the amount of heat delivered to the passenger compartment. The coolant exits the heater core through the return heater hose and recirculates back to the system.

Coolant and A/C System Refrigerant

For information on coolant, coolant flow, A/C refrigerant, and the A/C refrigerant cycle, refer to Heating and Air Conditioning System Description and Operation on page 5-138.

BLANK

Section 6

Power and Signal Distribution

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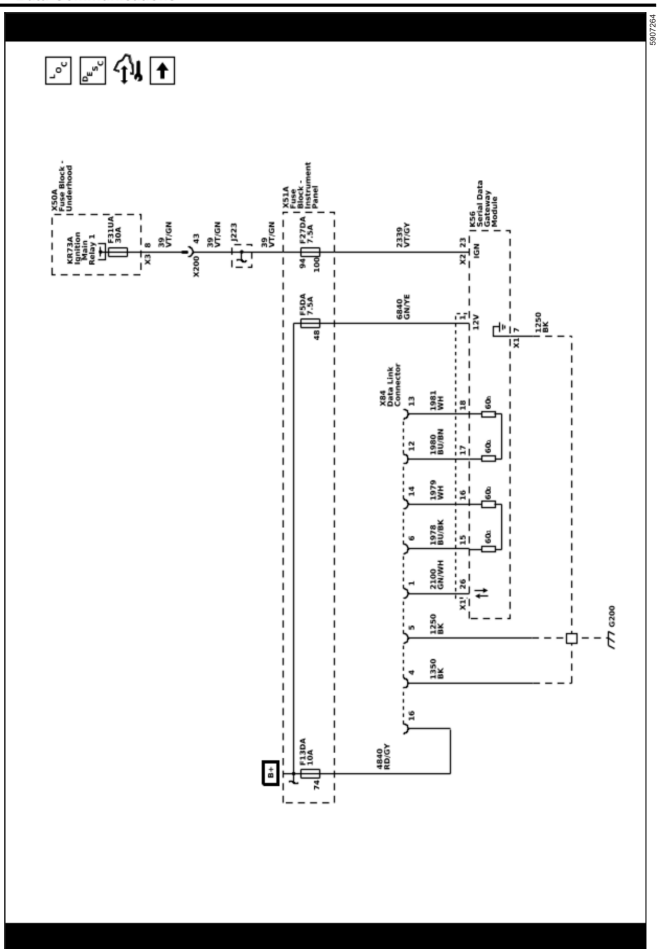
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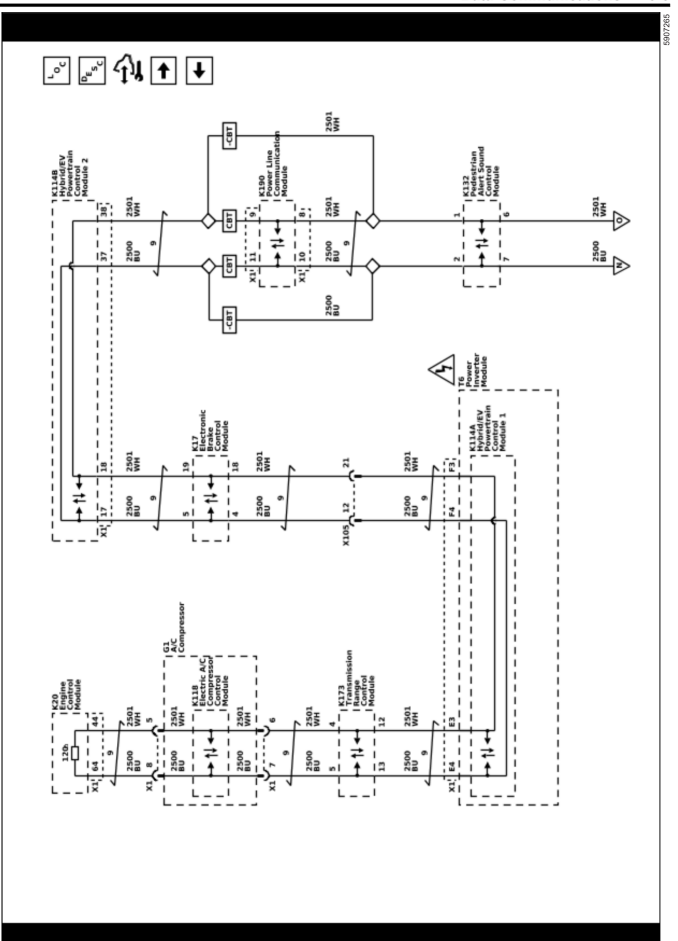
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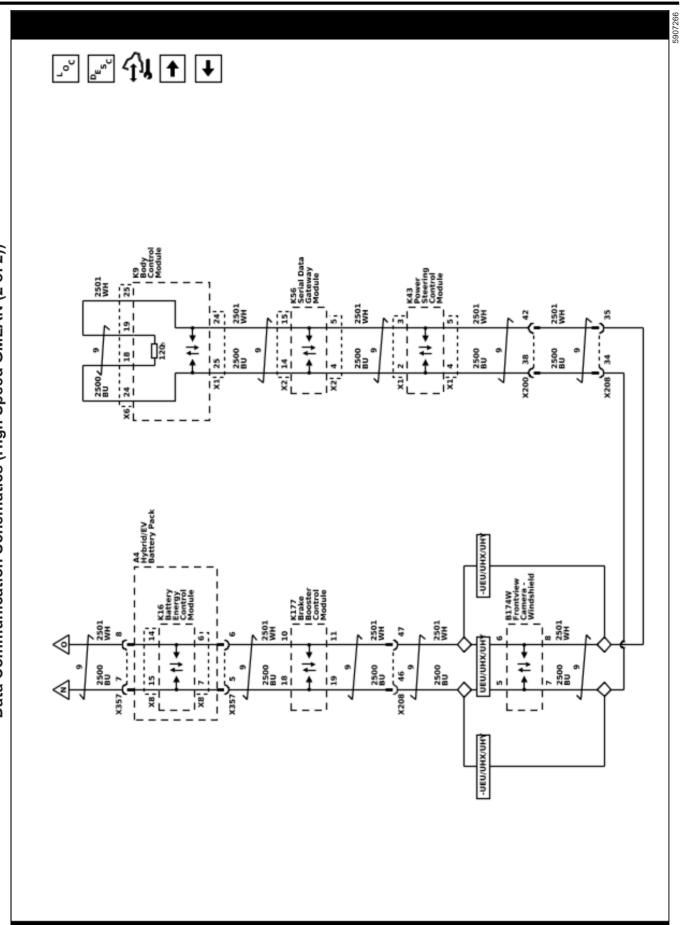
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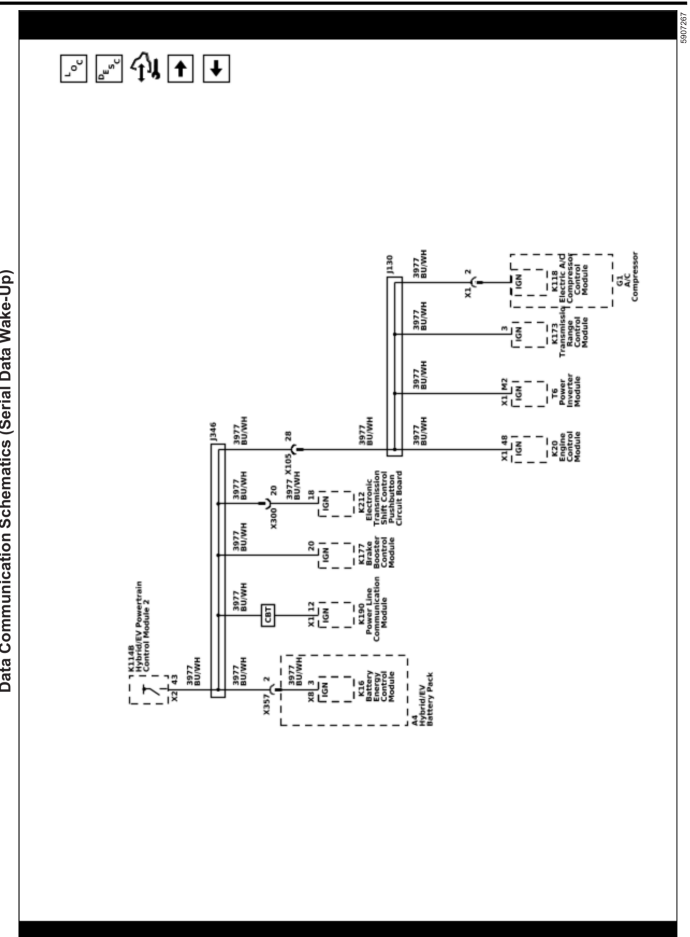


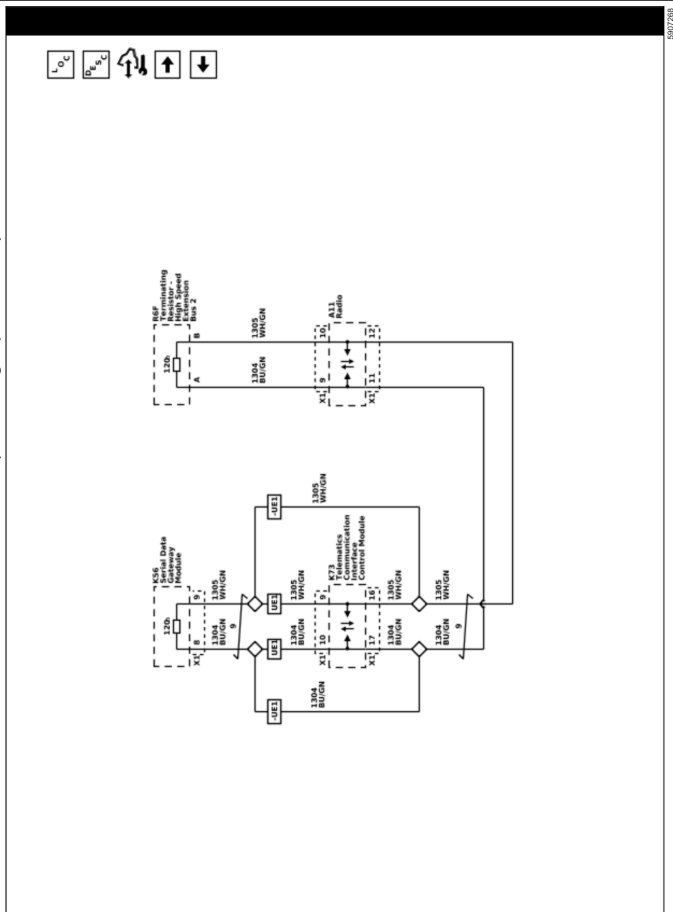


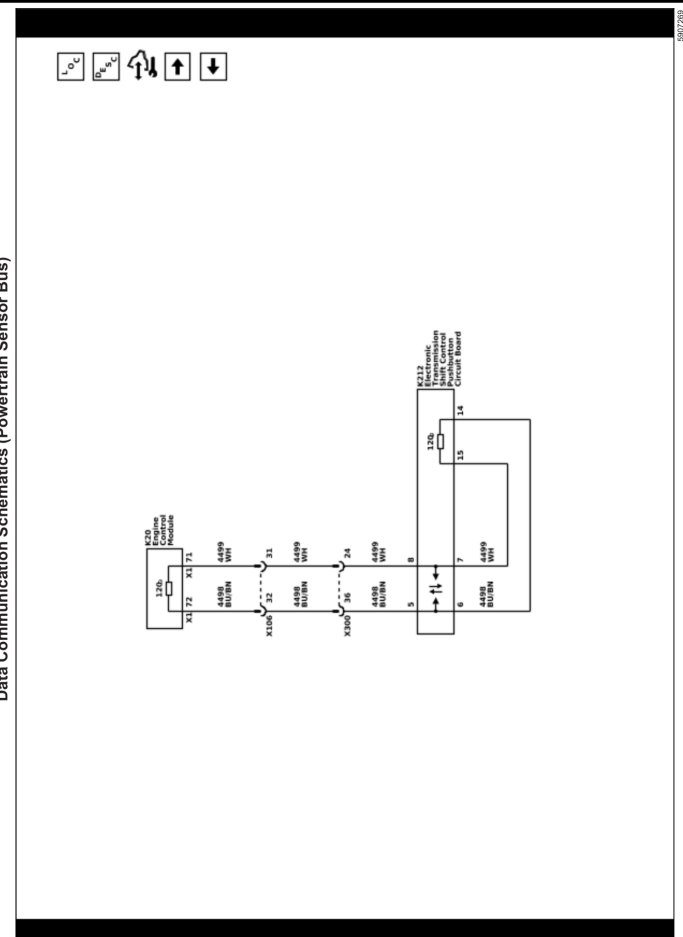


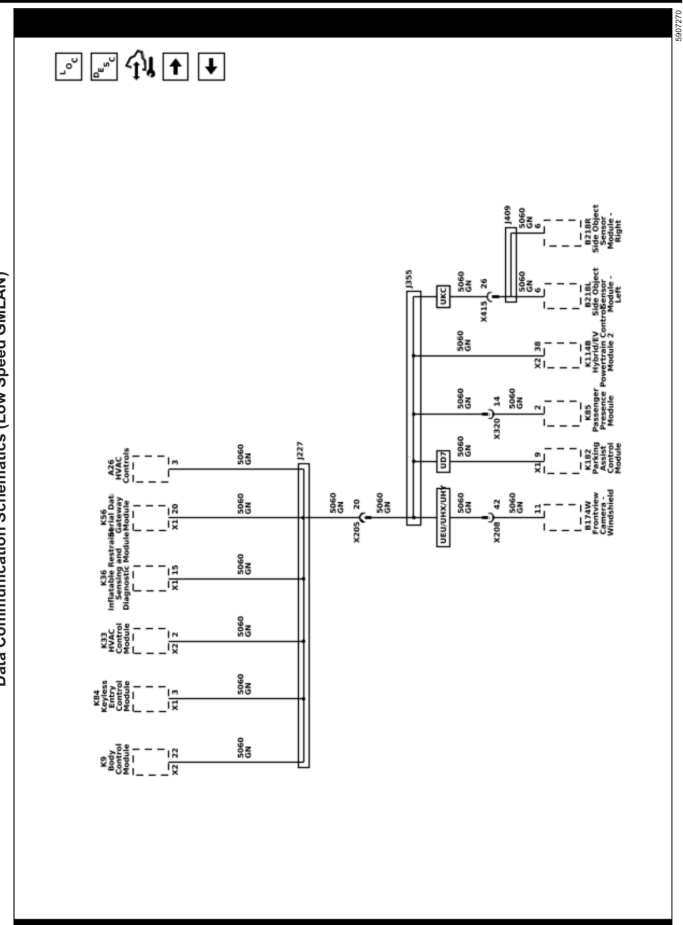


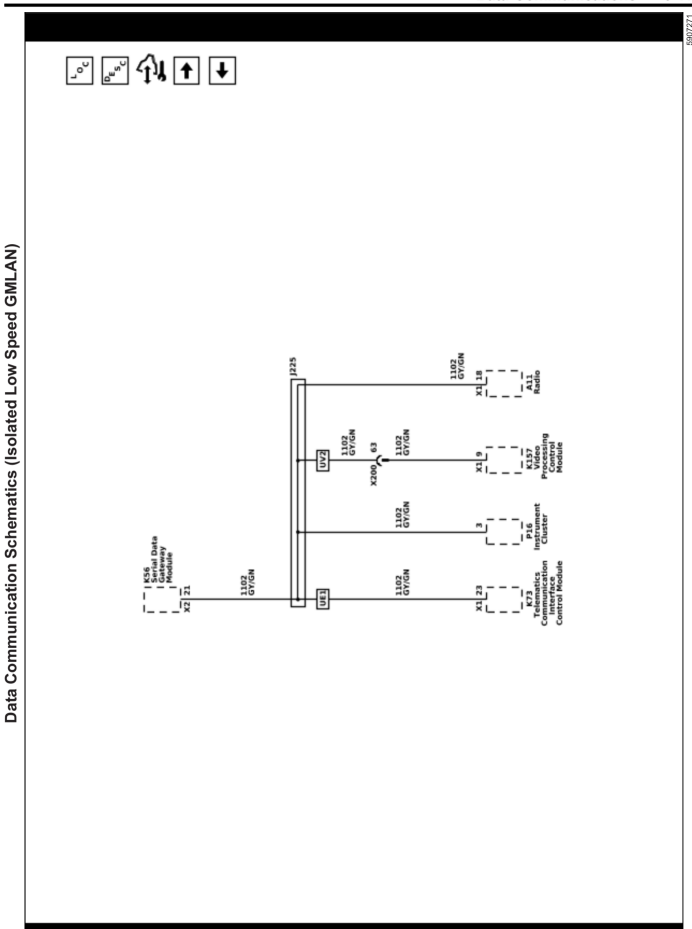


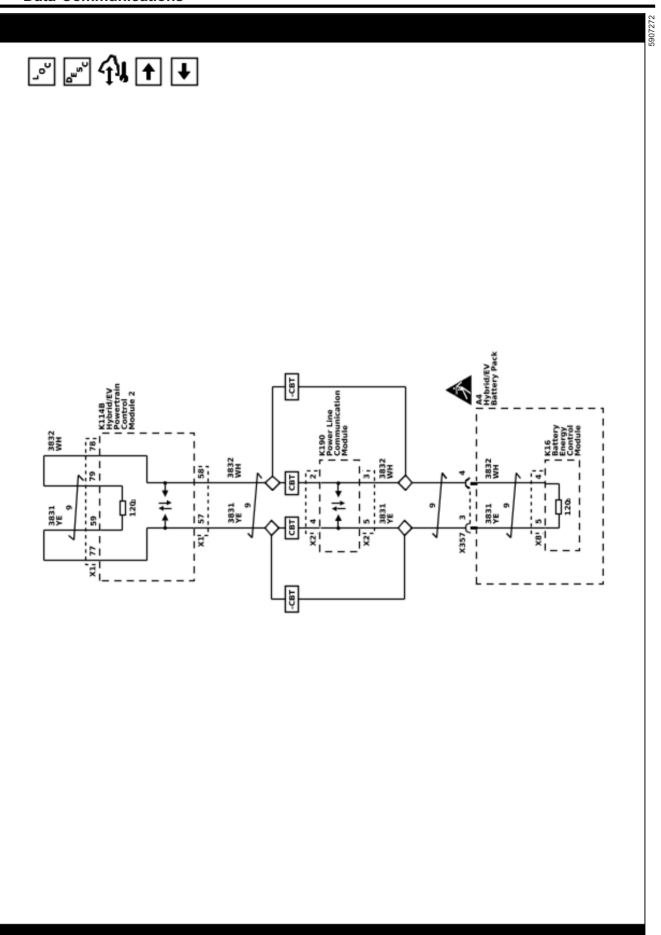




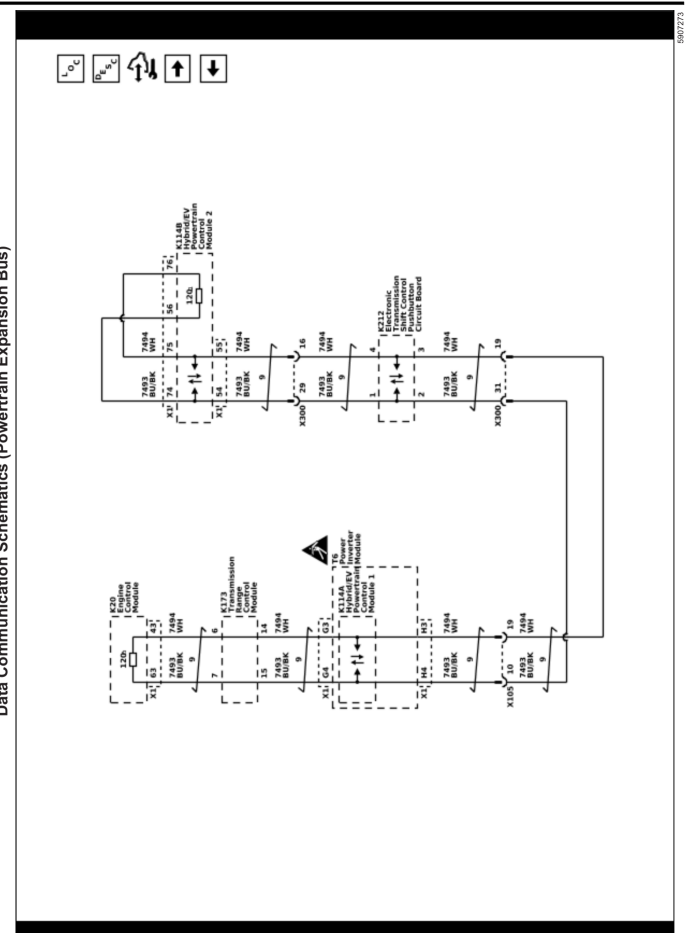


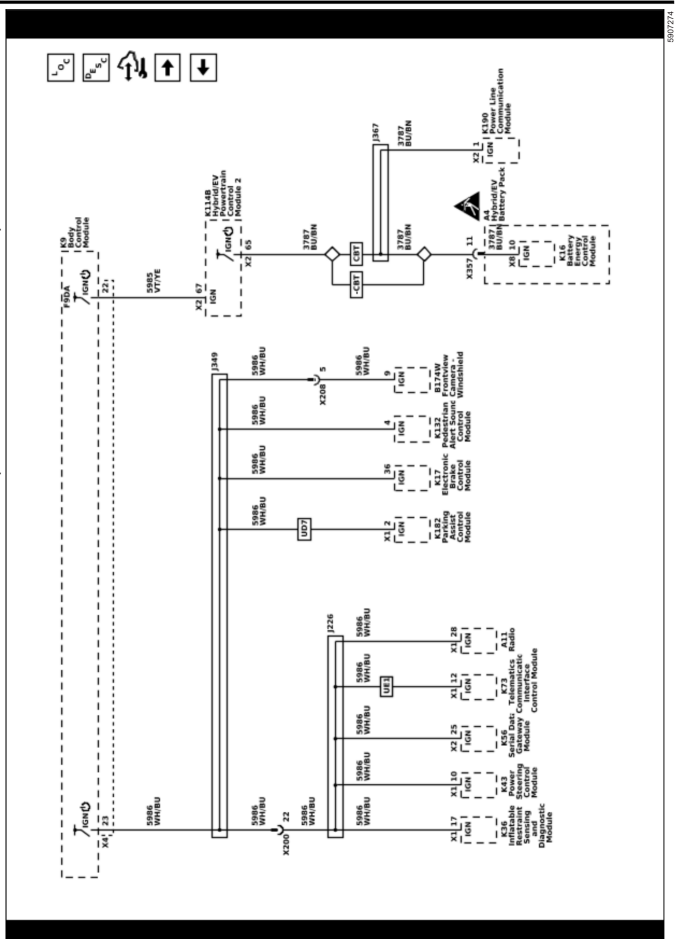




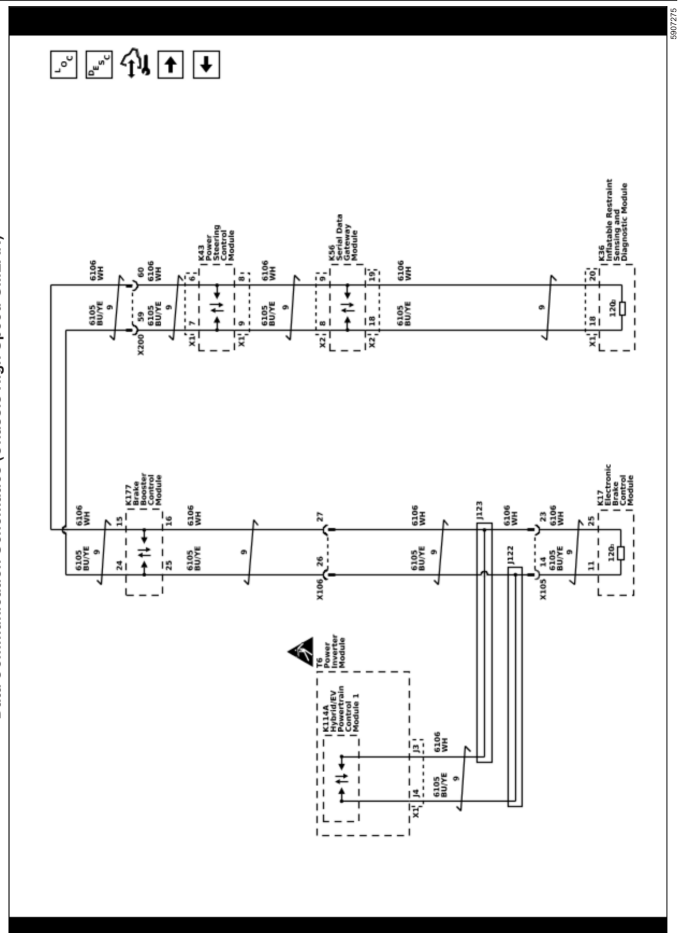


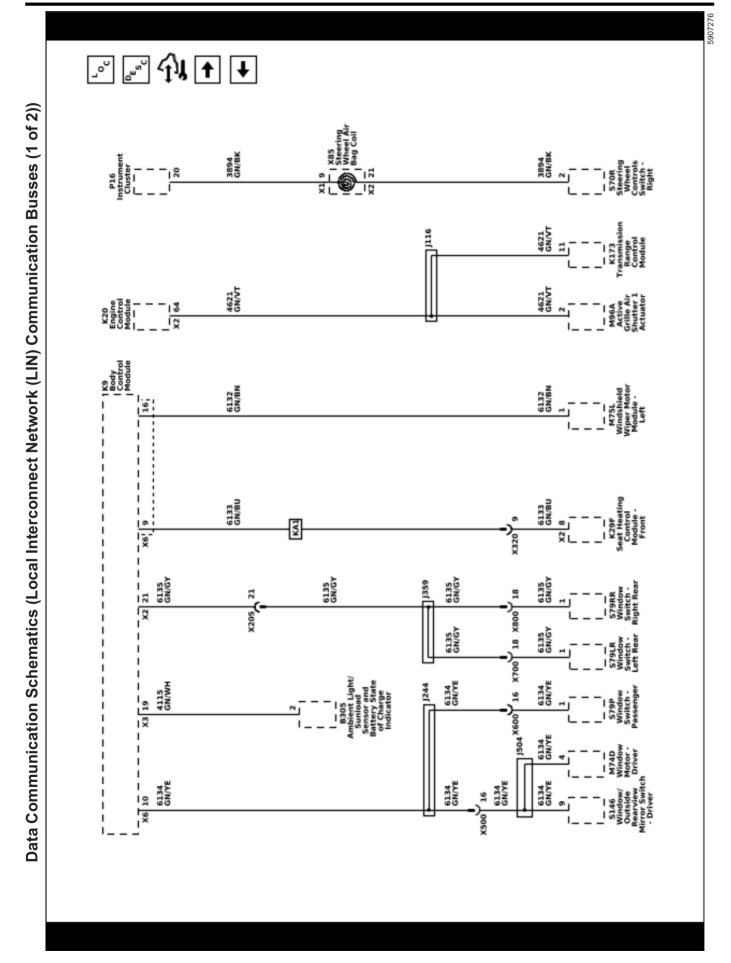


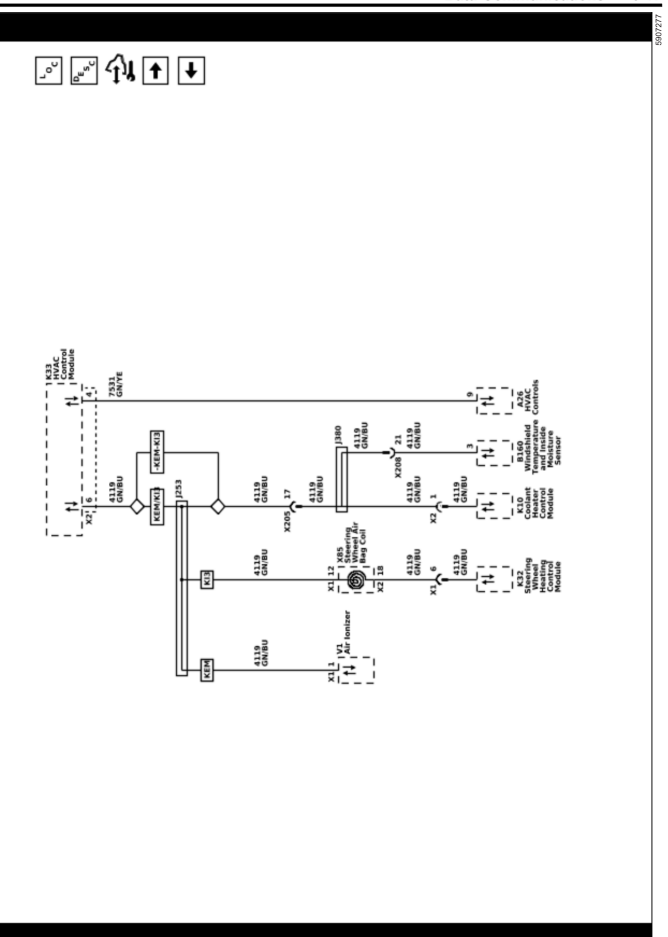


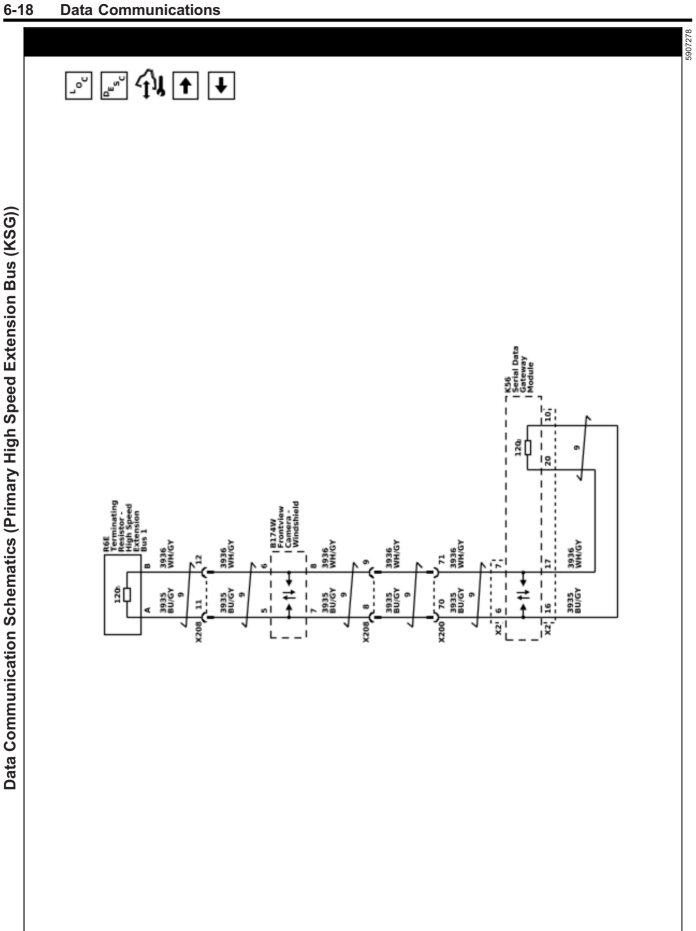


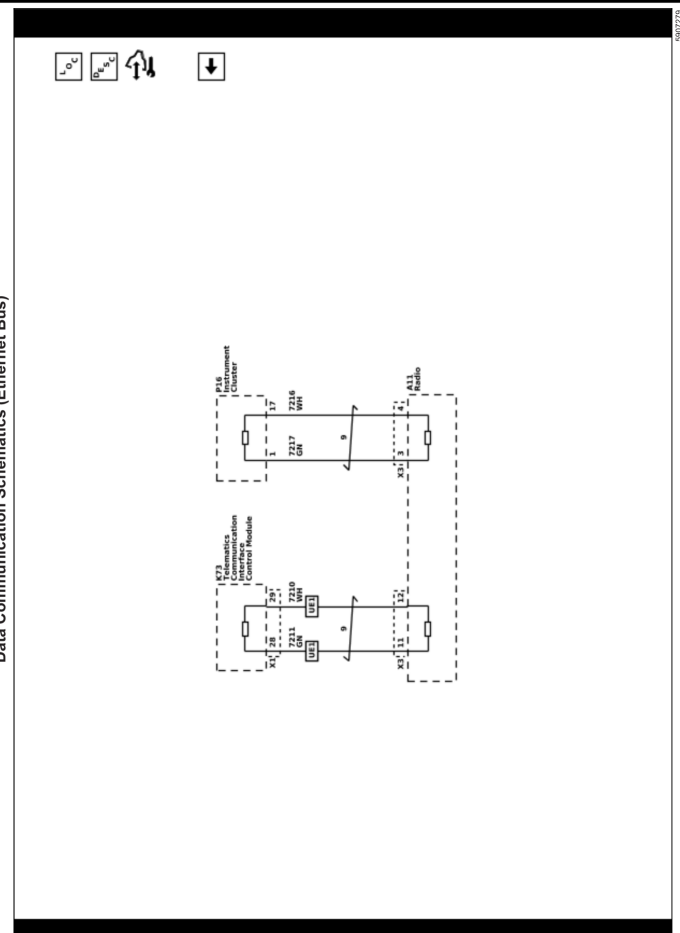


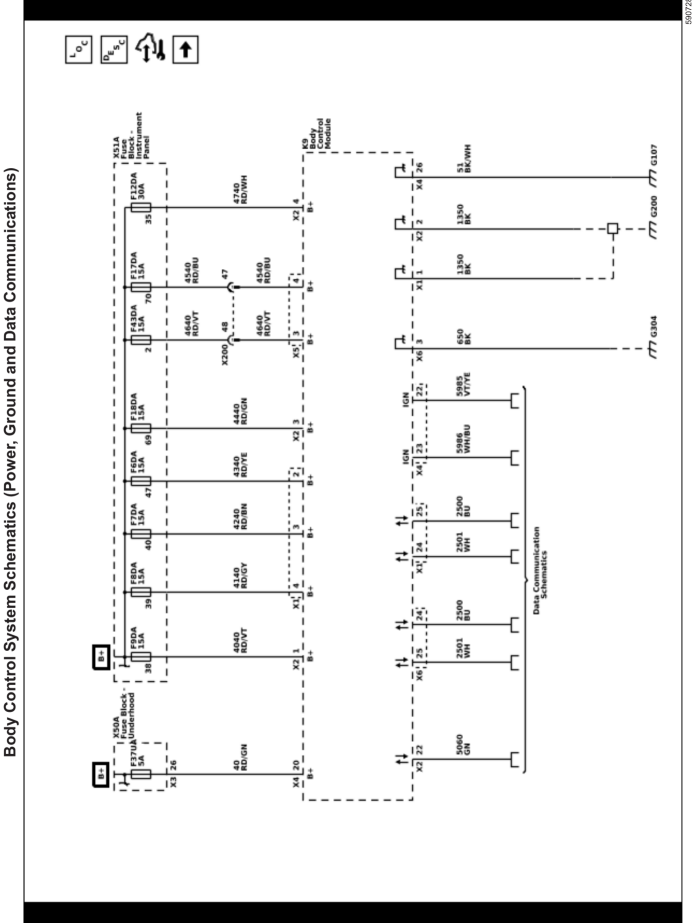


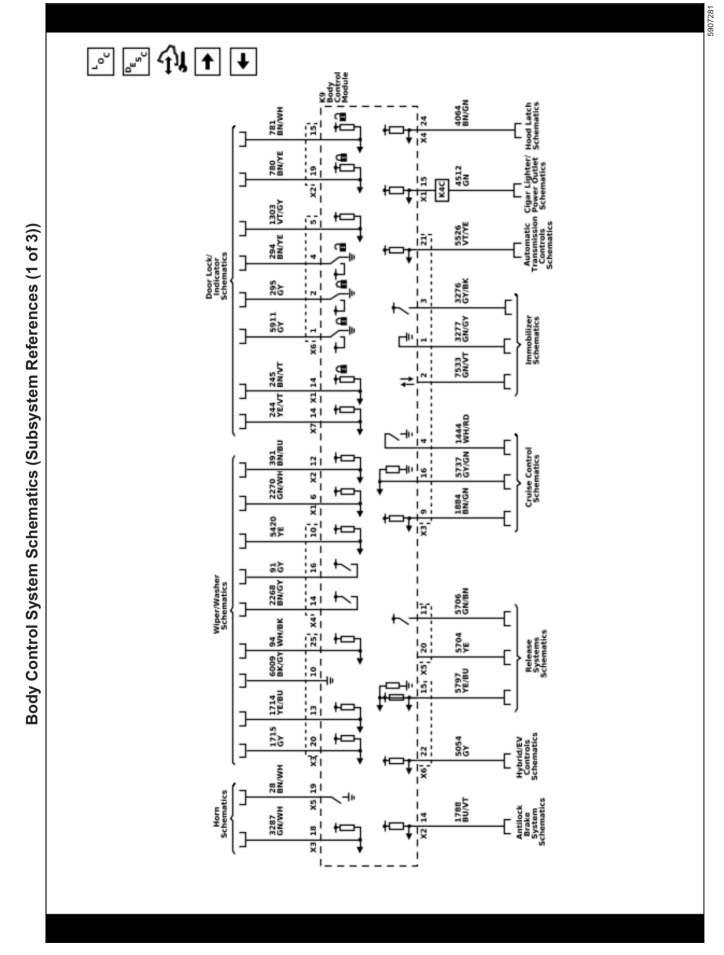


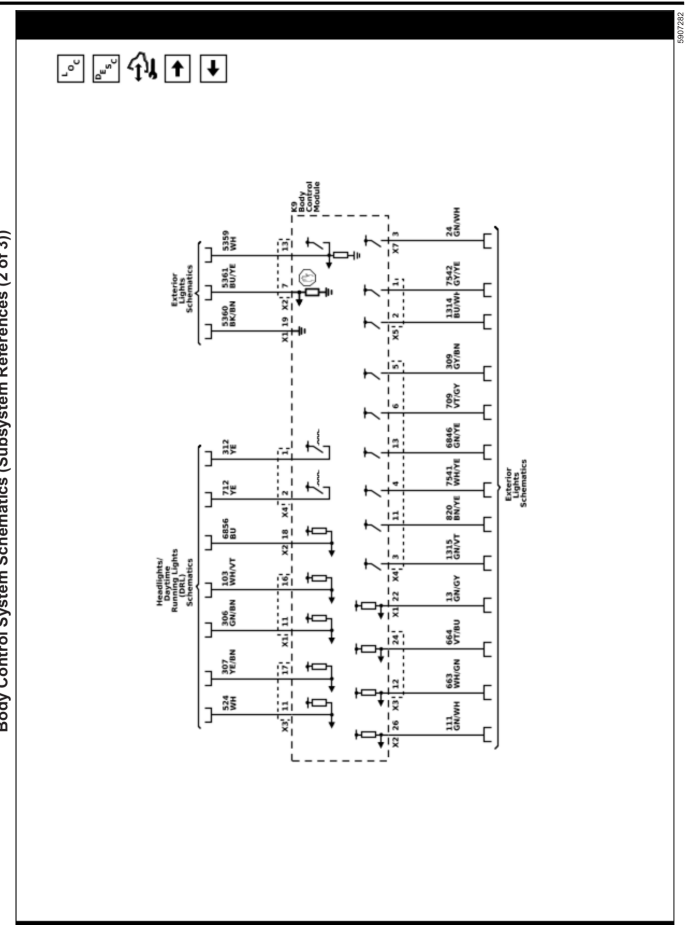


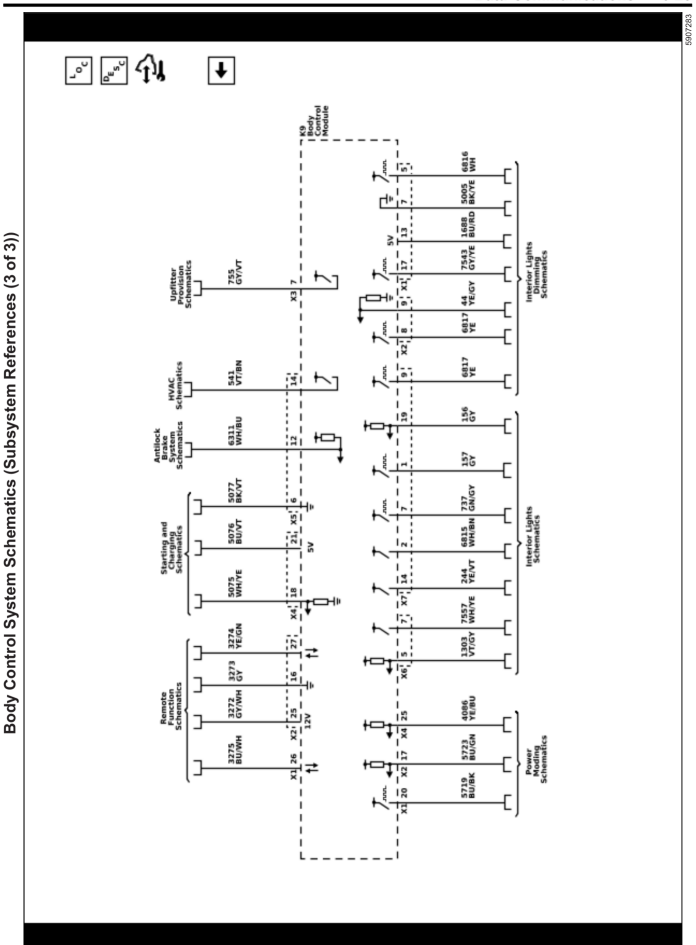












Description and Operation Data Link Communications Description and Operation

Note: This is an overview of different serial data buses used by GM devices to communicate with each others. Use *Data Communication Schematics on page 6-4* to find out which serial data buses are configured for a specific vehicle.

Data Link Communications Overview

There are many components in a vehicle that rely on information from other sources, transmit information to other sources, or both. Serial data communication networks provide a reliable, cost effective, way for various components of the vehicle to "talk" to one another and share information.

GM uses a number of different communication buses to insure the timely and efficient exchange of information between devices. When compared to each other, some of these buses are different in nature as far as speed, signal characteristics, and behavior. An example of this is the High Speed GMLAN and Low Speed GMLAN Buses.

On the other hand, when other buses are compared to each other they have similar characteristics and simply operate in parallel. In this case they are used to group together components which have high interaction. Examples are the High Speed GMLAN, Powertrain Expansion, and Chassis Expansion Buses. This allows them to communicate with each other on a bus with reduced message congestion insuring faster and the more timely exchange of information than if all vehicle devices were on a single bus.

The majority of information that exists within a given network generally stays local; however some information will have to be shared on other networks. Control modules designated as Gateway's perform the function of transferring information between the various buses. A Gateway module is connected to at least 2 buses and will interact with each network according to its message strategy and transmission models.

GMLAN provides the capability for a receiving device to monitor message transmissions from other devices in order to determine if messages of interest are not being received. The primary purpose is to allow reasonable default values to be substituted for the information no longer being received. Additionally, a device may set a Diagnostic Trouble Code (DTC) to indicate that the device it is expecting information from is no longer communicating. A lost communication DTC typically is set in devices other than the device with a communication failure.

K9 Body Control Module (BCM)

The K9 Body Control Module has discrete input and output terminals to control the vehicle's body functions. The K9 Body Control Module is wired to the High Speed GMLAN Bus, Low Speed GMLAN Bus and multiple Local Interconnect Network (LIN) Buses and acts as a gateway between them. The various K9 Body Control Module input and output circuits are illustrated in the corresponding functional areas on the K9 Body Control

Module electrical schematics. Refer to the <u>Body Control</u> <u>System Schematics on page 6-20</u> for more detailed information.

Power Mode Master

The K9 Body Control Module functions as the power mode master. The ignition switch is a low current switch with multiple discrete ignition switch signals to the power mode master for determining the power mode that will be sent over the serial data circuits to the other devices that need this information; the power mode master will activate relays and other direct outputs of the power mode master as needed. Refer to Power Mode Description and Operation on page 6-610 for a complete description of power mode functions.

Gateway

The K9 Body Control Module functions as a gateway or translator. The purpose of the gateway is to translate serial data messages between the High Speed GMLAN Bus and the Low Speed GMLAN Bus for communication between the various devices. The gateway will interact with each network according to that network's transmission protocol. All communication between the K9 Body Control Module and a scan tool is done through the primary High Speed GMLAN Bus.

K56 Serial Data Gateway Module (Gen 3)

Note: The Data Bus Diagnostic Tool will not work with vehicles equipped with K56 Serial Data Gateway Module gen 3.

This vehicle is equipped with a K56 Serial Data Gateway Module gen 3. The K56 Serial Data Gateway Module is used to handle communications between multiple GMLAN buses and functions as a gateway to isolate the secure networks from the unsecured networks. It was created to mitigate bus loading to support cyber security and new active/advanced safety features (if equipped). The K56 Serial Data Gateway Module is used as a frame-to-frame gateway for all functional messages. Communication between the K56 Serial Data Gateway Module and a scan tool is done through the primary High Speed GMLAN bus. When the K56 Serial Data Gateway Module is not communicating, the scan tool can not communicate with the vehicle.

The K56 Serial Data Gateway Module has two microprocessors within the electronic control unit. Each microprocessor is diagnosed/programmed independently via the scan tool because the two microprocessors do not talk internally. Each of these processors are responsible for managing the traffic for specific communication buses on the vehicle. The two particular buses that they will manage are high speed and low speed. If communication does not exist or the particular micros have not been programmed, control modules won't be able to communicate with or through the K56 Serial Data Gateway Module.

Low speed Microprocessor

- The low speed microprocessor is programmable via the X84 Data Link Connector (DLC) terminal 1.
 This low speed bus between the X84 Data Link Connector and the K56 Serial Data Gateway Module is called the Low Speed DLC Bus.
- The low speed microprocessor is capable of gating signals between the Low Speed DLC, the primary Low Speed GMLAN, and the Gateway Isolated Low Speed GMLAN Buses.
- The low speed microprocessor is also capable of gating signals between the Object High Speed DLC Bus (DLC terminals 3 & 11) and the Object High Speed GMLAN Bus.

High speed Microprocessor

- The high speed micro is programmable via the X84 Data Link Connector (DLC) terminals 6 & 14.
 This high speed bus between the X84 Data Link Connector and the K56 Serial Data Gateway Module is called High Speed DLC Bus.
- The high speed micro is capable of gating signals between the High Speed DLC, the primary High Speed GMLAN, the Gateway Expansion High Speed GMLAN, and the Gateway Isolated High Speed GMLAN Buses.
- The high speed micro is also capable of gating signals between the Chassis High Speed DLC Bus (DLC terminals 12 & 13) and the Chassis High Speed GMLAN Bus.

High Speed GMLAN Bus (Circuits 2500 & 2501)

Note: Continuity check cannot be performed between the X84 Data Link Connector and control modules on the primary High Speed GMLAN Bus.

A primary High Speed GMLAN Bus is used where data needs to be exchanged at a high enough rate to minimize the delay between the occurrence of a change in sensor value and the reception of this information by a control device using the information to adjust vehicle system performance.

The primary High Speed GMLAN serial data network consists of two twisted wires. One signal circuit is identified as GMLAN-High and the other signal circuit is identified as GMLAN-Low. At each end of the data bus there is a 120 Ω termination resistor between the GMLAN-High and GMLAN-Low circuits.

Data symbols (1's and 0's) are transmitted sequentially at a rate of 500 Kbit/s. The data to be transmitted over the bus is represented by the voltage difference between the GMLAN-High signal voltage and the GMLAN-Low signal voltage.

When the two wire bus is at rest the GMLAN-High and GMLAN-Low signal circuits are not being driven and this represents a logic "1". In this state both signal circuits are at the same voltage of 2.5 V. The differential voltage is approximately 0 V.

When a logic "0" is to be transmitted, the GMLAN-High signal circuit is driven higher to about 3.5 V and the GMLAN-Low circuit is driven lower to about 1.5 V. The differential voltage becomes approximately 2.0 (+/- 0.5) V.

High Speed DLC Bus (Circuits 1978 & 1979)

Between the X84 Data Link Connector (DLC) terminals 6 & 14 and the K56 Serial Data Gateway Module terminals 15 X1 & 16 X1, there is a high speed bus called the High Speed DLC Bus. The High Speed DLC Bus is similar to the primary High Speed GMLAN Bus. Between the GMLAN-High and GMLAN-Low circuits, there is a 120 Ω termination resistor internal to the K56 Serial Data Gateway Module. There is no terminating resistor at the DLC.

The K56 Serial Data Gateway Module uses its high speed microprocessor to gate signals between the High Speed DLC, the primary High Speed GMLAN, the Gateway Expansion High Speed GMLAN, and the Gateway Isolated High Speed GMLAN Buses.

Chassis High Speed GMLAN Bus (Circuits 6105 & 6106) (if equipped)

Note: Continuity check cannot be performed between the X84 Data Link Connector and control modules on the Chassis High Speed GMLAN Bus.

The Chassis High Speed GMLAN Bus (or Chassis Expansion Bus) is basically a copy of the High Speed GMLAN Bus except that its use is reserved for chassis components. This implementation splits message congestion between two parallel buses helping to insure timely message transmission and reception. Sometimes communication is required between the Chassis High Speed GMLAN Bus and the primary High Speed GMLAN Bus. This is accomplished by using the K17 Electronic Brake Control Module as the Gateway module. Since the Chassis High Speed GMLAN Bus and primary High Speed GMLAN Bus operate in the same manner, the diagnostics for each are similar.

Chassis High Speed DLC Bus (Circuits 1980 & 1981)

Between the X84 Data Link Connector (DLC) terminals 12 & 13 and the K56 Serial Data Gateway Module terminals 17 X1 & 18 X1, there is a high speed bus called the Chassis High Speed DLC Bus. The Chassis High Speed DLC Bus is similar to the Chassis High Speed GMLAN Bus. Between the GMLAN-High and GMLAN-Low circuits, there is a 120 Ω termination resistor internal to the K56 Serial Data Gateway Module. There is no terminating resistor at the DLC.

The K56 Serial Data Gateway Module uses its high speed microprocessor to gate signals between the Chassis High Speed DLC Bus and the Chassis High Speed GMLAN Bus.

Powertrain High Speed GMLAN Bus (Circuits 7493 & 7494) (if equipped)

Note: Continuity check cannot be performed between the X84 Data Link Connector and control modules on the Powertrain High Speed GMLAN Bus.

The Powertrain High Speed GMLAN Bus (or Powertrain Expansion Bus) is basically a copy of the High Speed GMLAN Bus except that its use is reserved for Powertrain components. The bus is optional based upon feature content. Sometimes communication is required between the Powertrain High Speed GMLAN

Bus and the primary High Speed GMLAN Bus. This is accomplished by using the K20 Engine Control Module as the Gateway module. Since the Powertrain High Speed GMLAN Bus and the primary High Speed GMLAN Bus operate in the same manner, the diagnostics for each are similar.

Powertrain Sensor High Speed GMLAN Bus (Circuits 4498 & 4499) (if equipped)

Note: Continuity check cannot be performed between the X84 Data Link Connector and control modules on the Powertrain Sensor High Speed GMLAN Bus.

The Powertrain Sensor High Speed GMLAN Bus is basically a copy of the primary High Speed GMLAN Bus except that its use is reserved for Powertrain components. The bus is optional based upon feature content. Sometimes communication is required between the Powertrain Sensor High Speed GMLAN Bus and the primary High Speed GMLAN Bus. This is accomplished by using the K20 Engine Control Module as the Gateway module. Since the Powertrain Sensor High Speed GMLAN Bus and the primary High Speed GMLAN Bus operate in the same manner, the diagnostics for each are similar.

Object High Speed GMLAN Bus (Circuits 3811 & 3813) (if equipped)

Note: Continuity check cannot be performed between the X84 Data Link Connector and control modules on the Object High Speed GMLAN Bus.

The Object High Speed GMLAN Bus is basically a copy of the High Speed GMLAN Bus except that its use is reserved for the enhanced safety system. This implementation is used to isolate the heavy communication among the enhanced safety system devices from the other vehicle buses, reducing congestion. The K124 Active Safety Control Module is connected to the Object High Speed GMLAN Bus as well as the primary High Speed GMLAN Bus, the Chassis High Speed GMLAN Bus, and the Low Speed GMLAN Bus. The K124 Active Safety Control Module acts as a Gateway module for all required communication between the Object High Speed GMLAN Bus devices and devices on these other vehicle buses. The Object High Speed GMLAN Bus operates in the same manner as the Chassis High Speed GMLAN and primary High Speed GMLAN buses and so the diagnostics are similar. The Object High Speed GMLAN Bus is physically partitioned into a Front Object Bus and a Rear Object Bus with each partition having its own communication enable circuit to activate the partition, but functional operation of both is identical. The Front Object Bus standard devices are the K124 Active Safety Control Module, the K109 Frontview Camera Module (or B174W Frontview Camera – Windshield), and the B233B Radar Sensor Module - Long Range. The Front Object Bus optional devices are the B233LF Radar Sensor Module - Short Range Left Front and the B233RF Radar Sensor Module – Short Range Right Front. The Rear Object Bus is optional and when present will have the K124 Active Safety Control Module, B233LR Radar Sensor Module - Short Range Left Rear, and B233RR Radar Sensor Module - Short Range Right Rear on the bus. All Object High Speed GMLAN Bus

components are powered by the K124 Active Safety Control Module via the communication enable circuits, except the K109 Frontview Camera Module (or B174W Frontview Camera – Windshield) which is powered directly by battery.

Object High Speed DLC Bus (Circuits 2089 & 2090)

Between the X84 Data Link Connector (DLC) terminals 3 & 11 and the K56 Serial Data Gateway Module terminals 13 X1 & 14 X1, there is a high speed bus called the Object High Speed DLC Bus. The Object High Speed DLC Bus is similar to the Object High Speed GMLAN Bus. Between the GMLAN-High and GMLAN-Low circuits, there is a 120 Ω termination resistor internal to the K56 Serial Data Gateway Module. There is no terminating resistor at the DLC.

The K56 Serial Data Gateway Module uses its low speed microprocessor to gate signals between the Object High Speed DLC Bus and the Object High Speed GMLAN Bus.

Gateway Isolated High Speed GMLAN Bus (Circuits 1304 & 1305)

Note: Continuity check cannot be performed between the X84 Data Link Connector (or control modules on the primary High Speed GMLAN Bus) and control modules on the Gateway Isolated High Speed GMLAN Bus.

The Gateway Isolated High Speed GMLAN Bus is an extension of the primary High Speed GMLAN Bus except it is separated from the primary High Speed GMLAN Bus by the K56 Serial Data Gateway Module for cybersecurity protection. The K56 Serial Data Gateway Module verifies data messages being transmitted from the control modules on the Gateway Isolated High Speed GMLAN Bus back to the primary High Speed GMLAN Bus are good with valid transmitter messages. This bus does not terminate to the X84 Data Link Connector.

The Gateway Isolated High Speed GMLAN Bus consists of two twisted wires. One signal circuit is identified as GMLAN-High and the other signal circuit is identified as GMLAN-Low. At each end of the data bus there is a 120 Ω termination resistor between the GMLAN-High and GMLAN-Low circuits.

Gateway Expansion High Speed GMLAN Bus (Circuits 3935 & 3936)

Note: Continuity check cannot be performed between the X84 Data Link Connector (or control modules on the primary High Speed GMLAN Bus) and control modules on the Gateway Expansion High Speed GMLAN Bus.

The Gateway Expansion High Speed GMLAN Bus is not cybersecurity protected and does not terminate at the X84 Data Link Connector. This expansion bus is created to alleviate the throughput on the primary High Speed GMLAN Bus.

The Gateway Expansion High Speed GMLAN Bus consists of two twisted wires. One signal circuit is identified as GMLAN-High and the other signal circuit is identified as GMLAN-Low. At each end of the data bus there is a 120 Ω termination resistor between the GMLAN-High and GMLAN-Low circuits.

Ethernet Bus (if equipped)

At the core of the infotainment system is the Radio Ethernet Audio Video Bridging switch which communicates directly to each contributing Infotainment module terminator. The Ethernet harness consists of twisted pair wires from point to point. Each device on the Ethernet infotainment system sends/ receives data at 100 Mbit/s to/from a specified port at the A11 Radio. The Radio/Ethernet will also be used to program USB software update files to the devices connected to the Ethernet ports.

The A11 Radio is the Ethernet master. The Radio communicates with other devices and systems in the vehicle via GMLAN and LIN buses. Diagnostic Trouble Codes will be read on GMLAN to diagnose Ethernet, LIN and system faults. GMLAN will also be used for programming calibrations.

Media Oriented Systems Transport (MOST) Bus (Circuits 3997 & 3998) (if equipped)

The MOST Infotainment network is a dedicated high speed multimedia streaming data bus independent from GMLAN. The MOST Bus will be configured in a physical hardwired loop with each device within the bus sends and receives data on an assigned MOST addresses in a set order. Each device on the MOST Bus will be required to have twisted pair copper wires (2) transmit TX, 2 receive RX, and 1 electronic control line which is a 12 V wakeup signal line). The A11 Radio is the MOST Master and will monitor the bus for vehicle configuration, Infotainment data messages and errors on the bus. The MOST initialization consists of a short 100 ms low voltage pulse on the electronic control line (or MOST control line) connected to all devices contained on the MOST ring. This wakeup message once received by each device, will first respond with a generic device response. Once these initial responses on the MOST Bus are reported successfully without error to the A11 Radio, the second data request will record the MOST device addresses, their functionality requirements and capabilities within. The A11 Radio will learn this information and also record the address node sequence on the MOST Bus at this point. This node address list will now be stored within the A11 Radio as the MOST Bus configuration (called "Last Working MOST ID of Node 1-9" on scan tool data display).

When MOST receive, transmit, or control line faults are detected, transmit/receive messages will not received as expected from the wakeup request. The A11 Radio and the K74 Human Machine Interface Control Module will then perform diagnostics to isolate these MOST faults. If the MOST control line is shorted low to 0 V for excess amount of time, the A11 Radio will set a U2098 DTC and K74 Human Machine Interface Control Module will set a U0029 02 DTC. At this point the MOST Bus will be unable to communicate until the shorted MOST control line is repaired.

Once the shorted MOST control line diagnostics pass, the A11 Radio will attempt to resend the initial short pulse attempts up to 3 times on the MOST control line. If the expected responses are not received, the A11 Radio continues into a failure mode setting a U0028 DTC and will continue on to send one 300 ms long pulse, which will enable the furthest upstream

transmitting device to become the surrogate MOST Master in this MOST fault/diagnostic mode. When the A11 Radio receives this new MOST Master identity, the surrogate MOST master device can be identified based on scan tool data parameter "Surrogate MOST Master Node Upstream Position". The scan tool should be used to determine the MOST Bus configuration and direction by utilizing the "Last Working MOST ID of Node 1 – 9" parameters from the A11 Radio data display. When a fault is present, it will indicate the newly enabled "Surrogate MOST Master Node Upstream Position" from the A11 Radio. This will assist in determining where the MOST bus/control is at fault. The MOST device upstream from the surrogate MOST master device, transmit, receive, or control lines will be the suspect areas for diagnostics at this point. These faults can be associated with any of the MOST transmit, receive, or control line twisted copper wires or possibly an internal device fault.

The K74 Human Machine Interface Control Module will set a U0029 00 DTC when it diagnoses a MOST bus not communicating properly after one attempt. When the DTC U0029 00 is set by the K74 Human Machine Interface Control Module without the corresponding DTC U0028 from the A11 Radio, it will be an indication of an intermittent wiring/device condition.

FlexRay Bus (if equipped)

The FlexRay Bus is developed for safety related applications and higher data rate in real time application. The communication is time triggered. The FlexRay serial data network consists of two unshielded twisted wires to connect FlexRay nodes together. A FlexRay node is a device connected to a FlexRay Bus.

The FlexRay serial data network features 2 communication channels: channel A and channel B. Each channel may be operated at a data rate of up to 10 Mbit/s. FlexRay nodes can be connected to either both channels or a single channel. Each FlexRay channel consists of multiple branches. Each branch is a private bus. At each end of a branch, there is a 100 Ω terminating resistor connected between the pair of FlexRay serial data circuits. The terminating resistors can be external or internal to a FlexRay device.

The second FlexRay channel can be used as a redundant channel for fault toleration or to increase data rate of up to 20 Mbit/s. The dual channel configuration consists of two independent data channels for fault-tolerance. When one channel fails, the communication can still continue with reduced bandwidth.

Low Speed GMLAN Bus (Circuit 5060)

Note: Continuity check cannot be performed between the X84 Data Link Connector and control modules on the Low Speed GMLAN Bus.

Low Speed GMLAN Bus is used in applications where a high data rate is not required which allows for the use of less complex components. It is typically used for operator controlled functions where the response time requirements are slower than those required for dynamic vehicle control.

The Low Speed GMLAN Serial Data Network consists of a single wire, ground referenced bus with high side voltage drive. During on road vehicle operation data symbols (1's and 0's) are transmitted sequentially at the normal rate of 33.3 Kbit/s. For component programming only, a special high speed data mode of 83.3 Kbit/s may be used.

Unlike the high speed dual wire networks, the single wire low speed network does not use terminating resistors at either end of the network.

The data symbols to be transmitted over the bus are represented by different voltage signals on the bus. When the Low Speed GMLAN Bus is at rest and is not being driven, there is a low signal voltage of approximately 0.2 V. This represents a logic "1". When a logic "0" is to be transmitted, the signal voltage is driven higher to around 4.0 V or higher.

Low Speed DLC Bus (Circuit 2100)

Between the X84 Data Link Connector (DLC) terminal 1 and the K56 Serial Data Gateway Module terminal 26 X1, there is a low speed bus called the Low Speed DLC Bus. The Low Speed DLC Bus is similar to the primary Low Speed GMLAN Bus.

The K56 Serial Data Gateway Module uses its low speed microprocessor to gate signals between the Low Speed DLC, the primary Low Speed GMLAN, and the Gateway Isolated Low Speed GMLAN Buses.

Gateway Isolated Low Speed GMLAN Bus (Circuit 1102)

Note: Continuity check cannot be performed between the X84 Data Link Connector (or control modules on the primary Low Speed GMLAN Bus) and control modules on the Gateway Isolated Low Speed GMLAN Bus.

The Gateway Isolated Low Speed GMLAN Bus is an extension of the primary Low Speed GMLAN Bus except it is separated from the primary Low Speed GMLAN Bus by the K56 Serial Data Gateway Module for cybersecurity protection. The K56 Serial Data Gateway Module verifies data messages being transmitted from the control modules on the Gateway Isolated Low Speed GMLAN Bus back to the primary Low Speed GMLAN Bus are good with valid transmitter messages. This bus does not terminate to the X84 Data Link Connector.

Local Interconnect Network (LIN) Bus

The Local Interconnect Network (LIN) Bus consists of a single wire with a transmission rate of 10.417 Kbit/s. This bus is used to exchange information between a master control module and other smart devices which provide supporting functionality. This type of configuration does not require the capacity or speed of either a High Speed GMLAN Bus or Low Speed GMLAN Bus and is thus relatively simpler.

The data symbols (1's and 0's) to be transmitted are represented by different voltage levels on the communication bus. When the LIN Bus is at rest and is not being driven, the signal is in a high voltage state of approximately Vbatt. This represents a logic "1". When a logic "0" is to be transmitted, the signal voltage is driven low to about ground (0.0 V).

Communication Enable Circuit Description

Devices on High Speed GMLAN Bus enable or disable communication based on the voltage level of the Serial Data Communication Enable circuit or Accessory Wakeup Serial Data circuit. When the circuit voltage is high (around 12 V), communications are enabled. When the circuit is low, communications are disabled.

X84 Data Link Connector (DLC)

The X84 Data Link Connector is a standardized 16-cavity connector. Connector design and location is dictated by an industry wide standard, and is required to provide the following:

- Terminal 1: Low Speed GMLAN Serial Data #3 terminal (Low Speed DLC Bus)
- Terminal 3: High Speed GMLAN Serial Data (+)(13) terminal (Object High Speed DLC Bus)
- Terminal 4: Scan tool power ground terminal
- Terminal 5: Common signal ground terminal
- Terminal 6: High Speed GMLAN Serial Data (+)(11) terminal (High Speed DLC Bus)
- Terminal 11: High Speed GMLAN Serial Data (-)(13) terminal (Object High Speed DLC Bus)
- Terminal 12: High Speed GMLAN Serial Data (+)(12) terminal (Chassis High Speed DLC Bus)
- Terminal 13: High Speed GMLAN Serial Data (-)(12) terminal (Chassis High Speed DLC Bus)
- Terminal 14: High Speed GMLAN Serial Data (-)(11) terminal (High Speed DLC Bus)
- Terminal 16: Scan tool power, battery positive voltage terminal

Serial Data Reference

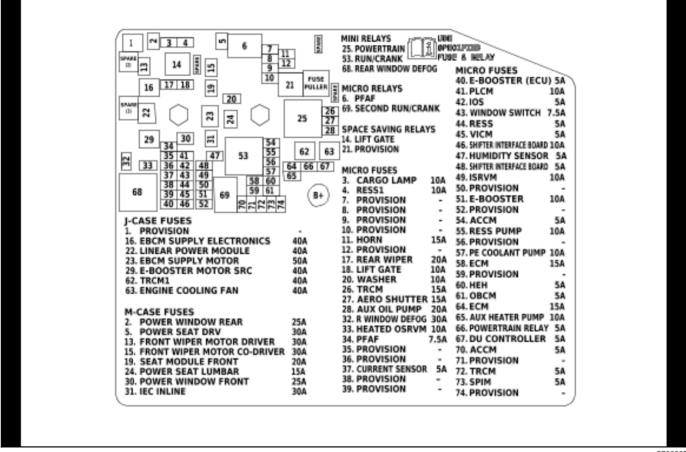
The scan tool communicates over the various buses on the vehicle. When a scan tool is installed on a vehicle, the scan tool will try to communicate with every device that could be optioned into the vehicle. If an option is not installed on the vehicle, the scan tool will display No Comm (or Not Connected) for that optional device. In order to avert misdiagnoses of No Communication with a specific device, refer to Data Link References for a list of devices and the buses they communicate with. Use schematics and specific vehicle build RPO codes to determine optional devices.

Electrical Component and Inline Harness Connector End Views

Component Locator

Electrical Center Identification Views

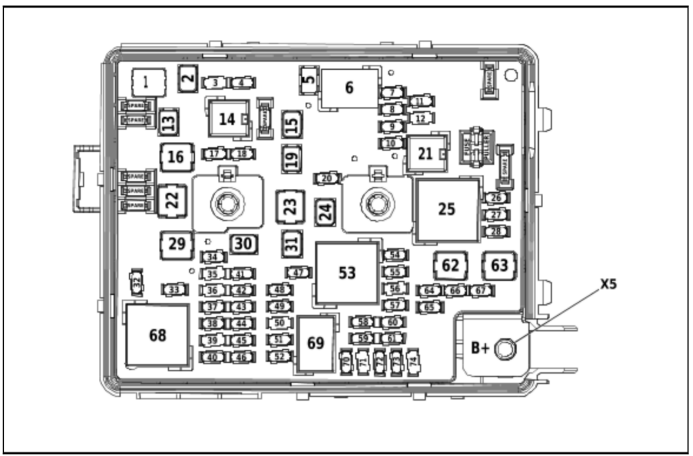
X50A Fuse Block - Underhood Label



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6-30

X50A Fuse Block - Underhood Top View



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Usage Table

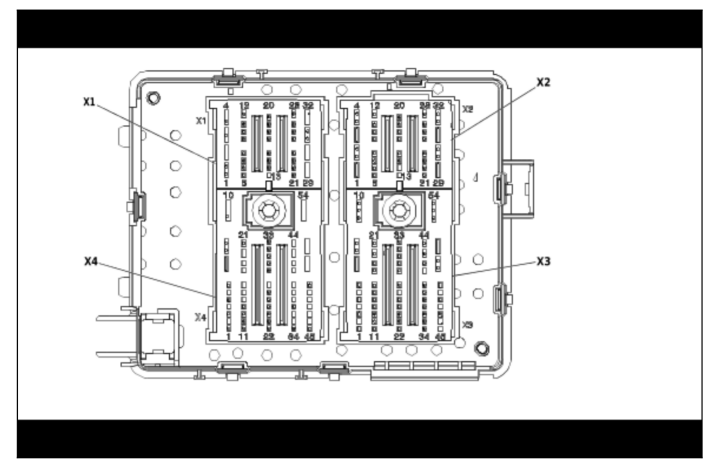
		T	Usage Tai)
No.	Device Label Name	Device Assigned Name	Rating	Description
Fuses				
1	PROVISION	F1UA	_	Not Used
2	POWER WINDOW REAR	F2UA	25A	S79LR Window Switch - Left Rear S79RR Window Switch - Right Rear
3	CARGO LAMP	F3UA	10A	E8S Rear Compartment Courtesy Lamp
4	RESS1	F4UA	10A	K16 Battery Energy Control Module
5	POWER SEAT	F5UA	30A	Not Used
7	PROVISION	F7UA	_	Not Used
8	PROVISION	F8UA	_	Not Used
9	PROVISION	F9UA	_	Not Used
10	PROVISION	F10UA	_	Not Used
11	HORN	F11UA	15A	P12L Horn - Left P12R Horn - Right
12	PROVISION	F12UA	_	Not Used
13	FRONT WIPER MOTOR DRIVER	F13UA	30A	M75L Windshield Wiper Motor Module - Left
15	FRONT WIPER MOTOR CO-DRIV- ER	F15UA	30A	M75R Windshield Wiper Motor Module - Right

	1		ge rable (T
No.	Device Label Name	Device Assigned Name	Rating	Description
16	EBCM SUPPLY ELECTRONICS	F16UA	40A	K17 Electronic Brake Control Module
17	REAR WIPER	F17UA	20A	KR7 Rear Wiper Relay M45 Rear Wiper Motor
18	LIFT GATE	F18UA	10A	KR95A Liftgate Unlatch Relay
19	SEAT MODULE FRONT	F19UA	20A	K29F Seat Heating Control Module - Front (KA1) S64D Seat adjuster Switch - Driver
20	WASHER	F20UA	10A	KR6 Rear Window Washer Pump Relay KR11 Windshield Washer Pump Relay
22	LINEAR POWER MODULE	F22UA	40A	K8 Blower Motor Control Module
23	EBCM SUPPLY MOTOR	F23UA	50A	K17 Electronic Brake Control Module
24	POWER SEAT LUMBAR	F24UA	15A	S65D Seat Lumbar Support Switch - Driver (A2X)
26	TRCM	F26UA	15A	K173 Transmission Range Control Module
27	AERO SHUTTER	F27UA	15A	M96A Active Grille Air Shutter 1 Actuator (-K1T)
28	AUX OIL PUMP	F28UA	20A	G5 Transmission Fluid Pump - Electric/Auxiliary
29	E-BOOSTER MO- TOR SRC	F29UA	40A	K177 Brake Booster Control Module
30	POWER WINDOW FRONT	F30UA	25A	M74D Window Motor - DriverS79P Window Switch - Passenger
31	IEC INLINE	F31UA	30A	F25DAF26DAF27DAF28DAF29DAF30DA
32	R WINDOW DE- FOG	F32UA	30A	E18 Rear Defogger Grid
33	HEATED OSRVM	F33UA	10A	E17D Outside Rearview Mirror Glass - Driver E17P Outside Rearview Mirror Glass - Passenger
34	PFAF	F34UA	7.5A	K132 Pedestrian Alert Sound Control Module
35	PROVISION	F35UA	_	Not Used
36	PROVISION	F36UA	_	Not Used
37	CURRENT SEN- SOR	F37UA	5A	K9 Body Control Module
38	PROVISION	F38UA	5A	B160 Windshield Temperature and inside Moisture Sensor
39	PROVISION	F39UA		Not Used
40	E-BOOSTER (ECU)	F40UA	5A	K177 Brake Booster Control Module
41	PLCM	F41UA	10A	K190 Power Line Communication Module (CBT)
42	IOS	F42UA	5A	K85 Passenger Presence Module
43	WINDOW SWITCH	F43UA	7.5A	S146 Window/Outside Rearview Mirror Switch - Driver
44	RESS	F44UA	5A	K16 Battery Energy Control Module
45	VICM	F45UA	5A	K114B Hybrid/EV Powertrain Control Module 2

No.	Device Label Name	Device Assigned Name	Rating	Description
46	SIB	F46UA	10A	K212 Electronic Transmission Shift Control Pushbutton Circuit Board
47	HUMIDITY SEN- SOR	F47UA	5A	Not Used
48	SIB	F48UA	5A	K212 Electronic Transmission Shift Control Pushbutton Circuit Board
49	ISRVM	F49UA	10A	A10 Inside Rearview Mirror (DD8/UEV)
50	PROVISION	F50UA	_	Not Used
51	E-BOOSTER	F51UA	10A	K177 Brake Booster Control Module
52	PROVISION	F52UA	_	Not Used
54	ACCM	F54UA	5A	K118 Electric A/C Compressor Control Module
55	RESS PUMP	F55UA	10A	G37 Hybrid/EV Battery Pack Coolant Pump
56	ILL	F56UA	7.5A	B305 Ambient Light/Sunload Sensor and Battery State of Charge Indicator
57	PE COOLANT PUMP	F57UA	10A	G35 Hybrid/EV Electronics Coolant Pump
58	ECM	F58UA	15A	K20 Engine Control Module
59	PROVISION	F59UA	_	Not Used
60	HEH	F60UA	5A	K10 Coolant Heater Control Module
61	OBCM	F61UA	5A	T18 Battery Charger
62	TRCM1	F62UA	40A	K173 Transmission Range Control Module
63	ENGINE COOL- ING FAN	F63UA	40A	G10 Cooling Fan Motor
64	ECM	F64UA	15A	K20 Engine Control Module
65	AUX HEATER PUMP	F65UA	10A	G36 Auxiliary Heater Coolant Pump
66	POWERTRAIN RELAY	F66UA	5A	K20 Engine Control Module
67	DU CONTROLLER	F67UA	5A	G5 Transmission Fluid Pump - Electric/Auxiliary
70	ACCM	F70UA	5A	K118 Electric A/C Compressor Control Module
71	PROVISION	F71UA	_	Not Used
72	TRCM	F72UA	5A	K173 Transmission Range Control Module
73	SPIM	F73UA	5A	T6 Power Inverter Module
74	PROVISION	F74UA	_	Not Used
Relays	<u>.</u>			1
6	PFAF	KR199 Pedestrain Sound Alert Relay	_	P48F Pedestrain Alert Sound Speaker - Front P48R Pedestrain Alert Sound Speaker - Rear
14	LIFT GATE	KR95A Liftgate Un- latch Relay	_	A23C Liftgate Latch Assembly
21	PROVISION	_		Not Used
25	POWERTRAIN	KR75 Engine Controls Ignition Relay	_	F26UAF27UAF66UAF67UA

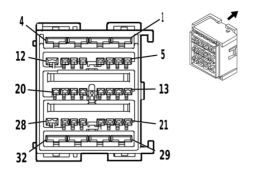
Device Label Device Assigned							
No.	Name	Device Assigned Name	Rating	Description			
53	RUN/CRANK	KR73A Ignition Main Relay 1	_	 F31UA F47UA F48UA F49UA F51UA F52UA F58UA F59UA F71UA 			
68	REAR WINDOW DEFOG	KR5 Rear Defog- ger Relay	_	• F32UA • F33UA			
69	SECOND RUN/ CRANK	KR73B Ignition Main Relay 2	_	 F36UA F39UA F44UA F45UA F70UA F72UA F73UA 			
Important:	Relays listed below	are non-serviceable	Printed Circui	t Board (PCB) relays and are internal to the block			
	_	KR3 Horn Relay	_	• F11UA			
_	_	KR7 Rear Wiper Relay	_	M45 Rear Wiper Motor			
_	_	KR6 Rear Window Washer Pump Re- lay	_	G19 Rear Window Washer Pump			
_	_	KR11 Windshield Washer Pump Re- lay	_	G24 Windshield Washer Pump			
_	_	KR31 Coolant Pump Relay - Aux- illary	_	• F65UA			
_	_	KR112 Cargo Lamp Relay	_	• F3UA			
_	_	KR53L Park Lamp Relay - Left	_	E51L Tail Lamp Assembly - Auxiliary Left			
_	_	KR53R Park Lamp Relay - Right	_	E51R Tail Lamp Assembly - Auxiliary Right			

X50A Fuse Block - Underhood Bottom View



4525117

X50A Fuse Block - Underhood X1



1827035

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 7283-9458-30 Service Connector: 19153183

Description: 32-Way F YESC Kaizen Series(BK)

Terminal Part Information

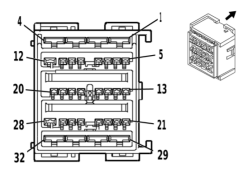
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
1	13575835	J-35616-42 (RD)	J-38125-11A
II	19332534	J-35616-14 (GN)	J-38125-557
III	19368264	J-35616-4A (PU)	J-38125-11A

X50A Fuse Block - Underhood X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 4	_	_	_	Not Occupied	_	_
5	0.5	GN / VT	1315	Right Front Turn Signal Lamp Control	П	_
6	0.75	BU / WH	1314	Left Front Turn Signal Lamp Control	П	_
7 - 9	_			Not Occupied	_	
10	0.75	BN / GY	29	Horn Control	П	
11	1	BN / GY	29	Horn Control	П	_
12	2.5	BK	50	Ground	III	_
13 - 17	_	_	_	Not Occupied	_	_
18	0.75	WH / YE	7545	Right Front Turn Signal Lamp Feedback Signal	II	_
19 - 21	_	_	_	Not Occupied	_	_
22	0.5	VT / GY	709	Left Park Lamp Control	П	
23	0.5	GY / VT	228	Windshield Washer Pump Control	II	_
24	0.5	BU / VT	392	Rear Window Washer Pump Control	П	_
25	0.5	GY / BN	309	Right Park Lamp Control	II	
26 - 30	_	_		Not Occupied	_	_
31	0.75	VT / BK	6568	Front Turn Signal Lamp Feedback Signal	I	_
32	_	_	_	Not Occupied	_	

X50A Fuse Block - Underhood X2

6-36



1827035

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 7283-9458-30 Service Connector: 19153183

Description: 32-Way F YESC Kaizen Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	13575835	J-35616-42 (RD)	J-38125-11A
II	19332534	J-35616-14 (GN)	J-38125-557
III	19368264	J-35616-4A (PU)	J-38125-11A

X50A Fuse Block - Underhood X2

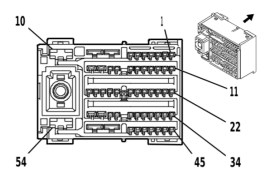
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	1	RD / BU	540	Battery Positive Voltage	I	KA1
2	0.5	VT / GY	709	Left Park Lamp Control	I	_
3	2.5	RD / WH	640	Battery Positive Voltage	I	_
4	2.5	RD / WH	640	Battery Positive Voltage	I	A2X
5	0.5	VT / GY	709	Left Park Lamp Control	II	
6	0.75	BU / WH	1314	Left Front Turn Signal Lamp Control	II	DLR
0	0.75	BU / WH	1314	Left Front Turn Signal Lamp Control	II	- DLR
7	0.5	VT / GY	709	Left Park Lamp Control	II	_
8	0.5	WH / YE	7545	Right Front Turn Signal Lamp Feedback Signal	II	
9	0.5	VT / GY	709	Left Park Lamp Control	Ш	
10	_	_	_	Not Occupied	_	
11	0.5	BK	550	Ground	II	
12	0.5	GY / BN	309	Right Park Lamp Control	III	_
13	_	_	_	Not Occupied	_	
14	0.5	GN / WH	24	Backup Lamp Control	II	_
15	0.35	GN / WH	2270	Rear Window Washer Relay Control	II	_
16	_	_	_	Not Occupied	_	_
17	0.5	GN / GY	737	Rear Compartment Courtesy Lamp Control	II	_
18	0.5	RD / VT	1640	Battery Positive Voltage	II	_
19	_	_	_	Not Occupied	_	_

X50A Fuse Block - Underhood X2 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
20	0.5	VT / BK	6568	Front Turn Signal Lamp Feedback Signal	II	_
21	_	_	_	Not Occupied	_	_
22	0.35	YE	5420	Rear Wiper Motor Relay Coil Control	II	_
23	0.35	BN / GY	2268	Windshield Washer Relay Control	II	_
24	0.35	BN / WH	28	Horn Relay Control	II	_
25	0.35	YE	5704	Endgate Latch Relay Coil Control	II	_
26	0.5	BU / WH	6128	Rear Closure Unlatch Actuator Unlatch Control	II	_
27	0.35	GN / BN	5706	Endgate Latch Relay Control	II	_
28	2	RD / BN	2940	Battery Positive Voltage	III	_
29	2.5	RD / BU	3242	Battery Positive Voltage	I	_
30	1	GY / VT	5780	Windshield Wiper Motor Park Switch Fused Signal	I	_
31	2.5	RD / WH	640	Battery Positive Voltage	Ī	_
32	_	_	_	Not Occupied	_	_

6-38

X50A Fuse Block - Underhood X3



1827033

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 7283-9457-3W Service Connector: 19153182

Description: 54-Way F YESC Kaizen Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	13575835	J-35616-42 (RD)	J-38125-11A
II	13575850	J-35616-14 (GN)	J-38125-557
III	85126128	J-35616-22 (RD)	J-38125-11A
IV	85544080	J-35616-4A (PU)	J-38125-11A

X50A Fuse Block - Underhood X3

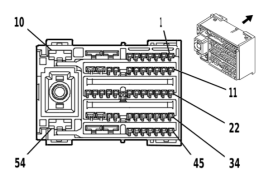
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	VT / GY	539	Run/Crank Ignition 1 Voltage	II	_
2 - 4	_	_	_	Not Occupied	_	_
5	0.35	VT / BK	339	Run/Crank Ignition 1 Voltage	II	(DD8/ UEV)
6	_	_	_	Not Occupied	_	_
7	0.35	VT / WH	639	Run/Crank Ignition 1 Voltage	II	_
8	2	VT / GN	39	Run/Crank Ignition 1 Voltage	I	_
9	0.5	RD / GY	4140	Battery Positive Voltage	I	A2X
10	4	RD / BN	3142	Battery Positive Voltage	III	_
11	_	_	_	Not Occupied	_	_
12	0.35	BN / WH	419	Check Engine Indicator Control	II	_
13 - 14	_	_	_	Not Occupied	_	_
15	0.35	RD / GN	1540	Battery Positive Voltage	II	_
16	0.35	GN / VT	5199	Run/Crank Relay Coil Control	II	_
17	0.5	RD / GN	2440	Battery Positive Voltage	II	_
18	0.5	RD / WH	1040	Battery Positive Voltage	II	CBT
19	_	_	_	Not Occupied	_	_
20	1	BK	350	Ground	IV	_
21	2	RD / GN	1540	Battery Positive Voltage	IV	
22	0.35	RD / BN	440	Battery Positive Voltage	II	_

X50A Fuse Block - Underhood X3 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
23	0.5	VT / BK	1239	Run/Crank Ignition 1 Voltage	II	_
24	0.35	RD / YE	3740	Battery Positive Voltage	II	_
25	0.5	VT / GN	1339	Run/Crank Ignition 1 Voltage	II	_
26	0.35	RD / GN	40	Battery Positive Voltage	II	_
27 - 29	_	_	_	Not Occupied	_	_
30	0.5	GY / BN	309	Right Park Lamp Control	II	_
31	0.5	RD / BU	6040	Battery Positive Voltage	II	_
32	0.5	VT / BN	4337	Pedestrian Alert Sound Speaker [-] Control	II	_
33	0.75	GN / VT	1315	Right Front Turn Signal Lamp Control	II	DLR
33	0.75	GN / VT	1315	Right Front Turn Signal Lamp Control	II	- DLR
34	0.35	RD / BU	6740	Battery Positive Voltage	II	
35	0.5	GN / GY	737	Rear Compartment Courtesy Lamp Control	II	
36	1	RD / YE	3040	Battery Positive Voltage	II	_
37	0.5	GY / BN	309	Right Park Lamp Control	П	_
38	0.35	GN / VT	5199	Run/Crank Relay Coil Control	II	_
39	0.35	BN / YE	2267	Outside Rearview Mirror Heater Control	II	(DG6/ DLR)
40	0.35	BN / YE	2267	Outside Rearview Mirror Heater Control	II	(DG6/ DLR)
41	0.5	VT / BN	4337	Pedestrian Alert Sound Speaker [-] Control	II	_
42	_	_	_	Not Occupied	_	_
43	0.5	GY / BN	309	Right Park Lamp Control	IV	_
44	1	BU	393	Rear Window Wiper Motor Control	IV	_
45 - 47	_	_	_	Not Occupied	_	_
48	0.35	BN / VT	193	Rear Defogger Relay Control	II	_
49	0.35	GY	5127	Turbocharger Coolant Pump Relay Control	II	_
50 - 51	_	_	_	Not Occupied	_	
52	2	BN / VT	293	Rear Defogger Grid Control	I	_
53	2.5	RD / YE	3042	Battery Positive Voltage	I	_
54	2.5	RD / BU	840	Battery Positive Voltage	III	_

6-40

X50A Fuse Block - Underhood X4



1827033

Connector Part Information

Harness Type: Engine Wiring Harness OEM Connector: 7283-9457-3W Service Connector: 19153182

Description: 54-Way F YESC Kaizen Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13575835	J-35616-42 (RD)	J-38125-11A	
II	13575850	J-35616-14 (GN)	J-38125-557	
III	85544080	J-35616-4A (PU)	J-38125-11A	

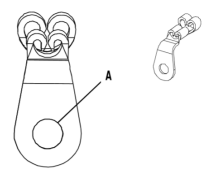
X50A Fuse Block - Underhood X4

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	VT / BU	5290	Powertrain Main Relay Fused Supply Voltage 1	II	_
2	_	_	_	Not Occupied	_	_
3	0.5	VT / BU	5292	Powertrain Main Relay Fused Supply Voltage 3	II	_
4 - 7	_	_	_	Not Occupied	_	_
8	2.5	RD / GY	642	Battery Positive Voltage	I	_
9	4	RD / BU	302	Battery Positive Voltage	I	_
10 - 11	_	_	_	Not Occupied	_	_
12	0.5	VT / GY	1439	Run/Crank Ignition 1 Voltage	II	_
13	0.5	RD / WH	3440	Battery Positive Voltage	II	
14	0.5	RD / WH	140	Battery Positive Voltage	II	
15 - 20	_	_	_	Not Occupied	_	
21	1	RD / BU	3240	Battery Positive Voltage	III	_
22	0.5	VT / WH	1539	Run/Crank Ignition 1 Voltage	II	
23	0.5	RD / YE	740	Battery Positive Voltage	II	
24	0.5	RD / WH	2740	Battery Positive Voltage	II	
25	0.5	VT / GY	139	Run/Crank Ignition 1 Voltage	II	
26	0.5	RD / VT	3340	Battery Positive Voltage	II	
27 - 28	_	_	_	Not Occupied	_	_
29	0.5	RD / GY	3540	Battery Positive Voltage	II	
30	0.5	YE	5991	Powertrain Relay Coil Control	II	_

X50A Fuse Block - Underhood X4 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
31	0.5	RD / GY	2140	Battery Positive Voltage	II	_
32	0.5	VT / BU	5705	Powertrain Main Relay Control	П	- K1T
33	0.5	VT / BU	5293	Powertrain Main Relay Fused Supply Voltage 4	II	
34 - 36	_	_	_	Not Occupied	_	
37	0.5	BN / WH	419	Check Engine Indicator Control	П	_
38 - 44		_	_	Not Occupied	_	
45	0.5	VT / WH	1139	Run/Crank Ignition 1 Voltage	П	
46 - 48		_	_	Not Occupied	_	
49	0.5	VT / BN	4337	Pedestrian Alert Sound Speaker [-] Control	П	_
50 - 54		_	_	Not Occupied	_	_

X50A Fuse Block - Underhood X5



3655830

Connector Part Information

Harness Type: Battery Cable Positive Wiring Harness

OEM Connector: CBR514-012

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way Ring Terminal

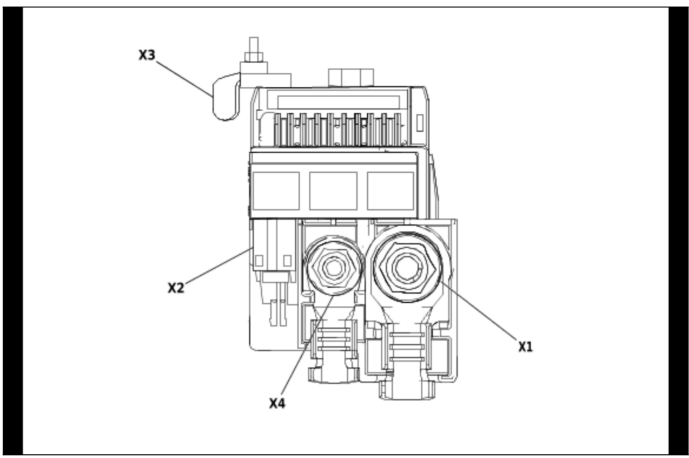
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

X50A Fuse Block - Underhood X5

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	25	RD / WH	402	Battery Positive Voltage	_	

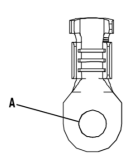
X50D Fuse Block - Battery Top View



475469

Usage Table

No.	Device Label Name	Device Assigned Name	Rating	Description
Fuses				
1	UEC	F1BA	175A • X50A Fuse Block - Underhood	
2	EPS	F2BA	80A • K43 Power Steering control Module	
3	IEC	F3BA	80A	X51A Fuse Block - Instrument Panel
4	APM	F4BA	150A • K1 14V Power Module	





4539335

Connector Part Information

Harness Type: Battery Cable Positive Wiring Harness

OEM Connector: CBR742-012

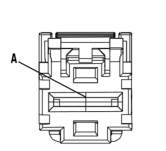
Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way Ring Terminal

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	25	RD / WH	402	Battery Positive Voltage	_	





4539276

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 1718446-1

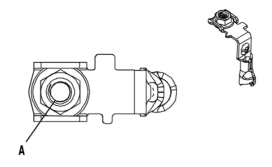
Service Connector: Service by Harness - See Part Catalog

Description: 1-Way F 8.0 Timer(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-22 (RD)	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	8	RD / GN	40	Battery Positive Voltage	I	_



2759564

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 13869290

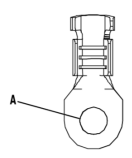
Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way Ring Terminal

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	8	RD / BU	42	Battery Positive Voltage		





4539335

Connector Part Information

Harness Type: Battery Cable Positive Wiring Harness

OEM Connector: CBR742-012

Service Connector: Service by Cable Assembly — See Part Catalog

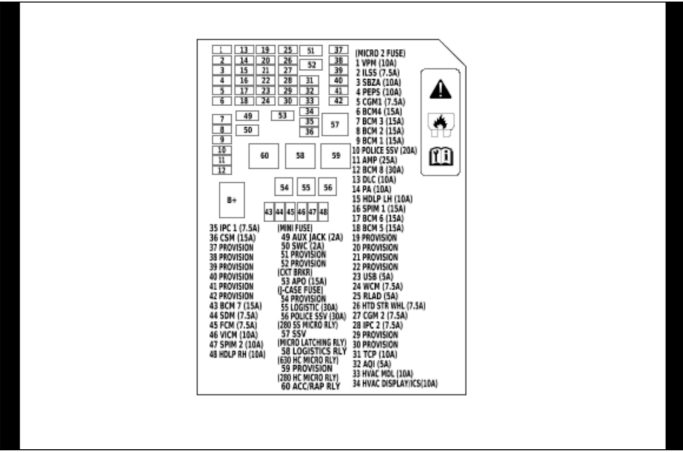
Description: 1-Way Ring Terminal

Terminal Part Information

Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

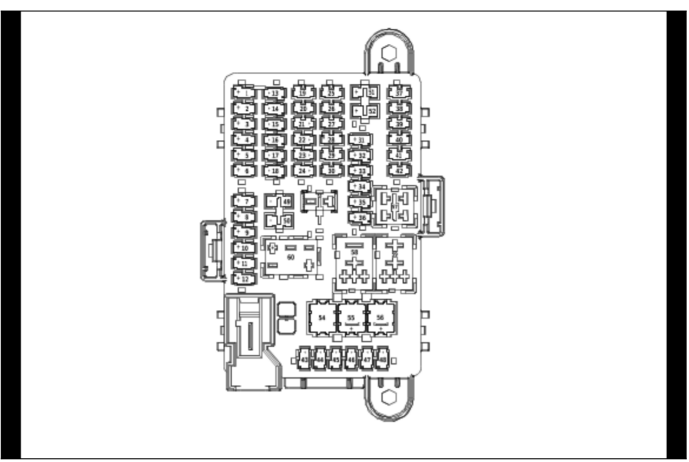
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	25	RD / YE	2	Battery Positive Voltage	I	_

X51A Fuse Block - Instrument Panel Label



5704095

X51A Fuse Block - Instrument Panel Top View



452514

Usage Table

No.	Device Label Name	Device Assigned Name	Rating	Description		
Fuses						
1	VPM	F1DA	10A	K157 Video Processing Control Module (UV2)		
2	TCP	F2DA	7.5A	K73 Telematics Communication Interface Control Module (UE1+MAH/MBC)		
3	SBZA	F3DA	10A	B218L Side Object Sensor Module - Left (UKC) B218R Side Object Sensor Module - Right (UKC)		
4	PEPS	F4DA	10A	K84 Keyless Entry Control Module		
5	CGM1	F5DA	7.5A	K56 Serial Data Gateway Module		
6	BCM4	F6DA	15A	K9 Body Control Module		
7	BCM3	F7DA	15A	K9 Body Control Module		
8	BCM2	F8DA	15A	K9 Body Control Module		
9	BCM1	F9DA	15A	K9 Body Control Module		
10	POLICE SSV	F10DA	20A	KR161A Configurable Provision Relay 1		
11	AMP	F11DA	25A	T3 Audio Amplifier (UQA)		
12	BCM8	F12DA	30A	K9 Body Control Module		
13	DLC1	F13DA	10A	X84 Data Link Connector		
14	PA	F14DA	10A	K182 Parking Assist Control Module (UD5/UD7/UFQ)		
15	HDLP LH	F15DA	10A	E13LA Headlamp Assembly - Left		
16	SPIM1	F16DA	15A	T6 Power Inverter Module		

No.	Device Label Name	Device Assigned Name	Rating	Description
17	BCM6	F17DA	15A	K9 Body Control Module
18	BCM5	F18DA	15A	K9 Body Control Module
19	PROVISION	F19DA	_	Not Used
20	PROVISION	F20DA	_	Not Used
21	PROVISION	F21DA	_	Not Used
22	PROVISION_AC- CY	F22DA	_	Not Used
23	USB	F23DA	5A	X92 USB Receptacle (USS)
24	WCM	F24DA	7.5A	T22 Mobile Device Wireless Charger Module (K4C)
25	RLAD	F25DA	5A	P43 Collision Alert Indicators (UEU/UHX/UHY)
26	HST STR WHL	F26DA	7.5A	K32 Steering Wheel Heating Control Module (KI3) X85 Steering Wheel Air Bag Coil
27	CGM2	F27DA	7.5A	K56 Serial Data Gateway Module
28	IPC2	F28DA	7.5A	P16 Instrument Cluster
29	PROVISION_AC- CY	F29DA	_	Not Used
30	PROVISION_AC- CY	F30DA	_	Not Used
31	TCP	F31DA	10A	K73 Telematics Communication Interface Control Module (UE1-MAH/MBC)
32	AQI	F32DA	5A	P17 Info Display Module A26 HVAC Controls
33	HVAC MDL	F33DA	10A	K33 HVAC Control Module
34	HVAC DISPLAY/ ICS	F34DA	10A	V1 Air Ionizer (KEM)
35	IPC1	F35DA	10A	P16 Instrument Cluster
36	CSM	F36DA	15A	A11 Radio
37	PROVISION	F37DA	_	Not Used
38	PROVISION	F38DA	_	Not Used
39	PROVISION	F39DA	_	Not Used
40	PROVISION	F40DA		Not Used
41	PROVISION	F41DA	_	Not Used
42	PROVISION	F42DA		Not Used
43	BCM7	F43DA	15A	K9 Body Control Module
44	SDM	F44DA	7.5A	K36 Inflatable Restraint Sensing and Diagnostic Module
45	FCM	F45DA	7.5A	B174W Frontview Camera - Windshield (UHX/ UHY/UEU)
46	VICM	F46DA	10A	K114B Hybrid/EV Powertrain Control Module 2
47	SPIM2	F47DA	10A	T6 Power Inverter Module
48	HDLP RH	F48DA	10A	Not Used
49	AUX JACK	F49DA	2A	X83 Auxiliary Audio Input
50	SWC	F50DA	2A	S70L Steering Wheel Controls Switch - Left S70R Steering Wheel Controls Switch - Right X85 Steering Wheel Air Bag Coil
51	PROVISION	F51DA	_	Not Used

Usage Table (cont'd)

	odago rabio (contra)								
No.	Device Label Name	Device Assigned Name	Rating	Description					
52	PROVISION	F52DA	_	Not Used					
53	APO	F53DA	15A	X80 Accessory Power Receptacle					
54	PROVISION	F54DA	_	Not Used					
55	LOGISTIC	F55DA	30A	KR104A Battery Saver Relay 1					
56	POLICE SSV	F56DA	30A	Not Used					
Relays									
57	SSV	KR161A Configu- rable Provision Re- lay 1		• F29DA					
58	LOGISTICS RLY	KR104A Battery Saver Relay 1	ı	 F31DA F32DA F33DA F34DA F35DA F36DA F52DA 					
59	PROVISION	_	_	Not Used					
60	ACC/RAP RLY	KR76 Retained Accessory Power Relay	_	• F22DA • F23DA • F24DA • F53DA					

X51A Fuse Block - Instrument Panel Wire Entry

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 7271-1068-30

Service Connector: Service by Component Assembly - See Part Catalog

Description:

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	13575836	J-35616-4A (PU)	J-38125-11A
II	13575838	J-35616-4A (PU)	J-38125-553
III	13575856	J-35616-4A (PU)	J-38125-36
IV	13578858	J-35616-4A (PU)	J-38125-36
V	13578860	J-35616-4A (PU)	J-38125-36
VI	13579915	J-35616-40 (BU)	J-38125-556
VII	19354836	J-35616-43 (RD)	J-38125-11A
VIII	19368264	J-35616-4A (PU)	J-38125-11A

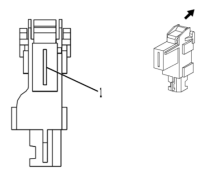
X51A Fuse Block - Instrument Panel Wire Entry

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
2	0.75	RD / VT	4640	Battery Positive Voltage	II	_
3	0.35	RD / GN	6140	Battery Positive Voltage	I	_
4	0.35	RD / GY	6240	Battery Positive Voltage	I	(UHX/ UHY/ UEU)
5	0.75	RD / BU	5240	Battery Positive Voltage	II	_
6	0.5	RD / YE	240	Battery Positive Voltage	I	_
7	0.35	RD / GN	5140	Battery Positive Voltage	I	_
18	2.5	RD / VT	7140	Battery Positive Voltage	VII	_
21	0.5	BK	1250	Ground	III	_
22	0.5	GY / GN	4083	Retained Accessory Power Relay 2 Coil Control	III	_
25	0.35	GY / VT	3264	Logistics Mode Relay Close Control	III	_
26	0.5	BK	1250	Ground	III	_
27	0.35	VT / BU	3263	Logistics Mode Relay Open Control	III	_
28	2.5	RD / VT	7140	Battery Positive Voltage	VI	_
35	2	RD / WH	4740	Battery Positive Voltage	VIII	_
36	2	RD / VT	5640	Battery Positive Voltage	VIII	UQA
37	1.5	RD / GY	5540	Battery Positive Voltage	VIII	5W4
38	0.75	RD / VT	4040	Battery Positive Voltage	II	_
39	0.75	RD / GY	4140	Battery Positive Voltage	II	_
40	0.75	RD / BN	4240	Battery Positive Voltage	II	_
47	0.75	RD / YE	4340	Battery Positive Voltage	II	_
48	0.35	GN / YE	6840	Auxiliary Device 2 Switched Voltage	I	_
49	0.35	RD / WH	5740	Battery Positive Voltage	I	_
50	0.35	RD / YE	5840	Battery Positive Voltage	I	UKC

X51A Fuse Block - Instrument Panel Wire Entry (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
51	0.35	RD / GY	7040	Battery Positive Voltage	I	UE1+ MBC/ MHA
52	0.35	RD / BN	7540	Battery Positive Voltage	I	UV2
60	0.35	RD / YE	5040	Battery Positive Voltage	III	_
62	0.35	RD / GN	6940	Battery Positive Voltage	III	_
69	0.75	RD / GN	4440	Battery Positive Voltage	II	_
70	0.75	RD / BU	4540	Battery Positive Voltage	II	_
71	0.5	RD / VT	340	Battery Positive Voltage	I	_
72	0.35	RD / BN	4940	Battery Positive Voltage	1	_
73	0.35	RD / WH	5440	Battery Positive Voltage	1	UD7
74	0.35	RD / GY	4840	Battery Positive Voltage	1	_
78	1	VT	1701	Retained Accessory Power Control	V	_
79	0.35	VT	4601	Retained Accessory Power Control	I	K4C
80	0.35	VT	2801	Retained Accessory Power Control	I	USS
91	2	VT / GN	39	Run/Crank Ignition 1 Voltage	VIII	_
93	2	VT / GN	39	Run/Crank Ignition 1 Voltage	VIII	_
94	2	VT / GN	39	Run/Crank Ignition 1 Voltage	VIII	_
95	2	VT / GN	39	Run/Crank Ignition 1 Voltage	VIII	_
96	2	VT / GN	39	Run/Crank Ignition 1 Voltage	VIII	_
99	0.35	VT / WH	2439	Run/Crank Ignition 1 Voltage	1	_
100	0.35	VT / GY	2339	Run/Crank Ignition 1 Voltage	1	_
101	0.5	VT / GN	2239	Run/Crank Ignition 1 Voltage	1	KI3
102	0.35	VT / BK	2139	Run/Crank Ignition 1 Voltage	I	(UHX/ UHY/ UEU)
109	1.5	RD / WH	6440	Battery Positive Voltage	VIII	_
110	0.35	RD / VT	6340	Battery Positive Voltage	I	_
111	0.35	RD / YE	6540	Battery Positive Voltage	I	_
112	0.35	RD / BN	6640	Battery Positive Voltage	I	_
113	0.5	RD / YE	7440	Battery Positive Voltage	I	KEM
114	0.35	RD / GY	7040	Battery Positive Voltage	I	UE1- MAH/ MBC
119	0.5	BK	1250	Ground	III	5W4
120	1.5	RD / GY	5540	Battery Positive Voltage	IV	5W4
122	0.5	GY / VT	755	Retained Accessory Power Relay Coil Control	III	5W4

X51A Fuse Block - Instrument Panel X1



2537257

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 21083000001

Service Connector: Service by Harness - See Part Catalog

Description: 1-Way F 120 Series(BK)

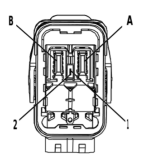
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-13 (BU)	No Tool Required	

X51A Fuse Block - Instrument Panel X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	8	RD / BU	42	Battery Positive Voltage		

Component Connector End Views A4 Hybrid/EV Battery Pack X3





4277732

Connector Part Information

Harness Type: High Voltage OEM Connector: 13584040

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F Power Pack 2000 Series, Sealed

Terminal Part Information

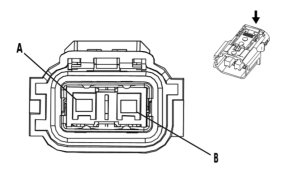
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

A4 Hybrid/EV Battery Pack X3

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	VT	5087	High Voltage System Interlock Signal 1	I	_
2	_	BK / BN	5088	High Voltage System Interlock Low Reference 1	1	_
A - B	_	_	_	Not Occupied	_	_

A4 Hybrid/EV Battery Pack X4

6-56



3818808

Connector Part Information

Harness Type: High Voltage OEM Connector: 13511582

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 280 Metri-Pack Series, Sealed(OG)

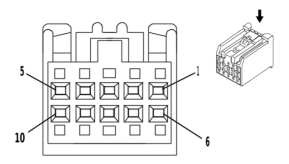
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

A4 Hybrid/EV Battery Pack X4

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α		G	2427	Hybrid/EV Battery 6 [+]	_	_
В	_	OG / BK	2429	Hybrid/EV Battery 6 [-]	Ī	_

A10 Inside Rearview Mirror



2180211

Connector Part Information

Harness Type: Roof Wiring Harness OEM Connector: AIT2PB-10P-2AK Service Connector: 13577390

Description: 10-Way F 0.64 Kaizen Series(BK)

Terminal Part Information

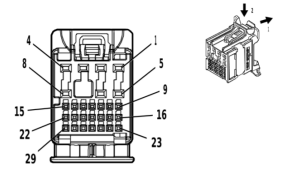
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13575742	J-35616-64B (L-BU)	J-38125-215A	

A10 Inside Rearview Mirror

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GN / WH	24	Backup Lamp Control	I	(DD8/ UEV)
2	0.5	VT / BK	339	Run/Crank Ignition 1 Voltage	I	(DD8/ UEV)
3 - 4	_	_	_	Not Occupied	_	_
5	0.5	BK	550	Ground	I	(DD8/ UEV)
6 - 10	_	_	_	Not Occupied	_	_

6-58

A11 Radio X1



4578560

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 160014-0011 Service Connector: 13534971

Description: 29-Way F 0.5 NANO, 1.2 MCON Series(GY)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19370262	EL-35616-58 (BK)	EL-38125-58	
II	84729890	J-35616-12 (BU)	J-38125-553	

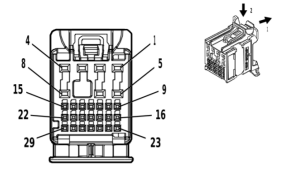
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	GN	199	Left Rear Speaker [+] Control	Ш	UQ3
'	0.75	GN / BK	599	Left Rear Low Level Audio Signal	II	UQA
2	0.75	BU	201	Left Front Speaker 1 [+] Control	II	UQ3
	0.75	BU	511	Left Front Low Level Audio Signal	II	UQA
3	0.75	YE / BK	117	Right Front Speaker [-] Control 1	П	UQ3
	0.75	YE / BK	1948	Right Front Low Level Audio [-] Signal	II	UQA
4	0.75	BU / BK	115	Right Rear Speaker [-] Control	II	UQ3
	0.75	BU / BK	1946	Right Rear Low Level Audio [-] Signal	II	UQA
5	0.75	BN / BU	118	Left Front Speaker [-] Control 1	II	UQ3
J	0.75	BN / BU	1947	Left Front Low Level Audio [-] Signal	II	UQA
6	0.75	YE	200	Right Front Speaker 1 [+] Control	II	UQ3
U	0.75	YE	512	Right Front Low Level Audio Signal	II	UQA
7	_	_	_	Not Occupied	_	_
8	0.75	WH	46	Right Rear Speaker [+] Control	II	UQ3
	0.75	BN / WH	546	Right Rear Low Level Audio Signal	II	UQA
9	0.35	BU / GN	1304	High Speed GMLAN Serial Data [+] 9	I	_
10	0.35	WH / GN	1305	High Speed GMLAN Serial Data [-] 9	I	_
11	0.35	BU / GN	1304	High Speed GMLAN Serial Data [+] 9	I	UE1
11	0.35	BU / GN	1304	High Speed GMLAN Serial Data [+] 9	I	- UE1
12	0.35	WH / GN	1305	High Speed GMLAN Serial Data [-] 9	I	UE1
12	0.35	WH / GN	1305	High Speed GMLAN Serial Data [-] 9	I	- UE1
13	0.35	GN / WH	24	Backup Lamp Control	I	_

A11 Radio X1 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
14	0.35	GN / YE	7066	Entertainment Remote Enable Signal	I	UQA
15	0.35	VT / BU	6978	Audio Amplifier Control		UQA
16 - 17	_	_	_	Not Occupied	_	
18	0.35	GY / GN	1102	Low Speed GMLAN Serial Data 2	I	
19 - 27	_	_	_	Not Occupied	_	_
28	0.35	WH / BU	5986	Serial Data Communication Enable	I	_
29	_	_	_	Not Occupied	_	_

6-60

A11 Radio X2



4496253

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

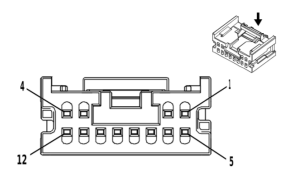
OEM Connector: 160014-0014 Service Connector: 13534974

Description: 29-Way F 0.5 NANO, 1.2 MCON Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19370262	EL-35616-58 (BK)	EL-38125-58	
II	84729890	J-35616-12 (BU)	J-38125-553	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	RD / WH	6440	Battery Positive Voltage	II	_
2	0.75	RD / WH	6440	Battery Positive Voltage	II	_
3	0.75 0.35	BK / WH BK	151 2550	Signal Ground Ground	II II	UE1 UQA
4 - 5	_	_	_	Not Occupied	_	_
6	0.75 0.35	BK / WH BK	251 2550	Signal Ground Ground	II II	UE1 UQA
7	_	_	_	Not Occupied	_	_
8	0.75 0.75	GN / BK BN / VT	116 1999	Left Rear Speaker [-] Control Left Rear Low Level Audio [-] Signal	II II	UQ3 UQA
9	0.35 0.35	GY / YE BU	5149 655	Voice Recognition Audio Signal Cellular Telephone Microphone Signal	l I	UE1 - UE1
10	0.35 0.35	BK / GY BK / BN	5152 654	Voice Recognition Audio [-] Control Cellular Telephone Microphone Low Reference	 	UE1 - UE1
11	0.35	VT / YE	7043	Microphone [+] Signal	I	_
12	0.35	BU / BK	7044	Microphone [-] Signal	Ī	_
13 - 29		_	_	Not Occupied	_	_



3824362

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

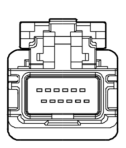
OEM Connector: 34824-5124 Service Connector: 13507121

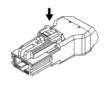
Description: 12-Way F Mini 50 Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19333221	EL-35616-58 (BK)	EL-38125-58	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 2	_	_	_	Not Occupied	_	_
3	0.35	GN	7217	Ethernet Bus 7 [+]	I	_
4	0.35	WH	7216	Ethernet Bus 7 [-]	I	_
5 - 10	_	_	_	Not Occupied	_	_
11	0.35	GN	7211	Ethernet Bus 4 [+]	I	UE1
12	0.35	WH	7210	Ethernet Bus 4 [-]	I	UE1





4578624

Connector Part Information

Harness Type: Instrument Panel Wiring Harness LVDS

OEM Connector: 13510920 Service Connector: Not Available

Description: 12-Way M 2.0 HSAL-2 Series(GY)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 12	_	_	_	Not Occupied	_	_
BK	_	_	LVDS	Low Voltage Differential Signaling Cable		_





5277111

Connector Part Information

Harness Type: Instrument Panel Wiring Harness COAX

OEM Connector: 13515633

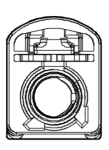
Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way F Coax Type(CU)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble		(AM/FM) Antenna RF Signal	_	_





5161804

Connector Part Information

Harness Type: Instrument Panel Wiring Harness COAX

OEM Connector: 13515635

Service Connector: Service by Cable Assembly — See Part Catalog

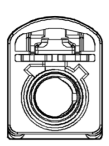
Description: 1-Way F Coax Type(OG)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble		(AM/FM) Antenna RF Signal	I	_

A11 Radio X7 (U2K)





5205095

Connector Part Information

Harness Type: Instrument Panel Wiring Harness LVDS COAX

OEM Connector: 13515624

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way F Coax Type(BK)

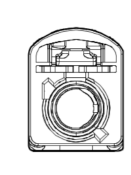
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	Not required No Tool Required		

A11 Radio X7 (U2K)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble		(AM/FM) Antenna RF Signal	_	_

A11 Radio X10 (U2K)





5408588

Connector Part Information

Harness Type: Instrument Panel Wiring Harness COAX

OEM Connector: 13515632

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way F Coax Type(BG)

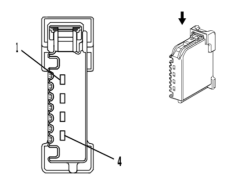
Terminal Part Information

Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	No Tool Required	No Tool Required	

A11 Radio X10 (U2K)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble	_	(AM/FM) Antenna RF Signal	Ι	_

A23C Liftgate Latch Assembly



2408185

Connector Part Information

Harness Type: Liftgate Wiring Harness

OEM Connector: 6098-5516

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way F 1.5 Series(BK)

Terminal Part Information

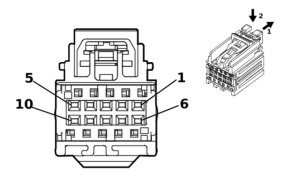
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	Not required J-35616-14 (GN)		

A23C Liftgate Latch Assembly

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BK	1950	Ground		_
2	0.5	VT / GY	1303	Liftgate Ajar Switch Signal 1	I	_
3	0.5	BU / WH	6128	Rear Closure Unlatch Actuator Unlatch Control	I	_
4				Not Occupied		_

A23D Door Latch Assembly - Driver

6-68



4622549

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Driver

OEM Connector: 7289-5068-60

Service Connector: Service by Harness - See Part Catalog Description: 10-Way F 0.64 YESC Kaizen Series(GN)

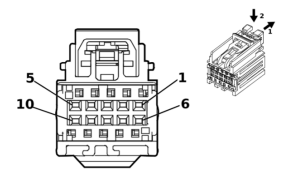
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

A23D Door Latch Assembly - Driver

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GY	745	Left Front Door Ajar Switch Signal	I	_
2	0.5	WH / YE	3574	Driver Door Open Switch Signal	I	_
3	0.5	BK	550	Ground	I	_
4	0.35	WH / VT	3270	Driver Door Lock Motor Status Signal	I	_
5	0.35	BU / VT	1124	Door Lock Key Switch Unlock Signal	I	_
6	_		-	Not Occupied	_	_
7	0.75	GY	5911	Door Lock Actuator Lock Control 2		_
8	0.75	BN / YE	294	Door Lock Actuator Unlock Control	I	_
9 - 10			_	Not Occupied		_

A23LR Door Latch Assembly - Left Rear



4622549

Connector Part Information

Harness Type: Rear Door Door Wiring Harness - Left Rear

OEM Connector: 7289-5068-60

Service Connector: Service by Harness - See Part Catalog Description: 10-Way F 0.64 YESC Kaizen Series(GN)

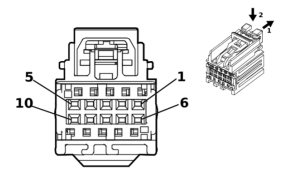
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

A23LR Door Latch Assembly - Left Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GY	747	Left Rear Door Ajar Switch Signal		_
2	_	_	_	- Not Occupied		_
3	0.5	BK	550	50 Ground		_
4 - 6	_	_	_	Not Occupied	_	_
7	0.75	GY	295	Door Lock Actuator Lock Control	I	_
8	0.75	BN / YE	294	Door Lock Actuator Unlock Control		_
9 - 10	_	_	_	Not Occupied	_	_

A23P Door Latch Assembly - Passenger



4622549

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Passenger

OEM Connector: 7289-5068-60

Service Connector: Service by Harness - See Part Catalog Description: 10-Way F 0.64 YESC Kaizen Series(GN)

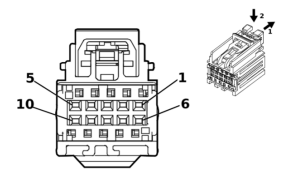
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

A23P Door Latch Assembly - Passenger

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 2			-	Not Occupied	_	_
3	0.5	BK	750	Ground	1	_
4		_	_	Not Occupied	_	_
5	0.35	GY	746	Right Front Door Ajar Switch Signal	I	_
6 - 7				Not Occupied	_	_
8	0.75	BN / YE	294	Door Lock Actuator Unlock Control	1	_
9	0.75	GY	295	Door Lock Actuator Lock Control		_
10	_	_	_	Not Occupied	_	_

A23RR Door Latch Assembly - Right Rear



4622549

Connector Part Information

Harness Type: Rear Door Door Wiring Harness - Right Rear

OEM Connector: 7289-5068-60

Service Connector: Service by Harness - See Part Catalog Description: 10-Way F 0.64 YESC Kaizen Series(GN)

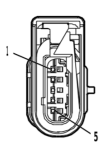
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

A23RR Door Latch Assembly - Right Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 2	_		_	Not Occupied	_	
3	0.5	BK	750	Ground	I	_
4	_	_	_	Not Occupied	_	_
5	0.35	GY	748	Right Rear Door Ajar Switch Signal	I	_
6 - 7	_	_	_	Not Occupied		_
8	0.75	BN / YE	294	Door Lock Actuator Unlock Control	I	_
9	0.75	GY	295	Door Lock Actuator Lock Control	I	_
10	_	_	_	Not Occupied	_	_

A24D Door Handle Assembly - Driver Exterior





4808321

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Driver

OEM Connector: SRVWSB-04A-BS

Service Connector: Service by Harness - See Part Catalog

Description: 5-Way M 1.2 Series, Sealed(NA)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-13 (BU)	No Tool Required	

A24D Door Handle Assembly - Driver Exterior

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GN / WH	3570	Driver Door Handle Switch Signal	I	_
2	0.5	VT	3560	Driver Door Passive Entry Antenna High Signal	I	_
3	_	_	_	Not Occupied	_	_
4	0.5	VT / GY	3561	Driver Door Passive Entry Antenna Low Signal	I	_
5	0.5	BK	550	Ground	1	_

A24P Door Handle Assembly - Passenger Exterior





4808321

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Passenger

OEM Connector: SRVWSB-04A-BS

Service Connector: Service by Harness - See Part Catalog

Description: 5-Way M 1.2 Series, Sealed(NA)

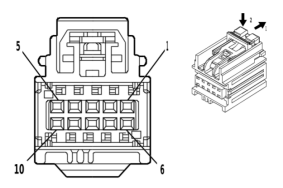
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-13 (BU)	No Tool Required	

A24P Door Handle Assembly - Passenger Exterior

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	VT / WH	3571	Passenger Door Handle Switch Signal	1	
2	0.5	GN / YE	3562	Passenger Door Passive Entry Antenna High Signal	I	
3	_	_	_	Not Occupied	_	
4	0.5	GN / BK	3563	Passenger Door Passive Entry Antenna Low Signal	I	_
5	0.5	BK	750	Ground	I	_

A26 HVAC Controls



4891168

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 7289-4885 Service Connector: 13509649

Description: 10-Way F 0.64 YESC Kaizen Series(NA)

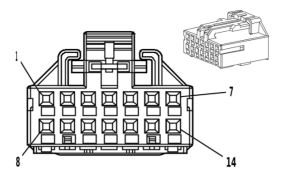
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19300629	J-35616-64B (L-BU)	J-38125-215A	

A26 HVAC Controls

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	RD / YE	6540	Battery Positive Voltage	I	_
2	_	_	_	Not Occupied	_	_
3	0.35	GN	5060	Low Speed GMLAN Serial Data	l	_
4	_	_	_	Not Occupied	_	_
5	0.5	YE / GY	5883	Steering Wheel Heating Switch Signal	I	KI3
6	0.5	BN / WH	5884	Steering Wheel Heating Switch LED Control	I	KI3
7 - 8	_	_	-	Not Occupied	_	_
9	0.35	GN / YE	7531	HVAC Control Module LIN Bus 1	I	_
10	0.35	BK	1250	Ground	I	_

A28 Hybrid/EV Battery Contactor Assembly



1897000

Connector Part Information

Harness Type: Hybrid_EV Battery OEM Connector: 936124-2

Service Connector: Service by Harness - See Part Catalog Description: 14-Way F Micro-Quadlock Series(YE)

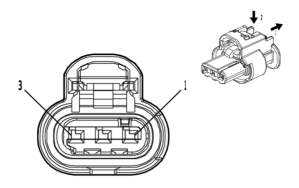
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

A28 Hybrid/EV Battery Contactor Assembly

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 2	_	_	_	Not Occupied		_
3	_	BN / GN	3959	Hybrid/EV Battery 1 [+] Relay Control	I	_
4	_	VT / GY	3961	Hybrid/EV Battery [-] Relay Control	I	_
5	_	YE / VT	3962	Hybrid/EV Battery 3 [+] Relay Control	I	_
6	_	_	_	Not Occupied		_
7	_	GY	5138	Precharge Relay	I	_
8 - 9	_	_	_	Not Occupied	-	_
10	_	BK	850	Ground	I	_
11	_	BK / YE	2962	Hybrid/EV Battery Current Sensor Coarse Signal	I	_
12	_	VT / RD	2965	Hybrid/EV Battery Current Sensor Voltage Reference	Ι	_
13		BK / GY	2963	Hybrid/EV Battery Current Sensor Low Reference	Ι	
14	_	GN / BN	2961	Hybrid/EV Battery Current Sensor Fine Signal	I	_

B1 A/C Refrigerant Pressure Sensor



4581126

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 1-2296695-1 Service Connector: 86792094

Description: 3-Way F 1.2 MCON-CB Series, Sealed(BK)

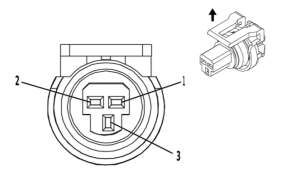
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

B1 A/C Refrigerant Pressure Sensor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BN / RD	2700	A/C Pressure Sensor 5V Reference	I	_
2	0.5	GN	380	A/C Refrigerant Pressure Sensor Signal	I	_
3	0.5	BK / BN	5514	A/C Refrigerant Pressure Sensor Low Reference	Ι	

B1C A/C Low Side Pressure Sensor



2909191

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 13846842 Service Connector: 19368669

Description: 3-Way F 150 GT Series, Sealed(BK)

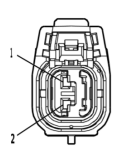
Terminal Part Information

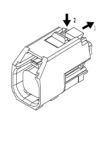
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	

B1C A/C Low Side Pressure Sensor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BK / GN	3800	A/C Refrigerant Sensor Low Reference	Ι	_
2	0.5	BU / RD	474	5V Reference	- 1	_
3	0.5	BU	204	A/C Low Side Pressure Sensor Signal	I	_

B5LF Wheel Speed Sensor - Left Front





4822769

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 33189088 Service Connector: 19368562

Description: 2-Way F 1.5 YESC Series, Sealed(BK)

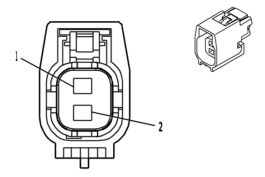
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	

B5LF Wheel Speed Sensor - Left Front

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GY / WH	7064	Left Front Wheel Speed Sensor Control	_	_
2	0.5	GY	830	Left Front Wheel Speed Sensor Signal	Ī	_

B5LR Wheel Speed Sensor - Left Rear



2152684

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 7289-4204-30 Service Connector: 19371210

Description: 2-Way F 1.5 GT Series, Sealed(BK)

Terminal Part Information

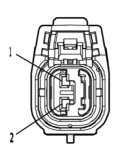
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	

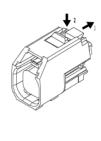
B5LR Wheel Speed Sensor - Left Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GY / BK	7127	Left Rear Wheel Speed Sensor Control		_
2	0.5	BU	884	Left Rear Wheel Speed Sensor Signal	I	_

6-80

B5RF Wheel Speed Sensor - Right Front





4822769

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 33189088 Service Connector: 19368562

Description: 2-Way F 1.5 YESC Series, Sealed(BK)

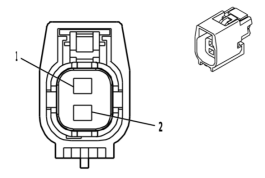
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	

B5RF Wheel Speed Sensor - Right Front

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GY / BN	7065	Right Front Wheel Speed Sensor Control	1	_
2	0.5	YE	872	Right Front Wheel Speed Sensor Signal		_

B5RR Wheel Speed Sensor - Right Rear



2152684

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 7289-4204-30 Service Connector: 19371210

Description: 2-Way F 1.5 GT Series, Sealed(BK)

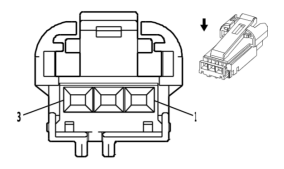
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	

B5RR Wheel Speed Sensor - Right Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GY / YE	7128	Right Rear Wheel Speed Sensor Control	1	_
2	0.5	VT	882	Right Rear Wheel Speed Sensor Signal		_

B7B Air Temperature Sensor - Duct Lower



2523153

Connector Part Information

Harness Type: HVAC

OEM Connector: 31067-1010

Service Connector: Service by Harness - See Part Catalog

Description: 3-Way F 0.64 GET Series(BK)

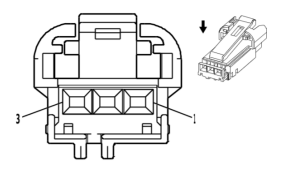
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

B7B Air Temperature Sensor - Duct Lower

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	BN	518	Lower Left Duct Air Temperature Sensor Signal	I	_
2	_	_	_	Not Occupied	_	_
3	_	BK / YE	407	Sensor Low Reference	Ī	_

B7F Air Temperature Sensor - Duct Upper



2523153

Connector Part Information

Harness Type: HVAC

OEM Connector: 31067-1010

Service Connector: Service by Harness - See Part Catalog

Description: 3-Way F 0.64 GET Series(BK)

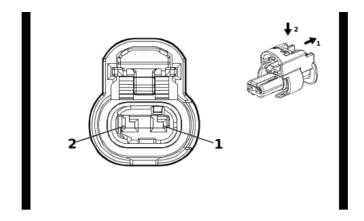
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

B7F Air Temperature Sensor - Duct Upper

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		BK / YE	407	Sensor Low Reference	I	_
2	_	_	_	Not Occupied	_	_
3	_	GY / GN	516	Left Upper Duct Air Temperature Sensor Signal	I	_

B9 Ambient Air Temperature Sensor



4649903

Connector Part Information

Harness Type: Front Bumper Fascia Wiring Harness

OEM Connector: 1-2296694-1

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 1.2 MCON Series, Sealed(BK)

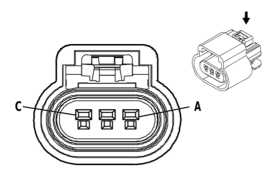
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

B9 Ambient Air Temperature Sensor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BU / GY	636	Ambient Air Temperature Sensor Signal		_
2	0.5	BK / BU	61	Ambient Air Temperature Sensor Low Reference	I	_

B18 Battery Current Sensor



646415

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 13519047 Service Connector: 19368886

Description: 3-Way F 150 GT Series, Sealed(BK)

Terminal Part Information

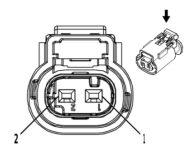
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	

B18 Battery Current Sensor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	0.5	BU / VT	5076	Current Sensor Voltage Reference	I	_
В	0.5	BK / VT	5077	Current Sensor Low Reference	I	_
С	0.5	WH / YE	5075	Current Sensor Signal	I	_

6-86

B20 Brake Fluid Level Switch



2717066

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 10010337 Service Connector: 13587326

Description: 2-Way F 1.2 Multilock Series, Sealed(BK)

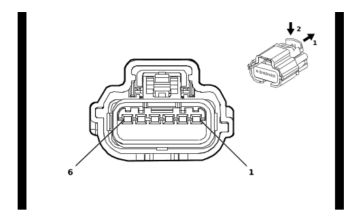
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-12 (BU)	No Tool Required	

B20 Brake Fluid Level Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GN / GY	333	Brake Fluid Level Signal	1	_
2	0.5	BK	550	Ground	I	_

B22 Brake Pedal Position Sensor



4773396

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 31404-7810 Service Connector: 84683650

Description: 6-Way F 64 Series, Sealed(NA)

Terminal Part Information

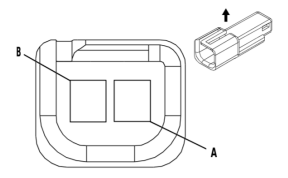
Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

B22 Brake Pedal Position Sensor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	WH	5359	Brake Apply Sensor Control	I	_
2	0.5	BK / BN	5360	Brake Apply Sensor Low Reference	I	_
3	0.5	BU / YE	5361	Brake Apply Sensor Signal	I	_
4	0.5	WH / GN	5380	Brake Position Sensor Signal	I	_
5	0.5	WH / RD	5381	Brake Position Sensor 5V Reference	I	_
6	0.5	BK / YE	5382	Brake Position Sensor Low Reference	I	_

6-88

B24LF Mobile Telephone Microphone - Left Front



35441

Connector Part Information

Harness Type: Roof Wiring Harness

OEM Connector: 12047663 Service Connector: 13584278

Description: 2-Way M 150 Metri-Pack Series(BK)

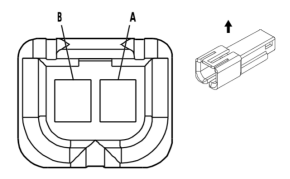
Terminal Part Information

Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-3 (GY)	No Tool Required	

B24LF Mobile Telephone Microphone - Left Front

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	0.35	BK / BN	654	Cellular Telephone Microphone Low Reference	_	_
В	0.35	BU	655	Cellular Telephone Microphone Signal	Ī	_

B24RF Mobile Telephone Microphone - Right Front



258301

Connector Part Information

Harness Type: Roof Wiring Harness

OEM Connector: 12059254 Service Connector: 12126020

Description: 2-Way M 150 Metri-Pack Series (GN)

Terminal Part Information

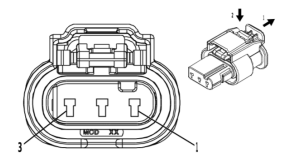
Terminal Type I	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
1	Not required	J-35616-3 (GY)	No Tool Required		

B24RF Mobile Telephone Microphone - Right Front

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	0.35	BU / BK	7044	Microphone [-] Signal	_	_
В	0.35	VT / YE	7043	Microphone [+] Signal	Ī	_

B55 Engine Hood Switch

6-90



4421568

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 34900-3120 Service Connector: 19368220

Description: 3-Way F 1.2 MCON-LL Series, Sealed(BK)

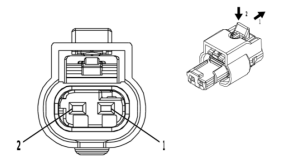
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-16 (L-GN)	No Tool Required		

B55 Engine Hood Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	YE	4063	Hood Status A Signal	I	_
2	0.5	BN / GN	4064	Hood Status B Signal	I	_
3	0.5	BK	250	Ground	I	_

B59L Front Impact Sensor - Left



4539129

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 4-2272003-4 Service Connector: 84869316

Description: 2-Way F 1.2 MCON-CB Series, Sealed(BK)

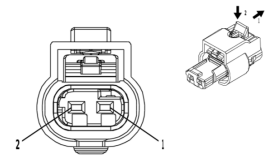
Terminal Part Information

Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

B59L Front Impact Sensor - Left

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / YE	354	Left Front Impact Discriminating Sensor Signal	I	(AYF/ AYG)
2	0.5	BK / OG	5045	Left Front Impact Discriminating Sensor Low Reference	I	(AYF/ AYG)

B59R Front Impact Sensor - Right



4539129

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 4-2272003-4 Service Connector: 84869316

Description: 2-Way F 1.2 MCON-CB Series, Sealed(BK)

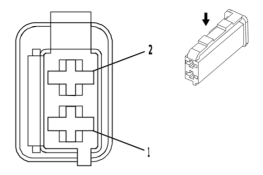
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-16 (L-GN)	No Tool Required		

B59R Front Impact Sensor - Right

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / GN	1409	Right Front Impact Discriminating Sensor Signal	_	(AYF/ AYG)
2	0.5	BK / OG	5600	Right Front Impact Discriminating Sensor Low Reference	I	(AYF/ AYG)

B61P Seat Belt Tension Sensor - Passenger



2339593

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 1563189-1

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.6 Timer Series(BK)

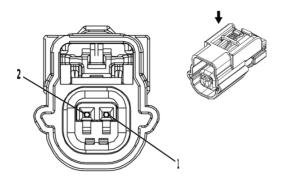
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	

B61P Seat Belt Tension Sensor - Passenger

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GY / OG	3946	Passenger Automatic Locking Retractor Switch Low Reference	Ι	_
2	0.5	OG / BN	3947	Passenger Automatic Locking Retractor Switch Signal	Ι	_

B63LF Side Impact Sensor - Left Front



3556418

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Driver

OEM Connector: 54390240

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 0.64 Series, Sealed(GY)

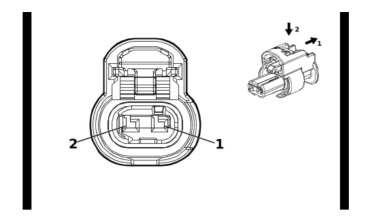
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

B63LF Side Impact Sensor - Left Front

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / GN	2132	Left Front Side Impact Sensor Signal	_	(AYF/ AYG)
2	0.5	BK / OG	6628	Left Front Side Impact Sensor Low Reference	Ī	(AYF/ AYG)

B63LR Side Impact Sensor - Left Rear



4649903

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1-2296694-1 Service Connector: 85519075

Description: 2-Way F 1.2 MCON Series, Sealed(BK)

Terminal Part Information

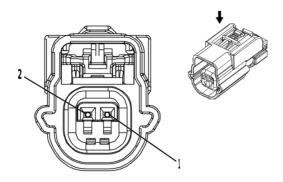
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

B63LR Side Impact Sensor - Left Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / BU	6620	Left Middle Side Impact Sensor Signal		(AYF/ AYG)
2	0.5	BK / OG	6621	Left Middle Side Impact Sensor Low Reference	I	(AYF/ AYG)

6-96

B63RF Side Impact Sensor - Right Front



3556418

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Passenger

OEM Connector: 54390240

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 0.64 Series, Sealed(GY)

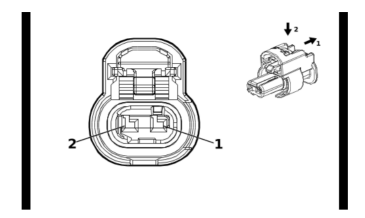
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

B63RF Side Impact Sensor - Right Front

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BN / OG	2134	Right Front Side Impact Sensor Signal	_	(AYF/ AYG)
2	0.5	BK / OG	6629	Right Front Side Impact Sensor Low Reference	Ī	(AYF/ AYG)

B63RR Side Impact Sensor - Right Rear



4649903

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1-2296694-1 Service Connector: 85519075

Description: 2-Way F 1.2 MCON Series, Sealed(BK)

Terminal Part Information

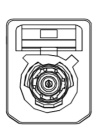
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

B63RR Side Impact Sensor - Right Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / VT	6624	Right Middle Side Impact Sensor Signal		(AYF/ AYG)
2	0.5	BK / OG	6625	Right Middle Side Impact Sensor Low Reference	I	(AYF/ AYG)

6-98

B87 Rearview Camera (UV2)





3293633

Connector Part Information

Harness Type: License Lamp Wiring Harness COAX

OEM Connector: 13519801

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way F Coax Type(BK)

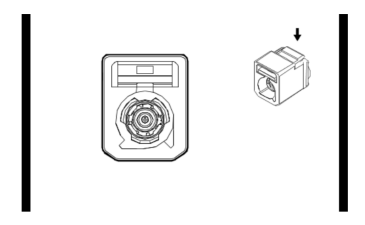
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	No Tool Required	No Tool Required	

B87 Rearview Camera (UV2)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
		Coax Ca- ble		Rear Vision Camera Coaxial Video Signal	I	_

B87 Rearview Camera (UVB)



4895598

Connector Part Information

Harness Type: License Lamp Wiring Harness COAX

OEM Connector: 13519802

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way F Coax Type(OG)

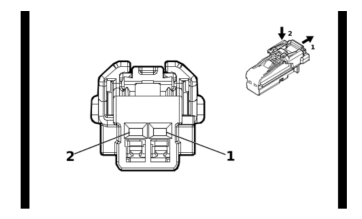
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

B87 Rearview Camera (UVB)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble	_	Rear Vision Camera Coaxial Video Signal	Ι	_

B88D Seat Belt Switch - Driver



4115691

Connector Part Information

Harness Type: Front Seat Wiring Harness - Driver

OEM Connector: 6098-8988

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.2 MCON Series(BK)

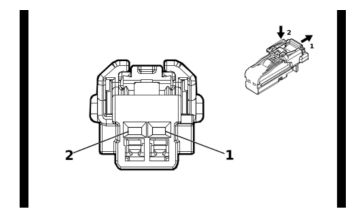
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

B88D Seat Belt Switch - Driver

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / BN	238	Driver Seat Belt Switch Signal	_	_
2	0.5	BK / OG	1363	Driver Seat Belt Switch Low Reference	Ī	_

B88P Seat Belt Switch - Passenger



4115691

Connector Part Information

Harness Type: Front Seat Wiring Harness - Passenger

OEM Connector: 6098-8988

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.2 MCON Series(BK)

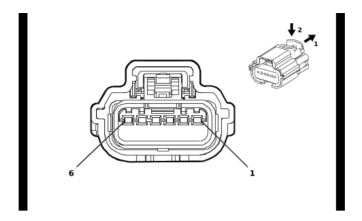
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	J-35616-16 (L-GN)	No Tool Required	

B88P Seat Belt Switch - Passenger

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / VT	1362	Passenger Seat Belt Switch Signal		_
2	0.5	BK / OG	1361	Passenger Seat Belt Switch Low Reference	I	_

B107 Accelerator Pedal Position Sensor



5157678

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 31404-7110 Service Connector: 84773558

Description: 6-Way F 64 Series, Sealed(BK)

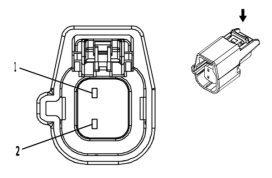
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

B107 Accelerator Pedal Position Sensor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BN / RD	1274	Accelerator Pedal Position 5V Reference 2	1	_
2	0.5	GN / WH	1162	Accelerator Pedal Position Signal 2	I	_
3	0.5	BK / VT	1272	Accelerator Pedal Position Low Reference 2	I	_
4	0.5	BK / BU	1271	Accelerator Pedal Position Low Reference 1	I	_
5	0.5	YE / WH	1161	Accelerator Pedal Position Signal 1		_
6	0.5	WH / RD	1164	Accelerator Pedal Position 5V Reference 1	Ī	_

B118 Windshield Washer Fluid Level Sensor



3958652

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 7287-8378-40 Service Connector: 13593220

Description: 2-Way F 1.5 Series, Sealed(L-GY)

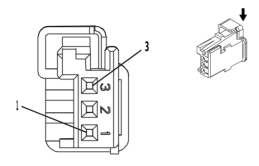
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	

B118 Windshield Washer Fluid Level Sensor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	VT	185	Low Washer Fluid Indicator Control	_	_
2	0.35	BK	250	Ground	I	_

B160 Windshield Temperature and Inside Moisture Sensor



4218883

Connector Part Information

Harness Type: Roof Wiring Harness

OEM Connector: 953697-1 Service Connector: 85587407

Description: 3-Way F 0.64 Micro-Quadlock Series(BK)

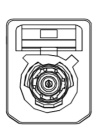
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

B160 Windshield Temperature and Inside Moisture Sensor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	RD / YE	3740	Battery Positive Voltage	Ι	_
2	0.5	BK	550	Ground	- 1	_
3	0.35	GN / BU	4119	HVAC Control Module LIN Bus 2	I	_

B174G Frontview Camera - Grille





3293633

Connector Part Information

Harness Type: Front Bumper Fascia Wiring Harness COAX

OEM Connector: 13519801

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way F Coax Type(BK)

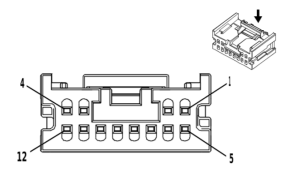
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	No Tool Required	No Tool Required	

B174G Frontview Camera - Grille

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble	_	Front Vision Camera 2 Coaxial Video Signal	Ι	_

B174W Frontview Camera - Windshield



3824362

Connector Part Information

Harness Type: Roof Wiring Harness OEM Connector: 34824-5124 Service Connector: 13507121

Description: 12-Way F Mini 50 Series(BK)

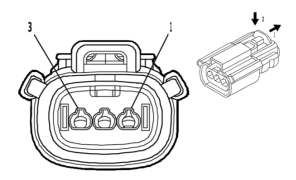
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19333221	EL-35616-58 (BK)	EL-38125-58	

B174W Frontview Camera - Windshield

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	BK	550	Ground	I	(UHX/ UHY/ UEU)
2	_		-	Not Occupied	_	_
3	0.35	RD / GY	6240	Battery Positive Voltage	I	(UHX/ UHY/ UEU)
4	0.35	WH	3152	Lane Departure Warning Indicator Control	I	(UHX/ UHY/ UEU)
5	0.35 0.35	BU BU / GY	2500 3935	High Speed GMLAN Serial Data [+] 1 High Speed GMLAN Serial Data [+] 8	l I	(UHY/ UHX/ UEU) - KSG KSG
6	0.35 0.35	WH WH / GY	2501 3936	High Speed GMLAN Serial Data [-] 1 High Speed GMLAN Serial Data [-] 8	l I	(UHY/ UHX/ UEU) - KSG KSG
7	0.35 0.35	BU BU / GY	2500 3935	High Speed GMLAN Serial Data [+] 1 High Speed GMLAN Serial Data [+] 8	l I	(UHY/ UHX/ UEU) - KSG KSG
8	0.35 0.35	WH WH / GY	2501 3936	High Speed GMLAN Serial Data [-] 1 High Speed GMLAN Serial Data [-] 8	 	(UHY/ UHX/ UEU) - KSG KSG
9	0.35	WH / BU	5986	Serial Data Communication Enable	I	(UHX/ UHY/ UEU)
10	0.35	GY / WH	3153	Lane Departure Warning Disable Switch Signal	ı	(UHX/ UHY/ UEU)
11	0.35	GN	5060	Low Speed GMLAN Serial Data	ı	(UHX/ UHY/ UEU)
12				Not Occupied		_

B197 Charge Port Door Position Switch



5095610

Connector Part Information

Harness Type: High Voltage OEM Connector: 13526813

Service Connector: Service by Harness - See Part Catalog

Description: 3-Way F 1.5 Series, Sealed(BK)

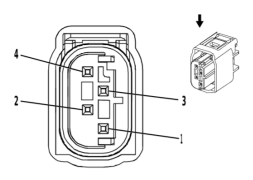
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

B197 Charge Port Door Position Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	WH / BU	3697	Charge Port Door Position Sensor Signal	I	_
2	_	_	_	Not Occupied	_	_
3	_	BK	550	Ground	I	_

B201 Brake Control Brake Pedal Position Sensor



2173574

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 1563215-1 Service Connector: 13314098

Description: 4-Way F 0.64 Micro-Quadlock Series, Sealed(BK)

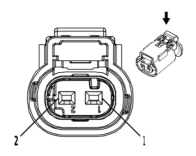
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

B201 Brake Control Brake Pedal Position Sensor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BU / RD	3335	Brake Pedal Travel Sensor 1 High Reference	1	_
2	0.35	BU / YE	3334	Brake Pedal Travel Sensor 1 Signal	I	_
3	0.5	BK / GY	3417	Brake Pedal Travel Sensor 1 Low Reference	1	_
4	0.35	VT / BN	3333	Brake Pedal Travel Sensor 2 Signal	1	_

B202 Hybrid/EV Electronics Coolant Temperature Sensor



2717066

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 10010337 Service Connector: 13587326

Description: 2-Way F 1.2 Multilock Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

B202 Hybrid/EV Electronics Coolant Temperature Sensor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	YE / BK	3000	Coolant Temperature Sensor 2 Signal		
2	0.5	BK / BU	6813	Coolant Temperature Sensor 2 Low Reference	I	_

B207 Drive Motor Temperature Sensor

Connector Part Information

Harness Type: Transmission OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way

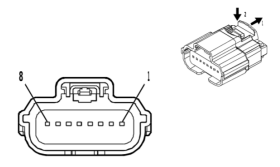
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

B207 Drive Motor Temperature Sensor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
А	_	BK	7654	Traction Power Inverter Motor 1 Temperature Sensor Low Reference	I	
В	_	BK	7653	Traction Power Inverter Motor 1 Temperature Sensor Signal	I	_

B218L Side Object Sensor Module - Left (UKC)



4708234

Connector Part Information

Harness Type: Backup Alarm Wiring Harness

OEM Connector: 31404-9572

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F 64 Series, Sealed(BK)

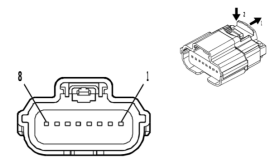
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

B218L Side Object Sensor Module - Left (UKC)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BU / YE	3810	High Speed GMLAN Serial Data [-] 5		UKC
2	0.5	BU / WH	3812	High Speed GMLAN Serial Data [+] 5	I	UKC
3	0.5	BK	1550	Ground	l	UKC
4 - 5	_	_	_	Not Occupied	_	_
6	0.35	GN	5060	Low Speed GMLAN Serial Data	I	UKC
7	0.5	GY / YE	1760	Left Side Object Detection LED Control	İ	UKC
8	0.35	RD / YE	5840	Battery Positive Voltage	Ī	UKC

B218R Side Object Sensor Module - Right (UKC)



4708234

Connector Part Information

Harness Type: Backup Alarm Wiring Harness

OEM Connector: 31404-9572

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F 64 Series, Sealed(BK)

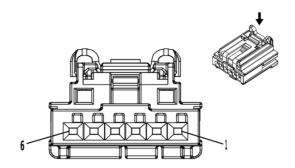
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

B218R Side Object Sensor Module - Right (UKC)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BU / YE	3810	High Speed GMLAN Serial Data [-] 5	I	UKC
2	0.5	BU / WH	3812	High Speed GMLAN Serial Data [+] 5	I	UKC
3	0.5	BK	1550	Ground	l	UKC
4 - 5	_	_	_	Not Occupied	_	_
6	0.35	GN	5060	Low Speed GMLAN Serial Data	I	UKC
7	0.5	GY	1761	Right Side Object Detection LED Control	İ	UKC
8	0.35	RD / YE	5840	Battery Positive Voltage	I	UKC

B228 Drive Motor Position Sensor



3960313

Connector Part Information

Harness Type: Transmission OEM Connector: 13583825

Service Connector: Service by Harness - See Part Catalog Description: 6-Way F 0.64 Generation Y Series(BK)

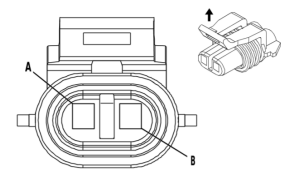
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

B228 Drive Motor Position Sensor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		BK	7652	Drive Motor 1 Position Sensor Sensor 3 Signal	I	_
2		BK	7649	Drive Motor 1 Position Sensor Sensor 1 Signal	I	_
3		BK	7645	Drive Motor 1 Position Sensor Excitation Signal Positive	I	_
4	_	BK	7648	Drive Motor 1 Position Sensor Excitation Signal Negative	I	_
5	_	BK	7647	Drive Motor 1 Position Sensor Sensor 2 Signal	I	_
6	_	BK	7646	Drive Motor 1 Position Sensor Sensor 4 Signal	Ī	_

B258 Hybrid/EV Battery Coolant Level Switch



635009

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 12052641 Service Connector: 13586114

Description: 2-Way F 150 Metri-Pack Series, Sealed(BK)

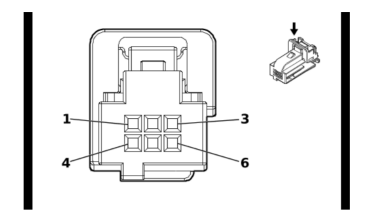
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	

B258 Hybrid/EV Battery Coolant Level Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	0.5	BU / YE	68	Low Coolant Level Indicator Control	_	_
В	0.5	BK / GN	476	Sensor Low Reference	Ī	_

B305 Ambient Light/Sunload Sensor and Battery State of Charge Indicator



2282896

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 965413-1 Service Connector: 85587649

Description: 6-Way F 0.64 Micro-Quadlock Series(BK)

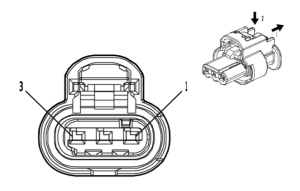
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

B305 Ambient Light/Sunload Sensor and Battery State of Charge Indicator

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BK	1450	Ground	I	
2	0.35	GN / WH	4115	Body Control Module LIN Bus 5	I	
3	0.5	YE / VT	3956	Charging Status Indicator Control	I	
4	0.5	GY / GN	3957	Control Pilot Signal Indicator Control	I	_
5	0.35	RD / BU	6740	Battery Positive Voltage		_
6	0.5	BK	1450	Ground	I	_

B306E Parking Assist Sensor - Rear Left Outer (UD7)



4581126

Connector Part Information

Harness Type: Backup Alarm Wiring Harness

OEM Connector: 1-2296695-1

Service Connector: Service by Harness - See Part Catalog Description: 3-Way F 1.2 MCON-CB Series, Sealed(BK)

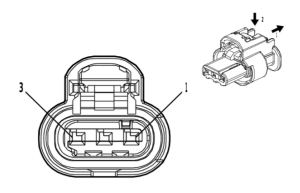
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

B306E Parking Assist Sensor - Rear Left Outer (UD7)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	BN / WH	2374	Object Sensor Voltage Reference	I	UD7
2	0.35	YE	2375	Left Rear Outer Parking Assist Sensor Signal	I	UD7
3	0.35	BK / GY	2379	Object Sensor Low Reference	I	UD7

B306F Parking Assist Sensor - Rear Left Middle (UD7)



4581126

Connector Part Information

Harness Type: Backup Alarm Wiring Harness

OEM Connector: 1-2296695-1

Service Connector: Service by Harness - See Part Catalog Description: 3-Way F 1.2 MCON-CB Series, Sealed(BK)

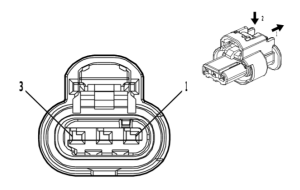
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-16 (L-GN)	No Tool Required		

B306F Parking Assist Sensor - Rear Left Middle (UD7)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	BN / WH	2374	Object Sensor Voltage Reference	I	UD7
2	0.35	YE / BU	2376	Left Rear Middle Parking Assist Sensor Signal	I	UD7
3	0.35	BK / GY	2379	Object Sensor Low Reference	I	UD7

B306G Parking Assist Sensor - Rear Right Middle (UD7)



4581126

Connector Part Information

Harness Type: Backup Alarm Wiring Harness

OEM Connector: 1-2296695-1

Service Connector: Service by Harness - See Part Catalog Description: 3-Way F 1.2 MCON-CB Series, Sealed(BK)

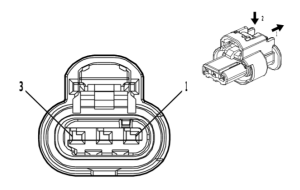
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-16 (L-GN)	No Tool Required		

B306G Parking Assist Sensor - Rear Right Middle (UD7)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	BN / WH	2374	Object Sensor Voltage Reference	I	UD7
2	0.35	YE / WH	2377	Right Rear Middle Parking Assist Sensor Signal	I	UD7
3	0.35	BK / GY	2379	Object Sensor Low Reference	I	UD7

B306H Parking Assist Sensor - Rear Right Outer (UD7)



4581126

Connector Part Information

Harness Type: Backup Alarm Wiring Harness

OEM Connector: 1-2296695-1

Service Connector: Service by Harness - See Part Catalog Description: 3-Way F 1.2 MCON-CB Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-16 (L-GN)	No Tool Required		

B306H Parking Assist Sensor - Rear Right Outer (UD7)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	BN / WH	2374	Object Sensor Voltage Reference	I	UD7
2	0.35	YE / VT	2378	Right Rear Outer Parking Assist Sensor Signal	Ι	UD7
3	0.35	BK / GY	2379	Object Sensor Low Reference	1	UD7

C1 Battery ((-) Battery)

Connector Part Information

Harness Type: Battery Cable Negative Wiring Harness

OEM Connector: CBT308-018

Service Connector: Service by Harness - See Part Catalog

Description: 1-Way Battery Connection

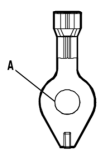
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C1 Battery ((-) Battery)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
PIN1	25	BK	50	Ground	I	_

C1 Battery ((-) Body)





4663368

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: ST711059-3

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way Ring Terminal

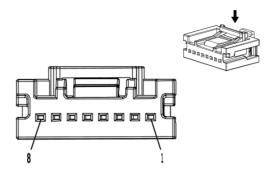
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C1 Battery ((-) Body)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	0.5	BK / WH	51	Signal Ground		

C5A Hybrid/EV Battery Module 1 X1



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

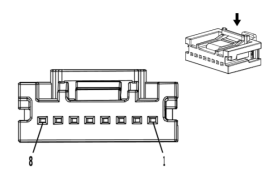
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5A Hybrid/EV Battery Module 1 X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		PK	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
2	_	L-BU	5394	Hybrid/EV Battery Cell Voltage Signal 2	I	_
3		VT	5396	Hybrid/EV Battery Cell Voltage Signal 4	I	_
4		WH	5398	Hybrid/EV Battery Cell Voltage Signal 6	Ι	_
5		BN	5400	Hybrid/EV Battery Cell Voltage Signal 8	I	_
6	_	BU	5392	Hybrid/EV Battery Cell Voltage Signal 10	Ī	_
7 - 8		_	_	Not Occupied		_

C5A Hybrid/EV Battery Module 1 X2



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

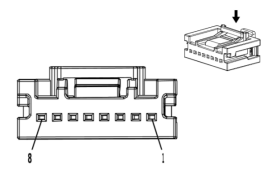
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5A Hybrid/EV Battery Module 1 X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	GN	5391	Hybrid/EV Battery Cell Voltage Signal 1	I	_
2	_	YE	5395	Hybrid/EV Battery Cell Voltage Signal 3	I	_
3	_	OG	5397	Hybrid/EV Battery Cell Voltage Signal 5	I	_
4	_	GY	5399	Hybrid/EV Battery Cell Voltage Signal 7	I	_
5	_	OG / RD	5401	Hybrid/EV Battery Cell Voltage Signal 9	I	
6 - 8	_	_	_	Not Occupied	_	_

C5B Hybrid/EV Battery Module 2 X1



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

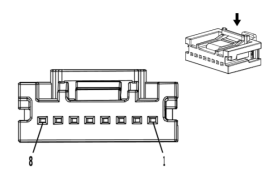
Terminal Part Information

Terminal Type II	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	No Tool Required	No Tool Required		

C5B Hybrid/EV Battery Module 2 X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		BN	5579	Hybrid/EV Battery Cell Voltage Signal 20	I	_
2		WH	5577	Hybrid/EV Battery Cell Voltage Signal 18	I	_
3	_	VT	5575	Hybrid/EV Battery Cell Voltage Signal 16	I	_
4	_	L-BU	5573	Hybrid/EV Battery Cell Voltage Signal 14	I	_
5	_	PK	5571	Hybrid/EV Battery Cell Voltage Signal 12	I	_
6		GN / WH	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	
7 - 8	_	_	_	Not Occupied	_	_

C5B Hybrid/EV Battery Module 2 X2



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

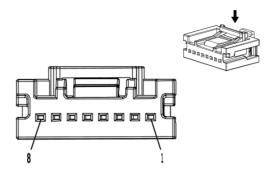
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5B Hybrid/EV Battery Module 2 X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		GY	5578	Hybrid/EV Battery Cell Voltage Signal 19	1	_
2		OG	5576	Hybrid/EV Battery Cell Voltage Signal 17	I	_
3		YE	5574	Hybrid/EV Battery Cell Voltage Signal 15	I	_
4		GN	5572	Hybrid/EV Battery Cell Voltage Signal 13	I	_
5	_	L-GN	5593	Module Temperature Low Reference 2	Ī	_
6 - 8	_	_	_	Not Occupied	_	_

C5C Hybrid/EV Battery Module 3 X1



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

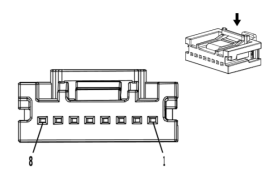
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5C Hybrid/EV Battery Module 3 X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		OG / RD	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
2	_	GN / WH	5581	Hybrid/EV Battery Cell Voltage Signal 22		_
3	_	PK	5583	Hybrid/EV Battery Cell Voltage Signal 24	I	_
4	_	L-BU	5585	Hybrid/EV Battery Cell Voltage Signal 26	I	_
5	_	VT	5587	Hybrid/EV Battery Cell Voltage Signal 28	I	_
6	_	WH	5589	Hybrid/EV Battery Cell Voltage Signal 30	Ī	_
7 - 8	_	_	_	Not Occupied	_	_

C5C Hybrid/EV Battery Module 3 X2



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

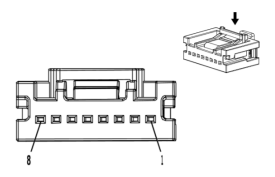
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5C Hybrid/EV Battery Module 3 X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		BU	5580	Hybrid/EV Battery Cell Voltage Signal 21	I	_
2		L-GN	5582	Hybrid/EV Battery Cell Voltage Signal 23	I	_
3	_	GN	5584	Hybrid/EV Battery Cell Voltage Signal 25	I	_
4		YE	5586	Hybrid/EV Battery Cell Voltage Signal 27	I	_
5	_	OG	5588	Hybrid/EV Battery Cell Voltage Signal 29	I	_
6 - 8	_	_	_	Not Occupied	_	_

C5D Hybrid/EV Battery Module 4 X1



4017639

Connector Part Information

Harness Type: Battery Module 4 Jumper

OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

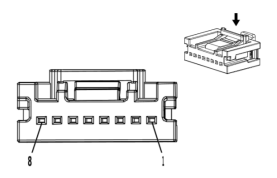
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5D Hybrid/EV Battery Module 4 X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		VT	4521	Hybrid/EV Battery Cell Voltage Signal 40	I	_
2		L-BU	4519	Hybrid/EV Battery Cell Voltage Signal 38	I	_
3	_	PK	4517	Hybrid/EV Battery Cell Voltage Signal 36	I	_
4	_	GN / WH	4514	Hybrid/EV Battery Cell Voltage Signal 34	I	_
5	_	OG / RD	5591	Hybrid/EV Battery Cell Voltage Signal 32	I	_
6	_	GY	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
7 - 8	_	_	_	Not Occupied		_

C5D Hybrid/EV Battery Module 4 X2



4017639

Connector Part Information

Harness Type: Battery Module 4 Jumper

OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

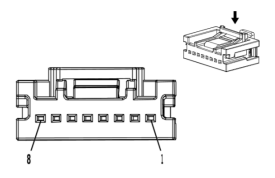
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5D Hybrid/EV Battery Module 4 X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		YE	4520	Hybrid/EV Battery Cell Voltage Signal 39	I	_
2	_	GN	4518	Hybrid/EV Battery Cell Voltage Signal 37	I	_
3	_	BU / GN	4516	Hybrid/EV Battery Cell Voltage Signal 35	I	_
4	_	BU	5592	Hybrid/EV Battery Cell Voltage Signal 33	I	_
5	_	BN	5590	Hybrid/EV Battery Cell Voltage Signal 31	I	_
6 - 8	_	_	_	Not Occupied	_	_

C5E Hybrid/EV Battery Module 5 X1



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

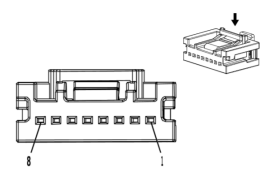
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5E Hybrid/EV Battery Module 5 X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	PK	4529	Hybrid/EV Battery Cell Voltage Signal 48	I	_
2	_	GN / WH	4527	Hybrid/EV Battery Cell Voltage Signal 46	I	_
3	_	OG / RD	4525	Hybrid/EV Battery Cell Voltage Signal 44	I	_
4	_	GY	4523	Hybrid/EV Battery Cell Voltage Signal 42	I	_
5	_	OG	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
6 - 8	_	_	_	Not Occupied	_	_

C5E Hybrid/EV Battery Module 5 X2



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

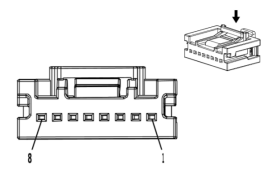
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5E Hybrid/EV Battery Module 5 X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	L-BU	4528	Hybrid/EV Battery Cell Voltage Signal 47	I	_
2	_	BU	4526	Hybrid/EV Battery Cell Voltage Signal 45	I	_
3	_	BN	4524	Hybrid/EV Battery Cell Voltage Signal 43	I	_
4	_	WH	4522	Hybrid/EV Battery Cell Voltage Signal 41	I	_
5 - 8	_	_	_	Not Occupied	_	_

C5F Hybrid/EV Battery Module 6 X1



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

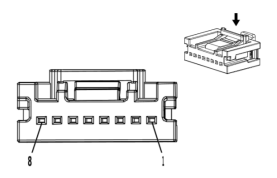
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5F Hybrid/EV Battery Module 6 X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		GN	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
2	_	YE	4530	Hybrid/EV Battery Cell Voltage Signal 49		_
3	_	OG	4532	Hybrid/EV Battery Cell Voltage Signal 51	I	_
4	_	GY	4535	Hybrid/EV Battery Cell Voltage Signal 53	I	_
5	_	OG / RD	4538	Hybrid/EV Battery Cell Voltage Signal 56	I	_
6	_	GN / WH	4543	Hybrid/EV Battery Cell Voltage Signal 58	Ī	_
7 - 8	_	_	_	Not Occupied	_	_

C5F Hybrid/EV Battery Module 6 X2



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

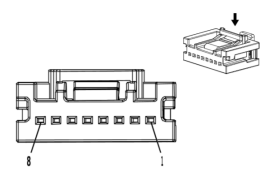
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5F Hybrid/EV Battery Module 6 X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	L-BU	4529	Hybrid/EV Battery Cell Voltage Signal 48	1	_
2	_	VT	4531	Hybrid/EV Battery Cell Voltage Signal 50	I	_
3	_	WH	4533	Hybrid/EV Battery Cell Voltage Signal 52	I	_
4	_	GN / WH	4537	Hybrid/EV Battery Cell Voltage Signal 55	I	_
5	_	BU	4541	Hybrid/EV Battery Cell Voltage Signal 57	I	_
6 - 8	_	_	_	Not Occupied	_	_

C5G Hybrid/EV Battery Module 7 X1



4017639

Connector Part Information

Harness Type: Battery Module 7 Jumper

OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

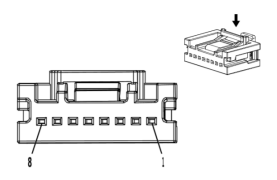
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5G Hybrid/EV Battery Module 7 X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		GY	4519	Hybrid/EV Battery Cell Voltage Signal 38	1	_
2		OG	4549	Hybrid/EV Battery Cell Voltage Signal 64	I	_
3		YE	4547	Hybrid/EV Battery Cell Voltage Signal 62	I	_
4		GN	4545	Hybrid/EV Battery Cell Voltage Signal 60	I	_
5	_	L-GN	5403	Hybrid/EV Battery Pack Monitor Low Reference		_
6 - 8	_	_	_	Not Occupied	_	_

C5G Hybrid/EV Battery Module 7 X2



4017639

Connector Part Information

Harness Type: Battery Module 7 Jumper

OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

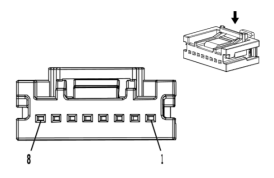
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5G Hybrid/EV Battery Module 7 X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		WH	4518	Hybrid/EV Battery Cell Voltage Signal 37	I	_
2		VT	4548	Hybrid/EV Battery Cell Voltage Signal 63	I	_
3	_	L-BU	4546	Hybrid/EV Battery Cell Voltage Signal 61	I	_
4	_	PK	4544	Hybrid/EV Battery Cell Voltage Signal 59	I	_
5 - 8	_	_	_	Not Occupied	_	_

C5H Hybrid/EV Battery Module 8 X1



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

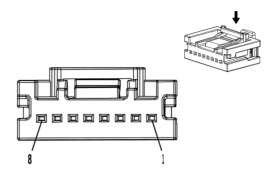
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	No Tool Required	No Tool Required		

C5H Hybrid/EV Battery Module 8 X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		BN	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	
2		BU	4556	Hybrid/EV Battery Cell Voltage Signal 68		
3	_	L-GN	4558	Hybrid/EV Battery Cell Voltage Signal 70	I	
4	_	GN	4561	Hybrid/EV Battery Cell Voltage Signal 72	I	
5	_	YE	4563	Hybrid/EV Battery Cell Voltage Signal 74	I	_
6		OG	4565	Hybrid/EV Battery Cell Voltage Signal 76	Ī	
7 - 8	_	_	_	Not Occupied	_	

C5H Hybrid/EV Battery Module 8 X2



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

Terminal Part Information

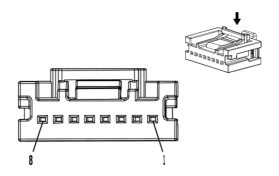
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5H Hybrid/EV Battery Module 8 X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	OG	4555	Hybrid/EV Battery Cell Voltage Signal 67	I	_
2	_	GN / WH	4557	Hybrid/EV Battery Cell Voltage Signal 69	I	_
3	_	PK	4560	Hybrid/EV Battery Cell Voltage Signal 71	I	_
4	_	L-BU	4562	Hybrid/EV Battery Cell Voltage Signal 73	I	_
5	_	VT	4564	Hybrid/EV Battery Cell Voltage Signal 75	I	_
6 - 8	_		_	Not Occupied	_	_

6-138

C5J Hybrid/EV Battery Module 9 X1



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

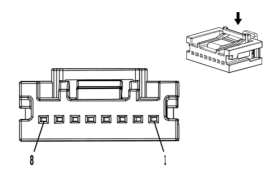
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	No Tool Required	No Tool Required		

C5J Hybrid/EV Battery Module 9 X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	YE	4575	Hybrid/EV Battery Cell Voltage Signal 86	I	_
2		GN	4573	Hybrid/EV Battery Cell Voltage Signal 84	I	_
3		L-GN	4571	Hybrid/EV Battery Cell Voltage Signal 82	I	_
4		BU	4569	Hybrid/EV Battery Cell Voltage Signal 80	I	_
5		BN	4567	Hybrid/EV Battery Cell Voltage Signal 78	I	_
6		WH	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
7 - 8		_	_	Not Occupied	_	_

C5J Hybrid/EV Battery Module 9 X2



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

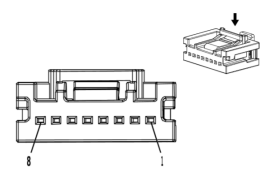
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5J Hybrid/EV Battery Module 9 X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	L-BU	4574	Hybrid/EV Battery Cell Voltage Signal 85	I	_
2	_	PK	4572	Hybrid/EV Battery Cell Voltage Signal 83	I	_
3	_	GN / WH	4570	Hybrid/EV Battery Cell Voltage Signal 81	I	_
4	_	OG	4568	Hybrid/EV Battery Cell Voltage Signal 79	I	_
5	_	GY	4566	Hybrid/EV Battery Cell Voltage Signal 77	I	_
6 - 8	_	_	_	Not Occupied	_	_

C5K Hybrid/EV Battery Module 10 X1



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

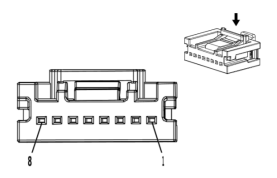
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

C5K Hybrid/EV Battery Module 10 X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		VT	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
2		WH	4577	Hybrid/EV Battery Cell Voltage Signal 88	I	_
3	_	BN	2390	Hybrid/EV Battery Cell Voltage Signal 90	I	_
4	_	BU	2392	Hybrid/EV Battery Cell Voltage Signal 92	I	_
5	_	L-GN	2394	Hybrid/EV Battery Cell Voltage Signal 94	I	_
6		PK	2396	Hybrid/EV Battery Cell Voltage Signal 96	I	
7 - 8	_	_	_	Not Occupied	_	_

C5K Hybrid/EV Battery Module 10 X2



4017639

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 34791-5180

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F Mini 50 Series(BK)

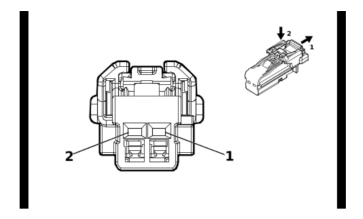
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	No Tool Required	No Tool Required	

C5K Hybrid/EV Battery Module 10 X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	OG	4576	Hybrid/EV Battery Cell Voltage Signal 87	I	_
2	_	GY	2389	Hybrid/EV Battery Cell Voltage Signal 89	I	_
3	_	OG	2391	Hybrid/EV Battery Cell Voltage Signal 91	I	_
4	_	GN / WH	2393	Hybrid/EV Battery Cell Voltage Signal 93	I	_
5	_	L-BU	2395	Hybrid/EV Battery Cell Voltage Signal 95	I	_
6 - 8	_	_	_	Not Occupied	_	_

E1H Accent Lamp - Right Instrument Panel



4115691

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 6098-8988 Service Connector: 19352066

Description: 2-Way F 1.2 MCON Series(BK)

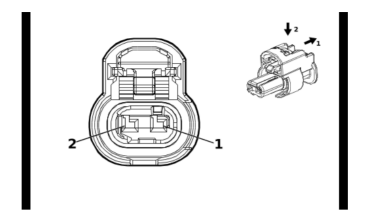
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

E1H Accent Lamp - Right Instrument Panel

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	WH / YE	7557	Interior Door Handle Accent Lighting Control	I	C9J
2	0.35	BK	1250	Ground	I	C9J

E2LR Side Marker Lamp - Left Rear



4649903

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1-2296694-1 Service Connector: 85519075

Description: 2-Way F 1.2 MCON Series, Sealed(BK)

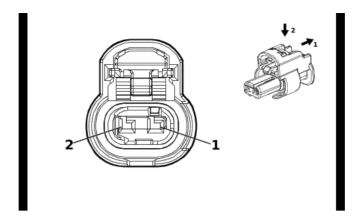
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

E2LR Side Marker Lamp - Left Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	VT / GY	709	Left Park Lamp Control	_	_
2	0.5	BK	1050	Ground	Ī	_

E2RR Side Marker Lamp - Right Rear



4649903

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1-2296694-1 Service Connector: 85519075

Description: 2-Way F 1.2 MCON Series, Sealed(BK)

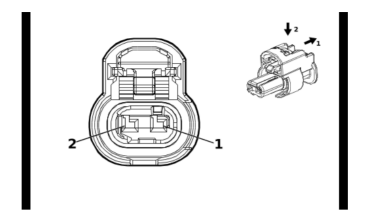
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

E2RR Side Marker Lamp - Right Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GY / BN	309	Right Park Lamp Control	_	_
2	0.5	BK	1550	Ground	Ī	_

E5A Backup Lamp - Left



4649903

Connector Part Information

Harness Type: Backup Alarm Wiring Harness

OEM Connector: 1-2296694-1

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 1.2 MCON Series, Sealed(BK)

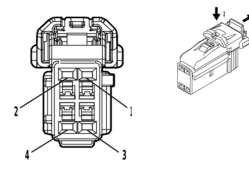
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

E5A Backup Lamp - Left

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GN / WH	24	Backup Lamp Control	_	_
2	0.5	BK	1950	Ground	Ī	_

E5AA Tail/Stop Lamp - Left



4872683

Connector Part Information

Harness Type: Liftgate Wiring Harness

OEM Connector: 6098-8435

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way F 1.2 Series(BK)

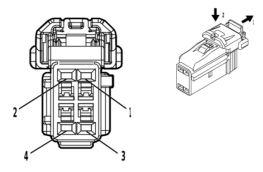
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

E5AA Tail/Stop Lamp - Left

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	VT / GY	709	Left Park Lamp Control	I	_
2	0.5	BK	1150	Ground	I	_
3 - 4	_	_	_	Not Occupied	_	_

E5AB Tail/Stop Lamp - Right



4872683

Connector Part Information

Harness Type: Liftgate Wiring Harness

OEM Connector: 6098-8435

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way F 1.2 Series(BK)

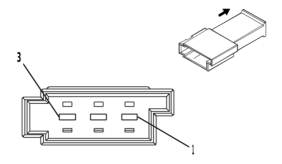
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	J-35616-16 (L-GN)	No Tool Required	

E5AB Tail/Stop Lamp - Right

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GY / BN	309	Right Park Lamp Control	I	
2	0.5	BK	1950	Ground	I	
3 - 4	_	_	_	Not Occupied	_	_

E6 Center High Mounted Stop Lamp



4538959

Connector Part Information

Harness Type: Liftgate Jumper Wiring Harness

OEM Connector: 24436253

Service Connector: Service by Harness - See Part Catalog Description: 3-Way M 1.6 Micro-Timer Series (BK)

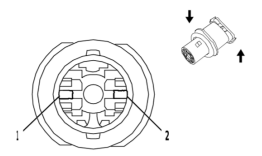
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-34 (YE)	No Tool Required	

E6 Center High Mounted Stop Lamp

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1			_	Not Occupied	_	_
2	0.5	BK	1050	Ground		_
3	0.5	BN / YE	820	Center High Mounted Stop Lamp Supply Voltage	I	_

E7L License Plate Lamp - Left



2352565

Connector Part Information

Harness Type: License Lamp Wiring Harness

OEM Connector: 13503224

Service Connector: Service by Harness - See Part Catalog
Description: 2-Way F Lamp Socket Wedge Base, Sealed(BK)

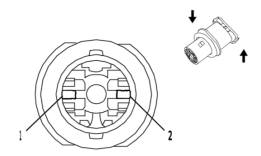
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

E7L License Plate Lamp - Left

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GN / YE	6846	Rear License Plate Lamp Control	_	_
2	0.35	BK	1050	Ground	Ī	_

E7R License Plate Lamp - Right



2352565

Connector Part Information

Harness Type: License Lamp Wiring Harness

OEM Connector: 13503224

Service Connector: Service by Harness - See Part Catalog
Description: 2-Way F Lamp Socket Wedge Base, Sealed(BK)

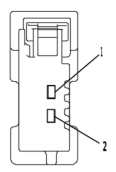
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

E7R License Plate Lamp - Right

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GN / YE	6846	Rear License Plate Lamp Control	_	_
2	0.35	BK	1050	Ground	I	_

E8S Rear Compartment Courtesy Lamp





2173586

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 6098-5510 Service Connector: 13584097

Description: 2-Way F 1.5 Series(BK)

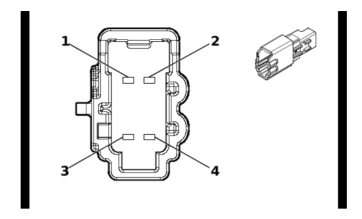
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	

E8S Rear Compartment Courtesy Lamp

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GN / GY	737	Rear Compartment Courtesy Lamp Control	_	_
2	0.5	BK	1150	Ground	I	_

E14A Seat Heating Element - Driver Back (KA1)



5423974

Connector Part Information

Harness Type: Front Seat Wiring Harness - Driver

OEM Connector: 6098-9049

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way M 1.2 MCON Series (GY)

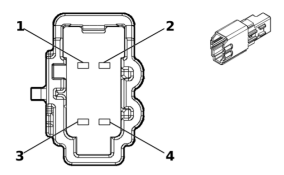
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-17 (L-GN)	No Tool Required	

E14A Seat Heating Element - Driver Back (KA1)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	BN / VT	2077	Driver Seat Heating Element Control	1	_
2	0.5	BU	2425	Driver Seat Back Heating Temperature Sensor Signal	1	_
3	0.5	BK / YE	2080	Driver Heated Seat Thermistor Low Reference	I	_
4	0.75	VT / BK	2424	Driver Seat Back Heating Element Low Reference	I	_

E14B Seat Heating Element - Driver Cushion (KA1)



5360963

Connector Part Information

Harness Type: Front Seat Wiring Harness - Driver

OEM Connector: 6098-9046

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way M 1.2 MCON Series(BK)

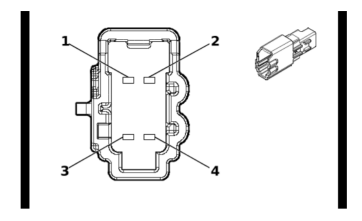
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-17 (L-GN)	No Tool Required	

E14B Seat Heating Element - Driver Cushion (KA1)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	BN / VT	2077	Driver Seat Heating Element Control	_	_
2	0.5	YE / GY	2079	Driver Seat Heating Temperature Sensor Signal	I	_
3	0.5	BK / YE	2080	Driver Heated Seat Thermistor Low Reference	I	_
4	0.75	VT / BK	2424	Driver Seat Back Heating Element Low Reference	Ι	_

E14C Seat Heating Element - Passenger Back (KA1)



5423974

Connector Part Information

Harness Type: Front Seat Wiring Harness - Passenger

OEM Connector: 6098-9049

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way M 1.2 MCON Series (GY)

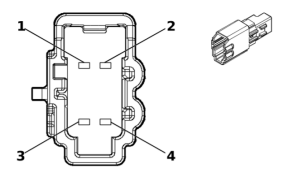
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-17 (L-GN)	No Tool Required	

E14C Seat Heating Element - Passenger Back (KA1)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	BN / BU	2479	Passenger Seat Heating Element Control		_
2	0.5	WH / BU	2436	Passenger Seat Back Heating Temperature Sensor Signal	I	_
3	0.5	BK / GY	2435	Passenger Heated Seat Thermistor Low Reference	I	_
4	0.75	GY / BK	2480	Passenger Seat Heating Element Low Reference	I	_

E14D Seat Heating Element - Passenger Cushion (KA1)



5360963

Connector Part Information

Harness Type: Front Seat Wiring Harness - Passenger

OEM Connector: 6098-9046

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way M 1.2 MCON Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-17 (L-GN)	No Tool Required	

E14D Seat Heating Element - Passenger Cushion (KA1)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	BN / BU	2479	Passenger Seat Heating Element Control	_	
2	0.5	WH / GY	2434	Passenger Seat Heating Temperature Sensor Signal	Ι	_
3	0.5	BK / GY	2435	Passenger Heated Seat Thermistor Low Reference	I	_
4	0.75	GY / BK	2480	Passenger Seat Heating Element Low Reference	I	_

E15 Steering Wheel Heater X1 (KI3)

Connector Part Information

Harness Type: Steering Wheel OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Description: 1-Way

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

E15 Steering Wheel Heater X1 (KI3)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
4		BK	1150	Ground	I	

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E15 Steering Wheel Heater X2 (KI3)

Connector Part Information

Harness Type: Steering Wheel OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way

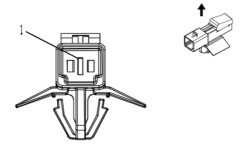
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

E15 Steering Wheel Heater X2 (KI3)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	BN	1650	Ground	I	_
2	_	GY	5885	Steering Wheel Heating Voltage Reference	I	_
3	_	WH	5888	Steering Wheel Heating High Control	I	
4	_	BK	1150	Ground	I	_

E18 Rear Defogger Grid X1



2845586

Connector Part Information

Harness Type: Liftgate Wiring Harness

OEM Connector: 2109209-2

Service Connector: Service by Harness - See Part Catalog Description: 1-Way F 2.8 Junior Power Timer Series(BK)

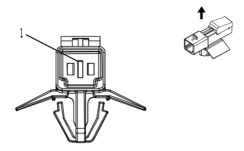
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-5 (PU)	No Tool Required		

E18 Rear Defogger Grid X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	2	BN / VT	293	Rear Defogger Grid Control	_	

E18 Rear Defogger Grid X2



2845586

Connector Part Information

Harness Type: Liftgate Wiring Harness

OEM Connector: 2109209-2

Service Connector: Service by Harness - See Part Catalog Description: 1-Way F 2.8 Junior Power Timer Series(BK)

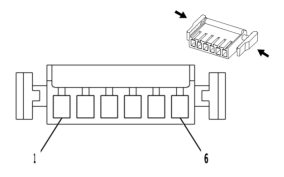
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-5 (PU)	No Tool Required	

E18 Rear Defogger Grid X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	2	BK	1950	Ground		

E37D Dome/Reading Lamps - Overhead Console



2173602

Connector Part Information

Harness Type: Roof Wiring Harness

OEM Connector: 13726957 Service Connector: 13576539

Description: 6-Way F 0.64 Micro-Quadlock Series(BK)

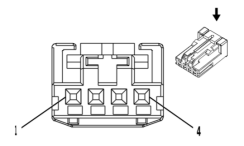
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

E37D Dome/Reading Lamps - Overhead Console

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1			-	Not Occupied		_
2	0.5	WH / BN	6815	Inadvertent Load Control	1	_
3	0.5	GY	157	Interior Lamp Control	I	_
4	0.5	BK	650	Ground	Ι	_
5	0.5	GY	156	Courtesy Lamp Switch Signal	I	_
6	0.5	GY / GN	328	Interior Lamp Defeat Switch Signal	Ī	_

E37R Dome/Reading Lamps - Rear



2717162

Connector Part Information

Harness Type: Roof Wiring Harness

OEM Connector: 936119-1 Service Connector: 19367524

Description: 4-Way F 0.64 Micro-Quadlock Series(BK)

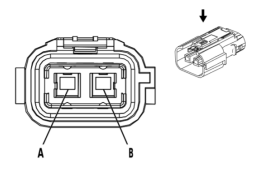
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-64B (L-BU)	No Tool Required		

E37R Dome/Reading Lamps - Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	WH / BN	6815	Inadvertent Load Control	1	_
2	_		_	Not Occupied	_	_
3	0.5	BK	650	Ground	I	_
4	0.5	GY	157	Interior Lamp Control	I	_

E54 Hybrid/EV Battery Pack Coolant Heater X1



2474682

Connector Part Information

Harness Type: High Voltage OEM Connector: 13511378

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 280 Metri-Pack Series, Sealed(OG)

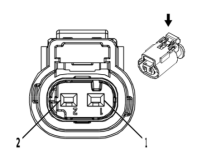
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	No Tool Required	No Tool Required		

E54 Hybrid/EV Battery Pack Coolant Heater X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	_	G	2483	Hybrid/EV Battery 7 [+]	1	_
В	_	OG / BK	2485	Hybrid/EV Battery 7 [-]		_

E54 Hybrid/EV Battery Pack Coolant Heater X2



2717066

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 10010337 Service Connector: 13587326

Description: 2-Way F 1.2 Multilock Series, Sealed(BK)

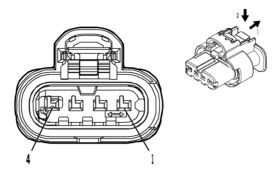
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

E54 Hybrid/EV Battery Pack Coolant Heater X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	YE	5411	Hybrid/EV Battery Temperature Signal 7	1	_
2	0.5	BK / BU	3779	Hybrid/EV Battery Temperature Sensor Low Reference 7	I	_

F101 Passenger Instrument Panel Air Bag



4280383

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 2296700-6 Service Connector: 19368563

Description: 4-Way F 1.2 MCON-CB Series, Sealed(YE)

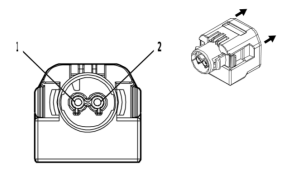
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

F101 Passenger Instrument Panel Air Bag

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / WH	3024	Passenger Instrument Panel Air Bag Stage 1 Low Control	-	(AYF/ AYG)
2	0.5	YE / OG	3025	Passenger Instrument Panel Air Bag Stage 1 High Control	1	(AYF/ AYG)
3	0.5	OG / VT	3026	Passenger Instrument Panel Air Bag Stage 2 Low Control	1	(AYF/ AYG)
4	0.5	GY / OG	3027	Passenger Instrument Panel Air Bag Stage 2 High Control	I	(AYF/ AYG)

F105L Roof Rail Air Bag - Left



4676225

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1-1802367-3 Service Connector: 13529172

Description: 2-Way F ABX-5 Series(GY with YE Cover)

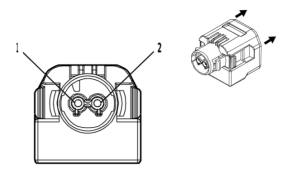
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-10 (GN)	No Tool Required	

F105L Roof Rail Air Bag - Left

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / GN	5019	Left Front Roof Rail Air Bag High Control	I	(AYF/ AYG)
2	0.5	VT / OG	5020	Left Front Roof Rail Air Bag Low Control	_	(AYF/ AYG)

F105R Roof Rail Air Bag - Right



4676225

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1-1802367-3 Service Connector: 13529172

Description: 2-Way F ABX-5 Series(GY with YE Cover)

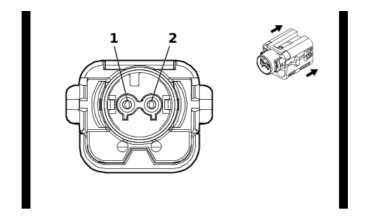
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-10 (GN)	No Tool Required	

F105R Roof Rail Air Bag - Right

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / GY	5021	Right Front Roof Rail Air Bag High Control	_	(AYF/ AYG)
2	0.5	WH / OG	5022	Right Front Roof Rail Air Bag Low Control	Ī	(AYF/ AYG)

F106LF Seat Side Air Bag - Left Front



5499727

Connector Part Information

Harness Type: Front Seat Wiring Harness - Driver

OEM Connector: 35212936

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F ABX-5 Series(PK with YE Cover)

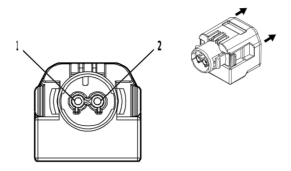
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-10 (GN)	No Tool Required	

F106LF Seat Side Air Bag - Left Front

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / BU	3068	Driver Seat Side Air Bag High Control	_	_
2	0.5	BK / OG	3069	Driver Seat Side Air Bag Low Control	1	_

F106LR Seat Side Air Bag - Left Rear (AYF)



4772226

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1-1802367-1 Service Connector: 13529170

Description: 2-Way F ABX-5 Series(PK with YE Cover)

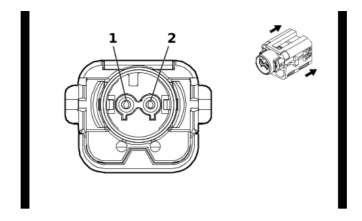
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-10 (GN)	No Tool Required	

F106LR Seat Side Air Bag - Left Rear (AYF)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / GY	5223	Left Rear Seat Side Air Bag High Control	1	_
2	0.5	BN / OG	5224	Left Rear Seat Side Air Bag Low Control		_

F106RF Seat Side Air Bag - Right Front



5499727

Connector Part Information

Harness Type: Front Seat Wiring Harness - Passenger

OEM Connector: 35212936

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F ABX-5 Series(PK with YE Cover)

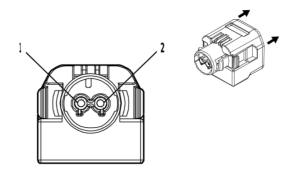
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-10 (GN)	No Tool Required	

F106RF Seat Side Air Bag - Right Front

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / GY	3066	Passenger Seat Side Air Bag High Control		_
2	0.5	BU / OG	3067	Passenger Seat Side Air Bag Low Control	ļ	_

F106RR Seat Side Air Bag - Right Rear (AYF)



4772226

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1-1802367-1 Service Connector: 13529170

Description: 2-Way F ABX-5 Series(PK with YE Cover)

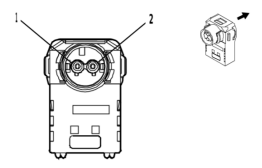
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-10 (GN)	No Tool Required	

F106RR Seat Side Air Bag - Right Rear (AYF)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	VT / OG	5225	Right Rear Seat Side Air Bag High Control	_	_
2	0.5	OG / GY	5226	Right Rear Seat Side Air Bag Low Control	Ī	_

F107 Steering Wheel Air Bag X1



4231869

Connector Part Information

Harness Type: Steering Wheel OEM Connector: 33345777

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F ABX-5 Series(PK with YE Cover)

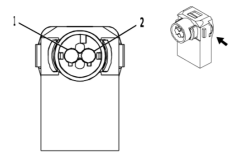
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

F107 Steering Wheel Air Bag X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	TN	3021	Steering Wheel Air Bag Stage 1 High Control	1	_
2	_	BN	3020	Steering Wheel Air Bag Stage 1 Low Control	Ι	_

F107 Steering Wheel Air Bag X2



4241364

Connector Part Information

Harness Type: Steering Wheel OEM Connector: 33345778

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F ABX-5 Series(PU with YE Cover)

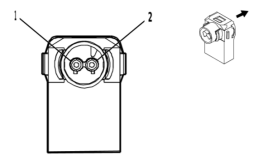
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

F107 Steering Wheel Air Bag X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	WH	3023	Steering Wheel Air Bag Stage 2 High Control	1	_
2	_	PK	3022	Steering Wheel Air Bag Stage 2 Low Control	Ι	_

F112D Seat Belt Retractor Pretensioner - Driver



4847297

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 33345784 Service Connector: 19355416

Description: 2-Way F ABX-5 Series(GN with YE Cover)

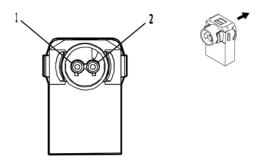
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	J-35616-10 (GN)	No Tool Required	

F112D Seat Belt Retractor Pretensioner - Driver

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / WH	3477	Driver Seat Belt Retractor Pretensioner High Control	Ι	(AYF/ AYG)
2	0.5	GY / OG	3478	Driver Seat Belt Retractor Pretensioner Low Control	I	(AYF/ AYG)

F112P Seat Belt Retractor Pretensioner - Passenger



4847297

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 33345784 Service Connector: 19355416

Description: 2-Way F ABX-5 Series(GN with YE Cover)

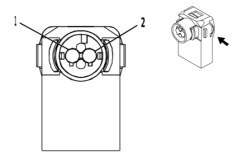
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-10 (GN)	No Tool Required	

F112P Seat Belt Retractor Pretensioner - Passenger

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / GN	3475	Passenger Seat Belt Retractor Pretensioner High Control	Ι	(AYF/ AYG)
2	0.5	WH / OG	3476	Passenger Seat Belt Retractor Pretensioner Low Control	Ι	(AYF/ AYG)

F113D Seat Belt Anchor Pretensioner - Driver



4241364

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 33345778 Service Connector: 19355490

Description: 2-Way F ABX-5 Series(PU with YE Cover)

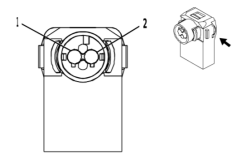
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-10 (GN)	No Tool Required	

F113D Seat Belt Anchor Pretensioner - Driver

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / YE	3481	Driver Seat Belt Anchor Pretensioner High Control	Ι	AYF/ AYG
2	0.5	WH / OG	3482	Driver Seat Belt Anchor Pretensioner Low Control	I	AYF/ AYG

F113P Seat Belt Anchor Pretensioner - Passenger



4241364

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 33345778 Service Connector: 19355490

Description: 2-Way F ABX-5 Series(PU with YE Cover)

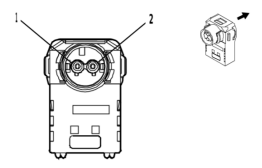
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-10 (GN)	No Tool Required	

F113P Seat Belt Anchor Pretensioner - Passenger

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / BN	3479	Passenger Seat Belt Anchor Pretensioner High Control	Ι	AYF/ AYG
2	0.5	GY / OG	3480	Passenger Seat Belt Anchor Pretensioner Low Control	I	AYF/ AYG

F114D Knee Air Bag - Driver



4231869

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 33345777 Service Connector: 19355489

Description: 2-Way F ABX-5 Series(PK with YE Cover)

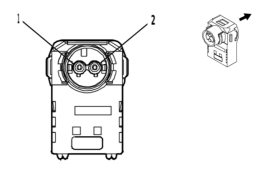
Terminal Part Information

Terminal Type II	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-10 (GN)	No Tool Required	

F114D Knee Air Bag - Driver

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / BU	3078	Driver Knee Air Bag High Control	_	AYF/ AYG
2	0.5	GY / OG	3079	Driver Knee Air Bag Low Control	Ī	AYF/ AYG

F114P Knee Air Bag - Passenger



4231869

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 33345777 Service Connector: 19355489

Description: 2-Way F ABX-5 Series(PK with YE Cover)

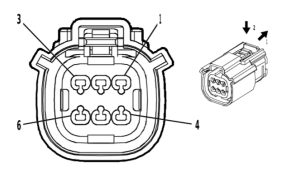
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-10 (GN)	No Tool Required	

F114P Knee Air Bag - Passenger

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	OG / BU	3076	Passenger Knee Air Bag High Control	_	AYF/ AYG
2	0.5	WH / OG	3077	Passenger Knee Air Bag Low Control	Ī	AYF/ AYG

G5 Transmission Fluid Pump - Electric/Auxiliary



4574736

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 33472-0681 Service Connector: 13578533

Description: 6-Way F 1.5 MX Series, Sealed(BK)

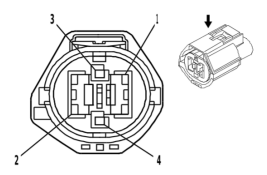
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	
II	Not required	J-35616-2A (GY)	No Tool Required	

G5 Transmission Fluid Pump - Electric/Auxiliary

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	1	RD / BU	3240	Battery Positive Voltage	II	
2	_	_	_	Not Occupied	_	
3	0.5	VT / BU	5290	Powertrain Main Relay Fused Supply Voltage 1	I	_
4	0.5	GY / BK	2967	Transmission Auxiliary Fluid Pump Relay Control	I	
5	0.5	GY / BU	4324	Transmission Auxiliary Fluid Pump Feedback Signal	I	
6	1	BK	350	Ground	П	_

G10 Cooling Fan Motor



1745131

Connector Part Information

Harness Type: Engine Wiring Harness OEM Connector: 7283-8496-30 Service Connector: 19368655

Description: 4-Way F 1.5, 9.5 Series, Sealed(BK)

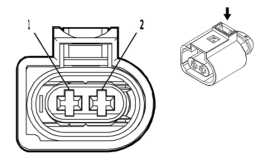
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	
II	Not required	J-35616-22 (RD)	No Tool Required	

G10 Cooling Fan Motor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	4	RD / BU	302	Battery Positive Voltage	II	
2	4	BK	2150	Ground	II	
3	_	_	_	Not Occupied	_	_
4	0.75	WH	2368	Cooling Fan Control Signal	I	_

G24 Windshield Washer Pump



2474738

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 1-1355200-1 Service Connector: 85005016

Description: 2-Way F 2.8 MDK5 Series, Sealed(BK)

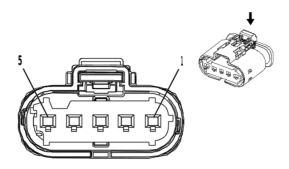
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-4A (PU)	No Tool Required	

G24 Windshield Washer Pump

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BU / VT	392	Rear Window Washer Pump Control	I	_
2	0.5	GY / VT	228	Windshield Washer Pump Control	I	_

G35 Hybrid/EV Electronics Coolant Pump



2474671

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 9408621 Service Connector: 19368265

Description: 5-Way F 1.2 Multilock Series, Sealed(BK)

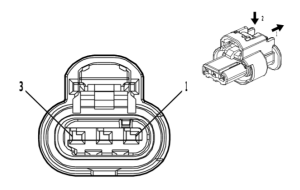
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

G35 Hybrid/EV Electronics Coolant Pump

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BN / BU	3788	Electric Coolant Motor Control	I	_
2	0.5	VT / BU	3790	Electric Coolant Motor Feedback Signal	I	_
3	0.5	YE / GN	3789	Electric Coolant Motor Control	I	_
4	0.5	BK	350	Ground	I	_
5	0.5	RD / VT	3340	Battery Positive Voltage	I	_

G36 Auxiliary Heater Coolant Pump



4581126

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 1-2296695-1 Service Connector: 86792094

Description: 3-Way F 1.2 MCON-CB Series, Sealed(BK)

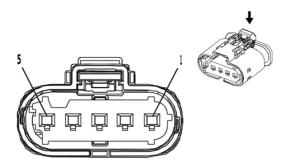
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

G36 Auxiliary Heater Coolant Pump

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BK	350	Ground	I	_
2	0.5	RD / WH	3440	Battery Positive Voltage	I	_
3	_	_	_	Not Occupied	_	_

G37 Hybrid/EV Battery Pack Coolant Pump



2474671

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 9408621 Service Connector: 19368265

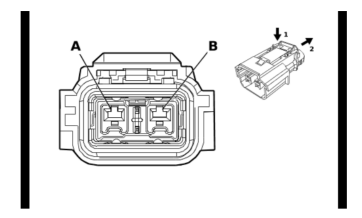
Description: 5-Way F 1.2 Multilock Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

G37 Hybrid/EV Battery Pack Coolant Pump

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	WH / GN	3794	Hybrid/EV Battery Pack Coolant Pump 1 Control	1	_
2	0.5	YE / GY	3796	Hybrid/EV Battery Pack Coolant Pump 1 Feedback Signal	Ι	_
3	0.5	BU / VT	3795	Hybrid/EV Battery Pack Coolant Pump 1 Control	I	_
4	0.5	BK	350	Ground	I	_
5	0.5	RD / GY	3540	Battery Positive Voltage	Ī	_



4278443

Connector Part Information

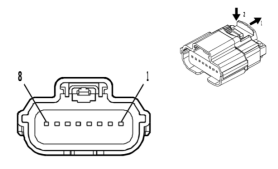
Harness Type: High Voltage OEM Connector: 13511583

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 280 Metri-Pack Series, Sealed(OG)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	_	OG / BK	3833	Hybrid/EV Battery 2 [-]	_	_
В	_	OG	3834	Hybrid/EV Battery 2 [+]	I	_



4708234

Connector Part Information

Harness Type: Engine Wiring Harness

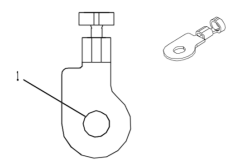
OEM Connector: 31404-9116 Service Connector: 84677313

Description: 8-Way F 64 Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BN	25	Charge Indicator Control		_
2		_	_	Not Occupied	_	_
3	0.5	GY	23	Generator Field Duty Cycle Signal	I	_
4 - 8	_	_	_	Not Occupied	_	_



4381418

Connector Part Information

Harness Type: Battery Cable Positive Wiring Harness

OEM Connector: 33194395

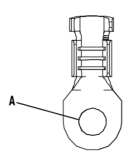
Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way Ring Terminal

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	25	RD / YE	2	Battery Positive Voltage	1	





4539335

Connector Part Information

Harness Type: Battery Cable Negative Wiring Harness

OEM Connector: 95176337

Service Connector: Service by Cable Assembly — See Part Catalog

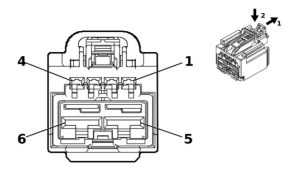
Description: 1-Way Ring Terminal

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
А	25	BK	750	Ground	Ī	_

K8 Blower Motor Control Module X1



5355899

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 7289-9870-30 Service Connector: 84815543

Description: 6-Way F 1.5, 6.3 YESC Series(BK)

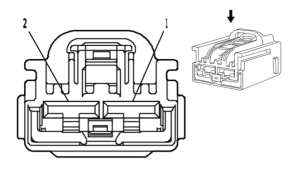
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	
II	Not required	J-35616-42 (RD)	No Tool Required	

K8 Blower Motor Control Module X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 2		_	_	Not Occupied	_	_
3	0.35	BU / GY	754	Blower Motor Speed Control	I	_
4	_	_	_	Not Occupied	_	_
5	2.5	BK	1350	Ground	II	_
6	2.5	RD / BU	840	Battery Positive Voltage	II	_

K8 Blower Motor Control Module X2



1817814

Connector Part Information

Harness Type: HVAC Wiring Harness OEM Connector: 7283-6458-40

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 6.3 Series(L-GY)

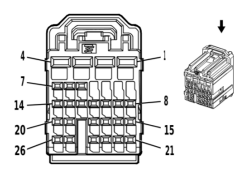
Terminal Part Information

Terminal Type II	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

K8 Blower Motor Control Module X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	VT	65	Blower Motor Control	_	_
2	_	VT / BK	5987	Front Blower Motor Low Reference	Ī	_

K9 Body Control Module X1



2537268

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 2098067-1 Service Connector: 13576031

Description: 26-Way F 0.64, 2.8 Series(NA)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13582298	J-35616-64B (L-BU)	J-38125-215A	
II	19354201	J-35616-35 (VT)	J-38125-553	

K9 Body Control Module X1

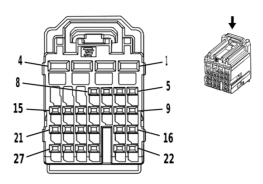
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	BK	1350	Ground	II	_
2	0.75	RD / YE	4340	Battery Positive Voltage	II	_
3	0.75	RD / BN	4240	Battery Positive Voltage	II	_
4	0.75	RD / GY	4140	Battery Positive Voltage	II	_
5	0.35 0.35	WH WH	6816 6816	Indicator Dimming Control Indicator Dimming Control	1	(UHX/ UHY/ UEU) - (UHX/ UHY/ UEU)
6	0.35	GN / WH	2270	Rear Window Washer Relay Control	I	_
7	0.35	BK / YE	5005	Instrument Panel Lamp Dimmer Switch Low Reference	I	_
8 - 10	_	_	_	Not Occupied	_	_
11	0.35	GN / BN	306	Headlamp Switch Off Signal	I	_
12	_	_	_	Not Occupied	_	_
13	0.35	BU / RD	1688	12V Reference	I	_
14	0.35	BN / VT	245	Passenger Door Lock Switch Unlock Control	I	_
15	0.35	GN	4512	Wireless Charging System Charge Indicator Control	I	K4C
16	0.35	WH / VT	103	Headlamp Switch On Signal	I	_
17	0.35	GY / YE	7543	Hazard Warning Indicator LED Dimming Signal	I	_
18	_	_	_	Not Occupied	_	_
19	0.5	BK / BN	5360	Brake Apply Sensor Low Reference	I	_

6-192 Electrical Component and Inline Harness Connector End Views

K9 Body Control Module X1 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
20	0.35	BU / BK	5719	Ignition Mode Switch Start LED Signal	- 1	_
21	_	_		Not Occupied	ı	
22	0.35	GN / GY	13	Headlamp Switch Park Lamp Signal	I	_
23	_	_	_	Not Occupied		
24	0.35	WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
25	0.35	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
26	0.35	BU / WH	3275	Remote Control Door Lock Receiver Receive Signal	I	_

K9 Body Control Module X2



2537269

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 2098067-2 Service Connector: 13576032

Description: 27-Way F 0.64, 2.8 Series(BU)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13582298	J-35616-64B (L-BU)	J-38125-215A	
II	19354201	J-35616-35 (VT)	J-38125-553	

K9 Body Control Module X2

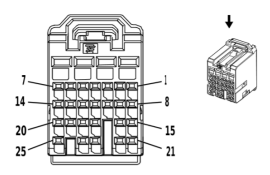
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	RD / VT	4040	Battery Positive Voltage	II	_
2	0.75	BK	1350	Ground	II	_
3	0.75	RD / GN	4440	Battery Positive Voltage	II	_
4	2	RD / WH	4740	Battery Positive Voltage	II	_
5 - 6	_	_	_	Not Occupied	_	_
7	0.5	BU / YE	5361	Brake Apply Sensor Signal	I	_
8	0.35	YE	6817	LED Backlight Dimming Control 1	I	_
9	0.35	YE / GY	44	Instrument Panel Lamp Dimmer Switch Signal	I	_
10 - 11	_	_	_	Not Occupied	_	_
12	0.35	BN / BU	391	Rear Window Wiper Switch Signal	I	_
13	0.5	WH	5359	Brake Apply Sensor Control	I	_
14	0.35	BU / VT	1788	Traction Control Switch Signal 1	I	_
15	0.35	BN / WH	781	Driver Door Lock Switch Unlock Signal	I	_
16	0.35	GY	3273	Remote Control Door Lock Receiver Low Reference	I	_
17	0.35	BU / GN	5723	Ignition Mode Switch Mode Voltage	I	_
18	0.35	BU	6856	Headlamp Automatic High Beam Control	I	_
19	0.35	BN / YE	780	Driver Door Lock Switch Lock Signal	I	_
20	_	_	_	Not Occupied	_	_
21	0.35	GN / GY	6135	Body Control Module LIN Bus 4	I	_
22	0.35	GN	5060	Low Speed GMLAN Serial Data	I	<u> </u>

6-194 Electrical Component and Inline Harness Connector End Views

K9 Body Control Module X2 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
23 - 24		_		Not Occupied	ı	_
25	0.35	GY / WH	3272	Remote Control Door Lock Receiver Control	I	_
26	0.35	GN / WH	111	Hazard Warning Switch Signal		_
27	0.35	YE / GN	3274	Remote Control Door Lock Receiver Transmit Signal	I	_

K9 Body Control Module X3



2537274

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 2098067-7 Service Connector: 13576037

Description: 25-Way F 0.64, 2.8 Series(GN)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13582298	J-35616-64B (L-BU)	J-38125-215A	

K9 Body Control Module X3

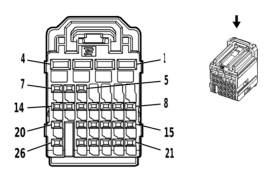
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GN / GY	3277	Vehicle Anti-Theft System Immobilizer Low Reference	I	_
2	0.35	GN / VT	7533	Immobilizer LIN Bus 1	I	_
3	0.35	GY / BK	3276	Immobilizer Control Module Control	I	_
4	0.5	WH / RD	1444	12V Reference	I	_
5	0.35	VT / YE	4	Accessory Ignition Voltage	I	_
6	0.35	VT / BK	3	Run/Crank Ignition 1 Voltage	I	_
7	0.5	GY / VT	755	Retained Accessory Power Relay Coil Control	I	5W4
8	_	_	_	Not Occupied	_	_
9	0.5	BN / GN	1884	Cruise Control Set/Coast/Resume/Accelerate Switch Signal	I	_
10	0.35	BK / GY	6009	Windshield Wiper Switch Low Reference	I	_
11	0.35	WH	524	High Beam Select Switch High Beam Signal	I	_
12	0.35	WH / GN	663	Hazard Switch Left Turn Signal	I	_
13	0.35	YE / BU	1714	Windshield Wiper Switch Low Signal	I	_
14 - 15	_	_	_	Not Occupied	_	_
16	0.5	GY / GN	5737	Distance Sensing Cruise Control Gap Up/Down Switch Signal	I	_
17	0.35	YE / BN	307	Headlamp Switch Flash Signal	I	_
18	0.5	GN / WH	3287	Horn Switch Signal	I	_
19	0.35	GN / WH	4115	Body Control Module LIN Bus 5	I	_
20	0.35	GY	1715	Windshield Wiper Switch High Signal	I	_
21	0.5	VT / YE	5526	Tap Up/Tap Down Switch Signal	I	

6-196 Electrical Component and Inline Harness Connector End Views

K9 Body Control Module X3 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
22 - 23		_	_	Not Occupied		_
24	0.35	VT / BU	664	Hazard Switch Right Turn Signal	I	_
25	0.35	WH / BK	94	Windshield Washer Switch Signal	I	_

K9 Body Control Module X4



2537270

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 2098067-3 Service Connector: 13576033

Description: 26-Way F 0.64, 2.8 Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13582298	J-35616-64B (L-BU)	J-38125-215A	
II	19354201	J-35616-35 (VT)	J-38125-553	

K9 Body Control Module X4

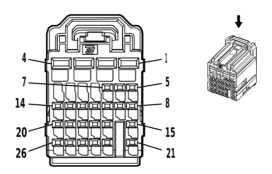
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	YE	312	Right Headlamp Low Beam Control	II	_
2	0.5	YE	712	Left Headlamp Low Beam Control	II	_
3	0.75	GN / VT	1315	Right Front Turn Signal Lamp Control	II	DLR
3	0.75	GN / VT	1315	Right Front Turn Signal Lamp Control	II	- DLR
4	0.5	WH / YE	7541	Right Rear Stop Lamp Control	II	_
5	0.5	GY / BN	309	Right Park Lamp Control	I	_
6	0.5	VT / GY	709	Left Park Lamp Control	I	_
7	0.5	GY / BU	7538	Left Front DRL Control	I	_
8	_	_	_	Not Occupied	_	_
9	0.35	GY / VT	3264	Logistics Mode Relay Close Control	I	_
10	0.35	YE	5420	Rear Wiper Motor Relay Coil Control	I	_
11	0.5	BN / YE	820	Center High Mounted Stop Lamp Supply Voltage	I	_
12	0.5	WH	711	Left Headlamp High Beam Control	I	_
13	0.35	GN / YE	6846	Rear License Plate Lamp Control	I	_
14	0.35	BN / GY	2268	Windshield Washer Relay Control	I	_
15	0.35	GN / VT	5199	Run/Crank Relay Coil Control	I	_
16	0.5	GY	91	Windshield Wiper Motor Relay Coil Control	I	_
17	_	_	_	Not Occupied	_	_
18	0.5	WH / YE	5075	Current Sensor Signal	I	_
19	0.35	BN	4511	Wireless Charging System Fault Indicator Control	I	K4C

6-198 Electrical Component and Inline Harness Connector End Views

K9 Body Control Module X4 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
20	0.35	RD / GN	40	Battery Positive Voltage	1	
21	0.5	BU / VT	5076	Current Sensor Voltage Reference	I	
22	0.5	VT / YE	5985	Accessory Wake-Up Serial Data	I	
23	0.5	WH / BU	5986	Serial Data Communication Enable		_
24	0.5	BN / GN	4064	Hood Status B Signal		_
25	0.5	YE / BU	4086	Ignition Mode Switch Challenge Active Signal	I	_
26	0.5	BK / WH	51	Signal Ground	- 1	_

K9 Body Control Module X5



2537271

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 2098067-4 Service Connector: 13576034

Description: 26-Way F 0.64, 2.8 Series(BN)

500011ption: 20 vvdy 1 0.01, 2.0 001100(B1v)

Terminal Part Information

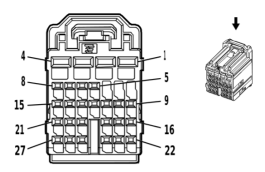
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	13582298	J-35616-64B (L-BU)	J-38125-215A
II	19354201	J-35616-35 (VT)	J-38125-553

K9 Body Control Module X5

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GY / YE	7542	Left Rear Stop Lamp Control	II	_
2	0.75	BU / WH	1314	Left Front Turn Signal Lamp Control	II	DLR
	0.75	BU / WH	1314	Left Front Turn Signal Lamp Control	II	- DLR
3	0.5	RD / VT	4640	Battery Positive Voltage	II	_
4	0.5	RD / BU	4540	Battery Positive Voltage	II	
5	_	_	_	Not Occupied	_	_
6	0.5	BK / VT	5077	Current Sensor Low Reference	I	_
7	0.5	BU / BN	7539	Right Front DRL Control	I	_
8 - 10	_	_	_	Not Occupied	_	_
11	0.35	GN / BN	5706	Endgate Latch Relay Control	I	_
12	0.5	WH / BU	6311	Cruise/ETC/TCC Brake Signal	I	_
13	_	_	_	Not Occupied	_	_
14	0.35	VT / BN	541	Run Ignition 3 Voltage	I	_
15 - 18	_	_	_	Not Occupied		_
19	0.35	BN / WH	28	Horn Relay Control	I	_
20	0.35	YE	5704	Endgate Latch Relay Coil Control	I	_
21 - 26	_		_	Not Occupied		

K9 Body Control Module X6

6-200



2537272

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 2098067-5

Service Connector: 13576035

Description: 27-Way F 0.64, 2.8 Series(PK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13582298	J-35616-64B (L-BU)	J-38125-215A	
II	19354201	J-35616-35 (VT)	J-38125-553	

K9 Body Control Module X6

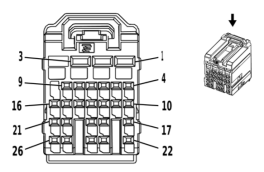
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	GY	5911	Door Lock Actuator Lock Control 2	II	_
2	1.5	GY	295	Door Lock Actuator Lock Control	II	_
3	2	BK	650	Ground	II	_
4	1.5	BN / YE	294	Door Lock Actuator Unlock Control	II	_
5	0.5	VT / GY	1303	Liftgate Ajar Switch Signal 1	I	_
6	_	_	_	Not Occupied	_	_
7	0.35	WH / YE	7557	Interior Door Handle Accent Lighting Control	I	C9J
8	_	_	_	Not Occupied	_	_
9	0.5	GN / BU	6133	Body Control Module LIN Bus 2	I	KA1
10	0.35	GN / YE	6134	Body Control Module LIN Bus 3	I	_
11 - 12	_	_	_	Not Occupied	_	_
13	0.5	VT / BK	6568	Front Turn Signal Lamp Feedback Signal	I	_
14	0.5	WH / YE	7545	Right Front Turn Signal Lamp Feedback Signal	I	_
15	0.5	YE / BU	5797	Rear Closure Handle Switch Open Signal	I	_
16	0.35	GN / BN	6132	Body Control Module LIN Bus 1	I	_
17	_	_	_	Not Occupied	_	_
18	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
19	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	
20 - 21	_	_	_	Not Occupied	_	_
22	0.35	GY	5054	Sport Mode Switch Signal	I	
23	_	_	_	Not Occupied		_

K9 Body Control Module X6 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
24	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
25	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
26 - 27	_	_	_	Not Occupied	_	_

K9 Body Control Module X7

6-202



2537273

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 2098067-6 Service Connector: 13576036

Description: 26-Way F 0.64, 2.8 Series(GY)

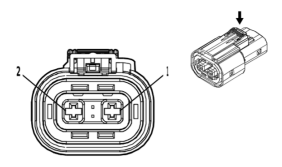
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13582298	J-35616-64B (L-BU)	J-38125-215A	
II	19354201	J-35616-35 (VT)	J-38125-553	

Terminal Part Information

K9 Body Control Module X7

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GY	157	Interior Lamp Control	II	_
2	0.5	WH / BN	6815	Inadvertent Load Control	II	_
3	0.5	GN / WH	24	Backup Lamp Control	II	_
4	0.35	YE / GN	2024	Animation Lighting Control	I	_
5 - 6	_	_	_	Not Occupied	_	_
7	0.5	GN / GY	737	Rear Compartment Courtesy Lamp Control	I	_
8	_	_	_	Not Occupied	_	_
9	0.35	YE	6817	LED Backlight Dimming Control 1	I	_
10 - 11	_	_	_	Not Occupied	_	_
12	0.5	WH / VT	6567	Rear Turn Signal Lamp Feedback Signal	I	_
13	0.5	WH / BK	7544	Right Rear Turn Signal Lamp Feedback Signal	I	_
14	0.35	YE / VT	244	Passenger Door Lock Switch Lock Control	I	_
15	_	_	_	Not Occupied	_	_
16	0.35	VT / BU	3263	Logistics Mode Relay Open Control	I	_
17 - 18	_	_	_	Not Occupied	_	_
19	0.5	GY	156	Courtesy Lamp Switch Signal	I	_
20 - 23	_	_	_	Not Occupied	_	_
24	0.5	GY / GN	328	Interior Lamp Defeat Switch Signal	I	_
25 - 26	_	_		Not Occupied	_	_

K10 Coolant Heater Control Module X1



5113362

Connector Part Information

Harness Type: High Voltage OEM Connector: 2103628-5

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F HVA280-2PHI Series, Sealed(OG)

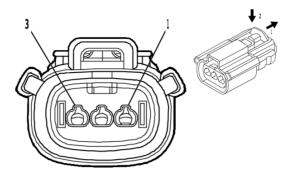
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

K10 Coolant Heater Control Module X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	G	3970	Hybrid/EV Battery 4 [+]	1	_
2	_	OG / BK	3969	Hybrid/EV Battery 4 [-]		_

K10 Coolant Heater Control Module X2



5095610

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 33471-3306 Service Connector: 84719651

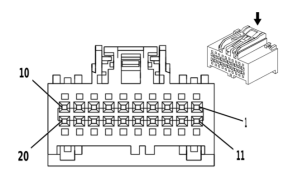
Description: 3-Way F 1.5 Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	

K10 Coolant Heater Control Module X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GN / BU	4119	HVAC Control Module LIN Bus 2	I	_
2	0.5	RD / WH	2740	Battery Positive Voltage	I	_
3	0.5	BK	750	Ground	Ι	_



1715223

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 31410-0200

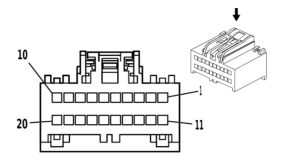
Service Connector: Service by Harness - See Part Catalog

Description: 20-Way F 64 Series,(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	RD / VT	1640	Battery Positive Voltage	I	_
2	_	GN	5391	Hybrid/EV Battery Cell Voltage Signal 1	I	_
3	_	YE	5395	Hybrid/EV Battery Cell Voltage Signal 3	I	_
4	_	OG	5397	Hybrid/EV Battery Cell Voltage Signal 5	l	_
5	_	WH	5398	Hybrid/EV Battery Cell Voltage Signal 6	I	
6	_	BN	5400	Hybrid/EV Battery Cell Voltage Signal 8	I	
7	_	BU	5392	Hybrid/EV Battery Cell Voltage Signal 10	ĺ	
8	_	L-GN	5593	Module Temperature Low Reference 2	ĺ	
9	_	GN	5572	Hybrid/EV Battery Cell Voltage Signal 13	l	
10	_	VT / GN	1339	Run/Crank Ignition 1 Voltage	I	
11	_	PK	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
12	_	BK	750	Ground		
13	_	VT	5396	Hybrid/EV Battery Cell Voltage Signal 4	ĺ	
14	_	OG	5397	Hybrid/EV Battery Cell Voltage Signal 5	l	
15	_	GY	5399	Hybrid/EV Battery Cell Voltage Signal 7	ĺ	
16	_	OG / RD	5401	Hybrid/EV Battery Cell Voltage Signal 9	ĺ	
17	_	GN / WH	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
18	_	PK	5571	Hybrid/EV Battery Cell Voltage Signal 12	I	_
19	_	L-BU	5573	Hybrid/EV Battery Cell Voltage Signal 14	Ī	_
20	_	VT	5575	Hybrid/EV Battery Cell Voltage Signal 16	ı	_



1715228

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 31410-0201

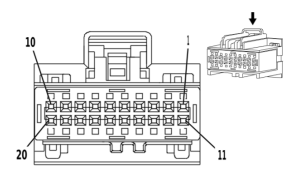
Service Connector: Service by Harness - See Part Catalog

Description: 20-Way F USCAR 64 Series(GY)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	VT	5575	Hybrid/EV Battery Cell Voltage Signal 16	I	_
2	_	WH	5577	Hybrid/EV Battery Cell Voltage Signal 18	I	_
3	_	BN	5579	Hybrid/EV Battery Cell Voltage Signal 20	I	_
4	_	BU	5580	Hybrid/EV Battery Cell Voltage Signal 21	I	_
5	_	L-GN	5582	Hybrid/EV Battery Cell Voltage Signal 23	I	_
6	_	GN	5584	Hybrid/EV Battery Cell Voltage Signal 25	I	_
7	_	YE	5586	Hybrid/EV Battery Cell Voltage Signal 27	I	_
8	_	OG	5588	Hybrid/EV Battery Cell Voltage Signal 29	I	_
9	_	GY	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
10	_	OG / RD	5591	Hybrid/EV Battery Cell Voltage Signal 32	I	_
11	_	OG	5576	Hybrid/EV Battery Cell Voltage Signal 17	I	_
12	_	GY	5578	Hybrid/EV Battery Cell Voltage Signal 19	I	_
13	_	OG / RD	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
14	_	GN / WH	5581	Hybrid/EV Battery Cell Voltage Signal 22	I	_
15	_	PK	5583	Hybrid/EV Battery Cell Voltage Signal 24	I	_
16	_	L-BU	5585	Hybrid/EV Battery Cell Voltage Signal 26	I	_
17	_	VT	5587	Hybrid/EV Battery Cell Voltage Signal 28	I	_
18		WH	5589	Hybrid/EV Battery Cell Voltage Signal 30	I	
19		BN	5590	Hybrid/EV Battery Cell Voltage Signal 31	I	
20		BU	5592	Hybrid/EV Battery Cell Voltage Signal 33	I	_



1664552

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 31410-0202

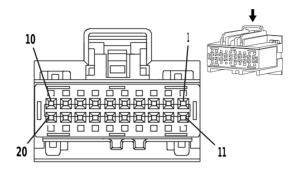
Service Connector: Service by Harness - See Part Catalog

Description: 20-Way F USCAR 64 Series(BN)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	BU	5592	Hybrid/EV Battery Cell Voltage Signal 33	I	_
2	_	BU / GN	4516	Hybrid/EV Battery Cell Voltage Signal 35	I	_
3	_	GN	4518	Hybrid/EV Battery Cell Voltage Signal 37	I	_
4	_	YE	4520	Hybrid/EV Battery Cell Voltage Signal 39	I	_
5	_	OG	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
6	_	GY	4523	Hybrid/EV Battery Cell Voltage Signal 42	I	_
7	_	OG / RD	4525	Hybrid/EV Battery Cell Voltage Signal 44	I	_
8	_	OG / RD	4525	Hybrid/EV Battery Cell Voltage Signal 44	I	_
9	_	BU	4526	Hybrid/EV Battery Cell Voltage Signal 45	I	_
10	_	L-BU	4528	Hybrid/EV Battery Cell Voltage Signal 47	I	_
11	_	GN / WH	4514	Hybrid/EV Battery Cell Voltage Signal 34	I	_
12	_	PK	4517	Hybrid/EV Battery Cell Voltage Signal 36	I	_
13	_	L-BU	4519	Hybrid/EV Battery Cell Voltage Signal 38	I	_
14	_	VT	4521	Hybrid/EV Battery Cell Voltage Signal 40	I	_
15	_	WH	4522	Hybrid/EV Battery Cell Voltage Signal 41	I	_
16	_	BN	4524	Hybrid/EV Battery Cell Voltage Signal 43	I	_
17	_	OG / RD	4525	Hybrid/EV Battery Cell Voltage Signal 44	I	_
18	_	OG / RD	4525	Hybrid/EV Battery Cell Voltage Signal 44	I	_
19	_	GN / WH	4527	Hybrid/EV Battery Cell Voltage Signal 46	I	_
20	_	PK	4529	Hybrid/EV Battery Cell Voltage Signal 48	I	_



1664552

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 31410-0202

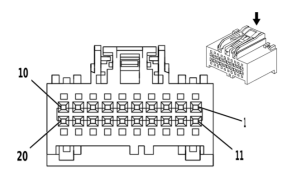
Service Connector: Service by Harness - See Part Catalog

Description: 20-Way F USCAR 64 Series(BN)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	GN	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
2	_	YE	4530	Hybrid/EV Battery Cell Voltage Signal 49	I	_
3	_	OG	4532	Hybrid/EV Battery Cell Voltage Signal 51	I	_
4	_	WH	4533	Hybrid/EV Battery Cell Voltage Signal 52	I	_
5	_	GN / WH	4537	Hybrid/EV Battery Cell Voltage Signal 55	I	_
6	_	BU	4541	Hybrid/EV Battery Cell Voltage Signal 57	I	_
7	_	GN / WH	4543	Hybrid/EV Battery Cell Voltage Signal 58	I	_
8	_	PK	4544	Hybrid/EV Battery Cell Voltage Signal 59	I	_
9	_	L-BU	4546	Hybrid/EV Battery Cell Voltage Signal 61	I	_
10	_	VT	4548	Hybrid/EV Battery Cell Voltage Signal 63	I	_
11	_	L-BU	4529	Hybrid/EV Battery Cell Voltage Signal 48	I	_
12	_	VT	4531	Hybrid/EV Battery Cell Voltage Signal 50	I	_
13	_	WH	4533	Hybrid/EV Battery Cell Voltage Signal 52	I	_
14	_	GY	4535	Hybrid/EV Battery Cell Voltage Signal 53	I	_
15	_	OG / RD	4538	Hybrid/EV Battery Cell Voltage Signal 56	I	_
16	_	GN / WH	4543	Hybrid/EV Battery Cell Voltage Signal 58	I	_
17	_	L-GN	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
18	_	GN	4545	Hybrid/EV Battery Cell Voltage Signal 60	I	_
19	_	YE	4547	Hybrid/EV Battery Cell Voltage Signal 62	I	_
20	_	OG	4549	Hybrid/EV Battery Cell Voltage Signal 64	I	_



1715223

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 31410-0200

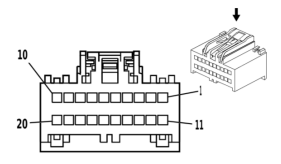
Service Connector: Service by Harness - See Part Catalog

Description: 20-Way F 64 Series,(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	OG	4549	Hybrid/EV Battery Cell Voltage Signal 64	I	_
2	_	GY	4554	Hybrid/EV Battery Cell Voltage Signal 66	I	_
3	_	OG	4555	Hybrid/EV Battery Cell Voltage Signal 67	I	_
4	_	GN / WH	4557	Hybrid/EV Battery Cell Voltage Signal 69	I	_
5	_	PK	4560	Hybrid/EV Battery Cell Voltage Signal 71	I	_
6	_	L-BU	4562	Hybrid/EV Battery Cell Voltage Signal 73	I	_
7	_	VT	4564	Hybrid/EV Battery Cell Voltage Signal 75	I	_
8	_	OG	4565	Hybrid/EV Battery Cell Voltage Signal 76	I	_
9	_	GY	4566	Hybrid/EV Battery Cell Voltage Signal 77	I	_
10	_	OG	4568	Hybrid/EV Battery Cell Voltage Signal 79	I	_
11	_	WH	4553	Hybrid/EV Battery Cell Voltage Signal 65	I	_
12	_	BN	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
13	_	BU	4556	Hybrid/EV Battery Cell Voltage Signal 68	I	_
14	_	L-GN	4558	Hybrid/EV Battery Cell Voltage Signal 70	I	_
15	_	GN	4561	Hybrid/EV Battery Cell Voltage Signal 72	I	_
16	_	YE	4563	Hybrid/EV Battery Cell Voltage Signal 74	I	_
17	_	OG	4565	Hybrid/EV Battery Cell Voltage Signal 76	I	_
18	_	WH	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
19	_	BN	4567	Hybrid/EV Battery Cell Voltage Signal 78	I	_
20	_	BU	4569	Hybrid/EV Battery Cell Voltage Signal 80	I	_



1715228

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 31410-0201

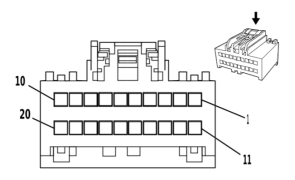
Service Connector: Service by Harness - See Part Catalog

Description: 20-Way F USCAR 64 Series(GY)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	BU	4569	Hybrid/EV Battery Cell Voltage Signal 80	I	_
2	_	L-GN	4571	Hybrid/EV Battery Cell Voltage Signal 82	I	_
3	_	GN	4573	Hybrid/EV Battery Cell Voltage Signal 84	I	_
4	_	YE	4575	Hybrid/EV Battery Cell Voltage Signal 86	I	_
5	_	OG	4576	Hybrid/EV Battery Cell Voltage Signal 87	I	_
6	_	GY	2389	Hybrid/EV Battery Cell Voltage Signal 89	I	_
7	_	OG	2391	Hybrid/EV Battery Cell Voltage Signal 91	I	_
8	_	GN / WH	2393	Hybrid/EV Battery Cell Voltage Signal 93	I	_
9	_	L-GN	2394	Hybrid/EV Battery Cell Voltage Signal 94	I	_
10	_	PK	2396	Hybrid/EV Battery Cell Voltage Signal 96	I	_
11	_	GN / WH	4570	Hybrid/EV Battery Cell Voltage Signal 81	I	_
12	_	PK	4572	Hybrid/EV Battery Cell Voltage Signal 83	I	_
13	_	L-BU	4574	Hybrid/EV Battery Cell Voltage Signal 85	I	_
14	_	VT	5403	Hybrid/EV Battery Pack Monitor Low Reference	I	_
15	_	WH	4577	Hybrid/EV Battery Cell Voltage Signal 88	I	_
16	_	BN	2390	Hybrid/EV Battery Cell Voltage Signal 90	I	_
17		BU	2392	Hybrid/EV Battery Cell Voltage Signal 92	I	
18	_	GN / WH	2393	Hybrid/EV Battery Cell Voltage Signal 93	I	
19		L-BU	2395	Hybrid/EV Battery Cell Voltage Signal 95	I	_
20	_		_	Not Occupied		_



2180227

Connector Part Information

Harness Type: Battery Disconnect Module

OEM Connector: 31410-0203

Service Connector: Service by Harness - See Part Catalog

Description: 20-Way F 0.64 Series(GN)

Terminal Part Information

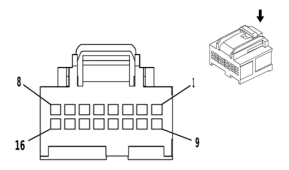
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	VT	5404	Charge Port Paddle Temperature Sensor Low Reference	_	
2	_	VT	5406	Hybrid/EV Battery Temperature Signal 2	I	_
3	_	VT	5407	Hybrid/EV Battery Temperature Signal 3	1	
4	_	VT	5408	Hybrid/EV Battery Temperature Signal 4	I	
5	_	VT	5409	Hybrid/EV Battery Temperature Signal 5	I	_
6	_	VT	5410	Hybrid/EV Battery Temperature Signal 6	I	_
7	_	YE	5411	Hybrid/EV Battery Temperature Signal 7	-	_
8	_	_	_	Not Occupied	_	_
9	_	VT / RD	2965	Hybrid/EV Battery Current Sensor Voltage Reference	I	_
10	_	BK / YE	2962	Hybrid/EV Battery Current Sensor Coarse Signal	I	_
11	_	BK / WH	3373	Auxiliary Video High Signal 2	I	_
12	_	BK / WH	3774	Hybrid/EV Battery Temperature Sensor Low Reference 2	Ι	
13	_	BK / WH	3775	Hybrid/EV Battery Temperature Sensor Low Reference 3	I	_
14	_	BK / WH	3778	Hybrid/EV Battery Temperature Sensor Low Reference 6	Ι	
15	_	BK / WH	3777	Hybrid/EV Battery Temperature Sensor Low Reference 5	Ι	
16	_	BK / WH	3778	Hybrid/EV Battery Temperature Sensor Low Reference 6	I	_
17	_	BK / BU	3779	Hybrid/EV Battery Temperature Sensor Low Reference 7	I	_

6-212 Electrical Component and Inline Harness Connector End Views

K16 Battery Energy Control Module X7 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
18		_		Not Occupied		_
19		BK / GY	2963	Hybrid/EV Battery Current Sensor Low Reference		_
20		GN / BN	2961	Hybrid/EV Battery Current Sensor Fine Signal	I	_



3240102

Connector Part Information

Harness Type: Battery Disconnect Module

OEM Connector: 33104224

Service Connector: Service by Harness - See Part Catalog

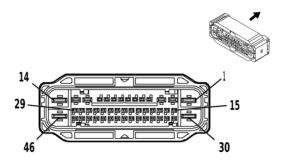
Description: 16-Way F 0.64 OCS Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		RD / VT	1640	Battery Positive Voltage	I	_
2		_	_	Not Occupied	_	_
3		BU / WH	3977	Accessory Wake-Up Serial Data 2	l	_
4	_	WH	3832	High Speed GMLAN Serial Data [-] 6	I	_
5		YE	3831	High Speed GMLAN Serial Data [+] 6	I	_
6		WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
7		BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
8		BU / GY	5139	High Voltage System Interlock Signal	l	_
9	_	VT / GN	1339	Run/Crank Ignition 1 Voltage	I	_
10	_	BU / BN	3787	High Voltage Energy Management Communication Bus Enable Signal	I	_
11	_	BK	750	Ground	I	_
12 - 13	_	_	_	Not Occupied	_	_
14		WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
15	_	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
16	_	_	_	Not Occupied	_	_

K17 Electronic Brake Control Module



4162046

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1928406027 Service Connector: 19333357

Description: 46-Way F 1.2 OCS, 2.8, 6.3 CTS Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	19330700	J-35616-35 (VT)	J-38125-553
II	19333312	J-35616-12 (BU)	J-38125-215A
III	19369189	J-35616-40 (BU)	J-38125-553

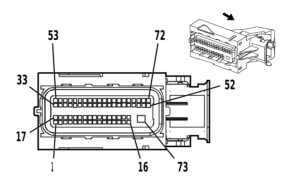
K17 Electronic Brake Control Module

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	4	RD / BN	3142	Battery Positive Voltage	III	_
2	2.5	GN / VT	1988	Right Park Brake Motor Apply Control	I	_
3	2.5	GY	4368	Right Park Brake Motor Low Reference	I	_
4	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	II	_
5	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	II	_
6	_	_	_	Not Occupied	_	_
7	0.5	GY	830	Left Front Wheel Speed Sensor Signal	II	_
8	0.35	YE / RD	7683	Park Brake Release Switch Voltage Reference	II	_
9	0.35	BU / VT	1134	Park Brake Switch Signal	II	_
10	_	_	_	Not Occupied	_	_
11	0.5	BU / YE	6105	High Speed GMLAN Serial Data [+] 2	II	_
12	2.5	GY / BK	4369	Left Park Brake Motor Low Reference	I	_
13	2.5	WH	2001	Left Park Brake Motor Apply Control	Ι	_
14	4	BK	1650	Ground	III	_
15	0.35	BU / BK	6108	Park Brake Release Switch Signal	II	_
16	0.35	YE	1492	Park Brake Switch Supply Voltage	II	_
17		_	_	Not Occupied		
18	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	II	_
19	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	II	
20	_	_	_	Not Occupied	_	_

K17 Electronic Brake Control Module (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
21	0.5	GY / BN	7065	Right Front Wheel Speed Sensor Control	II	_
22	0.5	GY / YE	7128	Right Rear Wheel Speed Sensor Control	II	_
23	0.5	BU	884	Left Rear Wheel Speed Sensor Signal	II	_
24	0.5	GY / WH	7064	Left Front Wheel Speed Sensor Control	II	_
25	0.5	WH	6106	High Speed GMLAN Serial Data [-] 2	II	_
26	0.5	YE	872	Right Front Wheel Speed Sensor Signal	II	_
27 - 29	_	_	_	Not Occupied	_	_
30	2.5	RD / BU	3242	Battery Positive Voltage	III	_
31	0.35	BN	6107	Park Brake Apply Switch Signal	II	_
32	0.35	GY / RD	7684	Park Brake Apply Switch Voltage Reference	II	_
33 - 35	_	_	_	Not Occupied	_	_
36	0.5	WH / BU	5986	Serial Data Communication Enable	II	_
37	0.5	VT	882	Right Rear Wheel Speed Sensor Signal	II	_
38	_	_	_	Not Occupied	_	_
39	0.5	GY / BK	7127	Left Rear Wheel Speed Sensor Control	II	_
40 - 41			_	Not Occupied	_	_
42	0.5	GN / GY	333	Brake Fluid Level Signal	II	_
43 - 45	_	_	_	Not Occupied	_	_
46	2.5	BK	1650	Ground	III	_

K20 Engine Control Module X1



1968294

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 34566-1303 Service Connector: 13574947

Description: 73-Way F 0.64, 2.8 Series, Sealed(BK with BK Terminal Position Assurance)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	13587518	J-35616-35 (VT)	J-38125-11A
II	19354746	J-35616-64B (L-BU)	J-38125-215A

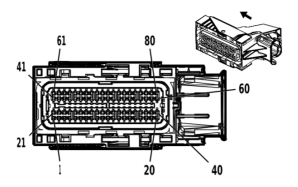
K20 Engine Control Module X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	_	_	Not Occupied	_	_
2	0.5	WH / BU	6311	Cruise/ETC/TCC Brake Signal	II	_
3 - 4	_	_	_	Not Occupied	_	_
5	0.5	GN	380	A/C Refrigerant Pressure Sensor Signal	II	_
6 - 9	_	_	_	Not Occupied	_	_
10	0.5	BK / YE	5382	Brake Position Sensor Low Reference	II	_
11 - 17	_	_	_	Not Occupied	_	_
18	0.5	VT / GN	4320	Powertrain Sensor Bus Enable	II	_
19 - 28	_	_	_	Not Occupied	_	_
29	0.5	BN / WH	419	Check Engine Indicator Control	II	_
30	0.5	BU / VT	2364	Cooling Fan Speed Signal	II	_
31 - 33	_	_	_	Not Occupied	_	_
34	0.5	BK / VT	1272	Accelerator Pedal Position Low Reference 2	II	_
35	0.5	GN / WH	1162	Accelerator Pedal Position Signal 2	II	_
36 - 37	_	_	_	Not Occupied	_	_
38	0.5	BK / BU	1271	Accelerator Pedal Position Low Reference 1	II	_
39	0.5	YE / WH	1161	Accelerator Pedal Position Signal 1	II	_
40				Not Occupied		
41	0.5	BN / RD	1274	Accelerator Pedal Position 5V Reference 2	II	_
42	_	_	_	Not Occupied	_	_
43	0.5	WH	7494	High Speed GMLAN Serial Data [-] 3	II	

K20 Engine Control Module X1 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal	Option
					Type ID	
44	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	II	_
45 - 47		_		Not Occupied	_	_
48	0.5	BU / WH	3977	Accessory Wake-Up Serial Data 2	II	_
49 - 51	_	_	_	Not Occupied	_	_
52	0.5	VT / GY	139	Run/Crank Ignition 1 Voltage	II	_
53 - 58	_	_	_	Not Occupied	_	_
59	0.5	WH / RD	5381	Brake Position Sensor 5V Reference	II	_
60	_	_	_	Not Occupied		_
61	0.5	WH / RD	1164	Accelerator Pedal Position 5V Reference 1	II	_
62	_	_	_	Not Occupied	_	_
63	0.5	BU / BK	7493	High Speed GMLAN Serial Data [+] 3	II	_
64	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	II	_
65 - 68	_	_	_	Not Occupied		_
69	0.5	YE	5991	Powertrain Relay Coil Control	II	_
70	_	_	_	Not Occupied	_	_
71	0.5	WH	4499	High Speed GMLAN Serial Data [-] 7	II	_
72	0.5	BU / BN	4498	High Speed GMLAN Serial Data [+] 7	II	
73	2	BK	150	Ground	I	

K20 Engine Control Module X2



4166698

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 34566-1903 Service Connector: 85136259

Description: 80-Way F 0.64 Series, Sealed(BK with BU Terminal Position Assurance)

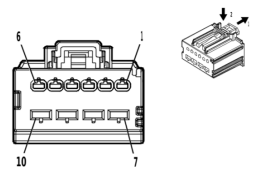
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	19351723	J-35616-64B (L-BU)	J-38125-213		

K20 Engine Control Module X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 19	_	_	_	Not Occupied	_	_
20	0.5	RD / WH	140	Battery Positive Voltage	I	_
21 - 29	_	_	_	Not Occupied	_	_
30	0.5	BK / BN	5514	A/C Refrigerant Pressure Sensor Low Reference	I	_
31 - 38	_	_	_	Not Occupied	_	_
39	0.5	GY	23	Generator Field Duty Cycle Signal	I	_
40 - 56	_	_	_	Not Occupied	_	_
57	0.5	WH / GN	5380	Brake Position Sensor Signal	I	_
58	_	_	_	Not Occupied	_	_
59	0.5	BN	25	Charge Indicator Control	I	_
60 - 63	_	_	_	Not Occupied	_	_
64	0.5	GN / VT	4621	Engine Control Module LIN Bus 1	I	_
65				Not Occupied		<u> </u>
66	0.5	BN / RD	2700	A/C Pressure Sensor 5V Reference	I	
67 - 79	_	_	_	Not Occupied	_	_
80	0.5	VT / BU	5292	Powertrain Main Relay Fused Supply Voltage 3	I	<u> </u>

K29F Seat Heating Control Module - Front X1 (KA1)



5035058

Connector Part Information

Harness Type: Front Seat Wiring Harness - Passenger

OEM Connector: 31372-1600

Service Connector: Service by Harness - See Part Catalog

Description: 10-Way F 1.5, 2.8 MX Series(BK)

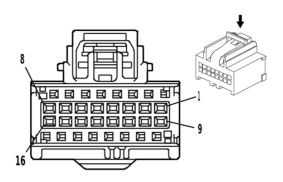
Terminal Part Information

Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	
II	Not required	J-35616-35 (VT)	No Tool Required	

K29F Seat Heating Control Module - Front X1 (KA1)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	_	_	Not Occupied	_	_
2	0.75	BN / BU	2479	Passenger Seat Heating Element Control	I	_
3	0.75	GY / BK	2480	Passenger Seat Heating Element Low Reference	I	_
4	0.75	VT / BK	2424	Driver Seat Back Heating Element Low Reference	I	_
5	_	_	_	Not Occupied	_	_
6	0.75	BN / VT	2077	Driver Seat Heating Element Control	I	_
7	1.5	RD / BU	540	Battery Positive Voltage	II	_
8	2	BK	850	Ground	II	_
9	_	_	_	Not Occupied	_	_
10	2	RD / BU	540	Battery Positive Voltage	II	_

K29F Seat Heating Control Module - Front X2 (KA1)



1653409

Connector Part Information

Harness Type: Front Seat Wiring Harness - Passenger

OEM Connector: 7283-9076-30

Service Connector: Service by Harness - See Part Catalog

Description: 16-Way F 0.64 Kaizen Series(BK)

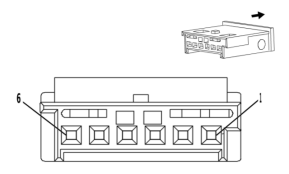
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-64B (L-BU)	No Tool Required		

K29F Seat Heating Control Module - Front X2 (KA1)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BK / YE	2080	Driver Heated Seat Thermistor Low Reference	ĺ	_
2	0.5	BK / GY	2435	Passenger Heated Seat Thermistor Low Reference	I	_
3	0.5	BU	2425	Driver Seat Back Heating Temperature Sensor Signal	I	_
4	0.5	WH / BU	2436	Passenger Seat Back Heating Temperature Sensor Signal	I	_
5	0.5	WH / GY	2434	Passenger Seat Heating Temperature Sensor Signal	I	_
6	0.5	YE / GY	2079	Driver Seat Heating Temperature Sensor Signal	I	_
7	_		_	Not Occupied	_	_
8	0.5	GN / BU	6133	Body Control Module LIN Bus 2	Ī	_
9 - 16	_	_	_	Not Occupied	_	_

K32 Steering Wheel Heating Control Module X1 (KI3)



1862024

Connector Part Information

Harness Type: Steering Wheel OEM Connector: 1-1241370-3

Service Connector: Service by Harness - See Part Catalog Description: 6-Way F 0.64 Micro-Quadlock Series(BK)

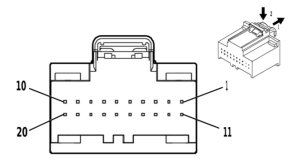
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	No Tool Required	No Tool Required		

K32 Steering Wheel Heating Control Module X1 (KI3)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	YE / GY	5883	Steering Wheel Heating Switch Signal	I	
2	_	BN / WH	5884	Steering Wheel Heating Switch LED Control		_
3	_	VT / OG	2239	Run/Crank Ignition 1 Voltage	Ī	_
4	_	_	_	Not Occupied	_	_
5	_	BK	1650	Ground	I	_
6	_	GN / BU	4119	HVAC Control Module LIN Bus 2	I	_

K33 HVAC Control Module X1



5109511

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 31410-0208 Service Connector: 13525993

Description: 20-Way F 0.64 Series(GN)

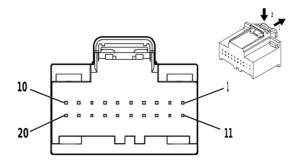
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	13584547	J-35616-64B (L-BU)	J-38125-215A		

K33 HVAC Control Module X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 17			_	Not Occupied	_	_
18	0.5	BN	518	Lower Left Duct Air Temperature Sensor Signal	Ι	_
19 - 20	_	_	_	Not Occupied	_	_

K33 HVAC Control Module X2



5109514

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 31410-0207 Service Connector: 13525992

Description: 20-Way F 0.64 Series(BN)

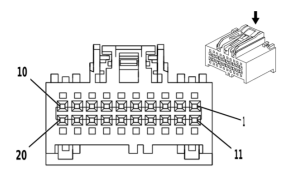
Terminal Part Information

Termin	nal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
	I	13584547	J-35616-64B (L-BU)	J-38125-215A		

K33 HVAC Control Module X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	RD / BN	6640	Battery Positive Voltage	I	_
2	0.35	GN	5060	Low Speed GMLAN Serial Data	I	_
3	_	_	_	Not Occupied	_	_
4	0.35	GN / YE	7531	HVAC Control Module LIN Bus 1	I	_
5	_	_	_	Not Occupied	_	_
6	0.5	GN / BU	4119	HVAC Control Module LIN Bus 2	I	(KI3/ KEM)
0	0.5	GN / BU	4119	HVAC Control Module LIN Bus 2	I	- (KI3/ KEM)
7				Not Occupied	_	_
8	0.5	BK	1250	Ground		_
9	0.35	VT / BN	541	Run Ignition 3 Voltage		_
10 - 12	_		-	Not Occupied	_	_
13	0.5	GY	5127	Turbocharger Coolant Pump Relay Control		_
14	_	_	_	Not Occupied	_	_
15	0.35	BU / GY	754	Blower Motor Speed Control	I	_
16 - 18		_		Not Occupied	_	
19	0.35	BN / VT	193	Rear Defogger Relay Control	I	
20	_	_	_	Not Occupied	_	_

K33 HVAC Control Module X3



1715223

Connector Part Information

Harness Type: HVAC Wiring Harness OEM Connector: 31410-0200

Service Connector: Service by Harness - See Part Catalog

Description: 20-Way F 64 Series,(BK)

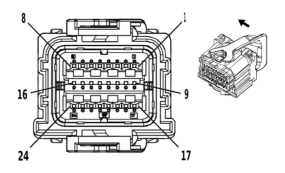
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	No Tool Required	No Tool Required		

K33 HVAC Control Module X3

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	GY / GN	516	Left Upper Duct Air Temperature Sensor Signal	I	_
2	_	BU / BN	3167	Mode Door Actuator Control 3	I	_
3	_	GY	3165	Mode Door Actuator Control 1	I	_
4	_	BN	3168	Mode Door Actuator Control 4	I	_
5	_	BN / GN	3166	Mode Door Actuator Control 2	I	_
6 - 8	_	_	_	Not Occupied	_	_
9	_	BK / YE	407	Sensor Low Reference	I	_
10	_	_	_	Not Occupied	_	_
11	_	WH / BK	3169	Air Temperature Door Actuator Control 1	I	_
12	_	VT / GN	3170	Air Temperature Door Actuator Control 2	I	
13	_	YE / GN	3171	Air Temperature Door Actuator Control 3	I	_
14	_	GY / BU	3172	Air Temperature Door Actuator Control 4	I	_
15	_	BN / VT	7572	HVAC Door Actuator Control	I	_
16	_	BU / GY	3173	Air Inlet Door Actuator Control 1	I	_
17	_	BN / WH	3174	Air Inlet Door Actuator Control 2	I	_
18		YE	3175	Air Inlet Door Actuator Control 3	I	
19		WH	3176	Air Inlet Door Actuator Control 4	I	
20	_	_	_	Not Occupied	_	_

K36 Inflatable Restraint Sensing and Diagnostic Module X1



2829824

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 2098923-1 Service Connector: 13579297

Description: 24-Way F 0.64 Series, Sealed(YE)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13587521	J-35616-64B (L-BU)	J-38125-11A	

K36 Inflatable Restraint Sensing and Diagnostic Module X1

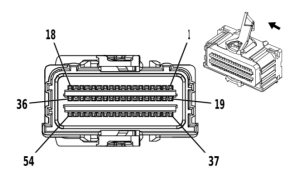
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	OG / GN	3023	Steering Wheel Air Bag Stage 2 High Control	I	(AYF/ AYG)
2	0.35	WH / OG	3022	Steering Wheel Air Bag Stage 2 Low Control	I	(AYF/ AYG)
3	0.35	BN / OG	3020	Steering Wheel Air Bag Stage 1 Low Control	I	(AYF/ AYG)
4	0.35	OG / VT	3021	Steering Wheel Air Bag Stage 1 High Control	I	(AYF/ AYG)
5	0.5	YE / OG	3025	Passenger Instrument Panel Air Bag Stage 1 High Control	I	(AYF/ AYG)
6	0.5	OG / WH	3024	Passenger Instrument Panel Air Bag Stage 1 Low Control	I	(AYF/ AYG)
7	0.5	OG / VT	3026	Passenger Instrument Panel Air Bag Stage 2 Low Control	I	(AYF/ AYG)
8	0.5	GY / OG	3027	Passenger Instrument Panel Air Bag Stage 2 High Control	I	(AYF/ AYG)
9	0.35	RD / GN	6140	Battery Positive Voltage	I	(AYF/ AYG)
10	0.35	VT / WH	5234	Passenger Seat Belt Indicator Control	I	(AYF/ AYG)
11	0.35	BU	2307	Passenger Air Bag On Indicator Control	I	_
12	0.35	GN	2308	Passenger Air Bag Off Indicator Control	I	_
13 - 14	_	_	_	Not Occupied	_	_
15	0.35	GN	5060	Low Speed GMLAN Serial Data	I	(AYF/ AYG)
16	-	_	1	Not Occupied	_	_
17	0.5	WH / BU	5986	Serial Data Communication Enable	I	(AYF/ AYG)
18	0.35	BU / YE	6105	High Speed GMLAN Serial Data [+] 2	I	_
19	0.5	BK / WH	1751	Signal Ground	I	(AYF/ AYG)
20	0.35	WH	6106	High Speed GMLAN Serial Data [-] 2	I	_

6-226 Electrical Component and Inline Harness Connector End Views

K36 Inflatable Restraint Sensing and Diagnostic Module X1 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
21	0.5	OG / BU	3078	Driver Knee Air Bag High Control		(AYF/ AYG)
22	0.5	GY / OG	3079	Driver Knee Air Bag Low Control	_	(AYF/ AYG)
23	0.5	WH / OG	3077	Passenger Knee Air Bag Low Control		(AYF/ AYG)
24	0.5	OG / BU	3076	Passenger Knee Air Bag High Control	I	(AYF/ AYG)

K36 Inflatable Restraint Sensing and Diagnostic Module X2



2180251

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1-2203515-0 Service Connector: 13592958

Description: 54-Way F 0.64 Series, Sealed(BK with YE Cover)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13587521	J-35616-64B (L-BU)	J-38125-11A	

K36 Inflatable Restraint Sensing and Diagnostic Module X2

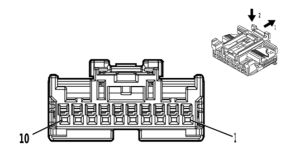
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 4		_	_	Not Occupied	_	_
5	0.5	OG / GY	5223	Left Rear Seat Side Air Bag High Control	I	_
6	0.5	BN / OG	5224	Left Rear Seat Side Air Bag Low Control	I	_
7	0.5	OG / GY	5226	Right Rear Seat Side Air Bag Low Control	I	_
8	0.5	VT / OG	5225	Right Rear Seat Side Air Bag High Control	ĺ	_
9	0.5	OG / YE	3481	Driver Seat Belt Anchor Pretensioner High Control	I	(AYF/ AYG)
10	0.5	WH / OG	3482	Driver Seat Belt Anchor Pretensioner Low Control	I	(AYF/ AYG)
11	0.5	GY / OG	3480	Passenger Seat Belt Anchor Pretensioner Low Control	I	(AYF/ AYG)
12	0.5	OG / BN	3479	Passenger Seat Belt Anchor Pretensioner High Control	I	(AYF/ AYG)
13	0.5	OG / BU	3068	Driver Seat Side Air Bag High Control	I	(AYF/ AYG)
14	0.5	BK / OG	3069	Driver Seat Side Air Bag Low Control	I	(AYF/ AYG)
15	0.5	BU / OG	3067	Passenger Seat Side Air Bag Low Control	I	(AYF/ AYG)
16	0.5	OG / GY	3066	Passenger Seat Side Air Bag High Control	I	(AYF/ AYG)
17	0.5	OG / GN	5019	Left Front Roof Rail Air Bag High Control	ĺ	(AYF/ AYG)
18	0.5	VT / OG	5020	Left Front Roof Rail Air Bag Low Control	ĺ	(AYF/ AYG)
19	0.5	OG / GN	2132	Left Front Side Impact Sensor Signal		(AYF/ AYG)
20	0.5	BK / OG	6628	Left Front Side Impact Sensor Low Reference	I	(AYF/ AYG)
21	0.5	BK / OG	6629	Right Front Side Impact Sensor Low Reference	I	(AYF/ AYG)
22	0.5	BN / OG	2134	Right Front Side Impact Sensor Signal	I	(AYF/ AYG)

6-228 Electrical Component and Inline Harness Connector End Views

K36 Inflatable Restraint Sensing and Diagnostic Module X2 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
23	0.5	OG / YE	354	Left Front Impact Discriminating Sensor Signal	I	(AYF/ AYG)
24	0.5	BK / OG	5045	Left Front Impact Discriminating Sensor Low Reference	I	(AYF/ AYG)
25	0.5	BK / OG	5600	Right Front Impact Discriminating Sensor Low Reference	I	(AYF/ AYG)
26	0.5	OG / GN	1409	Right Front Impact Discriminating Sensor Signal	I	(AYF/ AYG)
27	0.5	OG / BU	6620	Left Middle Side Impact Sensor Signal	I	(AYF/ AYG)
28	0.5	BK / OG	6621	Left Middle Side Impact Sensor Low Reference	I	(AYF/ AYG)
29	0.5	BK / OG	6625	Right Middle Side Impact Sensor Low Reference	I	(AYF/ AYG)
30	0.5	OG / VT	6624	Right Middle Side Impact Sensor Signal	I	(AYF/ AYG)
31 - 36	_	_	_	Not Occupied	_	_
37	0.5	OG / WH	3477	Driver Seat Belt Retractor Pretensioner High Control	I	(AYF/ AYG)
38	0.5	GY / OG	3478	Driver Seat Belt Retractor Pretensioner Low Control	I	(AYF/ AYG)
39	0.5	WH / OG	3476	Passenger Seat Belt Retractor Pretensioner Low Control	I	(AYF/ AYG)
40	0.5	OG / GN	3475	Passenger Seat Belt Retractor Pretensioner High Control	I	(AYF/ AYG)
41	0.5	OG / BN	238	Driver Seat Belt Switch Signal	I	(AYF/ AYG)
42	_	_	_	Not Occupied	_	_
43	0.5	BK / OG	1363	Driver Seat Belt Switch Low Reference	I	(AYF/ AYG)
44	0.5	BK / OG	1361	Passenger Seat Belt Switch Low Reference	I	(AYF/ AYG)
45	0.5	OG / VT	1362	Passenger Seat Belt Switch Signal	I	(AYF/ AYG)
46 - 52	_	_	_	Not Occupied	_	_
53	0.5	OG / GY	5021	Right Front Roof Rail Air Bag High Control	I	(AYF/ AYG)
54	0.5	WH / OG	5022	Right Front Roof Rail Air Bag Low Control	I	(AYF/ AYG)

K43 Power Steering Control Module X1



4051038

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 2291594-1 Service Connector: 13508399

Description: 10-Way F 0.64 Generation Y Series(BN)

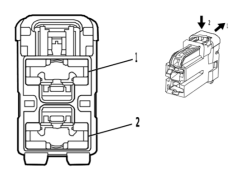
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19300631	J-35616-64B (L-BU)	J-38125-215A	

K43 Power Steering Control Module X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	_	_	Not Occupied	_	_
2	0.35	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
3	0.35	WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
4	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
5	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
6	0.5	WH	6106	High Speed GMLAN Serial Data [-] 2	I	_
7	0.5	BU / YE	6105	High Speed GMLAN Serial Data [+] 2	I	_
8	0.35	WH	6106	High Speed GMLAN Serial Data [-] 2	I	_
9	0.35	BU / YE	6105	High Speed GMLAN Serial Data [+] 2	I	_
10	0.5	WH / BU	5986	Serial Data Communication Enable	Ī	_

K43 Power Steering Control Module X2



2453116

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 7283-0724-30

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 9.5 Series(BK)

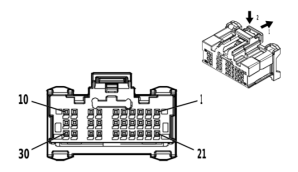
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-22 (RD)	No Tool Required		

K43 Power Steering Control Module X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	8	RD / GN	40	Battery Positive Voltage	1	_
2	8	BK	1750	Ground	- 1	_

K56 Serial Data Gateway Module X1



4900333

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 2309644-3 Service Connector: 13519319

Description: 30-Way F 0.5 MQS Series(BK with GY Terminal Position Assurance)

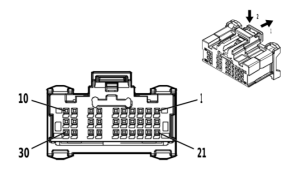
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19370262	EL-35616-58 (BK)	EL-38125-58	

K56 Serial Data Gateway Module X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GN / YE	6840	Auxiliary Device 2 Switched Voltage	I	_
2 - 6	_	_	_	Not Occupied	_	_
7	0.35	BK	1250	Ground	I	_
8	0.35 0.35	BU / GN BU / GN	1304 1304	High Speed GMLAN Serial Data [+] 9 High Speed GMLAN Serial Data [+] 9		UE1 - UE1
9	0.35 0.35	WH / GN WH / GN	1305 1305	High Speed GMLAN Serial Data [-] 9 High Speed GMLAN Serial Data [-] 9	 	UE1 - UE1
10 - 14	_	_	_	Not Occupied	_	_
15	0.35	BU / BK	1978	High Speed GMLAN Serial Data [+] 11	I	_
16	0.35	WH	1979	High Speed GMLAN Serial Data [-] 11	I	_
17	0.35	BU / BN	1980	High Speed GMLAN Serial Data [+] 12	I	_
18	0.35	WH	1981	High Speed GMLAN Serial Data [-] 12	I	_
19	_	_	_	Not Occupied	_	_
20	0.35	GN	5060	Low Speed GMLAN Serial Data	I	_
21 - 25	_	_	_	Not Occupied	_	_
26	0.35	GN / WH	2100	Low Speed GMLAN Serial Data 3	I	_
27 - 30	_	_	_	Not Occupied	_	_

K56 Serial Data Gateway Module X2



4897967

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 2309644-4 Service Connector: 13519320

Description: 30-Way F 0.5 MQS Series(BK with BU Terminal Position Assurance)

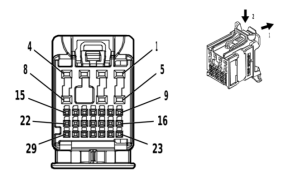
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19370262	EL-35616-58 (BK)	EL-38125-58	

K56 Serial Data Gateway Module X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 3		_	_	Not Occupied	_	_
4	0.35	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
5	0.35	WH	2501	High Speed GMLAN Serial Data [-] 1	l	
6	0.35	BU / GY	3935	High Speed GMLAN Serial Data [+] 8	l	KSG
7	0.35	WH / GY	3936	High Speed GMLAN Serial Data [-] 8	I	KSG
8	0.35	BU / YE	6105	High Speed GMLAN Serial Data [+] 2	ĺ	
9	0.35	WH	6106	High Speed GMLAN Serial Data [-] 2	ĺ	
10	0.35	BU / GY	3935	High Speed GMLAN Serial Data [+] 8	l	KSG
11 - 13	_	_	_	Not Occupied	_	
14	0.35	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
15	0.35	WH	2501	High Speed GMLAN Serial Data [-] 1	ĺ	
16	0.35	BU / GY	3935	High Speed GMLAN Serial Data [+] 8	I	KSG
17	0.35	WH / GY	3936	High Speed GMLAN Serial Data [-] 8	I	KSG
18	0.35	BU / YE	6105	High Speed GMLAN Serial Data [+] 2	I	
19	0.35	WH	6106	High Speed GMLAN Serial Data [-] 2	ĺ	
20	0.35	WH / GY	3936	High Speed GMLAN Serial Data [-] 8	ĺ	KSG
21	0.35	GY / GN	1102	Low Speed GMLAN Serial Data 2	I	
22	_	_	_	Not Occupied	_	
23	0.35	VT / GY	2339	Run/Crank Ignition 1 Voltage	I	
24		_		Not Occupied	_	_
25	0.35	WH / BU	5986	Serial Data Communication Enable	I	
26 - 30	_	_	_	Not Occupied	_	

K73 Telematics Communication Interface Control Module X1



4496253

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 160014-0014 Service Connector: 13534974

Description: 29-Way F 0.5 NANO, 1.2 MCON Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19370262	EL-35616-58 (BK)	EL-38125-58	
II	84729890	J-35616-12 (BU)	J-38125-553	

K73 Telematics Communication Interface Control Module X1

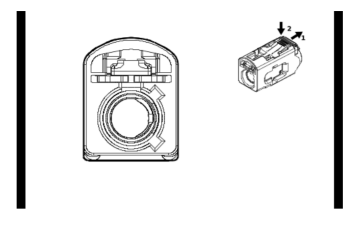
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	RD / GY	7040	Battery Positive Voltage	II	UE1
2 - 3	_	_	_	Not Occupied	_	_
4	0.35	BK / WH	351	Signal Ground	II	UE1
5	_	_	_	Not Occupied	_	_
6	0.35	GN / BK	2515	Telematics Switch Supply Voltage	II	UE1
7		_		Not Occupied	_	_
8	0.35	BK / WH	451	Signal Ground	II	UE1
9	0.35	WH / GN	1305	High Speed GMLAN Serial Data [-] 9	I	UE1
10	0.35	BU / GN	1304	High Speed GMLAN Serial Data [+] 9	I	UE1
11	0.35	GN / WH	2514	Telematics Switch Signal	I	UE1
12	0.35	WH / BU	5986	Serial Data Communication Enable	I	UE1
13	0.35	BK / WH	551	Signal Ground	I	UE1
14	0.35	BK / GY	5152	Voice Recognition Audio [-] Control		UE1
15	0.35	GY / YE	5149	Voice Recognition Audio Signal	I	UE1
16	0.35	WH / GN	1305	High Speed GMLAN Serial Data [-] 9	I	UE1
17	0.35	BU / GN	1304	High Speed GMLAN Serial Data [+] 9	I	UE1
18	_	_	_	Not Occupied	_	_
19	0.35	YE / VT	2516	Telematics Switch Green LED Indicator Control	I	UE1
20	_	_	_	Not Occupied	_	_
21	0.35	BK / BN	654	Cellular Telephone Microphone Low Reference	I	UE1
22	0.35	BU	655	Cellular Telephone Microphone Signal		UE1

6-234 Electrical Component and Inline Harness Connector End Views

K73 Telematics Communication Interface Control Module X1 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
23	0.35	GY / GN	1102	Low Speed GMLAN Serial Data 2	I	UE1
24 - 25	_	_	_	Not Occupied	_	_
26	0.35	BN / WH	2517	Telematics Switch Red LED Indicator Control	I	UE1
27	_	_	_	Not Occupied	_	_
28	0.35	GN	7211	Ethernet Bus 4 [+]	I	UE1
29	0.35	WH	7210	Ethernet Bus 4 [-]	I	UE1

K73 Telematics Communication Interface Control Module X2



5429349

Connector Part Information

Harness Type: nel Wiring Harness COAX

OEM Connector: 13515627

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way F Coax Type(VT)

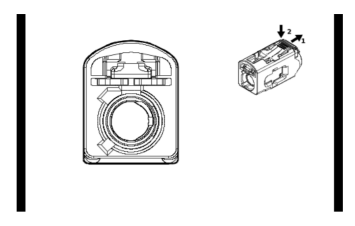
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

K73 Telematics Communication Interface Control Module X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble		(GPS/Cell) Coaxial Antenna Cell/GPS combined Signal	I	_

K73 Telematics Communication Interface Control Module X3



5483027

Connector Part Information

Harness Type: nel Wiring Harness COAX

OEM Connector: 13515629

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 1-Way F Coax Type(BN)

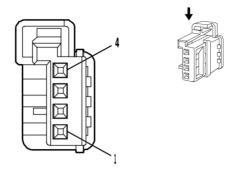
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

K73 Telematics Communication Interface Control Module X3

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble		(GPS/Cell) Coaxial Antenna Cell/GPS combined Signal	I	_

K77 Remote Control Door Lock Receiver



2490867

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1379029-3 Service Connector: 19371213

Description: 4-Way F 0.64 Micro-Quadlock Series(BU)

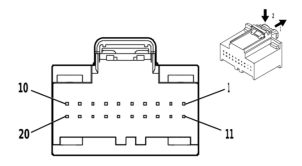
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

K77 Remote Control Door Lock Receiver

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GY	3273	Remote Control Door Lock Receiver Low Reference	I	
2	0.35	YE / GN	3274	Remote Control Door Lock Receiver Transmit Signal	I	_
3	0.35	BU / WH	3275	Remote Control Door Lock Receiver Receive Signal	I	_
4	0.35	GY / WH	3272	Remote Control Door Lock Receiver Control	I	_

K84 Keyless Entry Control Module X1



5109514

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 31410-0207 Service Connector: 13525992

Description: 20-Way F 0.64 Series(BN)

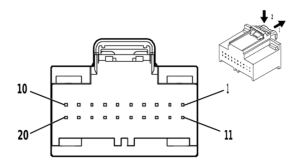
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	13584547	J-35616-64B (L-BU)	J-38125-215A

K84 Keyless Entry Control Module X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	_	_	Not Occupied	_	_
2	0.35	RD / WH	5740	Battery Positive Voltage	I	_
3	0.35	GN	5060	Low Speed GMLAN Serial Data	I	_
4	_	_	_	Not Occupied	_	_
5	0.35	VT / YE	4	Accessory Ignition Voltage	I	_
6	_	_	_	Not Occupied	_	_
7	0.5	GY / GN	4083	Retained Accessory Power Relay 2 Coil Control	I	_
8	_	_	_	Not Occupied	_	_
9	0.5	WH / YE	3574	Driver Door Open Switch Signal	I	
10	0.5	YE / BU	4086	Ignition Mode Switch Challenge Active Signal	I	
11	0.35	GN / BK	3558	Passive Start Switch Signal 2	l	
12	0.35	BK / GY	3559	Passive Start Switch 2 Low Reference	I	
13	0.35	VT / BK	3	Run/Crank Ignition 1 Voltage	I	
14	0.5	BK	1250	Ground	I	
15	0.5	GY / BK	3555	Interior Passive Entry Antenna 2 Low Signal		
16	0.5	BN / BK	3552	Interior Passive Entry Antenna 1 High Signal	I	
17	0.5	WH	3553	Interior Passive Entry Antenna 1 Low Signal	I	
18	0.5	WH / GN	3556	Interior Passive Entry Antenna 3 High Signal	I	
19	0.5	GN	3557	Interior Passive Entry Antenna 3 Low Signal	I	
20	0.5	BU	3554	Interior Passive Entry Antenna 2 High Signal	ı	_

K84 Keyless Entry Control Module X2



5109537

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 31410-0206 Service Connector: 13525991

Description: 20-Way F 0.64 Series(GY)

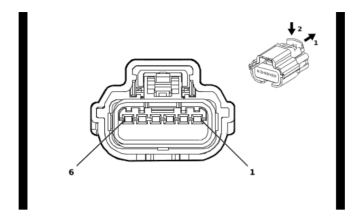
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	13584547	J-35616-64B (L-BU)	J-38125-215A

K84 Keyless Entry Control Module X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 5	_	_	_	Not Occupied	_	_
6	0.5	VT	3560	Driver Door Passive Entry Antenna High Signal	I	_
7	0.5	VT / GY	3561	Driver Door Passive Entry Antenna Low Signal	I	
8	_	_	_	Not Occupied	_	_
9	0.5	GN / BK	3563	Passenger Door Passive Entry Antenna Low Signal	I	_
10	_	_	_	Not Occupied	_	_
11	0.5	VT / WH	3571	Passenger Door Handle Switch Signal	I	_
12	0.5	GN / WH	3570	Driver Door Handle Switch Signal	I	
13 - 15	_	_	_	Not Occupied	_	
16	0.5	BN / GN	3568	Rear Closure Passive Entry Antenna High Signal	I	
17	_	_	_	Not Occupied	_	_
18	0.5	GN / GY	3569	Rear Closure Passive Entry Antenna Low Signal	I	_
19	_	_		Not Occupied	_	_
20	0.5	GN / YE	3562	Passenger Door Passive Entry Antenna High Signal	I	_

K85 Passenger Presence Module



5157678

Connector Part Information

Harness Type: Front Seat Wiring Harness - Passenger

OEM Connector: 31404-7132

Service Connector: Service by Harness - See Part Catalog

Description: 6-Way F 64 Series, Sealed(BK)

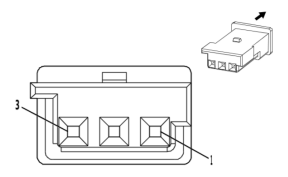
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	J-35616-64B (L-BU)	No Tool Required	

K85 Passenger Presence Module

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	RD / GN	2440	Battery Positive Voltage	I	_
2	0.5	GN	5060	Low Speed GMLAN Serial Data		
3	_	_	_	Not Occupied	_	
4	0.5	BK	750	Ground	I	
5	0.5	GY / OG	3946	Passenger Automatic Locking Retractor Switch Low Reference	I	
6	0.5	OG / BN	3947	Passenger Automatic Locking Retractor Switch Signal	I	_

K89 Immobilizer Control Module



2179789

Connector Part Information

Harness Type: Front Floor Console Wiring Harness

OEM Connector: 4-1718346-1

Service Connector: Service by Harness - See Part Catalog Description: 3-Way F 0.64 Micro-Quadlock Series(PU)

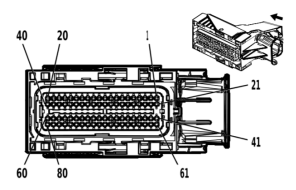
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

K89 Immobilizer Control Module

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GN / GY	3277	Vehicle Anti-Theft System Immobilizer Low Reference	Ι	
2	0.35	GN / VT	7533	Immobilizer LIN Bus 1	I	_
3	0.35	GY / BK	3276	Immobilizer Control Module Control	I	

K114B Hybrid/EV Powertrain Control Module 2 X1



2474736

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 34566-8193 Service Connector: 13577545

Description: 80-Way F MX123 Series, Sealed(BK with BU Terminal Position Assurance)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
Ι	19354746	J-35616-64B (L-BU)	J-38125-215A	

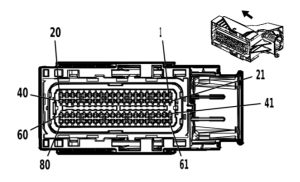
K114B Hybrid/EV Powertrain Control Module 2 X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	BK	850	Ground	I	_
2	0.75	RD / BU	5240	Battery Positive Voltage	I	_
3	0.5	YE / VT	3962	Hybrid/EV Battery 3 [+] Relay Control	I	_
4	0.5	BU / GY	4326	High Power Contactor Ground Relay Control	I	CBT
5	0.5	WH / VT	2246	Driver Illumination Lamp 1 Control	I	_
6	0.5	VT / GY	3961	Hybrid/EV Battery [-] Relay Control	I	_
7	0.5	YE	4327	High Power Contactor Positive Relay Control	I	CBT
8	0.5	GY	5138	Precharge Relay	I	_
9	0.5	BN / GN	3959	Hybrid/EV Battery 1 [+] Relay Control	I	_
10	0.5	VT	4334	Hybrid/EV Battery Coolant Heater Control	I	_
11	0.5	GN / VT	5243	Inside Rearview Mirror Position Sensor Ground	I	CBT
12 - 16	_	_	_	Not Occupied	_	_
17	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
18	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
19	_	_	_	Not Occupied	_	_
20	0.5	BK / BU	6813	Coolant Temperature Sensor 2 Low Reference	I	_
21 - 25	_	_	_	Not Occupied	_	_
26	0.5	BU / GY	636	Ambient Air Temperature Sensor Signal	I	
27	0.5	YE / BK	3000	Coolant Temperature Sensor 2 Signal	I	_
28	_	_	_	Not Occupied	_	_
29	0.5	GN	4330	High Power Contactor Positive Voltage Sense Signal	l	СВТ

K114B Hybrid/EV Powertrain Control Module 2 X1 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
30	0.5	GY	4329	High Power Contactor Ground Voltage Sense Signal	ı	CBT
31	0.5	BU	204	A/C Low Side Pressure Sensor Signal	I	_
32	0.5	BU / YE	68	Low Coolant Level Indicator Control	I	_
33	0.5	BK / GN	476	Sensor Low Reference	I	_
34 - 36	_	_	_	Not Occupied	_	_
37	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	CBT
38	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	CBT
39	_	_	_	Not Occupied	_	_
40	0.5	BK / BU	61	Ambient Air Temperature Sensor Low Reference	I	_
41 - 42	_	_	_	Not Occupied	_	_
43	0.5	YE / GY	5241	Inside Rearview Mirror Horizontal Position Sensor	ı	CBT
44	_	_	_	Not Occupied	_	_
45	0.5	BK / BN	5088	High Voltage System Interlock Low Reference 1	I	_
46	_	_	_	Not Occupied	_	_
47	0.5	VT	5087	High Voltage System Interlock Signal 1	I	_
48 - 51	_	_	_	Not Occupied	_	_
52	0.5	YE	4063	Hood Status A Signal	1	_
53	_	_	_	Not Occupied	_	_
54	0.5	BU / BK	7493	High Speed GMLAN Serial Data [+] 3	I	_
55	0.5	WH	7494	High Speed GMLAN Serial Data [-] 3	I	_
56	0.5	BU / BK	7493	High Speed GMLAN Serial Data [+] 3	I	_
57	0.5	YE	3831	High Speed GMLAN Serial Data [+] 6	I	_
58	0.5	WH	3832	High Speed GMLAN Serial Data [-] 6	I	_
59	0.5	YE	3831	High Speed GMLAN Serial Data [+] 6	I	_
60	0.5	BK / GN	3800	A/C Refrigerant Sensor Low Reference	I	_
61 - 62	_	_	_	Not Occupied	_	_
63	0.5	BU / RD	474	5V Reference	I	_
64	_	_	_	Not Occupied	_	_
65	0.5	BK / VT	5596	High Voltage System Interlock Low Reference 2	I	_
66	_	_	_	Not Occupied	_	_
67	0.5	GY / VT	5595	High Voltage System Interlock Signal 2	I	_
68 - 70	_	_	_	Not Occupied	_	_
71	0.5	VT / BN	3699	Charge Port Door Open Request Switch Signal	I	CBT
72 - 73	_	_	_	Not Occupied	_	_
74	0.5	BU / BK	7493	High Speed GMLAN Serial Data [+] 3	I	_
75	0.5	WH	7494	High Speed GMLAN Serial Data [-] 3	I	_
76	0.5	WH	7494	High Speed GMLAN Serial Data [-] 3	I	_
77	0.5	YE	3831	High Speed GMLAN Serial Data [+] 6	I	_
78	0.5	WH	3832	High Speed GMLAN Serial Data [-] 6	I	
79	0.5	WH	3832	High Speed GMLAN Serial Data [-] 6	I	_
80	_	<u> </u>	_	Not Occupied	_	_

K114B Hybrid/EV Powertrain Control Module 2 X2



3604216

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 34566-8213 Service Connector: 19115670

Description: 80-Way F 0.64 Series, Sealed(BK with GY Terminal Position Assurance)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19351723	J-35616-64B (L-BU)	J-38125-213	

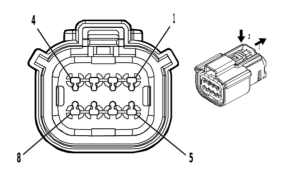
K114B Hybrid/EV Powertrain Control Module 2 X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	_	_	Not Occupied	_	_
2	0.5	BU / RD	4331	High Power Contactor Signal Conditioner Voltage Reference	I	СВТ
3 - 4	_	_	_	Not Occupied	_	_
5	0.5	WH / GY	5239	Inside Rearview Mirror Vertical Position Sensor	I	CBT
6	0.5	GY / BU	213	Charge Port Paddle Temperature Sensor Signal	I	CBT
7	_	_	_	Not Occupied	_	_
8	0.75	GY / GN	3954	Control Pilot Signal 1	I	CBT
9	0.5	BU / VT	2364	Cooling Fan Speed Signal	I	_
10	0.5	BU / GY	5139	High Voltage System Interlock Signal	I	_
11	_	_	_	Not Occupied	_	_
12	0.5	GN / GY	3644	High Voltage Onboard Charging AC Voltage Sense Signal	I	_
13	0.5	VT / WH	3643	High Voltage Onboard Charging DC Voltage Sense Signal	I	_
14	0.5	VT / BU	3790	Electric Coolant Motor Feedback Signal	I	_
15	0.75	BU / YE	3953	Proximity Status Signal 1	I	_
16	0.5	BK / BU	5404	Charge Port Paddle Temperature Sensor Low Reference	I	СВТ
17 - 19	_	_	_	Not Occupied	_	_
20	0.5	BK / BN	4332	High Power Contactor Signal Conditioner Low Reference	I	СВТ
21 - 24	_		_	Not Occupied	_	
25	0.5	WH / BU	3697	Charge Port Door Position Sensor Signal	I	_

K114B Hybrid/EV Powertrain Control Module 2 X2 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
26	_	_	_	Not Occupied	_	_
27	0.5	VT / BK	1239	Run/Crank Ignition 1 Voltage	I	_
28 - 32	_	_	_	Not Occupied	_	_
33	0.5	YE / GY	3796	Hybrid/EV Battery Pack Coolant Pump 1 Feed-back Signal	I	_
34 - 37	_	_	_	Not Occupied	_	_
38	0.35	GN	5060	Low Speed GMLAN Serial Data	I	_
39 - 40	_	_	_	Not Occupied	_	_
41	0.5	BN / YE	2231	Charge Port Valve Motor Close Control	I	CBT
42	0.5	WH / GN	3794	Hybrid/EV Battery Pack Coolant Pump 1 Control	I	_
43	0.5	BU / WH	3977	Accessory Wake-Up Serial Data 2	I	_
44	0.5	BU / YE	3646	High Voltage Onboard Charging Enable Signal	I	_
45 - 51	_	_	_	Not Occupied	_	_
52	0.75	WH	2368	Cooling Fan Control Signal	I	_
53	0.5	YE / GY	3645	High Voltage Onboard Charging Control	I	_
54 - 60	_	_	_	Not Occupied	_	_
61	0.5	BU / WH	2230	Charge Port Valve Motor Open Control	I	CBT
62	0.5	GY / GN	3957	Control Pilot Signal Indicator Control	I	_
63	0.5	BN / BU	3788	Electric Coolant Motor Control	I	_
64	0.5	YE / VT	3956	Charging Status Indicator Control	I	_
65	0.5	BU / BN	3787	High Voltage Energy Management Communication Bus Enable Signal	I	CBT
66	_	_	_	Not Occupied	_	_
67	0.5	VT / YE	5985	Accessory Wake-Up Serial Data	I	_
68 - 72	_	_	_	Not Occupied	_	_
73	0.5	BU / VT	3795	Hybrid/EV Battery Pack Coolant Pump 1 Control	I	_
74	0.5	YE / GN	3789	Electric Coolant Motor Control	I	_
75 - 80	_	_	_	Not Occupied	_	_

K118 Electric A/C Compressor Control Module X1



4846407

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 33472-4806 Service Connector: 84928314

Description: 8-Way F 1.5 MX Series, Sealed(BK)

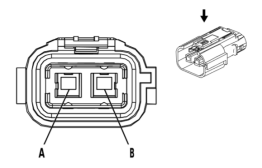
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	

K118 Electric A/C Compressor Control Module X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BK	150	Ground	I	_
2	0.5	BU / WH	3977	Accessory Wake-Up Serial Data 2	I	_
3	0.5	VT / WH	1139	Run/Crank Ignition 1 Voltage	I	_
4	0.5	RD / GY	2140	Battery Positive Voltage	I	_
5	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
6	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
7	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
8	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_

K118 Electric A/C Compressor Control Module X2



2474682

Connector Part Information

Harness Type: High Voltage OEM Connector: 13511378

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 280 Metri-Pack Series, Sealed(OG)

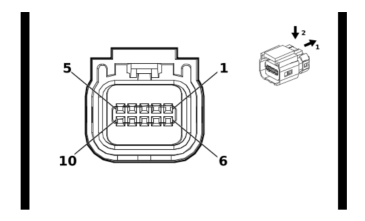
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	No Tool Required	No Tool Required	

K118 Electric A/C Compressor Control Module X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	_	OG	3974	Hybrid/EV Battery 5 [+]	1	_
В	_	OG / BK	3973	Hybrid/EV Battery 5 [-]		_

K132 Pedestrian Alert Sound Control Module



2586629

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 13569289 Service Connector: 19178082

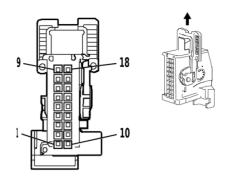
Description: 10-Way F 0.64 Kaizen Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13579945	J-35616-64B (L-BU)	J-38125-215A	

K132 Pedestrian Alert Sound Control Module

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	CBT
2	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	CBT
3	0.5	BK	550	Ground	I	_
4	0.5	WH / BU	5986	Serial Data Communication Enable	I	_
5	_	_	_	Not Occupied	_	_
6	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
7	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
8	0.5	VT / BN	4337	Pedestrian Alert Sound Speaker [-] Control	I	_
9	0.5	GY / GN	4338	Pedestrian Alert Sound Speaker [+] Control	I	_
10	0.5	RD / BU	6040	Battery Positive Voltage	I	_



1567082

Connector Part Information

Harness Type: Body Wiring Harness

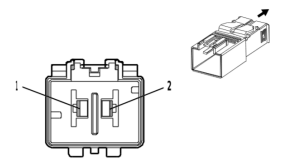
OEM Connector: 1379102-1 Service Connector: 84976200

Description: 18-Way F Micro-Quadlock Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19300632	J-35616-64B (L-BU)	J-38125-215A	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	RD / BN	7540	Battery Positive Voltage	I	UV2
2		_	_	Not Occupied	_	_
3	0.5	BK	2050	Ground	I	UV2
4 - 8	_	_	_	Not Occupied	_	_
9	0.35	GY / GN	1102	Low Speed GMLAN Serial Data 2	I	UV2
10	0.35	RD / BN	7540	Battery Positive Voltage	I	UV2
11		_	-	Not Occupied	_	
12	0.5	BK	2050	Ground	Ī	UV2
13 - 18		_		Not Occupied		_



4891120

Connector Part Information

Harness Type: Body Wiring Harness COAX

OEM Connector: 13516237

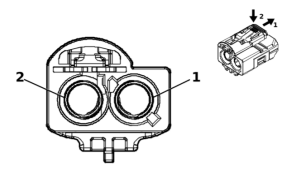
Service Connector: Service by Cable Assembly — See Part Catalog

Description: 2-Way M 9.5 MCON-LL Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble	_	Rear Vision Camera Coaxial Video Signal	Ι	_



5215287

Connector Part Information

Harness Type: Body Wiring Harness COAX

OEM Connector: 13516235

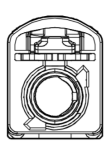
Service Connector: Service by Cable Assembly — See Part Catalog

Description: 2-Way F Coax Type(BG)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble		Video Processing Module Coaxial Video Signal	Ι	_





5160972

Connector Part Information

Harness Type: Body Wiring Harness COAX

OEM Connector: 13515636

Service Connector: Service by Cable Assembly — See Part Catalog

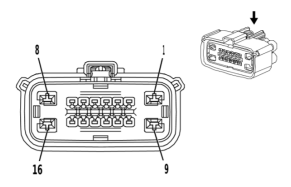
Description: 1-Way F Coax Type(GN)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble		Video Processing Module Coaxial Video Signal	I	_

K173 Transmission Range Control Module



3684497

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 34985-1606 Service Connector: 19352906

Description: 16-Way F 1.5, 2.8 MX Series, Sealed(BK)

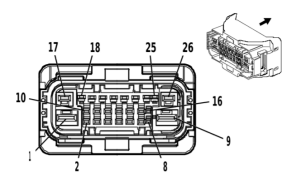
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13576377	J-35616-35 (VT)	J-38125-12A	
II	85528055	J-35616-2A (GY)	J-38125-217	

K173 Transmission Range Control Module

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	VT / BU	5293	Powertrain Main Relay Fused Supply Voltage 4	I	_
2	0.5	VT / WH	1539	Run/Crank Ignition 1 Voltage	II	_
3	0.5	BU / WH	3977	Accessory Wake-Up Serial Data 2	II	_
4	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	II	_
5	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	II	_
6	0.5	WH	7494	High Speed GMLAN Serial Data [-] 3	II	_
7	0.5	BU / BK	7493	High Speed GMLAN Serial Data [+] 3	II	_
8	2.5	BK	350	Ground	I	_
9 - 10	_	_	_	Not Occupied	_	_
11	0.5	GN / VT	4621	Engine Control Module LIN Bus 1	II	_
12	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	II	_
13	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	II	_
14	0.5	WH	7494	High Speed GMLAN Serial Data [-] 3	II	_
15	0.5	BU / BK	7493	High Speed GMLAN Serial Data [+] 3	II	_
16	2.5	RD / GY	642	Battery Positive Voltage	I	

K177 Brake Booster Control Module



4112348

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1928405762 Service Connector: 19332378

Description: 26-Way F 1.5, 2.8, 4.8 Series, Sealed(BK)

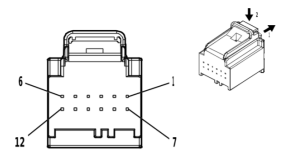
Terminal Part Information

Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	13584537	J-35616-14 (GN)	J-38125-557	
II	19330700	J-35616-35 (VT)	J-38125-553	
III	19369189	J-35616-40 (BU)	J-38125-553	

K177 Brake Booster Control Module

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	2.5	RD / YE	3042	Battery Positive Voltage	III	_
2	0.5	BU / RD	3335	Brake Pedal Travel Sensor 1 High Reference	I	_
3 - 7	_	_	_	Not Occupied	_	_
8	0.5	BK / GY	3417	Brake Pedal Travel Sensor 1 Low Reference	I	_
9	2.5	BK	650	Ground	III	_
10	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
11	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
12 - 14	_	_	_	Not Occupied	_	_
15	0.5	WH	6106	High Speed GMLAN Serial Data [-] 2	I	_
16	0.5	WH	6106	High Speed GMLAN Serial Data [-] 2	I	_
17	1.5	RD / YE	3040	Battery Positive Voltage	II	_
18	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
19	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
20	0.5	BU / WH	3977	Accessory Wake-Up Serial Data 2	I	_
21	0.35	VT / GY	539	Run/Crank Ignition 1 Voltage	I	_
22	0.35	BU / YE	3334	Brake Pedal Travel Sensor 1 Signal	I	_
23	0.35	VT / BN	3333	Brake Pedal Travel Sensor 2 Signal	I	_
24	0.5	BU / YE	6105	High Speed GMLAN Serial Data [+] 2	I	_
25	0.5	BU / YE	6105	High Speed GMLAN Serial Data [+] 2	I	_
26		_	_	Not Occupied		_

K182 Parking Assist Control Module X1 (UD7)



5095565

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 31410-0125 Service Connector: 13525987

Description: 12-Way F 0.64 Series(BK)

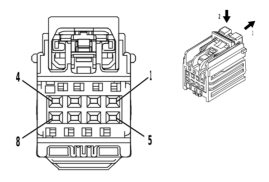
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13584547	J-35616-64B (L-BU)	J-38125-215A	

K182 Parking Assist Control Module X1 (UD7)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	RD / WH	5440	Battery Positive Voltage	1	UD7
2	0.5	WH / BU	5986	Serial Data Communication Enable		UD7
3 - 8	_	_	_	Not Occupied —		_
9	0.35	GN	5060	Low Speed GMLAN Serial Data	I	UD7
10	0.5	BK	1050	Ground	I	UD7
11 - 12	_	_	_	Not Occupied	_	_

K182 Parking Assist Control Module X2 (UD7)



4280711

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 7289-2895-40 Service Connector: 19355209

Description: 8-Way F YESC Kaizen Series(GY)

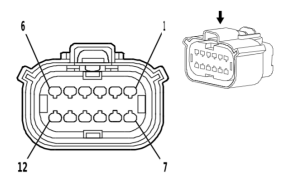
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

K182 Parking Assist Control Module X2 (UD7)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	_	_	Not Occupied	_	_
2	0.35	YE / WH	2377	Right Rear Middle Parking Assist Sensor Signal	I	UD7
3	0.35	YE	2375	Left Rear Outer Parking Assist Sensor Signal	I	UD7
4	0.35	BN / WH	2374	Object Sensor Voltage Reference	I	UD7
5	0.35	YE / VT	2378	Right Rear Outer Parking Assist Sensor Signal	I	UD7
6	0.35	YE / BU	2376	Left Rear Middle Parking Assist Sensor Signal	I	UD7
7	_	_	_	Not Occupied	_	_
8	0.35	BK / GY	2379	Object Sensor Low Reference	I	UD7

K190 Power Line Communication Module X1



1825165

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 33472-1216 Service Connector: 19352907

Description: 12-Way F 1.5 MX Series, Sealed(BK)

Terminal Part Information

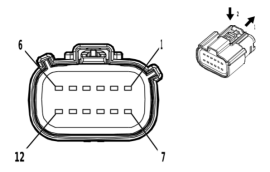
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19368973	J-35616-2A (GY)	J-38125-217	

K190 Power Line Communication Module X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BK	550	Ground	I	CBT
2	_	_	_	Not Occupied	_	_
3	0.5	BK	550	Ground	l	CBT
4 - 6	_	_	_	Not Occupied	_	_
7	0.5	RD / WH	1040	Battery Positive Voltage	I	CBT
8	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1		CBT
9	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1		CBT
10	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	CBT
11	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	CBT
12	0.5	BU / WH	3977	Accessory Wake-Up Serial Data 2	İ	CBT

6-258

K190 Power Line Communication Module X2



4584248

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 33472-1259 Service Connector: 19333239

Description: 12-Way F 1.5 MX Series, Sealed(D-GY)

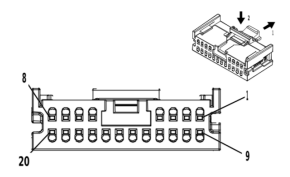
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	85528055	J-35616-2A (GY)	J-38125-217	

K190 Power Line Communication Module X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BU / BN	3787	High Voltage Energy Management Communication Bus Enable Signal	I	СВТ
2	0.5	WH	3832	High Speed GMLAN Serial Data [-] 6	I	_
3	0.5	WH	3832	High Speed GMLAN Serial Data [-] 6	I	CBT
4	0.5	YE	3831	High Speed GMLAN Serial Data [+] 6	I	_
5	0.5	YE	3831	High Speed GMLAN Serial Data [+] 6	I	CBT
6 - 7	_	_	_	Not Occupied	_	_
8	0.5	GY / GN	3954	Control Pilot Signal 1	Ī	CBT
9 - 12		_	_	Not Occupied	_	_

K212 Electronic Transmission Shift Control Pushbutton Circuit Board



4231339

Connector Part Information

Harness Type: Front Floor Console Wiring Harness

OEM Connector: 34824-2204

Service Connector: Service by Harness - See Part Catalog

Description: 20-Way F Mini 50 Series(BK)

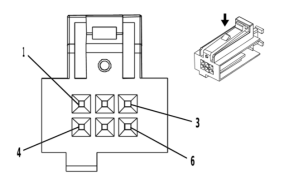
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	EL-35616-58 (BK)	No Tool Required	

K212 Electronic Transmission Shift Control Pushbutton Circuit Board

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	BU / BK	7493	High Speed GMLAN Serial Data [+] 3	I	_
2	0.35	BU / BK	7493	High Speed GMLAN Serial Data [+] 3	I	_
3	0.35	WH	7494	High Speed GMLAN Serial Data [-] 3	I	_
4	0.35	WH	7494	High Speed GMLAN Serial Data [-] 3	I	_
5	0.35	BU / BN	4498	High Speed GMLAN Serial Data [+] 7	I	_
6	0.35	BU / BN	4498	High Speed GMLAN Serial Data [+] 7	I	_
7	0.35	WH	4499	High Speed GMLAN Serial Data [-] 7	I	_
8	0.35	WH	4499	High Speed GMLAN Serial Data [-] 7	I	_
9	0.35	RD / BN	440	Battery Positive Voltage	I	_
10 - 13	_	_	_	Not Occupied	_	_
14	0.35	BU / BN	4498	High Speed GMLAN Serial Data [+] 7	I	_
15	0.35	WH	4499	High Speed GMLAN Serial Data [-] 7	I	_
16	0.35	VT / GN	4320	Powertrain Sensor Bus Enable	I	_
17	0.35	VT / WH	639	Run/Crank Ignition 1 Voltage	I	_
18	0.35	BU / WH	3977	Accessory Wake-Up Serial Data 2	I	_
19		_	_	Not Occupied	_	_
20	0.35	BK	750	Ground	Ī	_

M6 Air Temperature Door Actuator



2220563

Connector Part Information

Harness Type: HVAC Wiring Harness

OEM Connector: 1355881-1

Service Connector: Service by Harness - See Part Catalog

Description: 6-Way F Micro-Quadlock Series(BK)

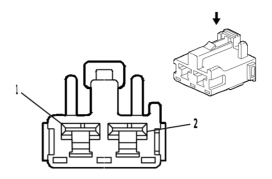
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

M6 Air Temperature Door Actuator

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		WH / BK	3169	Air Temperature Door Actuator Control 1		_
2		BN / VT	7572	HVAC Door Actuator Control	I	_
3		VT / GN	3170	Air Temperature Door Actuator Control 2	I	_
4	_	YE / GN	3171	Air Temperature Door Actuator Control 3	Ι	_
5	_	_	_	Not Occupied		_
6	_	GY / BU	3172	Air Temperature Door Actuator Control 4	Ī	_

M8 Blower Motor



1411605

Connector Part Information

Harness Type: HVAC Wiring Harness

OEM Connector: 6098-0325

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F TS 187 Series(NA)

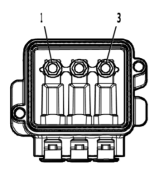
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

M8 Blower Motor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	VT	65	Blower Motor Control	I	_
2	_	VT / BK	5987	Front Blower Motor Low Reference	I	_

M15 Drive Motor





5143055

Connector Part Information

Harness Type: High Voltage Wiring Harness

OEM Connector: EMH-045C

Service Connector: Service by Cable Assembly — See Part Catalog Description: 3-Way High Voltage Ring Terminal Housing(Aluminum)

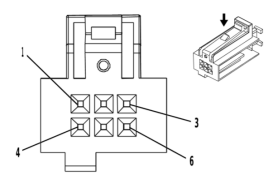
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

M15 Drive Motor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	OG	3770	Motor Generator Unit Phase W Control	I	_
2	_	OG	3771	Motor Generator Unit Phase V Control	I	_
3	_	OG	3772	Motor Generator Unit Phase U Control	I	_

M37 Mode Door Actuator



2220563

Connector Part Information

Harness Type: HVAC Wiring Harness

OEM Connector: 1355881-1

Service Connector: Service by Harness - See Part Catalog

Description: 6-Way F Micro-Quadlock Series(BK)

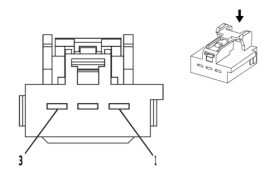
Terminal Part Information

Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

M37 Mode Door Actuator

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	BU / BN	3167	Mode Door Actuator Control 3	I	_
2	_	BN / VT	7572	HVAC Door Actuator Control	I	_
3	_	GY	3165	Mode Door Actuator Control 1	I	_
4	_	BN	3168	Mode Door Actuator Control 4	I	_
5	_	_	_	Not Occupied	_	_
6	_	BN / GN	3166	Mode Door Actuator Control 2	I	_

M45 Rear Wiper Motor



3961929

Connector Part Information

Harness Type: Liftgate Wiring Harness OEM Connector: 7283-5563-40

Service Connector: Service by Harness - See Part Catalog

Description: 3-Way F 2.8 Series(GY)

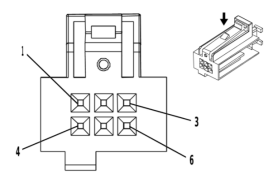
Terminal Part Information

Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-4A (PU)	No Tool Required	

M45 Rear Wiper Motor

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	1	GY / VT	5780	Windshield Wiper Motor Park Switch Fused Signal	Ι	_
2	1	BK	1950	Ground	I	_
3	1	BU	393	Rear Window Wiper Motor Control	Ι	_

M46 Air Recirculation Door Actuator



2220563

Connector Part Information

Harness Type: HVAC Wiring Harness

OEM Connector: 1355881-1

Service Connector: Service by Harness - See Part Catalog

Description: 6-Way F Micro-Quadlock Series(BK)

Terminal Part Information

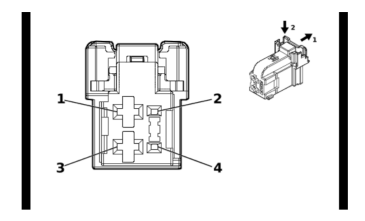
Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

M46 Air Recirculation Door Actuator

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	BU / GY	3173	Air Inlet Door Actuator Control 1	I	_
2	_	BN / VT	7572	HVAC Door Actuator Control	I	_
3	_	BN / WH	3174	Air Inlet Door Actuator Control 2	I	_
4	_	YE	3175	Air Inlet Door Actuator Control 3	I	_
5	_	_	_	Not Occupied	_	_
6	_	WH	3176	Air Inlet Door Actuator Control 4	I	_

6-266

M50D Seat Front Vertical Motor - Driver (A2X)



5410027

Connector Part Information

Harness Type: Front Seat Wiring Harness - Driver

OEM Connector: 2316171-1

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way F 0.64, 2.8 Series(BK)

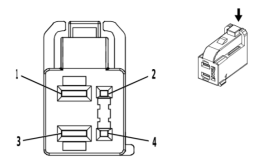
Terminal Part Information

Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-35 (VT)	No Tool Required	

M50D Seat Front Vertical Motor - Driver (A2X)

	· ,						
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option	
1	1.5	BU / VT	287	Driver Seat Front Vertical Motor Down Control	I	_	
2	_	_	_	Not Occupied	_	_	
3	1.5	GN / BN	286	Driver Seat Front Vertical Motor Up Control	I	_	
4	_	_	_	Not Occupied	_	_	

M51D Seat Horizontal Motor - Driver (A2X)



3683652

Connector Part Information

Harness Type: Front Seat Wiring Harness - Driver

OEM Connector: 13583828

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way F 0.64, 2.8 Series(BK)

Terminal Part Information

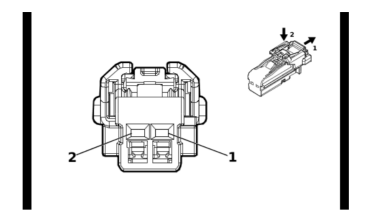
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-4A (PU)	No Tool Required	

M51D Seat Horizontal Motor - Driver (A2X)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	1.5	GY / GN	284	Driver Seat Horizontal Motor Rearward Control	_	_
2		_	_	Not Occupied		_
3	1.5	YE / BU	285	Driver Seat Horizontal Motor Forward Control	I	_
4	_	_	_	Not Occupied	_	_

6-268

M53D Seat Lumbar Support Motor - Driver (A2X)



4115691

Connector Part Information

Harness Type: Front Seat Wiring Harness - Driver

OEM Connector: 6098-8988

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.2 MCON Series(BK)

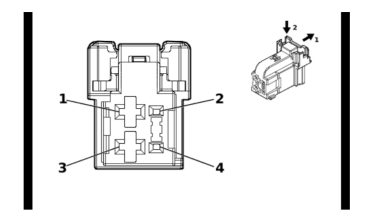
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	Not required J-35616-16 (L-GN)		

M53D Seat Lumbar Support Motor - Driver (A2X)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BU	611	Driver Seat Lumbar Support Motor Forward Control	Ι	_
2	0.5	VT	610	Driver Seat Lumbar Support Motor Backward Control	Ι	_

M55D Seat Rear Vertical Motor - Driver (A2X)



5410027

Connector Part Information

Harness Type: Front Seat Wiring Harness - Driver

OEM Connector: 2316171-1

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way F 0.64, 2.8 Series(BK)

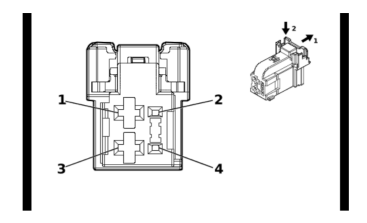
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
Ι	Not required	J-35616-35 (VT)	No Tool Required	

M55D Seat Rear Vertical Motor - Driver (A2X)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	1.5	GY / BU	283	Driver Seat Rear Vertical Motor Down Control	l	_
2		_	_	Not Occupied	_	_
3	1.5	YE	282	Driver Seat Rear Vertical Motor Up Control	I	_
4			_	Not Occupied	_	_

M56D Seat Recline Motor - Driver (A2X)



5410027

Connector Part Information

Harness Type: Front Seat Wiring Harness - Driver

OEM Connector: 2316171-1

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way F 0.64, 2.8 Series(BK)

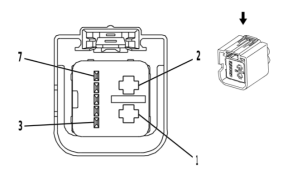
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
Ι	Not required	J-35616-35 (VT)	No Tool Required	

M56D Seat Recline Motor - Driver (A2X)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	1.5	GN / YE	276	Driver Seat Recline Motor Forward Control	_	_
2			_	Not Occupied		_
3	1.5	BU / YE	277	Driver Seat Recline Motor Rearward Control	I	_
4			_	Not Occupied		_

M74D Window Motor - Driver



2282932

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Driver

OEM Connector: 1-1732115-1

Service Connector: Service by Harness - See Part Catalog
Description: 7-Way F 0.64, 2.8 Kaizen Timer Series, Sealed(GY)

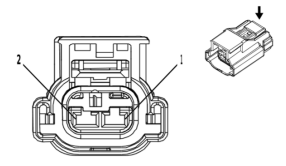
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-4A (PU)	No Tool Required	
II	Not required	J-35616-64B (L-BU)	No Tool Required	

M74D Window Motor - Driver

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	2	BK	650	Ground	I	_
2	2	RD / GN	1540	Battery Positive Voltage	I	_
3	0.5	GN / WH	3379	Window Switch Driver Up Signal	II	_
4	0.5	GN / YE	6134	Body Control Module LIN Bus 3	II	_
5	0.5	GN	3381	Window Switch Driver Express Signal	II	_
6	0.35	GY	745	Left Front Door Ajar Switch Signal	II	
7	0.5	GY	3380	Driver Window Main Control Down Switch Signal	II	_

M74LR Window Motor - Left Rear



2716333

Connector Part Information

Harness Type: Rear Door Door Wiring Harness - Left Rear

OEM Connector: 54200220N

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 2.8 Series, Sealed(BK)

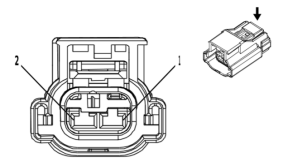
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-35 (VT)	No Tool Required	

M74LR Window Motor - Left Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	1.5	BU / VT	668	Left Rear Window Motor Up Control	_	_
2	1.5	YE / BU	669	Left Rear Window Motor Down Control	Ī	_

M74P Window Motor - Passenger



2716333

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Passenger

OEM Connector: 54200220N

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 2.8 Series, Sealed(BK)

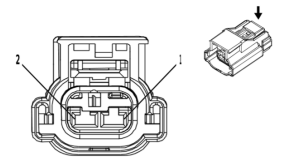
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	J-35616-35 (VT)	No Tool Required	

M74P Window Motor - Passenger

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	1.5	GN / GY	3387	Passenger Window Motor Up Control	_	_
2	1.5	YE / BU	3388	Passenger Window Motor Down Control	1	_

M74RR Window Motor - Right Rear



2716333

Connector Part Information

Harness Type: Rear Door Door Wiring Harness - Right Rear

OEM Connector: 54200220N

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 2.8 Series, Sealed(BK)

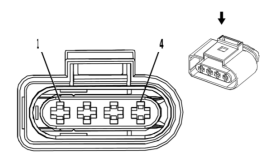
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-35 (VT)	No Tool Required	

M74RR Window Motor - Right Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	1.5	BU / GY	670	Right Rear Window Motor Up Control	_	_
2	1.5	GN / BK	671	Right Rear Window Motor Down Control		_

M75L Windshield Wiper Motor Module - Left



2474722

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 638245-2 Service Connector: 85596545

Description: 4-Way F Junior Power Timer Series, Sealed(BK)

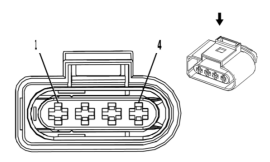
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-4A (PU)	No Tool Required	

M75L Windshield Wiper Motor Module - Left

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GN / BN	6132	Body Control Module LIN Bus 1	1	_
2	0.5	YE / VT	4949	Dual Front Wiper Control	I	_
3	2.5	BK	350	Ground	I	_
4	2.5	RD / WH	640	Battery Positive Voltage	I	_

M75R Windshield Wiper Motor Module - Right



2474722

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 638245-2 Service Connector: 85596545

Description: 4-Way F Junior Power Timer Series, Sealed(BK)

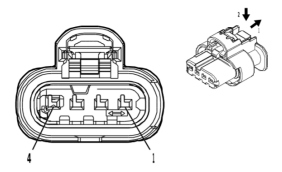
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-4A (PU)	No Tool Required	

M75R Windshield Wiper Motor Module - Right

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	YE / VT	4949	Dual Front Wiper Control	1	_
2	0.5	GY	91	Windshield Wiper Motor Relay Coil Control	I	_
3	2.5	BK	450	Ground	I	_
4	2.5	RD / WH	640	Battery Positive Voltage	I	_

M96A Active Grille Air Shutter 1 Actuator



4934614

Connector Part Information

Harness Type: Engine Wiring Harness OEM Connector: 1-2296696-2 Service Connector: 85519071

Description: 4-Way F 1.2 MCON-CB Series, Sealed(BK)

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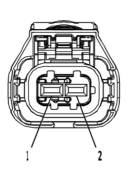
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

M96A Active Grille Air Shutter 1 Actuator

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	VT / BU	5705	Powertrain Main Relay Control	1	- K1T
2	0.5	GN / VT	4621	Engine Control Module LIN Bus 1	I	- K1T
3	_	_	_	Not Occupied	_	_
4	0.5	BK	350	Ground	Ι	- K1T

M104L Park Brake Actuator - Left





2845578

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1928405715 Service Connector: 19368140

Description: 2-Way F 2.8 Series, Sealed(BK)

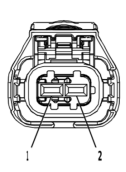
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-35 (VT)	No Tool Required	

M104L Park Brake Actuator - Left

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	2.5	WH	2001	Left Park Brake Motor Apply Control	_	_
2	2.5	GY / BK	4369	Left Park Brake Motor Low Reference	Ī	_

M104R Park Brake Actuator - Right





2845578

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1928405715 Service Connector: 19368140

Description: 2-Way F 2.8 Series, Sealed(BK)

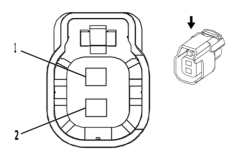
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-35 (VT)	No Tool Required	

M104R Park Brake Actuator - Right

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	2.5	GN / VT	1988	Right Park Brake Motor Apply Control	1	_
2	2.5	GY	4368	Right Park Brake Motor Low Reference		_

P12L Horn - Left



2422378

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 34062-0028 Service Connector: 13579002

Description: 2-Way F 1.5 Series, Sealed(BK)

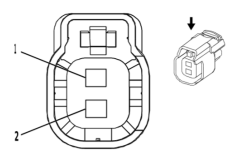
Terminal Part Information

1	Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
	I	Not required	J-35616-2A (GY)	No Tool Required	

P12L Horn - Left

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	BK	50	Ground	_	_
2	0.75	BN / GY	29	Horn Control	Ī	_

P12R Horn - Right



2422378

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 34062-0028 Service Connector: 13579002

Description: 2-Way F 1.5 Series, Sealed(BK)

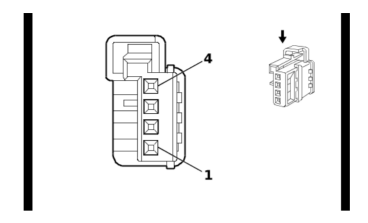
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	J-35616-2A (GY)	No Tool Required	

P12R Horn - Right

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	1	BK	250	Ground		_
2	1	BN / GY	29	Horn Control	I	_

P14 Passenger Air Bag Disabled Indicator



2904464

Connector Part Information

Harness Type: Roof Wiring Harness OEM Connector: 1379029-5 Service Connector: 84766302

Description: 4-Way F 0.64 Micro-Quadlock Series(GY)

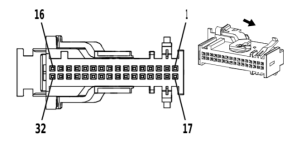
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-64B (L-BU)	No Tool Required		

P14 Passenger Air Bag Disabled Indicator

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	BK	550	Ground	I	_
2	0.35	BU	2307	Passenger Air Bag On Indicator Control		_
3	0.35	GN	2308	Passenger Air Bag Off Indicator Control	I	_
4	0.35	VT / WH	5234	Passenger Seat Belt Indicator Control	I	_

P16 Instrument Cluster



627214

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 968265-1 Service Connector: 13511333

Description: 32-Way F 0.64 Micro-Quadlock Series(BK)

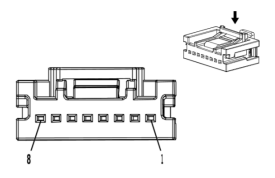
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	19300632	J-35616-64B (L-BU)	J-38125-215A		

P16 Instrument Cluster

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GN	7217	Ethernet Bus 7 [+]	I	_
2	_	_	_	Not Occupied	_	_
3	0.35	GY / GN	1102	Low Speed GMLAN Serial Data 2	I	_
4 - 6	_	_	_	Not Occupied	_	_
7	0.35	RD / VT	6340	Battery Positive Voltage	I	_
8	0.35	VT / WH	2439	Run/Crank Ignition 1 Voltage	I	_
9 - 11	_	_	_	Not Occupied	_	_
12	0.35	GY / YE	3885	Forward Collision Alert LED Control	1	(UHX/ UHY/ UEU)
13 - 15	_	_	_	Not Occupied	_	_
16	0.35	BN / WH	419	Check Engine Indicator Control	I	_
17	0.35	WH	7216	Ethernet Bus 7 [-]	I	_
18	_	_	_	Not Occupied	_	_
19	0.35	BK	1250	Ground	I	_
20	0.5	GN / BK	3894	Instrument Panel Cluster Control Module LIN Bus 1	1	_
21 - 23	_	_	_	Not Occupied	_	_
24	0.35	VT	185	Low Washer Fluid Indicator Control	I	_
25 - 29				Not Occupied		_
30	0.35	WH / GN	3535	Reflected LED Display Dimming Control	Ī	(UHX/ UHY/ UEU)
31 - 32				Not Occupied		

P17 Info Display Module X1



4017639

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 34791-5180 Service Connector: 19354223

Description: 8-Way F Mini 50 Series(BK)

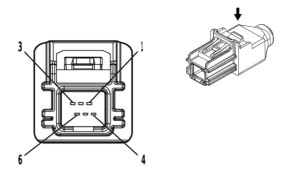
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	EL-35616-58 (BK)	No Tool Required		

P17 Info Display Module X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	RD / YE	6540	Battery Positive Voltage	I	_
2 - 7	_	_	_	Not Occupied	_	_
8	0.35	BK / WH	651	Signal Ground	1	_

P17 Info Display Module X2



4806625

Connector Part Information

Harness Type: Instrument Panel Wiring Harness LVDS

OEM Connector: 13522802

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 6-Way M HSAL-2 Series(BK)

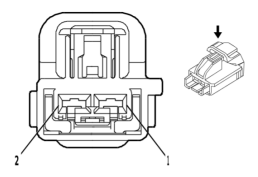
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

P17 Info Display Module X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	LVDS	_	Performance Data Recorder Low Voltage Differential Signaling LVDS Signal	Ι	_

P19AC Speaker - Subwoofer (UQA)



1803142

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 7283-6445-40 Service Connector: 19367562

Description: 2-Way F YESC Kaizen Series(L-GY)

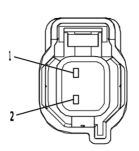
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-4A (PU)	No Tool Required	

P19AC Speaker - Subwoofer (UQA)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	2	GN / BK	1794	Left/Rear Subwoofer [-] Control	1	UQA
2	2	BU / GY	346	Left/Rear Subwoofer [+] Control	Ī	UQA

P19AG Speaker - Left Front Door (UQ3)





2900396

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Driver

OEM Connector: 34062-0022

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.5 Series, Sealed(L-GY)

Terminal Part Information

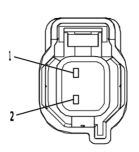
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	J-35616-2A (GY)	No Tool Required	

P19AG Speaker - Left Front Door (UQ3)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	BN / BU	118	Left Front Speaker [-] Control 1	_	UQ3
2	0.75	BU	201	Left Front Speaker 1 [+] Control	I	UQ3

6-288

P19AG Speaker - Left Front Door (UQA)





2900396

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Driver

OEM Connector: 34062-0022

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.5 Series, Sealed(L-GY)

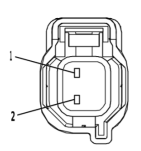
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	

P19AG Speaker - Left Front Door (UQA)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	BN / BU	118	Left Front Speaker [-] Control 1	1	UQA
2	0.75	BU	201	Left Front Speaker 1 [+] Control		UQA

P19AH Speaker - Right Front Door (UQ3)





2900396

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Passenger

OEM Connector: 34062-0022

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.5 Series, Sealed(L-GY)

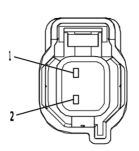
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	

P19AH Speaker - Right Front Door (UQ3)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	YE / BK	117	Right Front Speaker [-] Control 1	I	UQ3
2	0.75	YE	200	Right Front Speaker 1 [+] Control		UQ3

P19AH Speaker - Right Front Door (UQA)





2900396

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Passenger

OEM Connector: 34062-0022

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.5 Series, Sealed(L-GY)

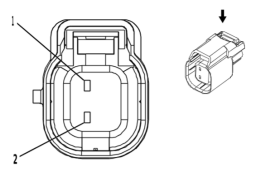
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	J-35616-2A (GY)	No Tool Required	

P19AH Speaker - Right Front Door (UQA)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	YE / BK	117	Right Front Speaker [-] Control 1	I	UQA
2	0.75	YE	200	Right Front Speaker 1 [+] Control		UQA

P19AL Speaker - Left Rear Door (UQ3)



4115616

Connector Part Information

Harness Type: Rear Door Door Wiring Harness - Left Rear

OEM Connector: 34062-0046

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.5 Series, Sealed(BK)

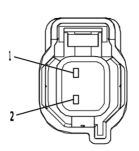
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	

P19AL Speaker - Left Rear Door (UQ3)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	GN / BK	116	Left Rear Speaker [-] Control	I	UQ3
2	0.75	GN	199	Left Rear Speaker [+] Control		UQ3

P19AL Speaker - Left Rear Door (UQA)





2900396

Connector Part Information

Harness Type: Rear Door Door Wiring Harness - Left Rear

OEM Connector: 34062-0022

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.5 Series, Sealed(L-GY)

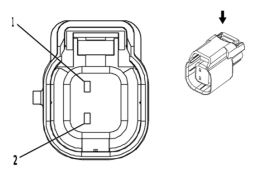
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	

P19AL Speaker - Left Rear Door (UQA)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	GN / BK	116	Left Rear Speaker [-] Control	_	UQA
2	0.75	GN	199	Left Rear Speaker [+] Control	Ī	UQA

P19AM Speaker - Right Rear Door (UQ3)



4115616

Connector Part Information

Harness Type: Rear Door Door Wiring Harness - Right Rear

OEM Connector: 34062-0046

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.5 Series, Sealed(BK)

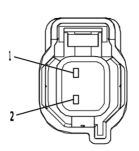
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	

P19AM Speaker - Right Rear Door (UQ3)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	BU / BK	115	Right Rear Speaker [-] Control	_	UQ3
2	0.75	WH	46	Right Rear Speaker [+] Control	I	UQ3

P19AM Speaker - Right Rear Door (UQA)





2900396

Connector Part Information

Harness Type: Rear Door Door Wiring Harness - Right Rear

OEM Connector: 34062-0022

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.5 Series, Sealed(L-GY)

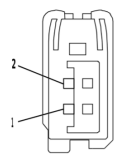
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	

P19AM Speaker - Right Rear Door (UQA)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	BU / BK	115	Right Rear Speaker [-] Control	_	UQA
2	0.75	WH	46	Right Rear Speaker [+] Control	Ī	UQA

P19H Speaker - Left Front Tweeter





3989818

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: AIT2PB-02G-1AK Service Connector: 19332379

Description: 2-Way F 0.64 Series(BK)

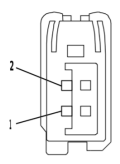
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

P19H Speaker - Left Front Tweeter

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75 0.75	BN / BU BN / BU	118 118	Left Front Speaker [-] Control 1 Left Front Speaker [-] Control 1	 	UQ3 UQA
2	0.75 0.75	BU BU	201 201	Left Front Speaker 1 [+] Control Left Front Speaker 1 [+] Control		UQ3 UQA

P19V Speaker - Right Front Tweeter





3989818

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: AIT2PB-02G-1AK Service Connector: 19332379

Description: 2-Way F 0.64 Series(BK)

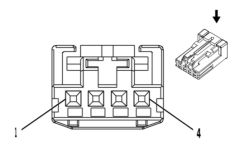
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

P19V Speaker - Right Front Tweeter

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75 0.75	YE / BK YE / BK	117 117	Right Front Speaker [-] Control 1 Right Front Speaker [-] Control 1	<u> </u>	UQ3 UQA
2	0.75 0.75	YE YE	200 200	Right Front Speaker 1 [+] Control Right Front Speaker 1 [+] Control		UQ3 UQA

P43 Collision Alert Indicators (UEU/UHX/UHY)



2717162

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 936119-1 Service Connector: 19367524

Description: 4-Way F 0.64 Micro-Quadlock Series(BK)

Terminal Part Information

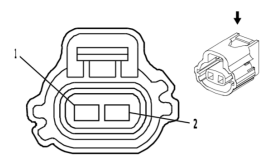
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

P43 Collision Alert Indicators (UEU/UHX/UHY)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	VT / BK	2139	Run/Crank Ignition 1 Voltage	_	(UHX/ UHY/ UEU)
2	0.35	GY / YE	3885	Forward Collision Alert LED Control	I	(UHX/ UHY/ UEU)
3	0.35	WH / GN	3535	Reflected LED Display Dimming Control	Ι	(UHX/ UHY/ UEU)
4	0.5	BK	1250	Ground	Ι	(UHX/ UHY/ UEU)

6-298

P48F Pedestrian Alert Sound Speaker - Front



1331453

Connector Part Information

Harness Type: Engine Wiring Harness OEM Connector: 7283-7526-30 Service Connector: 86778122

Description: 2-Way F 090 Series, Sealed(BK)

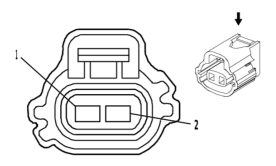
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-18 (BK)	No Tool Required		

P48F Pedestrian Alert Sound Speaker - Front

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GY / GN	4338	Pedestrian Alert Sound Speaker [+] Control	_	_
2	0.5	VT / BN	4337	Pedestrian Alert Sound Speaker [-] Control	Ī	_

P48R Pedestrian Alert Sound Speaker - Rear



1331453

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 7283-7526-30 Service Connector: 86778122

Description: 2-Way F 090 Series, Sealed(BK)

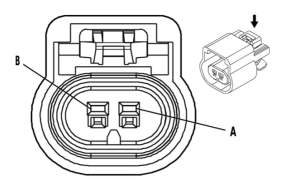
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-18 (BK)	No Tool Required		

P48R Pedestrian Alert Sound Speaker - Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GY / GN	4338	Pedestrian Alert Sound Speaker [+] Control	_	_
2	0.5	VT / BN	4337	Pedestrian Alert Sound Speaker [-] Control	Ī	_

R6E Terminating Resistor - High Speed Extension Bus 1



523630

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 13510085

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 150 GT Series, Sealed(BK)

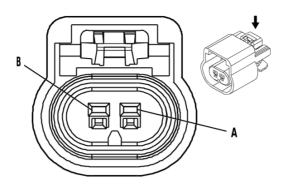
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	

R6E Terminating Resistor - High Speed Extension Bus 1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	0.35	BU / GY	3935	High Speed GMLAN Serial Data [+] 8	I	KSG
В	0.35	WH / GY	3936	High Speed GMLAN Serial Data [-] 8		KSG

R6F Terminating Resistor - High Speed Extension Bus 2



523630

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 13510085

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 150 GT Series, Sealed(BK)

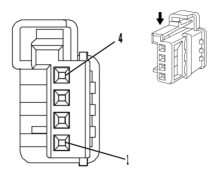
Terminal Part Information

Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	

R6F Terminating Resistor - High Speed Extension Bus 2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	0.35	BU / GN	1304	High Speed GMLAN Serial Data [+] 9	_	_
В	0.35	WH / GN	1305	High Speed GMLAN Serial Data [-] 9	Ī	_

S13D Door Lock Switch - Driver



2173576

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Driver

OEM Connector: 1379029-2

Service Connector: Service by Harness - See Part Catalog Description: 4-Way F 0.64 Micro-Quadlock Series(WH)

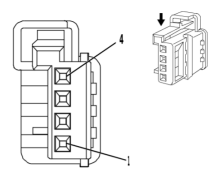
Terminal Part Information

Ŀ	Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool		
	I	Not required	J-35616-64B (L-BU)	No Tool Required		

S13D Door Lock Switch - Driver

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	YE	6817	LED Backlight Dimming Control 1	1	_
2	0.5	BN / YE	780	Driver Door Lock Switch Lock Signal	1	_
3	0.5	BN / WH	781	Driver Door Lock Switch Unlock Signal	I	_
4	0.5	BK	550	Ground	Ι	_

S13P Door Lock Switch - Passenger



2173576

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Passenger

OEM Connector: 1379029-2

Service Connector: Service by Harness - See Part Catalog Description: 4-Way F 0.64 Micro-Quadlock Series(WH)

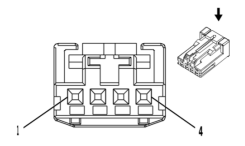
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

S13P Door Lock Switch - Passenger

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	YE	6817	LED Backlight Dimming Control 1	1	_
2	0.5	YE / VT	244	Passenger Door Lock Switch Lock Control	I	_
3	0.5	BN / VT	245	Passenger Door Lock Switch Unlock Control	I	_
4	0.5	BK	750	Ground	I	_

S26 Hazard Warning Switch



2717162

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 1-936119-1 Service Connector: 19367524

Description: 4-Way F 0.64 Micro-Quadlock Series(BK)

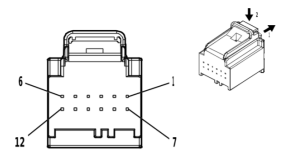
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

S26 Hazard Warning Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GN / WH	111	Hazard Warning Switch Signal	_	_
2	0.5	BK	1450	Ground		_
3	_	_	_	Not Occupied	_	_
4	0.35	GY / YE	7543	Hazard Warning Indicator LED Dimming Signal	Ι	_

S30 Headlamp Switch



5095565

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 31410-0125 Service Connector: 13525987

Description: 12-Way F 0.64 Series(BK)

Terminal Part Information

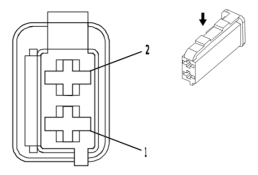
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13584547	J-35616-64B (L-BU)	J-38125-215A	

S30 Headlamp Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	WH / VT	103	Headlamp Switch On Signal	I	_
2	0.35	YE	6817	LED Backlight Dimming Control 1		
3	0.35	GN / BN	306	Headlamp Switch Off Signal		
4	_	_	_	Not Occupied	_	
5	0.35	GN / GY	13	Headlamp Switch Park Lamp Signal	I	_
6	_	_	_	Not Occupied	_	_
7	0.35	BK / YE	5005	Instrument Panel Lamp Dimmer Switch Low Reference	I	
8	0.5	BK	1250	Ground	I	_
9 - 10	_	_	_	Not Occupied	_	_
11	0.35	YE / GY	44	Instrument Panel Lamp Dimmer Switch Signal	Ī	_
12	0.35	BU / RD	1688	12V Reference	Ī	_

S33 Horn Switch

6-306



2339593

Connector Part Information

Harness Type: Steering Wheel OEM Connector: 19179871

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 1.6 Timer Series(BK)

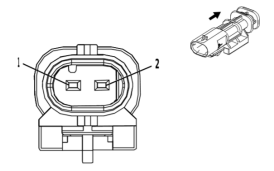
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-33 (YE)	No Tool Required	

S33 Horn Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	RD	3287	Horn Switch Signal	_	_
2	_	BK	1650	Ground	Ī	_

S46B Liftgate Unlatch Switch



2474755

Connector Part Information

Harness Type: License Lamp Wiring Harness

OEM Connector: 13591337

Service Connector: Service by Harness - See Part Catalog Description: 2-Way M 1.2 MCON Series, Sealed(BK)

Terminal Part Information

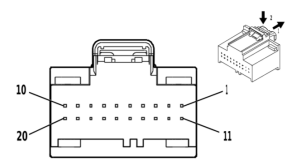
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-17 (L-GN)	No Tool Required	

S46B Liftgate Unlatch Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	YE / BU	5797	Rear Closure Handle Switch Open Signal	I	_
2	0.5	BK	1050	Ground		_

6-308

S48D Multifunction Switch 2 - Instrument Panel



5112891

Connector Part Information

Harness Type: Front Floor Console Wiring Harness

OEM Connector: 31410-0205

Service Connector: Service by Harness - See Part Catalog

Description: 20-Way F 0.64 Series(BK)

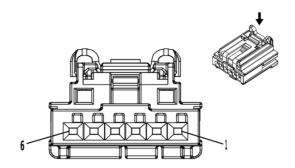
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

S48D Multifunction Switch 2 - Instrument Panel

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GY / WH	3153	Lane Departure Warning Disable Switch Signal	I	(UHX/ UHY/ UEU)
2	0.35	BU / VT	1788	Traction Control Switch Signal 1	I	_
3		_	-	Not Occupied	_	_
4	0.35	GY	5054	Sport Mode Switch Signal	I	_
5	0.35	WH	6816	Indicator Dimming Control	I	(UHX/ UHY/ UEU)
6	0.5	YE	6817	LED Backlight Dimming Control 1	I	USS
O	0.5	YE	6817	LED Backlight Dimming Control 1	I	- USS
7	0.35	WH	3152	Lane Departure Warning Indicator Control	I	(UHX/ UHY/ UEU)
8				Not Occupied	_	_
9	0.5	BK	750	Ground	Ī	_
10 - 20	_	_	_	Not Occupied	_	_

S51 Telematics Button Assembly (UE1)



3960313

Connector Part Information

Harness Type: Roof Wiring Harness OEM Connector: 2035363-4 Service Connector: 19332786

Description: 6-Way F 0.64 Generation Y Series(BK)

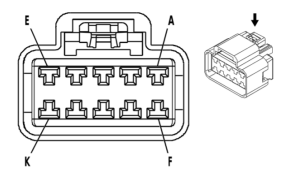
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

S51 Telematics Button Assembly (UE1)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GN / BK	2515	Telematics Switch Supply Voltage	I	UE1
2	_	_	_	Not Occupied	_	_
3	0.35	GN / WH	2514	Telematics Switch Signal	ĺ	UE1
4	0.35	YE / VT	2516	Telematics Switch Green LED Indicator Control	ĺ	UE1
5	0.35	BN / WH	2517	Telematics Switch Red LED Indicator Control	I	UE1
6	0.5	BK	550	Ground	I	UE1

S64D Seat Adjuster Switch - Driver (A2X)



623046

Connector Part Information

Harness Type: Front Seat Wiring Harness - Driver

OEM Connector: 15326931

Service Connector: Service by Harness - See Part Catalog

Description: 10-Way F 280 GT Series(BK)

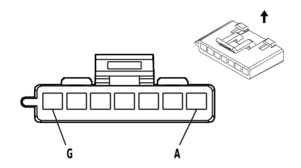
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-4A (PU)	No Tool Required	

S64D Seat Adjuster Switch - Driver (A2X)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	1.5	GN / BN	286	Driver Seat Front Vertical Motor Up Control	I	_
В	2.5	BK	1550	Ground	I	_
С	1.5	GY / GN	284	Driver Seat Horizontal Motor Rearward Control	I	_
D	1.5	YE / BU	285	Driver Seat Horizontal Motor Forward Control	I	_
Е	2.5	RD / WH	640	Battery Positive Voltage	I	_
F	1.5	YE	282	Driver Seat Rear Vertical Motor Up Control	I	_
G	1.5	BU / YE	277	Driver Seat Recline Motor Rearward Control	I	_
Н	1.5	GN / YE	276	Driver Seat Recline Motor Forward Control	I	_
J	1.5	GY / BU	283	Driver Seat Rear Vertical Motor Down Control	I	_
K	1.5	BU / VT	287	Driver Seat Front Vertical Motor Down Control	I	_

S65D Seat Lumbar Support Switch - Driver (A2X)



73146

Connector Part Information

Harness Type: Front Seat Wiring Harness - Driver

OEM Connector: 12052854

Service Connector: Service by Harness - See Part Catalog

Description: 7-Way F 280 Metri-Pack Series(BK)

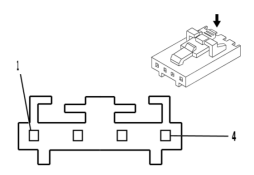
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-4A (PU)	No Tool Required	

S65D Seat Lumbar Support Switch - Driver (A2X)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	_		_	Not Occupied		_
В	0.5	VT	610	Driver Seat Lumbar Support Motor Backward Control	_	_
С	0.5	BU	611	Driver Seat Lumbar Support Motor Forward Control	I	_
D	_	_	_	Not Occupied		_
Е	0.5	BK	1550	Ground	I	_
F	_	_	_	Not Occupied		_
G	0.5	RD / GY	4140	Battery Positive Voltage		_

S70E Steering Wheel Controls Switch - Radio Presets



605502

Connector Part Information

Harness Type: Steering Wheel OEM Connector: 50-57-9404

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way F 0.64 SL Series(BK)

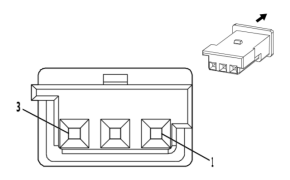
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

S70E Steering Wheel Controls Switch - Radio Presets

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		BK	1650	Ground	1	_
2		GN / OG	4313	Radio Favorite Forward Switch Signal	I	_
3	_	GY / OG	4312	Radio Favorite Back Switch Signal	1	_
4	_	_	_	Not Occupied		_

S70F Steering Wheel Controls Switch - Radio Volume



2179789

Connector Part Information

Harness Type: Steering Wheel OEM Connector: 4-1718346-1

Service Connector: Service by Harness - See Part Catalog Description: 3-Way F 0.64 Micro-Quadlock Series(PU)

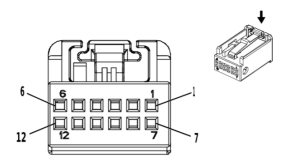
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

S70F Steering Wheel Controls Switch - Radio Volume

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	BK / BU	4315	Radio Volume Up Switch Signal	Ι	_
2	_	BU / RD	4314	Radio Volume Down Switch Signal	Ι	_
3	_	BK	1650	Ground	I	_

S70L Steering Wheel Controls Switch - Left



3232386

Connector Part Information

Harness Type: Steering Wheel OEM Connector: 1-1355524-3

Service Connector: Service by Harness - See Part Catalog Description: 12-Way F 0.64 GET Series(BK with BK Case)

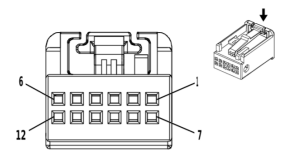
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

S70L Steering Wheel Controls Switch - Left

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		BK	1650	Ground	I	_
2	_	GY / GN	5737	Distance Sensing Cruise Control Gap Up/Down Switch Signal	I	_
3		YE / BK	3893	Steering Wheel LED Backlight Dimming Control	I	_
4 - 5		_	_	Not Occupied	_	_
6	_	RD / YE	5040	Battery Positive Voltage	I	_
7 - 8	_	_	_	Not Occupied	_	_
9		BN / GN	1884	Cruise Control Set/Coast/Resume/Accelerate Switch Signal	I	_
10 - 11		_		Not Occupied	_	_
12		WH / RD	1444	12V Reference	I	_

S70R Steering Wheel Controls Switch - Right



3232387

Connector Part Information

Harness Type: Steering Wheel OEM Connector: 2-1355524-3

Service Connector: Service by Harness - See Part Catalog Description: 12-Way F 0.64 GET Series(BK with NA Case)

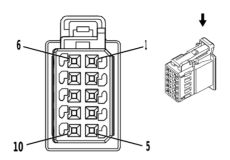
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

S70R Steering Wheel Controls Switch - Right

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		BK	1650	Ground	I	_
2	_	GN / BK	3894	Instrument Panel Cluster Control Module LIN Bus 1	I	_
3		YE / BK	3893	Steering Wheel LED Backlight Dimming Control	I	_
4 - 6		_	_	Not Occupied	_	_
7		GN / OG	4313	Radio Favorite Forward Switch Signal	I	_
8		GY / OG	4312	Radio Favorite Back Switch Signal	ĺ	_
9		BU / RD	4314	Radio Volume Down Switch Signal		_
10		BK / BU	4315	Radio Volume Up Switch Signal	l	_
11			_	Not Occupied	_	_
12		RD / YE	5040	Battery Positive Voltage	I	_

S78 Turn Signal/Multifunction Switch



2830955

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 1488973-1 Service Connector: 19299776

Description: 10-Way F 0.64 Micro-Quadlock Series(BK)

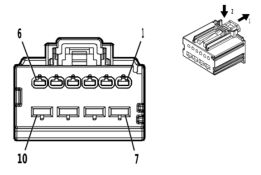
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19300632	J-35616-64B (L-BU)	J-38125-215A	

S78 Turn Signal/Multifunction Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	WH / GN	663	Hazard Switch Left Turn Signal	I	_
2	0.35	VT / BU	664	Hazard Switch Right Turn Signal	I	_
3	0.75	BK	1250	Ground	I	_
4	0.35	BU	6856	Headlamp Automatic High Beam Control	I	_
5	_	_	_	Not Occupied	_	_
6	0.35	YE / BN	307	Headlamp Switch Flash Signal	I	_
7	0.35	WH	524	High Beam Select Switch High Beam Signal	I	_
8 - 10	_	_	_	Not Occupied	_	_

S79LR Window Switch - Left Rear



5035058

Connector Part Information

Harness Type: Rear Door Door Wiring Harness - Left Rear

OEM Connector: 31372-1600

Service Connector: Service by Harness - See Part Catalog

Description: 10-Way F 1.5, 2.8 MX Series(BK)

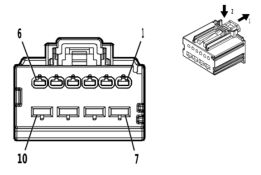
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	
II	Not required	J-35616-4A (PU)	No Tool Required	

S79LR Window Switch - Left Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GN / GY	6135	Body Control Module LIN Bus 4	I	_
2	0.35	GY	747	Left Rear Door Ajar Switch Signal	I	_
3	0.5	BK	550	Ground		_
4 - 6	_	_	_	Not Occupied	_	_
7	2	BK	650	Ground	II	
8	2	RD / BN	2940	Battery Positive Voltage	II	
9	1.5	BU / VT	668	Left Rear Window Motor Up Control	II	_
10	1.5	YE / BU	669	Left Rear Window Motor Down Control	II	_

S79P Window Switch - Passenger



5035058

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Passenger

OEM Connector: 31372-1600

Service Connector: Service by Harness - See Part Catalog

Description: 10-Way F 1.5, 2.8 MX Series(BK)

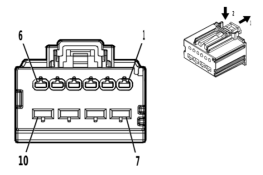
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	
II	Not required	J-35616-4A (PU)	No Tool Required	

S79P Window Switch - Passenger

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GN / YE	6134	Body Control Module LIN Bus 3	I	_
2	0.35	GY	746	Right Front Door Ajar Switch Signal	l	_
3 - 6	_	_	_	Not Occupied	_	_
7	2	BK	850	Ground	II	_
8	2	RD / GN	1540	Battery Positive Voltage	II	_
9	1.5	GN / GY	3387	Passenger Window Motor Up Control	II	_
10	1.5	YE / BU	3388	Passenger Window Motor Down Control	II	_

S79RR Window Switch - Right Rear



5035058

Connector Part Information

Harness Type: Rear Door Door Wiring Harness - Right Rear

OEM Connector: 31372-1600

Service Connector: Service by Harness - See Part Catalog

Description: 10-Way F 1.5, 2.8 MX Series(BK)

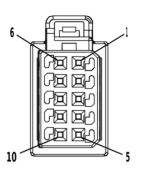
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-14 (GN)	No Tool Required	
II	Not required	J-35616-4A (PU)	No Tool Required	

S79RR Window Switch - Right Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GN / GY	6135	Body Control Module LIN Bus 4		_
2	0.35	GY	748	Right Rear Door Ajar Switch Signal	I	_
3 - 6	_	_	_	Not Occupied	_	_
7	2	BK	850	Ground	II	_
8	2	RD / BN	2940	Battery Positive Voltage	II	_
9	1.5	BU / GY	670	Right Rear Window Motor Up Control	II	_
10	1.5	GN / BK	671	Right Rear Window Motor Down Control	II	_

S82 Windshield Wiper/Washer Switch





3824564

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 1488973-2 Service Connector: 19330677

Description: 10-Way F 0.64 Micro-Quadlock Series(BK)

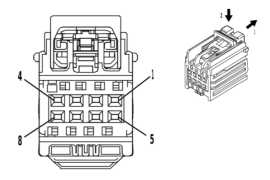
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19300632	J-35616-64B (L-BU)	J-38125-215A	

S82 Windshield Wiper/Washer Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	BK / GY	6009	Windshield Wiper Switch Low Reference	I	_
2	0.35	GY	1715	Windshield Wiper Switch High Signal	I	_
3	0.35	YE / BU	1714	Windshield Wiper Switch Low Signal	I	_
4	_	_	_	Not Occupied	_	_
5	0.35	BN / BU	391	Rear Window Wiper Switch Signal	I	_
6	_	_	_	Not Occupied	_	_
7	0.35	WH / BK	94	Windshield Washer Switch Signal		_
8 - 10	_	_	_	Not Occupied	_	_

S83 Vehicle On/Off Switch



4280711

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 7289-2895-40 Service Connector: 19355209

Description: 8-Way F YESC Kaizen Series(GY)

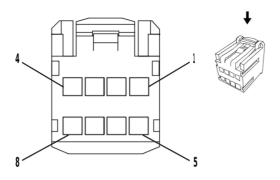
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

S83 Vehicle On/Off Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 2			_	Not Occupied	_	_
3	0.35	GN / BK	3558	Passive Start Switch Signal 2	I	_
4	0.5	BK	1250	Ground	I	_
5	0.35	BU / BK	5719	Ignition Mode Switch Start LED Signal	I	_
6	0.35	BU / GN	5723	Ignition Mode Switch Mode Voltage	I	_
7	0.35	BK / GY	3559	Passive Start Switch 2 Low Reference		_
8	0.35	YE	6817	LED Backlight Dimming Control 1		_

S91 Park Brake Control Switch



2180203

Connector Part Information

Harness Type: Front Floor Console Wiring Harness

OEM Connector: HCMDPB-08-K

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F 1.2 HCM Series(BK)

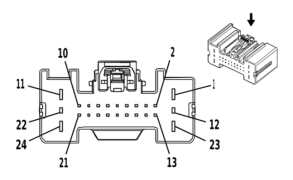
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

S91 Park Brake Control Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	YE	1492	Park Brake Switch Supply Voltage	I	_
2	0.35	BU / VT	1134	Park Brake Switch Signal	I	_
3	0.35	YE / RD	7683	Park Brake Release Switch Voltage Reference		_
4	0.35	BN	6107	Park Brake Apply Switch Signal		_
5	0.35	BU / BK	6108	Park Brake Release Switch Signal	I	_
6	0.35	YE	6817	LED Backlight Dimming Control 1	I	_
7	0.35	GY / RD	7684	Park Brake Apply Switch Voltage Reference		_
8	0.5	BK	750	Ground	Ī	_

S146 Window/Outside Rearview Mirror Switch - Driver



2871905

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Driver

OEM Connector: 7287-3260-30

Service Connector: Service by Harness - See Part Catalog

Description: 24-Way F 0.64, 1.5, 2.8 Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-2A (GY)	No Tool Required	
II	Not required	J-35616-4A (PU)	No Tool Required	
III	Not required	J-35616-64B (L-BU)	No Tool Required	

S146 Window/Outside Rearview Mirror Switch - Driver

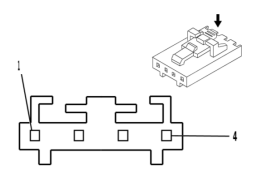
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GY	3380	Driver Window Main Control Down Switch Signal	II	_
2	0.5	YE / VT	3397	Passenger Outside Rearview Mirror Motor Up [+] Down [-] Control	III	(DG6/ DLS/ DLR)
3	0.5	WH	3398	Passenger Outside Rearview Mirror Motor Common Control	III	(DG6/ DLS/ DLR)
4	0.5	GN / BK	3396	Passenger Outside Rearview Mirror Motor Right [+] Left [-] Control	III	(DG6/ DLS/ DLR)
5	0.5	GN	3381	Window Switch Driver Express Signal	III	_
6	0.5	BN / BK	3389	Driver Outside Rearview Mirror Motor Right [+] Left [-] Control	III	(DG6/ DLS/ DLR)
7	0.5	VT / BU	3390	Driver Outside Rearview Mirror Motor Up [+] Down [-] Control	III	(DG6/ DLS/ DLR)
8	0.5	YE / BN	3391	Driver Mirror Motor Common Control	III	(DG6/ DLS/ DLR)
9	0.5	GN / YE	6134	Body Control Module LIN Bus 3	III	_
10		_	-	Not Occupied		_
11	0.5	GN / WH	3379	Window Switch Driver Up Signal	II	_
12	0.5	WH / BN	3410	Mirror Outside Rearview Mirror Fold Control	I	DLR
13		_		Not Occupied		_
14	0.35	WH / VT	3270	Driver Door Lock Motor Status Signal	III	
15	0.35	BU / VT	1124	Door Lock Key Switch Unlock Signal	III	
16 - 21			_	Not Occupied		_

6-324 Electrical Component and Inline Harness Connector End Views

S146 Window/Outside Rearview Mirror Switch - Driver (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
22	0.5	VT / YE	3409	Outside Rearview Mirror Motor Unfold Control	-	DLR
23	0.5	RD / GN	1540	Battery Positive Voltage	II	_
24	0.5	BK	550	Ground	II	_

S151 Regenerative Braking On-Demand Switch



605502

Connector Part Information

Harness Type: Steering Wheel OEM Connector: 50-57-9404

Service Connector: Service by Harness - See Part Catalog

Description: 4-Way F 0.64 SL Series(BK)

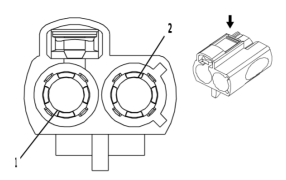
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

S151 Regenerative Braking On-Demand Switch

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		BK	1650	Ground	1	_
2			_	Not Occupied	_	_
3	_	VT / YE	5526	Tap Up/Tap Down Switch Signal	1	_
4	_	YE / BK	3893	Steering Wheel LED Backlight Dimming Control	1	_

T2RR Antenna - Roof Rear X1



3418133

Connector Part Information

Harness Type: Roof COAX OEM Connector: 13583911

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 2-Way F Coax Type(PU)

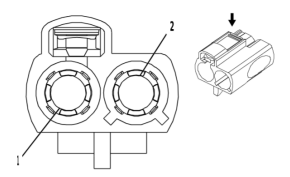
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

T2RR Antenna - Roof Rear X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble		(GPS/Cell) Coaxial Antenna Cell/GPS combined Signal	I	_

T2RR Antenna - Roof Rear X2



4039627

Connector Part Information

Harness Type: Roof COAX OEM Connector: 59Z067-C00-K

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 2-Way F Coax Type(YE)

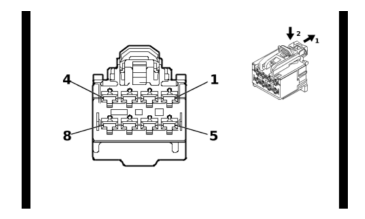
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

T2RR Antenna - Roof Rear X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	Coax Ca- ble		(GPS only) Coaxial Antenna GPS Signal	_	_

T3 Audio Amplifier X1 (UQA)



5482929

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 33223793 Service Connector: 85135197

Description: 8-Way F 2.8 OCS Series(GY)

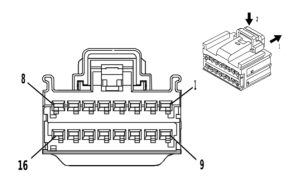
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-4A (PU)	No Tool Required		

T3 Audio Amplifier X1 (UQA)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	2	GN / BK	1794	Left/Rear Subwoofer [-] Control	I	UQA
2	1.5	YE / BK	117	Right Front Speaker [-] Control 1	I	UQA
3	1.5	BN / BU	118	Left Front Speaker [-] Control 1	I	UQA
4	2	RD / VT	5640	Battery Positive Voltage	I	UQA
5	2	BU / GY	346	Left/Rear Subwoofer [+] Control	I	UQA
6	1.5	YE	200	Right Front Speaker 1 [+] Control	I	UQA
7	1.5	BU	201	Left Front Speaker 1 [+] Control		UQA
8	2	BK	2050	Ground	Ī	UQA

T3 Audio Amplifier X2 (UQA)



4332214

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 15512506 Service Connector: 13591061

Description: 16-Way F 1.5 OCS Series(BK)

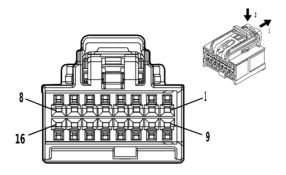
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	84757974	J-35616-2A (GY)	J-38125-215A	

T3 Audio Amplifier X2 (UQA)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.75	BU / BK	115	Right Rear Speaker [-] Control	I	UQA
2	0.75	WH	46	Right Rear Speaker [+] Control	I	UQA
3 - 14	_	_	_	Not Occupied	_	_
15	0.75	GN	199	Left Rear Speaker [+] Control	I	UQA
16	0.75	GN / BK	116	Left Rear Speaker [-] Control	I	UQA

T3 Audio Amplifier X3 (UQA)



4873243

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 35016343 Service Connector: 13519738

Description: 16-Way F 0.64 OCS Series(BK)

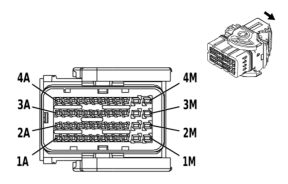
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19354230	J-35616-64B (L-BU)	J-38125-215A	

T3 Audio Amplifier X3 (UQA)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 3	_	_	_	Not Occupied	_	_
4	0.75	BU / BK	1946	Right Rear Low Level Audio [-] Signal	I	UQA
5	0.75	BN / VT	1999	Left Rear Low Level Audio [-] Signal	I	UQA
6	0.75	YE / BK	1948	Right Front Low Level Audio [-] Signal	I	UQA
7	0.75	BN / BU	1947	Left Front Low Level Audio [-] Signal	I	UQA
8	0.5	GN / YE	7066	Entertainment Remote Enable Signal	I	UQA
9 - 10	_	_	_	Not Occupied	_	_
11	0.5	VT / BU	6978	Audio Amplifier Control	I	UQA
12	0.75	BN / WH	546	Right Rear Low Level Audio Signal	I	UQA
13	0.75	GN / BK	599	Left Rear Low Level Audio Signal	I	UQA
14	0.75	YE	512	Right Front Low Level Audio Signal	I	UQA
15	0.75	BU	511	Left Front Low Level Audio Signal	I	UQA
16	_	_	_	Not Occupied	_	_

T6 Power Inverter Module X1



4539653

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 98993-5021 Service Connector: 19354859

Description: 48-Way F 0.6, 1.5 Sealed, Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19371226	J-35616-64B (L-BU)	J-38125-215A	
II	19371227	J-35616-2A (GY)	J-38125-215A	

T6 Power Inverter Module X1

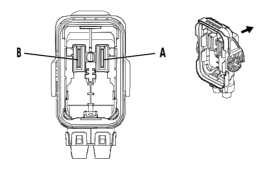
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1A - 4M	_	_	_	Not Occupied	_	_
B1	0.75	WH / GN	7648	Drive Motor 1 Position Sensor Excitation Signal Negative	I	_
B2	0.75	BU	7645	Drive Motor 1 Position Sensor Excitation Signal Positive	I	_
B4	0.5	VT / WH	5981	Transmission Range Switch Signal A	I	_
C1	0.75	BN	7652	Drive Motor 1 Position Sensor Sensor 3 Signal	I	_
C2	0.75	YE	7649	Drive Motor 1 Position Sensor Sensor 1 Signal	I	_
C3	0.5	GY / BN	5982	Transmission Range Switch Signal B	I	_
C4	0.5	GY / WH	4168	Transmission Range Switch Signal P	I	_
D1	0.75	GY	7646	Drive Motor 1 Position Sensor Sensor 4 Signal	I	_
D2	0.75	VT / GN	7647	Drive Motor 1 Position Sensor Sensor 2 Signal	I	_
D3	0.5	WH / BK	5983	Transmission Range Switch Signal C	I	_
D4	0.5	GY / YE	4169	Transmission Range Switch Signal S	I	_
E3	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
E4	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	_
F1	0.5	GY / BK	2967	Transmission Auxiliary Fluid Pump Relay Control	I	_
F2	0.5	GY / BU	4324	Transmission Auxiliary Fluid Pump Feedback Signal	ı	
F3	0.5	WH	2501	High Speed GMLAN Serial Data [-] 1	I	_
F4	0.5	BU	2500	High Speed GMLAN Serial Data [+] 1	I	

6-332 Electrical Component and Inline Harness Connector End Views

T6 Power Inverter Module X1 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
G1	0.5	BK / VT	5596	High Voltage System Interlock Low Reference 2	I	_
G2	0.5	YE	5690	High Voltage System Interlock Signal 3	I	CBT
G3	0.5	WH	7494	High Speed GMLAN Serial Data [-] 3	I	_
G4	0.5	BU / BK	7493	High Speed GMLAN Serial Data [+] 3	I	_
H1	0.5	BN / WH	585	Transmission Fluid Temperature Sensor Signal	I	_
H2	0.5	BK / BN	586	Transmission Fluid Temperature Sensor Low Reference	I	_
НЗ	0.5	WH	7494	High Speed GMLAN Serial Data [-] 3	I	_
H4	0.5	BU / BK	7493	High Speed GMLAN Serial Data [+] 3	I	_
J1	0.5	WH / BU	7653	Traction Power Inverter Motor 1 Temperature Sensor Signal	I	_
J2	0.5	GN	7654	Traction Power Inverter Motor 1 Temperature Sensor Low Reference	I	_
J3	0.5	WH	6106	High Speed GMLAN Serial Data [-] 2	I	_
J4	0.5	BU / YE	6105	High Speed GMLAN Serial Data [+] 2	I	_
K2	0.5	BK	150	Ground	I	_
L1	0.5	YE / BU	3992	Internal Mode Switch Voltage Supply A	II	_
L3	0.5	VT / GY	1439	Run/Crank Ignition 1 Voltage	II	_
L4	0.5	VT / BU	3991	Internal Mode Switch Voltage Supply B	II	_
M1	0.5	RD / VT	340	Battery Positive Voltage	II	_
M2	0.5	BU / WH	3977	Accessory Wake-Up Serial Data 2	II	_
M4	0.5	RD / YE	240	Battery Positive Voltage	II	_

T6 Power Inverter Module X2



4074318

Connector Part Information

Harness Type: High Voltage OEM Connector: 33181062

Service Connector: Service by Harness - See Part Catalog
Description: 2-Way F Power Pack 2000 Series, Sealed(OG)

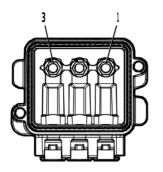
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	No Tool Required	No Tool Required		

T6 Power Inverter Module X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	_	G	3966	Hybrid/EV Battery 3 [+]	1	_
В	_	OG / BK	3965	Hybrid/EV Battery 3 [-]	Ι	_

T6 Power Inverter Module X3





5143113

Connector Part Information

Harness Type: High Voltage Wiring Harness

OEM Connector: EMH-044C

Service Connector: Service by Harness - See Part Catalog

Description: 3-Way High Voltage Ring Terminal Housing(Aluminum)

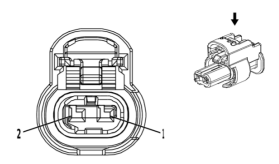
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

T6 Power Inverter Module X3

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	OG	3770	Motor Generator Unit Phase W Control	I	_
2	_	OG	3771	Motor Generator Unit Phase V Control	I	_
3	_	OG	3772	Motor Generator Unit Phase U Control	I	_

T10E Keyless Entry Antenna - Rear Compartment



4335931

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1-2296694-2 Service Connector: 19366843

Description: 2-Way F 1.2 MCON Series, Sealed(BK)

Terminal Part Information

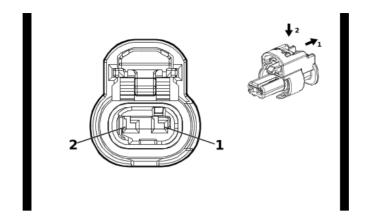
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-16 (L-GN)	No Tool Required		

T10E Keyless Entry Antenna - Rear Compartment

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	WH / GN	3556	Interior Passive Entry Antenna 3 High Signal	_	_
2	0.5	GN	3557	Interior Passive Entry Antenna 3 Low Signal	Ī	_

6-336

T10G Keyless Entry Antenna - Rear Fascia



4649903

Connector Part Information

Harness Type: Backup Alarm Wiring Harness

OEM Connector: 1-2296694-1

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 1.2 MCON Series, Sealed(BK)

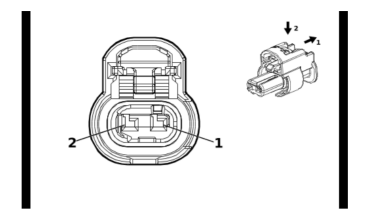
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

T10G Keyless Entry Antenna - Rear Fascia

	Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
	1	0.5	BN / GN	3568	Rear Closure Passive Entry Antenna High Signal	_	_
Ì	2	0.5	GN / GY	3569	Rear Closure Passive Entry Antenna Low Signal		_

T10J Keyless Entry Antenna - Center Console Front



4649903

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 1-2296694-1 Service Connector: 85519075

Description: 2-Way F 1.2 MCON Series, Sealed(BK)

Terminal Part Information

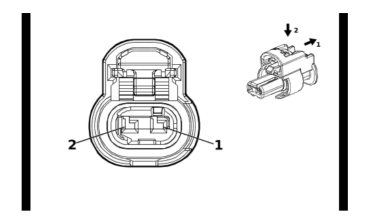
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	J-35616-16 (L-GN)	No Tool Required	

T10J Keyless Entry Antenna - Center Console Front

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BN / BK	3552	Interior Passive Entry Antenna 1 High Signal	_	_
2	0.5	WH	3553	Interior Passive Entry Antenna 1 Low Signal	Ī	_

6-338

T10K Keyless Entry Antenna - Center Console Rear



4649903

Connector Part Information

Harness Type: Front Floor Console Wiring Harness

OEM Connector: 1-2296694-1

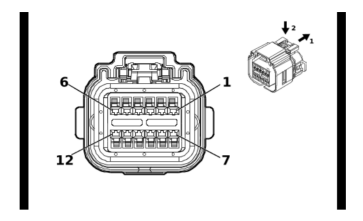
Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 1.2 MCON Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-16 (L-GN)	No Tool Required		

T10K Keyless Entry Antenna - Center Console Rear

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BU	3554	Interior Passive Entry Antenna 2 High Signal	1	_
2	0.5	GY / BK	3555	Interior Passive Entry Antenna 2 Low Signal		_



5539504

Connector Part Information

Harness Type: Engine Wiring Harness

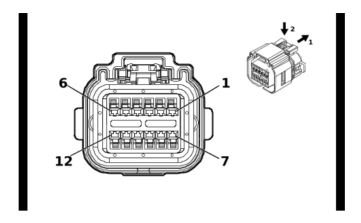
OEM Connector: 33269315 Service Connector: 19354851

Description: 12-Way F 1.2 OCS Series, Sealed(BK)

Terminal Part Information

Terminal Type	ID Terminated Lead	Diagnostic Test Prob	e Terminal Removal Tool
I	19119884	J-35616-12 (BU)	J-38125-215A

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1 - 3	_	_	_	Not Occupied	_	_
4	0.5	YE / BU	3992	Internal Mode Switch Voltage Supply A	I	_
5	0.5	VT / WH	5981	Transmission Range Switch Signal A	I	_
6	0.5	WH / BK	5983	Transmission Range Switch Signal C	I	_
7	0.5	GY / YE	4169	Transmission Range Switch Signal S	I	_
8	0.5	GY / BN	5982	Transmission Range Switch Signal B	I	_
9	0.5	GY / WH	4168	Transmission Range Switch Signal P	I	_
10	0.5	VT / BU	3991	Internal Mode Switch Voltage Supply B	I	_
11 - 12				Not Occupied	_	_



5539504

Connector Part Information

Harness Type: Engine Wiring Harness

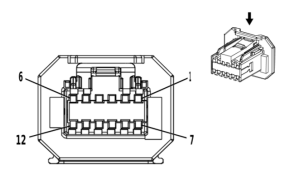
OEM Connector: 33269315 Service Connector: 19354851

Description: 12-Way F 1.2 OCS Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	19119884	J-35616-12 (BU)	J-38125-215A	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	_	_	Not Occupied	_	_
2	0.5	BN / WH	585	Transmission Fluid Temperature Sensor Signal	I	_
3	0.5	BK / BN	586	Transmission Fluid Temperature Sensor Low Reference	I	_
4	0.75	BN	7652	Drive Motor 1 Position Sensor Sensor 3 Signal	I	_
5	0.75	YE	7649	Drive Motor 1 Position Sensor Sensor 1 Signal	I	_
6	0.75	BU	7645	Drive Motor 1 Position Sensor Excitation Signal Positive	I	_
7	0.75	WH / GN	7648	Drive Motor 1 Position Sensor Excitation Signal Negative	I	
8	0.75	VT / GN	7647	Drive Motor 1 Position Sensor Sensor 2 Signal	I	_
9	0.75	GY	7646	Drive Motor 1 Position Sensor Sensor 4 Signal	I	_
10	0.5	GN	7654	Traction Power Inverter Motor 1 Temperature Sensor Low Reference	I	_
11	0.5	WH / BU	7653	Traction Power Inverter Motor 1 Temperature Sensor Signal	ı	
12	_	_	_	Not Occupied	_	_



3988684

Connector Part Information

Harness Type: Transmission OEM Connector: 15504257

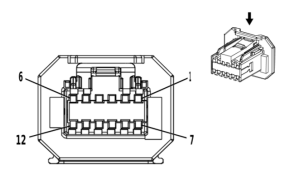
Service Connector: Service by Harness - See Part Catalog

Description: 12-Way F 0.64 MTS-B Series(NA)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	BK	5983	Transmission Range Switch Signal C	I	_
2	_	BK	5981	Transmission Range Switch Signal A	I	_
3	_	BK	3992	Internal Mode Switch Voltage Supply A	I	_
4 - 8	_	_	_	Not Occupied	_	_
9	_	BK	3991	Internal Mode Switch Voltage Supply B	I	_
10	_	BK	4168	Transmission Range Switch Signal P	I	_
11	_	BK	5982	Transmission Range Switch Signal B	I	_
12	_	BK	4169	Transmission Range Switch Signal S	I	_



3988684

Connector Part Information

Harness Type: Transmission OEM Connector: 15504257

Service Connector: Service by Harness - See Part Catalog

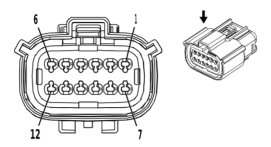
Description: 12-Way F 0.64 MTS-B Series(NA)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-64B (L-BU)	No Tool Required		

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	BK	7645	Drive Motor 1 Position Sensor Excitation Signal Positive	I	_
2	_	BK	7649	Drive Motor 1 Position Sensor Sensor 1 Signal	I	_
3	_	BK	7652	Drive Motor 1 Position Sensor Sensor 3 Signal	I	_
4	_	BK	586	Transmission Fluid Temperature Sensor Low Reference	I	_
5	_	BK	585	Transmission Fluid Temperature Sensor Signal	I	_
6 - 9	_	_	_	Not Occupied	_	_
10	_	BK	7646	Drive Motor 1 Position Sensor Sensor 4 Signal	I	_
11	_	BK	7647	Drive Motor 1 Position Sensor Sensor 2 Signal	I	_
12	_	BK	7648	Drive Motor 1 Position Sensor Excitation Signal Negative	I	_

T18 Battery Charger X1



2424960

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 33472-1291 Service Connector: 19352907

Description: 12-Way F 1.5 MX Series, Sealed(BK)

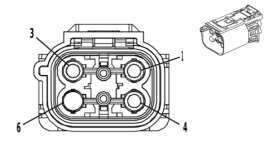
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
Ι	19368973	J-35616-2A (GY)	J-38125-217	

T18 Battery Charger X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		_		Not Occupied	_	_
2	0.5	BK	150	Ground		_
3	0.5	VT / WH	3643	High Voltage Onboard Charging DC Voltage Sense Signal	I	_
4	0.5	YE / GY	3645	High Voltage Onboard Charging Control	l	_
5 - 8	_	_	_	Not Occupied	_	_
9	0.5	RD / YE	740	Battery Positive Voltage	I	_
10	0.5	GN / GY	3644	High Voltage Onboard Charging AC Voltage Sense Signal	I	
11	0.5	BU / YE	3646	High Voltage Onboard Charging Enable Signal	I	_
12		_		Not Occupied	_	_

T18 Battery Charger X2



4073910

Connector Part Information

Harness Type: High Voltage Wiring Harness

OEM Connector: 15525753

Service Connector: Service by Harness - See Part Catalog

Description: 6-Way F 1.0, 2.4 HES Sealed(OG)

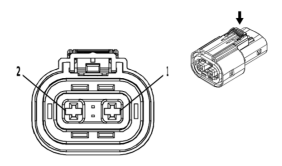
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

T18 Battery Charger X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1		BU	3837	AC Voltage Line 1		
2		_	_	Not Occupied	_	
3		GN	3952	AC Voltage Ground	l	
4		WH	3838	AC Voltage Neutral Line 2	I	
5 - 6		_	_	Not Occupied	_	_

T18 Battery Charger X3



4432661

Connector Part Information

Harness Type: High Voltage OEM Connector: 13595515

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F HVA280-2PHI Series, Sealed(OG)

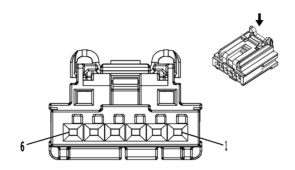
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

T18 Battery Charger X3

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	G	3834	Hybrid/EV Battery 2 [+]	_	_
2	_	OG / BK	3833	Hybrid/EV Battery 2 [-]	Ī	_

T22 Mobile Device Wireless Charger Module (K4C)



3960313

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 2035363-4 Service Connector: 19332786

Description: 6-Way F 0.64 Generation Y Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

T22 Mobile Device Wireless Charger Module (K4C)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	VT	4601	Retained Accessory Power Control	I	K4C
2	0.5	BK	550	Ground	I	K4C
3	0.35	GN	4512	Wireless Charging System Charge Indicator Control	I	K4C
4	0.35	BN	4511	Wireless Charging System Fault Indicator Control	I	K4C
5 - 6	_	_	_	Not Occupied	_	_

T23 Radio Antenna Amplifier X1

Connector Part Information

Harness Type: Antenna OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Description: 1-Way

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

T23 Radio Antenna Amplifier X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_		Coax Cable	Coax Cable	I	_

T23 Radio Antenna Amplifier X2

_

Connector Part Information

Harness Type: Antenna OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

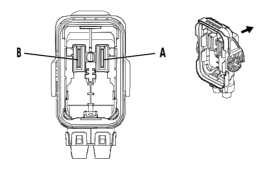
Description: 1-Way

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

T23 Radio Antenna Amplifier X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
ВК	_		Coax Cable	Coax Cable	Ι	_



4074318

Connector Part Information

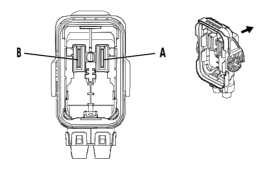
Harness Type: High Voltage OEM Connector: 33181062

Service Connector: Service by Harness - See Part Catalog
Description: 2-Way F Power Pack 2000 Series, Sealed(OG)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α		G	3966	Hybrid/EV Battery 3 [+]	_	_
В	_	OG / BK	3965	Hybrid/EV Battery 3 [-]	Ī	_



4074318

Connector Part Information

Harness Type: High Voltage Wiring Harness

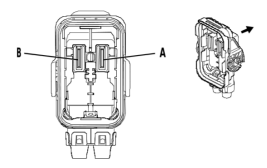
OEM Connector: 13598848

Service Connector: Service by Harness - See Part Catalog
Description: 2-Way F Power Pack 2000 Series, Sealed(OG)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α		G	4336	B+ (360V DC)	_	_
В	_	OG / BK	4335	360V DC Ground	I	_



4074318

Connector Part Information

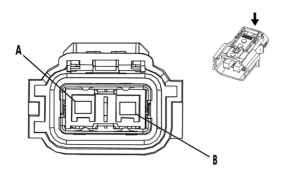
Harness Type: High Voltage OEM Connector: 13598848

Service Connector: Service by Harness - See Part Catalog
Description: 2-Way F Power Pack 2000 Series, Sealed(OG)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	_	OG	5084	Hybrid/EV Battery [+]	1	_
В	_	OG / BK	5083	Hybrid/EV Battery [-]		_



3818808

Connector Part Information

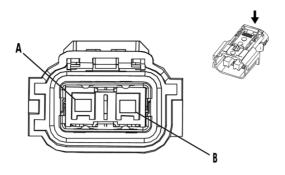
Harness Type: High Voltage OEM Connector: 33280354

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 280 Metri-Pack Series, Sealed(OG)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	_	OG	3970	Hybrid/EV Battery 4 [+]	_	_
В	_	OG / BK	3969	Hybrid/EV Battery 4 [-]	Ī	_



3818808

Connector Part Information

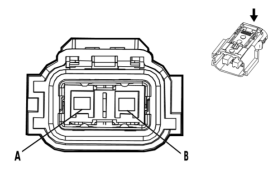
Harness Type: High Voltage OEM Connector: 13511584

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 280 Metri-Pack Series, Sealed(OG)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	_	OG	3974	Hybrid/EV Battery 5 [+]	1	_
В	_	OG / BK	3973	Hybrid/EV Battery 5 [-]		_



4693603

Connector Part Information

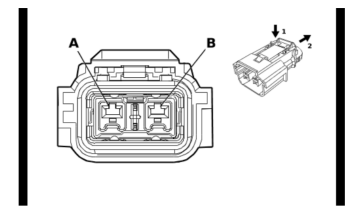
Harness Type: High Voltage OEM Connector: 13511585

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 280 Metri-Pack Series, Sealed(OG)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	_	G	3834	Hybrid/EV Battery 2 [+]	1	_
В	_	OG / BK	3833	Hybrid/EV Battery 2 [-]		_



4278443

Connector Part Information

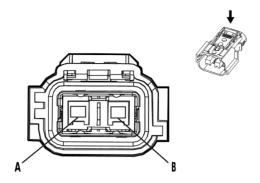
Harness Type: High Voltage OEM Connector: 13511583

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 280 Metri-Pack Series, Sealed(OG)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	_	OG	2427	Hybrid/EV Battery 6 [+]	_	_
В	_	OG / BK	2429	Hybrid/EV Battery 6 [-]	Ī	_



4693629

Connector Part Information

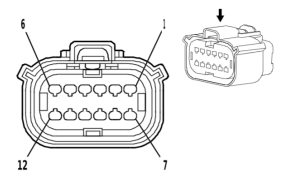
Harness Type: High Voltage OEM Connector: 13511586

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F 280 Metri-Pack Series, Sealed(OG)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	_	G	2483	Hybrid/EV Battery 7 [+]	_	_
В	_	OG / BK	2485	Hybrid/EV Battery 7 [-]	Ī	_



1825165

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 33472-1206 Service Connector: 19352907

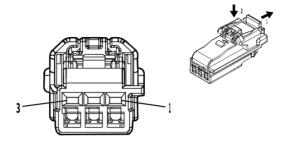
Description: 12-Way F 1.5 MX Series, Sealed(BK)

Terminal Part Information

Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	19368973	J-35616-2A (GY)	J-38125-217	

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	BK	350	Ground	I	CBT
2	0.5	YE	4327	High Power Contactor Positive Relay Control	I	CBT
3	0.5	BK	350	Ground	I	CBT
4	0.5	BU / GY	4326	High Power Contactor Ground Relay Control	I	CBT
5	_	_	_	Not Occupied	_	_
6	0.5	VT	4334	Hybrid/EV Battery Coolant Heater Control	I	CBT
7	0.5	GY / VT	5595	High Voltage System Interlock Signal 2	I	CBT
8	0.5	BU / RD	4331	High Power Contactor Signal Conditioner Voltage Reference	I	СВТ
9	0.5	BK / BN	4332	High Power Contactor Signal Conditioner Low Reference	I	СВТ
10	0.5	GN	4330	High Power Contactor Positive Voltage Sense Signal	I	СВТ
11	0.5	GY	4329	High Power Contactor Ground Voltage Sense Signal	I	СВТ
12	0.5	YE	5690	High Voltage System Interlock Signal 3	I	CBT

V1 Air Ionizer



4971604

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 6098-8153 Service Connector: 84644600

Description: 3-Way F 1.2 MCON Series(BK)

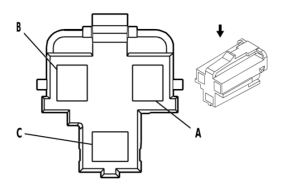
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-16 (L-GN)	No Tool Required	

V1 Air Ionizer

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	GN / BU	4119	HVAC Control Module LIN Bus 2	I	KEM
2	0.5	BK	1250	Ground	I	KEM
3	0.5	RD / YE	7440	Battery Positive Voltage	I	KEM

X80 Accessory Power Receptacle



320518

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 12176446 Service Connector: 19369634

Description: 3-Way F 280 Metri-Pack Flexlock Series(BK)

Terminal Part Information

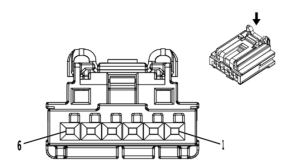
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-4A (PU)	No Tool Required	

X80 Accessory Power Receptacle

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
А	1	VT	1701	Retained Accessory Power Control	I	_
В			_	Not Occupied	_	_
С	1	BK	1350	Ground	I	_

6-360

X83 Auxiliary Audio Input X1



3960313

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 2035363-4 Service Connector: 19332786

Description: 6-Way F 0.64 Generation Y Series(BK)

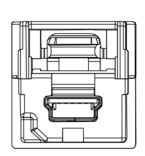
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

X83 Auxiliary Audio Input X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	RD / GN	6940	Battery Positive Voltage	I	_
2	0.35 0.35	WH WH	6816 6816	Indicator Dimming Control Indicator Dimming Control	l 1	(UHX/ UHY/ UEU) - (UHX/ UHY/ UEU)
3	0.35	BK / WH	551	Signal Ground	I	_
4 - 6	_	_	_	Not Occupied	_	_

X83 Auxiliary Audio Input X2





2807491

Connector Part Information

Harness Type: Instrument Panel Wiring Harness USB

OEM Connector: 111014-9001

Service Connector: Service by Cable Assembly — See Part Catalog

Description: 5-Way M 2.0 Mini-B USB Type(GY)

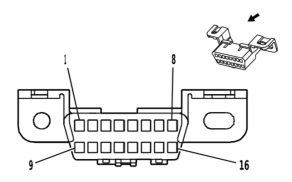
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

X83 Auxiliary Audio Input X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
_	_	USB	_	USB Serial Data	Ī	_

X84 Data Link Connector



68793

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 12110250 Service Connector: 12110250

Description: 16-Way F 150 Metri-Pack Series(BK)

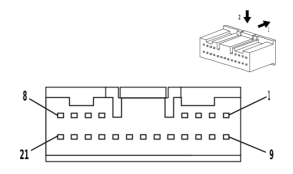
Terminal Part Information

Terminal Type ID Terminated Lead		Diagnostic Test Probe	Terminal Removal Tool	
I	13580059	J-35616-14 (GN)	J-38125-12A	

X84 Data Link Connector

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	GN / WH	2100	Low Speed GMLAN Serial Data 3	I	_
2 - 3	_	_	_	Not Occupied	_	_
4	0.5	BK	1350	Ground	I	_
5	0.5	BK	1250	Ground	I	_
6	0.35	BU / BK	1978	High Speed GMLAN Serial Data [+] 11	I	_
7 - 11	_	_	_	Not Occupied	_	_
12	0.35	BU / BN	1980	High Speed GMLAN Serial Data [+] 12	I	_
13	0.35	WH	1981	High Speed GMLAN Serial Data [-] 12	I	_
14	0.35	WH	1979	High Speed GMLAN Serial Data [-] 11	I	_
15	_	_	_	Not Occupied	_	_
16	0.35	RD / GY	4840	Battery Positive Voltage	I	_

X85 Steering Wheel Air Bag Coil X1



3960237

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: ATLCPB-21B-2AY Service Connector: 13510218

Description: 21-Way F 0.64 Series(YE)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	13575742	J-35616-64B (L-BU)	J-38125-215A	
II	13575865	J-35616-64B (L-BU)	J-38125-215A	

X85 Steering Wheel Air Bag Coil X1

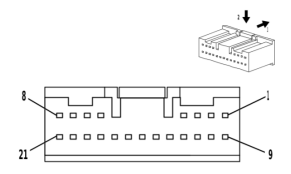
Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.35	OG / VT	3021	Steering Wheel Air Bag Stage 1 High Control	II	(AYF/ AYG)
2	0.35	BN / OG	3020	Steering Wheel Air Bag Stage 1 Low Control	II	(AYF/ AYG)
3	0.35	WH / OG	3022	Steering Wheel Air Bag Stage 2 Low Control	II	(AYF/ AYG)
4	0.35	OG / GN	3023	Steering Wheel Air Bag Stage 2 High Control	II	(AYF/ AYG)
5	0.35 0.5	BN / WH GN / WH	28 3287	Horn Relay Control Horn Switch Signal	l I	MCM - MCM
6	0.5	BK	1350	Ground	I	_
7	_	_	_	Not Occupied	_	_
8	0.5	BK	1350	Ground	I	KI3
9	0.5	GN / BK	3894	Instrument Panel Cluster Control Module LIN Bus 1	I	_
10	_	_	_	Not Occupied	_	_
11	0.5	BN / GN	1884	Cruise Control Set/Coast/Resume/Accelerate Switch Signal	I	_
12	0.5	GN / BU	4119	HVAC Control Module LIN Bus 2	I	KI3
13	0.5	WH / RD	1444	12V Reference	I	_
14	0.35	RD / YE	5040	Battery Positive Voltage	I	_
15	0.5	GY / GN	5737	Distance Sensing Cruise Control Gap Up/Down Switch Signal	I	_
16	0.5	VT / YE	5526	Tap Up/Tap Down Switch Signal	I	
17	0.5	BN / WH	5884	Steering Wheel Heating Switch LED Control	I	KI3
18	0.5	YE / GY	5883	Steering Wheel Heating Switch Signal	I	KI3

6-364 Electrical Component and Inline Harness Connector End Views

X85 Steering Wheel Air Bag Coil X1 (cont'd)

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
19 - 20	_			Not Occupied		_
21	0.5	VT / GN	2239	Run/Crank Ignition 1 Voltage	I	KI3

X85 Steering Wheel Air Bag Coil X2



3960237

Connector Part Information

Harness Type: Steering Wheel
OEM Connector: ATLCPB-21B-2AY

Service Connector: Service by Harness - See Part Catalog

Description: 21-Way F 0.64 Series(YE)

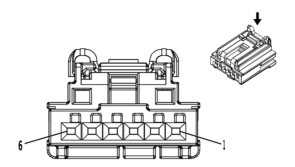
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
1	Not required	J-35616-64B (L-BU)	No Tool Required	

X85 Steering Wheel Air Bag Coil X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	ı	BK	1150	Ground	ĺ	
2		_	_	Not Occupied	_	
3		BK	1650	Ground	I	_
4		RD	3287	Horn Switch Signal	I	_
5		WH	3023	Steering Wheel Air Bag Stage 2 High Control	ĺ	
6	ı	PK	3022	Steering Wheel Air Bag Stage 2 Low Control	ĺ	
7		BN	3020	Steering Wheel Air Bag Stage 1 Low Control		
8	_	TN	3021	Steering Wheel Air Bag Stage 1 High Control	ĺ	
9	_	VT / OG	2239	Run/Crank Ignition 1 Voltage	ĺ	
10 - 11	_	_	_	Not Occupied	_	_
12	ı	YE / GY	5883	Steering Wheel Heating Switch Signal	ĺ	
13		BN / WH	5884	Steering Wheel Heating Switch LED Control		
14	_	VT / YE	5526	Tap Up/Tap Down Switch Signal	l	
15	_	GY / GN	5737	Distance Sensing Cruise Control Gap Up/Down Switch Signal	I	
16	_	RD / YE	5040	Battery Positive Voltage	I	_
17	_	WH / RD	1444	12V Reference	I	_
18	_	GN / BU	4119	HVAC Control Module LIN Bus 2	I	_
19	_	BN / GN	1884	Cruise Control Set/Coast/Resume/Accelerate Switch Signal	I	_
20				Not Occupied		
21	_	GN / BK	3894	Instrument Panel Cluster Control Module LIN Bus 1	I	_

X92 USB Receptacle



3960313

Connector Part Information

Harness Type: Front Floor Console Wiring Harness

OEM Connector: 2035363-4

Service Connector: Service by Harness - See Part Catalog Description: 6-Way F 0.64 Generation Y Series(BK)

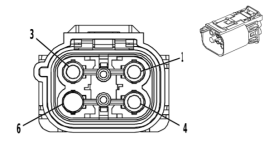
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	J-35616-64B (L-BU)	No Tool Required	

X92 USB Receptacle

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	0.5	VT	2801	Retained Accessory Power Control		USS
2	0.5	YE	6817	LED Backlight Dimming Control 1		USS
3	0.5	BK	550	Ground	I	USS
4 - 6	_	_	_	Not Occupied	_	_

X98 Hybrid/EV Battery Charger Receptacle X1



4073910

Connector Part Information

Harness Type: High Voltage Wiring Harness

OEM Connector: 13593533

Service Connector: Service by Harness - See Part Catalog

Description: 6-Way F 1.0, 2.4 HES Sealed(OG)

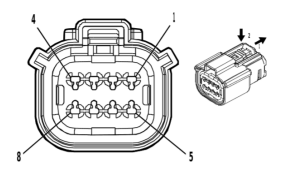
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

X98 Hybrid/EV Battery Charger Receptacle X1

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	_	_	Not Occupied		_
2	_	GY / GN	3954	Control Pilot Signal 1	I	_
3	_	BU	3837	AC Voltage Line 1	I	_
4	_	WH	3838	AC Voltage Neutral Line 2	I	_
5	_	BU / YE	3953	Proximity Status Signal 1	I	_
6	_	_	_	Not Occupied	_	_

X98 Hybrid/EV Battery Charger Receptacle X2



4846407

Connector Part Information

Harness Type: High Voltage Wiring Harness

OEM Connector: 13520069

Service Connector: Service by Harness - See Part Catalog

Description: 8-Way F 1.5 MX Series, Sealed(BK)

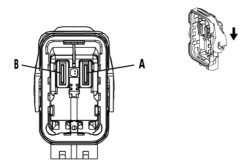
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

X98 Hybrid/EV Battery Charger Receptacle X2

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
1	_	WH / GY	5239	Inside Rearview Mirror Vertical Position Sensor	I	_
2	_	YE / GY	5241	Inside Rearview Mirror Horizontal Position Sensor	I	_
3	_	GN / VT	5243	Inside Rearview Mirror Position Sensor Ground	I	_
4	_	VT / BN	3699	Charge Port Door Open Request Switch Signal	I	_
5	_	GY / BU	213	Charge Port Paddle Temperature Sensor Signal	I	_
6	_	BK / BU	5404	Charge Port Paddle Temperature Sensor Low Reference	I	_
7	_	BN / YE	2231	Charge Port Valve Motor Close Control	I	_
8	_	BU / WH	2230	Charge Port Valve Motor Open Control	Ī	_

X98 Hybrid/EV Battery Charger Receptacle X4



4116299

Connector Part Information

Harness Type: High Voltage Wiring Harness

OEM Connector: 13590343

Service Connector: Service by Harness - See Part Catalog Description: 2-Way F Power Pack 2000 Series, Sealed

Terminal Part Information

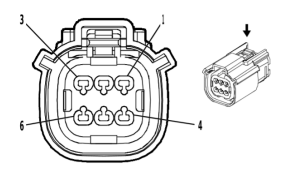
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool	
I	Not required	No Tool Required	No Tool Required	

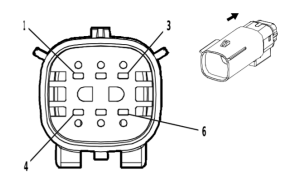
X98 Hybrid/EV Battery Charger Receptacle X4

Pin	Size	Color	Circuit	Function	Terminal Type ID	Option
Α	_	OG	4336	B+ (360V DC)	_	_
В	_	OG / BK	4335	360V DC Ground	I	_

Inline Harness Connector End Views

X101 Forward Lamp Wiring Harness to Front Bumper Fascia Wiring Harness





1986157 1986159

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 33472-0606 Service Connector: 13578533

Description: 6-Way F 1.5 MX Series, Sealed(BK)

Connector Part Information

Harness Type: Front Bumper Fascia Wiring Harness

OEM Connector: 33482-3601

Service Connector: Service by Harness - See Part Catalog

Description: 6-Way M 1.5 MX Series, Sealed(BK)

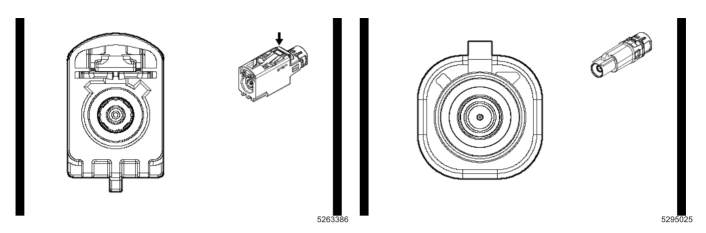
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-14 (GN)	No Tool Required		
II	Not required	J-35616-3 (GY)	No Tool Required		

X101 Forward Lamp Wiring Harness to Front Bumper Fascia Wiring Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1 - 2	-	_				Not Occu- pied	1 - 2					_
3	0.5	BK / BU	61	_	I	Ambient Air Temperature Sensor Low Reference	3	0.5	BK / BU	61	II	_
4 - 5		_	1	1	ı	Not Occu- pied	4 - 5					_
6	0.5	BU / GY	636	I	_	Ambient Air Temperature Sensor Sig- nal	6	0.5	BU / GY	636	II	_

X103 Front Bumper Fascia Wiring Harness to Forward Lamp Wiring Harness (UV2)



Connector Part Information

Harness Type: Front Bumper Fascia Wiring Harness COAX

OEM Connector: 13517364

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way F Coax Type(BK)

Connector Part Information

Harness Type: Forward Lamp Wiring Harness COAX

OEM Connector: 13517379

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way M Coax Type(BK)

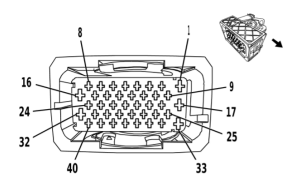
Terminal Part Information

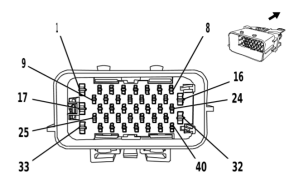
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required

X103 Front Bumper Fascia Wiring Harness to Forward Lamp Wiring Harness (UV2)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
_	_	Coax Cable	_	I	-	Front Vision Camera 1 Coaxial Vid- eo Signal	_	_	Coax Cable	_	I	

X105 Body Wiring Harness to Engine Wiring Harness





2220548 2339640

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 13603185 Service Connector: 13576549

Description: 40-Way F 1.5 DSQ, 2.8 ATS Series,

Sealed(BK)

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 13603208 Service Connector: 13576551

Description: 40-Way M 1.5 DSQ, 2.8 ATS Series,

Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	19368143	J-35616-14 (GN)	J-38125-215A		
II	19368136	J-35616-3 (GY)	EL-38125-560A		

X105 Body Wiring Harness to Engine Wiring Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	l		_	1	l	Not Occu- pied	1	_		l		_
2	0.5	BU / RD	4331	_	CBT	High Power Contactor Signal Condi- tioner Volt- age Refer- ence	2	0.5	BU / RD	4331	Ш	СВТ
3	0.5	GN	4330	_	CBT	High Power Contactor Positive Volt- age Sense Signal	3	0.5	GN	4330	Ш	СВТ
4	0.5	YE	4327	I	СВТ	High Power Contactor Positive Re- lay Control	4	0.5	YE	4327	II	СВТ
5	0.5	YE / BK	3000	_	-	Coolant Tem- perature Sensor 2 Signal	5	0.5	YE / BK	3000	=	_
6	0.5	BK / VT	5596	I	_	High Voltage System Inter- lock Low Reference 2	6	0.5	BK / VT	5596	II	_
7	0.5	BU / RD	474	I	_	5V Refer- ence	7	0.5	BU / RD	474	II	_

X105 Body Wiring Harness to Engine Wiring Harness (cont'd)

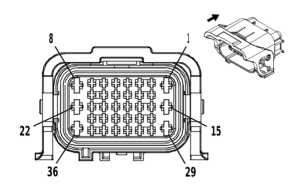
				J	ring Harness (cont a)							
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
8	0.5	RD / WH	2740	Ι		Battery Positive Voltage	8	0.5	RD / WH	2740	Ш	_
9	0.5	RD / YE	240	Ι		Battery Positive Voltage	9	0.5	RD / YE	240	II	_
10	0.5	BU / BK	7493	I		High Speed GMLAN Seri- al Data [+] 3	10	0.5	BU / BK	7493	II	_
11		_	_	_	_	Not Occu- pied	11	_	_	_	_	_
12	0.5	BU	2500	1		High Speed GMLAN Seri- al Data [+] 1	12	0.5	BU	2500	II	_
13	0.5	YE / GY	3645	I		High Voltage Onboard Charging Control	13	0.5	YE / GY	3645	II	_
14	0.5	BU / YE	6105	1		High Speed GMLAN Seri- al Data [+] 2	14	0.5	BU / YE	6105	II	_
15	0.5	VT / WH	3643	_	ı	High Voltage Onboard Charging DC Voltage Sense Signal	15	0.5	VT / WH	3643	II	_
16 - 18			_		_	Not Occu- pied	16 - 18	_		_		_
19	0.5	WH	7494	Ι		High Speed GMLAN Seri- al Data [-] 3	19	0.5	WH	7494	II	_
20	ı					Not Occu- pied	20	_				_
21	0.5	WH	2501	I	_	High Speed GMLAN Seri- al Data [-] 1	21	0.5	WH	2501	II	_
22	_	_	_	_	_	Not Occu- pied	22	_	_	_	_	_
23	0.5	WH	6106	1		High Speed GMLAN Seri- al Data [-] 2	23	0.5	WH	6106	II	_
24	0.5	BU	204	I	_	A/C Low Side Pres- sure Sensor Signal	24	0.5	BU	204	II	_
25	0.5	RD / VT	340	Ι		Battery Positive Voltage	25	0.5	RD / VT	340	II	_
26		_	_	_	_	Not Occu- pied	26	_	_	_	_	_
27	0.5	VT	4334	I	_	Hybrid/EV Battery Cool- ant Heater Control	27	0.5	VT	4334	II	СВТ
28	0.5	BU / WH	3977	Ι	_	Accessory Wake-Up Se- rial Data 2	28	0.5	BU / WH	3977	Ш	_
29	0.5	BU / YE	3646	I	_	High Voltage Onboard Charging En- able Signal	29	0.5	BU / YE	3646	II	_

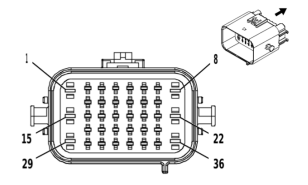
6-374 Electrical Component and Inline Harness Connector End Views

X105 Body Wiring Harness to Engine Wiring Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
30	_	_	_	_	_	Not Occu- pied	30	_	_	_	_	
31	0.5	GN / GY	3644	I	ı	High Voltage Onboard Charging AC Voltage Sense Signal	31	0.5	GN / GY	3644	II	
32 - 33			_			Not Occu- pied	32 - 33		_	_		1
34	0.5	BK / BN	4332	I	СВТ	High Power Contactor Signal Condi- tioner Low Reference	34	0.5	BK / BN	4332	II	СВТ
35	0.5	GY	4329	I	CBT	High Power Contactor Ground Volt- age Sense Signal	35	0.5	GY	4329	II	СВТ
36	0.5	BU / GY	4326	I	СВТ	High Power Contactor Ground Re- lay Control	36	0.5	BU / GY	4326	=	СВТ
37	0.5	BK / BU	6813	I	ı	Coolant Temperature Sensor 2 Low Reference	37	0.5	BK / BU	6813	II	-
38	0.5	GY / VT	5595	I		High Voltage System Inter- lock Signal 2	38	0.5	GY / VT	5595	II	СВТ
39	0.5	BK / GN	3800	I	_	A/C Refriger- ant Sensor Low Refer- ence	39	0.5	BK / GN	3800	II	_
40	0.75	WH	2368	I	_	Cooling Fan Control Sig- nal	40	0.75	WH	2368	II	_

X106 Body Wiring Harness to Engine Wiring Harness





1869605 1869606

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1743059-2 Service Connector: 13580088

Description: 36-Way F Micro-Timer II, Junior Power Timer

Series, Sealed(BK)

Connector Part Information

Harness Type: Engine Wiring Harness

OEM Connector: 1743062-2 Service Connector: 13580089

Description: 36-Way M Micro-Timer II, Junior Power Timer

Hybrid Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	19368953	J-35616-33 (YE)	EL-38125-560A
II	13576348	J-35616-34 (YE)	EL-38125-560A

X106 Body Wiring Harness to Engine Wiring Harness

	A rot 2 day triming mannees to 2 mg ms triming mannees											
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	_	_	_	_		Not Occu- pied	1	_	_	_		_
2	0.5	WH / GN	5380	I	1	Brake Posi- tion Sensor Signal	2	0.5	WH / GN	5380	II	1
3	0.5	WH / RD	5381	I	ı	Brake Position Sensor 5V Reference	3	0.5	WH / RD	5381	Ш	ı
4	0.5	BK / YE	5382	I	I	Brake Position Sensor Low Reference	4	0.5	BK / YE	5382	II	I
5	0.5	WH / BU	6311	I	1	Cruise/ETC/ TCC Brake Signal	5	0.5	WH / BU	6311	=	ı
6	0.35	VT / GN	4320	I	١	Powertrain Sensor Bus Enable	6	0.5	VT / GN	4320	=	ı
7	0.5	GY / GN	4338	I	_	Pedestrian Alert Sound Speaker [+] Control	7	0.5	GY / GN	4338	II	_
8 - 9		_	_	_	_	Not Occu- pied	8 - 9	_	_	_		
10	0.5	BU / VT	2364	ı	_	Cooling Fan Speed Signal	10	0.5	BU / VT	2364	II	_

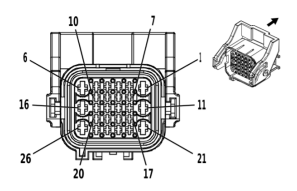
X106 Body Wiring Harness to Engine Wiring Harness (cont'd)

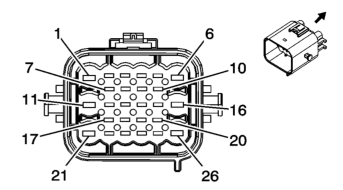
	X106 Body Wiring Harness to Engine Wiring Harness (cont'd)											
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
11	0.5	WH / GN	3794	I	l	Hybrid/EV Battery Pack Coolant Pump 1 Con- trol	11	0.5	WH / GN	3794	=	
12	0.5	BU / VT	3795	I	_	Hybrid/EV Battery Pack Coolant Pump 1 Con- trol	12	0.5	BU / VT	3795	II	_
13	0.5	YE / GY	3796	I	_	Hybrid/EV Battery Pack Coolant Pump 1 Feedback Signal	13	0.5	YE / GY	3796	Ш	_
14 - 15	ı		l			Not Occu- pied	14 - 15			ı		
16	0.5	YE / WH	1161	I		Accelerator Pedal Posi- tion Signal 1	16	0.5	YE / WH	1161	II	
17	0.5	GN / WH	1162	I		Accelerator Pedal Posi- tion Signal 2	17	0.5	GN / WH	1162	II	
18	0.5	WH / RD	1164	I		Accelerator Pedal Posi- tion 5V Reference 1	18	0.5	WH / RD	1164	II	
19	0.5	BK / BU	1271	I		Accelerator Pedal Posi- tion Low Reference 1	19	0.5	BK / BU	1271	II	_
20	0.5	BK / VT	1272	I	_	Accelerator Pedal Posi- tion Low Reference 2	20	0.5	BK / VT	1272	II	_
21	0.5	BN / RD	1274	I	_	Accelerator Pedal Posi- tion 5V Reference 2	21	0.5	BN / RD	1274	II	_
22	_	_	_	_	_	Not Occu- pied	22	_	_	_	_	_
23	0.5	BN / BU	3788	I		Electric Cool- ant Motor Control	23	0.5	BN / BU	3788	II	_
24	0.5	YE / GN	3789	I		Electric Cool- ant Motor Control	24	0.5	YE / GN	3789	II	_
25	0.5	VT / BU	3790	I	_	Electric Cool- ant Motor Feedback Signal	25	0.5	VT / BU	3790	II	_
26	0.5	BU / YE	6105	I	_	High Speed GMLAN Seri- al Data [+] 2	26	0.5	BU / YE	6105		_
27	0.5	WH	6106	I	_	High Speed GMLAN Seri- al Data [-] 2	27	0.5	WH	6106	II	_
28	0.5	BK	650	I	_	Ground	28	_	_	_	_	_

X106 Body Wiring Harness to Engine Wiring Harness (cont'd)

											,	
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
29	_	_	_	_	_	Not Occu- pied	29	_	_	_	_	
30	0.5	WH / VT	2246	I		Driver Illumi- nation Lamp 1 Control	30		ı	ı		
31	0.5	WH	4499	I		High Speed GMLAN Seri- al Data [-] 7	31	0.5	WH	4499	II	
32	0.5	BU / BN	4498	I		High Speed GMLAN Seri- al Data [+] 7	32	0.5	BU / BN	4498	II	
33 - 36	_	_	_	_	_	Not Occu- pied	33 - 36	_	_	_	_	_

X107 Body Wiring Harness to Forward Lamp Wiring Harness





3814542 2969696

Connector Part Information

6-378

Harness Type: Body Wiring Harness OEM Connector: 1897009-2 Service Connector: 13579377

Description: 26-Way F 1.5 Micro-Timer 2, 2.8 Junior Power

Timer Series, Sealed(BK)

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 1897013-2 Service Connector: 13579378

Description: 26-Way M Micro-Timer II, Junior Power Timer

Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	13578837	J-35616-35 (VT)	J-38125-36
II	19368953	J-35616-33 (YE)	EL-38125-560A
III	13576348	J-35616-34 (YE)	EL-38125-560A
IV	13578827	J-35616-5 (PU)	J-38125-36

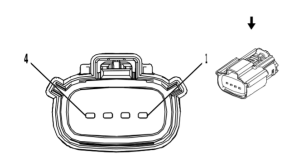
X107 Body Wiring Harness to Forward Lamp Wiring Harness

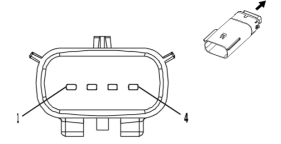
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.5	YE	712	I	_	Left Head- lamp Low Beam Con- trol	1	0.5	ΥE	712	IV	
2	_					Not Occu- pied	2	ı	ı			
3	0.5	GY / BU	7538	=		Left Front DRL Control	3	0.5	GY / BU	7538	III	
4	0.5	BU / BN	7539	=		Right Front DRL Control	4	0.5	BU / BN	7539	III	
5					l	Not Occu- pied	5	I			1	
6	0.5	YE	312	-	ı	Right Head- lamp Low Beam Con- trol	6	0.5	YE	312	IV	
7	0.35	VT	185	II		Low Washer Fluid Indica- tor Control	7	0.35	VT	185	III	
8	0.35	RD / BN	4940	II	_	Battery Positive Voltage	8	0.35	RD / BN	4940	III	_
9	0.35	YE / GN	2024	II	_	Animation Lighting Con- trol	9	0.35	YE / GN	2024	III	_

X107 Body Wiring Harness to Forward Lamp Wiring Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
10	_	_		_		Not Occu- pied	10	_			_	_
11	0.5	BK / BU	61	I		Ambient Air Temperature Sensor Low Reference	11	0.5	BK / BU	61	IV	1
12	0.5	GY / WH	7064	II	_	Left Front Wheel Speed Sensor Con- trol	12	0.5	GY / WH	7064	III	_
13	0.5	GY	830	II	ı	Left Front Wheel Speed Sensor Sig- nal	13	0.5	GY	830	III	I
14	0.5	YE	4063	II	_	Hood Status A Signal	14	0.5	YE	4063	III	
15	0.5	BN / GN	4064	II	_	Hood Status B Signal	15	0.5	BN / GN	4064	III	_
16	0.5	BU / GY	636	I	_	Ambient Air Temperature Sensor Sig- nal	16	0.5	BU / GY	636	IV	_
17	0.5	BU / YE	68	II	_	Low Coolant Level Indica- tor Control	17	0.5	BU / YE	68	III	_
18	0.5	BK / GN	476	II	_	Sensor Low Reference	18	0.5	BK / GN	476	III	_
19	_	_	_	_	_	Not Occu- pied	19	_	_	_	_	_
20	0.35	RD / GN	5140	II	_	Battery Positive Voltage	20	0.35	RD / GN	5140	III	_
21 - 22	_	_				Not Occu- pied	21 - 22	_	_			
23	0.5	WH	711	II	_	Left Head- lamp High Beam Con- trol	23	0.5	WH	711	III	_
24 - 26	_	_	_	_	_	Not Occu- pied	24 - 26	_	_	_	_	_

X108 Body Wiring Harness to Forward Lamp Wiring Harness





2474747 2917338

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 33471-0406 Service Connector: 19371211

Description: 4-Way F 1.5 Series, Sealed(BK)

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 33481-4401 Service Connector: 19330690

Description: 4-Way M 1.5 Series, Sealed(BK)

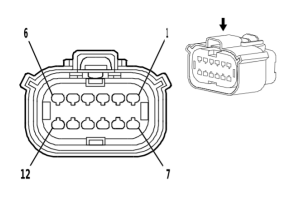
Terminal Part Information

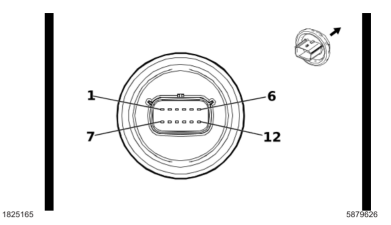
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	J-35616-14 (GN)	No Tool Required
II	Not required	J-35616-3 (GY)	No Tool Required

X108 Body Wiring Harness to Forward Lamp Wiring Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.5	OG / YE	354	-	(AYF/ AYG)	Left Front Impact Discriminating Sensor Signal	1	0.5	OG / YE	354	II	(AYF/ AYG)
2	0.5	BK / OG	5045	_	(AYF/ AYG)	Left Front Impact Discriminating Sensor Low Reference	2	0.5	BK / OG	5045	II	(AYF/ AYG)
3	0.5	OG / GN	1409	_	(AYF/ AYG)	Right Front Impact Dis- criminating Sensor Sig- nal	3	0.5	OG / GN	1409	II	(AYF/ AYG)
4	0.5	BK / OG	5600	_	(AYF/ AYG)	Right Front Impact Dis- criminating Sensor Low Reference	4	0.5	BK / OG	5600	II	(AYF/ AYG)

X110 Forward Lamp Wiring Harness to Front Headlamp





1023

Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 33472-1206 Service Connector: 19352907

Description: 12-Way F 1.5 MX Series, Sealed(BK)

Connector Part Information

Harness Type: Front Headlamp OEM Connector: 0-A1000063-2

Service Connector: Service by Harness - See Part Catalog Description: 12-Way M 1.5 MX Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	19368973	J-35616-2A (GY)	J-38125-217
II	Not required	J-35616-3 (GY)	No Tool Required

X110 Forward Lamp Wiring Harness to Front Headlamp

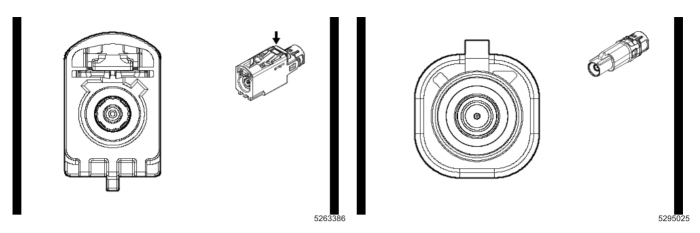
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.5	YE	712	I	ı	Left Head- lamp Low Beam Con- trol	1	0.35	YE	712	II	ı
2	0.5	WH	711	I	ı	Left Head- lamp High Beam Con- trol	2	0.35	WH	711	II	ı
3	0.5	BK	50	I	_	Ground	3	_	_	_	_	_
4	0.5	GY / BU	7538	I	_	Left Front DRL Control	4	0.35	GY / BU	7538	II	_
5	0.5	VT / GY	709	I	_	Left Park Lamp Control	5	0.35	VT / GY	709	II	_
6	0.75	BU / WH	1314	I	_	Left Front Turn Signal Lamp Control	6	0.35	BU / WH	1314	II	_
7	0.75	BK	50	I		Ground	7	1.5	BK	50	Ш	_
8	0.75	VT / BK	6568	I	ı	Front Turn Signal Lamp Feedback Signal	8	0.35	VT / BK	6568	II	ı
9	0.5	VT / GY	709	I		Left Park Lamp Control	9	_	_		_	
10	0.75	BK	50	I		Ground	10	_	_	_		
11	0.35	YE / GN	2024	I	_	Animation Lighting Con- trol	11	0.35	YE / GN	2024	II	_

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X110 Forward Lamp Wiring Harness to Front Headlamp (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
12	0.35	RD / BN	4940	I	l	Battery Positive Voltage	12	1.5	RD / BN	4940	=	_

X116 Forward Lamp Wiring Harness to Body Wiring Harness (UV2)



Connector Part Information

Harness Type: Forward Lamp Wiring Harness COAX

OEM Connector: 13517364

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way F Coax Type(BK)

Connector Part Information

Harness Type: Body Wiring Harness COAX

OEM Connector: 13517379

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way M Coax Type(BK)

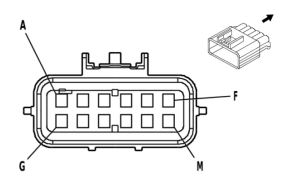
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required

X116 Forward Lamp Wiring Harness to Body Wiring Harness (UV2)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
_	_	Coax Cable	_	I		Front Vision Camera 1 Coaxial Vid- eo Signal	_	_	Coax Cable	_	I	-

X117 High Voltage Wiring Harness to Body Wiring Harness



831369

Connector Part Information

Harness Type: High Voltage Wiring Harness

OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Description: 12-Way F

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 15326854 Service Connector: 88986252

Description: 12-Way M 150 GT Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required
II	19369873	J-35616-3 (GY)	J-38125-215A

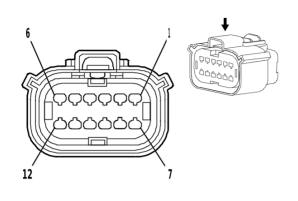
X117 High Voltage Wiring Harness to Body Wiring Harness

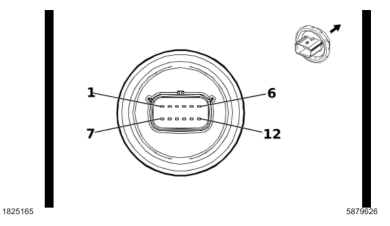
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
А	0.5	WH / GY	5239	I	СВТ	Inside Rearview Mirror Vertical Position Sensor	Α	0.5	WH / GY	5239	Ш	СВТ
В	0.5	YE / GY	5241	I	CBT	Inside Rear- view Mirror Horizontal Position Sen- sor	В	0.5	YE / GY	5241	II	СВТ
С	0.5	GN / VT	5243	I	СВТ	Inside Rearview Mirror Position Sensor Ground	С	0.5	GN / VT	5243	Ш	СВТ
D	0.5	VT / BN	3699	l	CBT	Charge Port Door Open Request Switch Sig- nal	D	0.5	VT / BN	3699	II	СВТ
Е	0.5	GY / BU	213	l	CBT	Charge Port Paddle Tem- perature Sensor Sig- nal	E	0.5	GY / BU	213	II	СВТ
F	0.5	BK / BU	5404	l	CBT	Charge Port Paddle Tem- perature Sensor Low Reference	F	0.5	BK / BU	5404	II	СВТ

X117 High Voltage Wiring Harness to Body Wiring Harness (cont'd)

										-		
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
G	0.5	BN / YE	2231	I	СВТ	Charge Port Valve Motor Close Con- trol	G	0.5	BN / YE	2231	II	СВТ
Н	0.5	BU / WH	2230	I	CBT	Charge Port Valve Motor Open Control	Н	0.5	BU / WH	2230	II	СВТ
J	0.75	BU / YE	3953	I	1	Proximity Status Signal 1	J	0.75	BU / YE	3953	=	
К	0.75	GY / GN	3954	I	CBT	Control Pilot Signal 1	K	0.75	GY / GN	3954	=	СВТ
L	0.5	WH / BU	3697	I	_	Charge Port Door Position Sensor Sig- nal	L	0.5	WH / BU	3697	Ш	_
М	0.5	BK	550	I	_	Ground	М	0.5	BK	550	Ш	_

X120 Forward Lamp Wiring Harness to Front Headlamp





Connector Part Information

Harness Type: Forward Lamp Wiring Harness

OEM Connector: 33472-1206 Service Connector: 19352907

Description: 12-Way F 1.5 MX Series, Sealed(BK)

Connector Part Information

Harness Type: Front Headlamp OEM Connector: 0-A1000063-2

Service Connector: Service by Harness - See Part Catalog Description: 12-Way M 1.5 MX Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	19368973	J-35616-2A (GY)	J-38125-217
II	Not required	J-35616-3 (GY)	No Tool Required

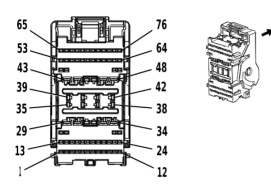
X120 Forward Lamp Wiring Harness to Front Headlamp

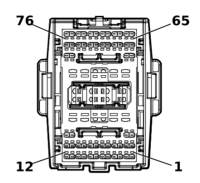
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.5	YE	312	I		Right Head- lamp Low Beam Con- trol	1	0.35	YE	312	=	ı
2	0.5	WH	311	1	ı	Right Head- lamp High Beam Con- trol	2	0.35	WH	311	II	I
3	1	BK	250	I	_	Ground	3	_	_	_	_	_
4	0.5	BU / BN	7539	I	_	Right Front DRL Control	4	0.35	BU / BN	7539	II	_
5	0.5	GY / BN	309	I	_	Right Park Lamp Control	5	0.35	GY / BN	309	II	_
6	0.5	GN / VT	1315	I	_	Right Front Turn Signal Lamp Control	6	0.35	GN / VT	1315	II	_
7	0.5	BK	250	I	_	Ground	7	1.5	BK	250	П	_
8	0.75	WH / YE	7545	I	ı	Right Front Turn Signal Lamp Feed- back Signal	8	0.35	WH / YE	7545	II	I
9	0.5	GY / BN	309	I		Right Park Lamp Control	9	_	_			
10	0.5	BK	250	I	_	Ground	10	_	_		_	_
11	0.35	YE / GN	2024	I	_	Animation Lighting Con- trol	11	0.35	YE / GN	2024	II	_

X120 Forward Lamp Wiring Harness to Front Headlamp (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
12	0.35	RD / GN	5140	Ι		Battery Positive Voltage	12	1.5	RD / GN	5140	=	

X200 Instrument Panel Wiring Harness to Body Wiring Harness







3960183 5277492

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 6098-8758 Service Connector: 84581287

Description: 76-Way F 1.2, 1.5, 2.8 YESC Series(BK)

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 6098-8817 Service Connector: 13526160

Description: 76-Way M 1.2 MCON-CB, 1.5, 2.8 YESC

Series (BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	13575708	J-35616-2A (GY)	J-38125-11A
II	13587516	J-35616-4A (PU)	J-38125-11A
III	84962854	J-35616-12 (BU)	J-38125-215A
IV	84616651	J-35616-13 (BU)	J-38125-215A
V	84888592	J-35616-5 (PU)	J-38125-11A
VI	85119177	J-35616-3 (GY)	J-38125-553

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1						Not Occu- pied	1	_				_
2	0.35	BN / WH	419	III		Check Engine Indicator Control	2	0.35	BN / WH	419	IV	_
3	0.35	VT / BN	541	III		Run Ignition 3 Voltage	3	0.35	VT / BN	541	IV	_
4	0.35	GN / WH	2514	III	UE1	Telematics Switch Sig- nal	4	0.35	GN / WH	2514	IV	UE1
5	0.35	GN / BK	2515	III	UE1	Telematics Switch Sup- ply Voltage	5	0.35	GN / BK	2515	IV	UE1
6	0.35	YE / VT	2516	III	UE1	Telematics Switch Green LED Indica- tor Control	6	0.35	YE / VT	2516	IV	UE1
7	0.35	BN / WH	2517	III	UE1	Telematics Switch Red LED Indica- tor Control	7	0.35	BN / WH	2517	IV	UE1

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Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
8	0.35	BN / VT	193	III	_	Rear Defog- ger Relay Control	8	0.35	BN / VT	193	IV	_
9	0.35	GN / GY	3277	III	I	Vehicle Anti- Theft System Immobilizer Low Refer- ence	9	0.35	GN / GY	3277	IV	_
10	0.35	GY / BK	3276	III	_	Immobilizer Control Mod- ule Control	10	0.35	GY / BK	3276	IV	_
11	0.35	BN / YE	780	III	_	Driver Door Lock Switch Lock Signal	11	0.35	BN / YE	780	IV	_
12	0.35	WH / YE	7557	III	C9J	Interior Door Handle Ac- cent Lighting Control	12	0.35	WH / YE	7557	IV	C9J
13	0.35	BN / WH	781	III	I	Driver Door Lock Switch Unlock Sig- nal	13	0.35	BN / WH	781	IV	_
14	0.5	GY	5127	III	1	Turbocharger Coolant Pump Relay Control	14	0.35	GY	5127	IV	_
15	0.5	BK / BN	5360	III		Brake Apply Sensor Low Reference	15	0.5	BK / BN	5360	IV	_
16	0.5	BU / YE	5361	III		Brake Apply Sensor Sig- nal	16	0.5	BU / YE	5361	IV	_
17	0.5	WH	5359	III		Brake Apply Sensor Con- trol	17	0.5	WH	5359	IV	_
18	0.35	GY / WH	3272	III	I	Remote Con- trol Door Lock Re- ceiver Con- trol	18	0.35	GY / WH	3272	IV	_
19	0.35	GY	3273	III		Remote Con- trol Door Lock Re- ceiver Low Reference	19	0.35	GY	3273	IV	_
20	0.35	YE / GN	3274	≡	-	Remote Con- trol Door Lock Re- ceiver Trans- mit Signal	20	0.35	YE / GN	3274	IV	_
21	0.35	BU / WH	3275	III	_	Remote Control Door Lock Receiver Receive Signal	21	0.35	BU / WH	3275	IV	_
22	0.5	WH / BU	5986	III	_	Serial Data Communica- tion Enable	22	0.5	WH / BU	5986	IV	_
23	0.35	RD / BU	6740	III	_	Battery Positive Voltage	23	0.35	RD / BU	6740	IV	_
24	0.5	BK	550	III	K4C	Ground	24	0.5	BK	550	IV	K4C

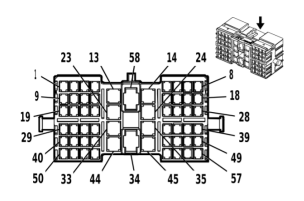
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Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
25	0.35	RD / YE	5840	III	UKC	Battery Posi- tive Voltage	25	0.35	RD / YE	5840	IV	UKC
26	0.35	GN / WH	2270	III	_	Rear Window Washer Re- lay Control	26	0.35	GN / WH	2270	IV	_
27	0.35	RD / GY	6240	III	(UHX/ UHY/ UEU)	Battery Posi- tive Voltage	27	0.35	RD / GY	6240	IV	(UHX/ UHY/ UEU)
28	0.35	RD / WH	5440	III	UD7	Battery Posi- tive Voltage	28	0.35	RD / WH	5440	IV	UD7
29	2.5	RD / BU	840	II	_	Battery Posi- tive Voltage	29	2.5	RD / BU	840	V	_
30 - 32	_	_	_	_	_	Not Occu- pied	30 - 32		_		_	_
33	0.75	RD / BU	5240	II	_	Battery Positive Voltage	33	0.75	RD / BU	5240	V	_
34	_	_	_	_	_	Not Occu- pied	34	_	_	_	_	_
35	0.35	RD / GN	6140	I	(AYF/ AYG)	Battery Posi- tive Voltage	35	0.35	RD / GN	6140	VI	_
36	0.5	BN / GN	3568	I	_	Rear Closure Passive En- try Antenna High Signal	36	0.5	BN / GN	3568	VI	_
37	_	_	_	_	_	Not Occu- pied	37	_	_	_	_	_
38	0.5	BU	2500	I		High Speed GMLAN Seri- al Data [+] 1	38	0.5	BU	2500	VI	_
39	0.35	RD / GN	6140	I		Battery Positive Voltage	39	0.35	RD / GN	6140	VI	_
40	0.5	GN / GY	3569	I	1	Rear Closure Passive En- try Antenna Low Signal	40	0.5	GN / GY	3569	VI	_
41	_	_	_	_	_	Not Occu- pied	41	_	_	_	_	_
42	0.5	WH	2501	I	_	High Speed GMLAN Seri- al Data [-] 1	42	0.5	WH	2501	VI	_
43	2	VT / GN	39	II	_	Run/Crank Ignition 1 Voltage	43	2	VT / GN	39	V	_
44	_	_	_	_	_	Not Occu- pied	44	_	_	_	_	_
45	0.5	BU	3554	I	_	Interior Pas- sive Entry Antenna 2 High Signal	45	0.5	BU	3554	VI	_
46	0.5	GY / BK	3555	I	_	Interior Passive Entry Antenna 2 Low Signal	46	0.5	GY / BK	3555	VI	_
47	0.75	RD / BU	4540	II	_	Battery Positive Voltage	47	0.5	RD / BU	4540	V	_
48	0.75	RD / VT	4640	II	_	Battery Positive Voltage	48	0.5	RD / VT	4640	V	

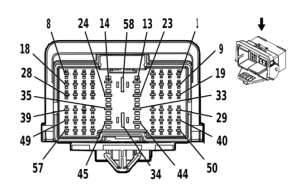
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Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
49 - 51	_	_	_	_	_	Not Occu- pied	49 - 51	_	_	_	_	_
52	0.5	WH / YE	3574	III	_	Driver Door Open Switch Signal	52	0.5	WH / YE	3574	IV	_
53	_		_	_	_	Not Occu- pied	53	_	_		_	_
54			_			Intake Air Humidity and Temperature Sensor Sig- nal	54	0.35	YE / BU	3197	IV	_
55		_	_		_	Not Occu- pied	55	_	_		-	_
56	0.35	GN / VT	7533	III	_	Immobilizer LIN Bus 1	56	0.35	GN / VT	7533	IV	_
57	0.5	VT	3560	III	_	Driver Door Passive En- try Antenna High Signal	57	0.5	VT	3560	IV	_
58	0.5	VT / GY	3561	III		Driver Door Passive En- try Antenna Low Signal	58	0.5	VT / GY	3561	IV	_
59	0.5	BU / YE	6105	III		High Speed GMLAN Seri- al Data [+] 2	59	0.5	BU / YE	6105	IV	_
60	0.5	WH	6106	III		High Speed GMLAN Seri- al Data [-] 2	60	0.5	WH	6106	IV	_
61	0.35 0.35	BK / BN BK / BN	654 654	≡	UE1 - UE1	Cellular Tele- phone Micro- phone Low Reference Cellular Tele- phone Micro- phone Low Reference	61	0.35	BK / BN	654	IV	_
62	0.35 0.35	BU BU	655 655	III III	UE1 - UE1	Cellular Tele- phone Micro- phone Signal Cellular Tele- phone Micro- phone Signal	62	0.35	BU	655	IV	_
63	0.35	GY / GN	1102	III	UV2	Low Speed GMLAN Seri- al Data 2	63	0.35	GY / GN	1102	IV	UV2
64	0.35	BU / VT	1788	III	_	Traction Control Switch Sig- nal 1	64	0.35	BU / VT	1788	IV	_
65	0.35	BN	4511	III	K4C	Wireless Charging System Fault Indicator Control	65	0.35	BN	4511	IV	K4C
66	_	_		_	_	Not Occu- pied	66	_	_	_	_	

6-392 Electrical Component and Inline Harness Connector End Views

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Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
67	0.35	BN / WH	28	III	_	Horn Relay Control	67	0.35	BN / WH	28	IV	_
68	0.35	VT	2801	III	USS	Retained Accessory Power Control	68	0.5	VT	2801	IV	USS
69	0.5	YE / BU	4086	III	_	Ignition Mode Switch Chal- lenge Active Signal	69	0.5	YE / BU	4086	IV	_
70	0.35	BU / GY	3935	III	KSG	High Speed GMLAN Seri- al Data [+] 8	70	0.35	BU / GY	3935	IV	KSG
71	0.35	WH / GY	3936	III	KSG	High Speed GMLAN Seri- al Data [-] 8	71	0.35	WH / GY	3936	IV	KSG
72	0.35	VT / BU	3263	III		Logistics Mode Relay Open Control	72	0.35	VT / BU	3263	IV	_
73	0.35	BU / BK	7044	III	ı	Microphone [-] Signal	73	0.35	BU / BK	7044	IV	_
74	0.35	VT / YE	7043	III	l	Microphone [+] Signal	74	0.35	VT / YE	7043	IV	_
75	0.35	GY / VT	3264	III	_	Logistics Mode Relay Close Con- trol	75	0.35	GY / VT	3264	IV	_
76	0.5	GN / WH	3570	III	_	Driver Door Handle Switch Sig- nal	76	0.5	GN / WH	3570	IV	_

X205 Instrument Panel Wiring Harness to Body Wiring Harness





2537267 2537266

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 2005281-3 Service Connector: 13395410

Description: 58-Way F 1.6, 2.8, 4.8 Timer Series(GY)

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 3-2005275-3 Service Connector: 13395409

Description: 58-Way M 1.6, 2.8, 5.8 Timer Series(GY)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	13575860	J-35616-4A (PU)	J-38125-36
II	13575574	J-35616-5 (PU)	J-38125-215A
III	13575593	J-35616-34 (YE)	EL-38125-560A

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.35	RD / GN	5140	1		Battery Positive Voltage	1	0.35	RD / GN	5140	III	_
2		_	_			Not Occu- pied	2			1	_	_
3	0.5	YE / VT	3956	1		Charging Status Indi- cator Control	3	0.5	YE / VT	3956	III	_
4	0.5	GY / GN	3957	I	_	Control Pilot Signal Indi- cator Control	4	0.5	GY / GN	3957	III	_
5	0.35	VT / WH	5234	I	(AYF/ AYG)	Passenger Seat Belt In- dicator Con- trol	5	0.35	VT / WH	5234	III	(AYF/ AYG)
6	0.35	BU	2307	I	_	Passenger Air Bag On Indicator Control	6	0.35	BU	2307	III	_
7	0.35	GN	2308	I	_	Passenger Air Bag Off Indicator Control	7	0.35	GN	2308	III	_
8	0.35	RD / BN	4940	ı	_	Battery Positive Voltage	8	0.35	RD / BN	4940	III	_

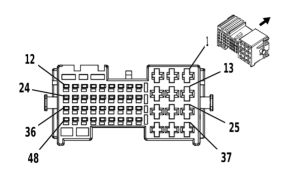
						Harness to						
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
9	0.75	BN / BU	118	I	UQA	Left Front Speaker [-] Control 1	9	0.75	BN / BU	118	III	UQA
10	0.75	BU	201	1	UQA	Left Front Speaker 1 [+] Control	10	0.75	BU	201	III	UQA
11	0.75	YE / BK	117	-	UQA	Right Front Speaker [-] Control 1	11	0.75	YE / BK	117	III	UQA
12	0.75	YE	200	I	UQA	Right Front Speaker 1 [+] Control	12	0.75	YE	200	III	UQA
13 - 16		_	_		_	Not Occu- pied	13 - 16	_		_	_	_
17	0.5 0.5	GN / BU GN / BU	4119 4119		(KI3/ KEM) - (KI3/ KEM)	HVAC Control Module LIN Bus 2 HVAC Control Module LIN Bus 2	17	0.5	GN / BU	4119	III	_
18	_	_	_	_	_	Not Occu- pied	18	_	_	_	_	_
19	0.5	VT / WH	3571	I	_	Passenger Door Handle Switch Sig- nal	19	0.5	VT / WH	3571	III	_
20	0.35	GN	5060	I	_	Low Speed GMLAN Seri- al Data	20	0.35	GN	5060	III	_
21	0.35	GN / GY	6135	I	_	Body Control Module LIN Bus 4	21	0.35	GN / GY	6135	III	_
22	0.35	WH	6816	-	(UHX/ UHY/ UEU)	Indicator Dimming Control	22	0.35	WH	6816	III	(UHX/ UHY/ UEU)
23		_	_		_	Not Occu- pied	23	_	_	_		_
24	0.35	RD / BN	7540	I	UV2	Battery Positive Voltage	24	0.35	RD / BN	7540	II	UV2
25 - 26	l			l	١	Not Occu- pied	25 - 26			l		_
27	0.35	VT	185	_	١	Low Washer Fluid Indica- tor Control	27	0.35	VT	185	III	
28	0.35	GN / YE	7066	-	UQA	Entertain- ment Remote Enable Sig- nal	28	0.5	GN / YE	7066	Ш	UQA
29	0.35	VT / BU	6978	I	UQA	Audio Ampli- fier Control	29	0.5	VT / BU	6978	III	UQA
30 - 35				_	_	Not Occu- pied	30 - 35	_	_	_	_	_
36	0.35	BN / VT	245	I	_	Passenger Door Lock Switch Un- lock Control	36	0.35	BN / VT	245	III	_

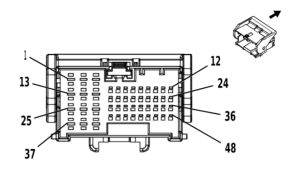
Pin	Size	Color	Circuit	Terminal	Option	Function	Pin	Size	Color	Circuit	Terminal	Option
	3126	COIOI	Circuit	Type ID	Орион			Size	COIOI	Circuit	Type ID	Орион
37	_	_	_	_	_	Not Occu- pied	37	_	_	_	_	_
38	0.5	GN / YE	3562	I	_	Passenger Door Passive Entry Anten- na High Sig- nal	38	0.5	GN / YE	3562	III	_
39	0.5	GN / BK	3563	I	_	Passenger Door Passive Entry Anten- na Low Sig- nal	39	0.5	GN / BK	3563	III	_
40	0.75 0.75	WH BN / WH	46 546	I I	UQ3 UQA	Right Rear Speaker [+] Control Right Rear Low Level Audio Signal	40	0.75 0.75	WH BN / WH	46 546	III III	UQ3 UQA
41	0.75 0.75	BU / BK BU / BK	115 1946	1	UQ3 UQA	Right Rear Speaker [-] Control Right Rear Low Level Audio [-] Sig- nal	41	0.75 0.75	BU / BK BU / BK	115 1946	 	UQ3 UQA
42	0.75 0.75	GN / BK BN / VT	116 1999	I I	UQ3 UQA	Left Rear Speaker [-] Control Left Rear Low Level Audio [-] Sig- nal	42	0.75 0.75	GN / BK BN / VT	116 1999	III III	UQ3 UQA
43	0.75 0.75	GN GN / BK	199 599	I I	UQ3 UQA	Left Rear Speaker [+] Control Left Rear Low Level Audio Signal	43	0.75 0.75	GN GN / BK	199 599	III III	UQ3 UQA
44	2	RD / VT	5640	I	UQA	Battery Posi- tive Voltage	44	2	RD / VT	5640	II	UQA
45	0.35	GN / WH	24	I	_	Backup Lamp Control	45	0.5	GN / WH	24	II	_
46	0.75 0.75	YE / BK YE / BK	117 1948	I I	UQ3 UQA	Right Front Speaker [-] Control 1 Right Front Low Level Audio [-] Signal	46	0.75 0.75	YE / BK YE / BK	117 1948	 	UQ3 UQA
47	0.75 0.75	YE YE	200 512	l I	UQ3 UQA	Right Front Speaker 1 [+] Control Right Front Low Level Audio Signal	47	0.75 0.75	YE YE	200 512	III III	UQ3 UQA
48	0.75 0.75	BN / BU BN / BU	118 1947	I I	UQ3 UQA	Left Front Speaker [-] Control 1 Left Front Low Level Audio [-] Sig- nal	48	0.75 0.75	BN / BU BN / BU	118 1947	III III	UQ3 UQA

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Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
49	0.75 0.75	BU BU	201 511		UQ3 UQA	Left Front Speaker 1 [+] Control Left Front Low Level Audio Signal	49	0.75 0.75	BU BU	201 511	≡	UQ3 UQA
50 - 51		_	_	_		Not Occu- pied	50 - 51	_	_			
52	0.5	RD / VT	340	I		Battery Positive Voltage	52	0.5	RD / VT	340	III	
53	0.5	BK	2550		UQA	Ground	53	0.5	BK	2550	III	UQA
54	0.5	RD / YE	240	I		Battery Positive Voltage	54	0.5	RD / YE	240	III	
55	0.5	WH / GN	3556	I	_	Interior Pas- sive Entry Antenna 3 High Signal	55	0.5	WH / GN	3556	III	
56	0.5	GN	3557	I		Interior Pas- sive Entry Antenna 3 Low Signal	56	0.5	GN	3557	III	
57	0.5	BK	2550	I	UQA	Ground	57	0.5	BK	2550	III	UQA
58		_	_	_	_	Not Occu- pied	58		_	_	_	_

X208 Roof Wiring Harness to Body Wiring Harness





3277913 3277901

Connector Part Information

Harness Type: Roof Wiring Harness OEM Connector: 2109452-2 Service Connector: 19329739

Description: 48-Way F 1.2 MCON, 2.8 MCP Series(BK)

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 5-2109455-2 Service Connector: 19329740

Description: 48-Way M 1.2 MCON, 2.8 MCP Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
1	13575435	J-35616-4A (PU)	J-38125-557
II	19329758	J-35616-12 (BU)	J-38125-215A
III	13575574	J-35616-5 (PU)	J-38125-215A
IV	19329749	J-35616-13 (BU)	J-38125-215A

X208 Roof Wiring Harness to Body Wiring Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.5	GN / WH	24	1	(DD8/ UEV)	Backup Lamp Control	1	0.5	GN / WH	24	III	(DD8/ UEV)
2	0.5	BK	550	I	(DD8/ UEV)	Ground	2	0.5	BK	550	III	(DD8/ UEV)
3	0.5	VT / BK	339	1	(DD8/ UEV)	Run/Crank Ignition 1 Voltage	3	0.35	VT / BK	339	III	(DD8/ UEV)
4	0.35	RD / GY	6240	II	(UHX/ UHY/ UEU)	Battery Positive Voltage	4	0.35	RD / GY	6240	IV	(UHX/ UHY/ UEU)
5	0.35	WH / BU	5986	II	(UHX/ UHY/ UEU)	Serial Data Communica- tion Enable	5	0.35	WH / BU	5986	IV	_
6	0.35	WH	3152	II	(UHX/ UHY/ UEU)	Lane Departure Warning Indicator Control	6	0.35	WH	3152	IV	(UHX/ UHY/ UEU)
7	0.35	GY / WH	3153	II	(UHX/ UHY/ UEU)	Lane Departure Warning Disable Switch Signal	7	0.35	GY / WH	3153	IV	(UHX/ UHY/ UEU)
8	0.35	BU / GY	3935	II	KSG	High Speed GMLAN Seri- al Data [+] 8	8	0.35	BU / GY	3935	IV	KSG

X208 Roof Wiring Harness to Body Wiring Harness (cont'd)

						ess to Body				_ `		
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
9	0.35	WH / GY	3936	II	KSG	High Speed GMLAN Seri- al Data [-] 8	9	0.35	WH / GY	3936	IV	KSG
10	0.35	BK	550	II	(UHX/ UHY/ UEU)	Ground	10	0.5	BK	550	IV	(UHX/ UHY/ UEU)
11	0.35	BU / GY	3935	II	KSG	High Speed GMLAN Seri- al Data [+] 8	11	0.35	BU / GY	3935	IV	KSG
12	0.35	WH / GY	3936	II	KSG	High Speed GMLAN Seri- al Data [-] 8	12	0.35	WH / GY	3936	IV	KSG
13	0.35	BK / BN	654	I	ı	Cellular Tele- phone Micro- phone Low Reference	13	0.35	BK / BN	654	Ш	_
14	0.35	BU	655	I		Cellular Tele- phone Micro- phone Signal	14	0.35	BU	655	III	_
15	0.35	RD / YE	3740	1	l	Battery Positive Voltage	15	0.35	RD / YE	3740	III	_
16	0.35	GN / WH	2514	II	UE1	Telematics Switch Sig- nal	16	0.35	GN / WH	2514	IV	UE1
17	0.35	GN / BK	2515	II	UE1	Telematics Switch Sup- ply Voltage	17	0.35	GN / BK	2515	IV	UE1
18	0.35	YE / VT	2516	II	UE1	Telematics Switch Green LED Indica- tor Control	18	0.35	YE / VT	2516	IV	UE1
19	0.35	BN / WH	2517	II	UE1	Telematics Switch Red LED Indica- tor Control	19	0.35	BN / WH	2517	IV	UE1
20	0.5	BK	550	II	UE1	Ground	20	0.5	BK	550	IV	_
21	0.35	GN / BU	4119	II		HVAC Con- trol Module LIN Bus 2	21	0.35	GN / BU	4119	IV	_
22	0.5	WH / BN	6815	II		Inadvertent Load Control	22	0.5	WH / BN	6815	IV	_
23	0.5	GY	157	II		Interior Lamp Control	23	0.5	GY	157	IV	_
24	0.35	BK	550	II	_	Ground	24	0.5	BK	550	IV	(AYF/ AYG)
25 - 26		_	_	_	_	Not Occu- pied	25 - 26		_	_	_	_
27	0.5	BK	650	I		Ground	27	0.5	BK	650	III	
28	0.35	GN	2308	II	_	Passenger Air Bag Off Indicator Control	28	0.35	GN	2308	IV	_
29	0.35	VT / WH	5234	II	_	Passenger Seat Belt In- dicator Con- trol	29	0.35	VT / WH	5234	IV	(AYF/ AYG)

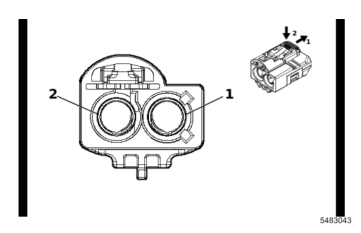
X208 Roof Wiring Harness to Body Wiring Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
30	0.35	BU	2307	II		Passenger Air Bag On Indicator Control	30	0.35	BU	2307	IV	
31 - 32	_	_	_	_	_	Not Occu- pied	31 - 32	_	_	_	_	_
33	_	_	_	_	_	Intake Air Humidity and Temperature Sensor Sig- nal	33	0.35	YE / BU	3197	IV	_
34	0.5 0.35	BU BU	2500 2500		(- UEU- UHX- UHY) / (KSG) (UHY/ UHX/ UEU) - KSG	High Speed GMLAN Seri- al Data [+] 1 High Speed GMLAN Seri- al Data [+] 1	34	0.5	BU	2500	IV	
35	0.5 0.35	WH WH	2501 2501	= =	(- UEU- UHX- UHY) / (KSG) (UHY/ UHX/ UEU) - KSG	High Speed GMLAN Seri- al Data [-] 1 High Speed GMLAN Seri- al Data [-] 1	35	0.5	WH	2501	IV	_
36	0.5	BK	550	II		Ground	36	0.5	BK	550	IV	_
37	0.5	GY / GN	328	I	_	Interior Lamp Defeat Switch Sig- nal	37	0.5	GY / GN	328	III	_
38	0.5	GY	156	I	_	Courtesy Lamp Switch Signal	38	0.5	GY	156	III	_
39			_	_	l	Not Occu- pied	39	_	_		_	_
40	0.35	BU / BK	7044	II	1	Microphone [-] Signal	40	0.35	BU / BK	7044	IV	_
41	0.35	VT / YE	7043	II	ı	Microphone [+] Signal	41	0.35	VT / YE	7043	IV	_
42	0.35	GN	5060	II	(UHX/ UHY/ UEU)	Low Speed GMLAN Seri- al Data	42	0.35	GN	5060	IV	(UHX/ UHY/ UEU)
43 - 45	_	_	_	_	_	Not Occu- pied	43 - 45	_	_	_	_	_
46	0.5 0.35	BU BU	2500 2500		(- UEU- UHX- UHY) / (KSG) (UHY/ UHX/ UEU) - KSG	High Speed GMLAN Seri- al Data [+] 1 High Speed GMLAN Seri- al Data [+] 1	46	0.5	BU	2500	IV	_

X208 Roof Wiring Harness to Body Wiring Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
47	0.5 0.35	WH WH	2501 2501	= =	(- UEU- UHX- UHY) / (KSG) (UHY/ UHX/ UEU) - KSG	High Speed GMLAN Seri- al Data [-] 1 High Speed GMLAN Seri- al Data [-] 1	47	0.5	WH	2501	IV	l
48	_	_	_	_	_	Not Occu- pied	48	_	_	_	_	_

X209 Instrument Panel Wiring Harness COAX to Antenna (UE1+U2K)



Connector Part Information

Harness Type: Instrument Panel Wiring Harness COAX

OEM Connector: 2289732-4

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 2-Way F Coax Type(VT)

Connector Part Information

Harness Type: Antenna COAX OEM Connector: Not Available

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 2-Way M (VT)

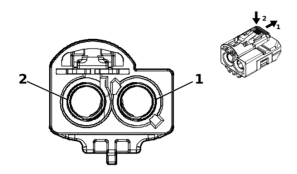
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required

X209 Instrument Panel Wiring Harness COAX to Antenna (UE1+U2K)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
	_	Coax Cable			_	(GPS/Cell) Coaxial An- tenna Cell/ GPS com- bined Signal	_		Coax Cable	_	I	

X209 Instrument Panel Wiring Harness COAX to Antenna (UE1-U2K)



5215287

Connector Part Information

Harness Type: Instrument Panel Wiring Harness COAX

OEM Connector: 2289732-9

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 2-Way F Coax Type(BG)

Connector Part Information

Harness Type: Antenna COAX OEM Connector: Not Available

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 2-Way M (BG)

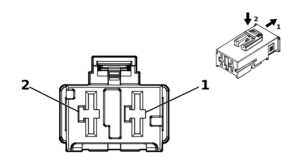
Terminal Part Information

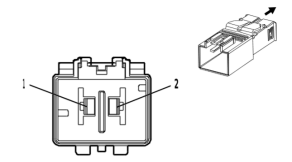
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required

X209 Instrument Panel Wiring Harness COAX to Antenna (UE1-U2K)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
		Coax Cable		_	_	(GPS/Cell) Coaxial An- tenna Cell/ GPS com- bined Signal	_	_	Coax Cable	_	_	_

X210 Instrument Panel Wiring Harness to Body Wiring Harness





5187955 4891120

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 2317368-1

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F 9.5 MCON-LL Series(BK)

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 2317373-1

Service Connector: Service by Harness - See Part Catalog

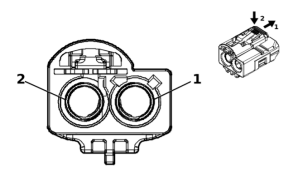
Description: 2-Way M 9.5 MCON-LL Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-22 (RD)	No Tool Required		
II	Not required	J-35616-21 (RD)	No Tool Required		

						<u> </u>			,			
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	8	RD / GN	40	I		Battery Positive Voltage	1	8	RD / GN	40	=	
2	8	RD / BU	42	I	_	Battery Positive Voltage	2	8	RD / BU	42	II	_

X211 Instrument Panel Wiring Harness to Antenna (-U2K)



5217209

Connector Part Information

Harness Type: Instrument Panel Wiring Harness COAX

OEM Connector: 13516227

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 2-Way F Coax Type(BK)

Connector Part Information

Harness Type: Antenna COAX OEM Connector: Not Available

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 2-Way M (BK)

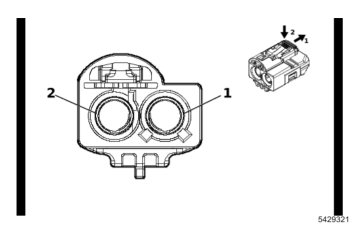
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required

X211 Instrument Panel Wiring Harness to Antenna (-U2K)

_											•	•	
	Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
	_	1	Coax Cable	_	I	_	(AM/FM) An- tenna RF Signal	_	_	Coax Cable		I	_

X211 Instrument Panel Wiring Harness to Antenna (U2K)



Connector Part Information

Harness Type: Instrument Panel Wiring Harness COAX

OEM Connector: 13516236

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 2-Way F Coax Type(CU)

Connector Part Information

Harness Type: Antenna COAX OEM Connector: Not Available

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 2-Way M (CU)

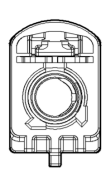
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required

X211 Instrument Panel Wiring Harness to Antenna (U2K)

_											•	,	
	Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
	_	_	Coax Cable	_	I	_	(AM/FM) An- tenna RF Signal	_	_	Coax Cable	_	I	_

X218 Instrument Panel Wiring Harness to Antenna





5313405

Connector Part Information

Harness Type: Instrument Panel Wiring Harness COAX

OEM Connector: 13516224

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way F Coax Type(OG)

Connector Part Information

Harness Type: Antenna COAX OEM Connector: Not Available

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way M (OG)

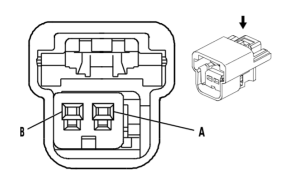
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required

X218 Instrument Panel Wiring Harness to Antenna

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
_	_	Coax Cable	_	I		Rear Vision Camera Co- axial Video Signal	_	_	Coax Cable	_	I	

X236 Instrument Panel Wiring Harness to HVAC Wiring Harness



1385747

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 15332129 Service Connector: 19354839

Description: 2-Way F 150 GT Series(BK)

Connector Part Information

Harness Type: HVAC Wiring Harness OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way M (BK)

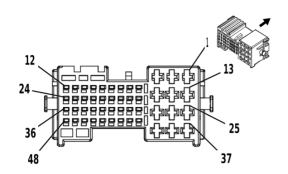
Terminal Part Information

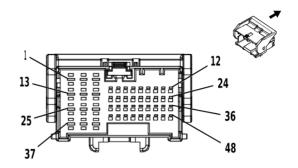
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	J-35616-14 (GN)	No Tool Required
II	Not required	No Tool Required	No Tool Required

X236 Instrument Panel Wiring Harness to HVAC Wiring Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
Α	_	_	_			Not Occu- pied	Α			l		
В	0.5	BN	518	I	_	Lower Left Duct Air Temperature Sensor Sig- nal	В	0.5	BN	518	II	_

X300 Body Wiring Harness to Front Floor Console Wiring Harness





3277913 3277901

Connector Part Information

6-408

Harness Type: Body Wiring Harness OEM Connector: 2109452-2 Service Connector: 19329739

Description: 48-Way F 1.2 MCON, 2.8 MCP Series(BK)

Connector Part Information

Harness Type: Front Floor Console Wiring Harness

OEM Connector: 5-2109455-2

Service Connector: Service by Harness - See Part Catalog Description: 48-Way M 1.2 MCON, 2.8 MCP Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	13575435	J-35616-4A (PU)	J-38125-557
II	19329758	J-35616-12 (BU)	J-38125-215A
III	Not required	J-35616-13 (BU)	No Tool Required
IV	Not required	J-35616-17 (L-GN)	No Tool Required
V	Not required	J-35616-5 (PU)	No Tool Required

X300 Body Wiring Harness to Front Floor Console Wiring Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1 - 2	-	_				Not Occu- pied	1 - 2	_				
3	0.5	YE	6817	I	I	LED Back- light Dim- ming Control 1	3	0.5 0.5	YE YE	6817 6817	> >	USS - USS
4	0.35	BK	550	Ш	USS	Ground	4	0.5	BK	550	IV	USS
5	0.5	VT	2801	II	USS	Retained Accessory Power Control	5	0.5	VT	2801	IV	USS
6	0.5	BK	750	Ш	_	Ground	6	0.5	BK	750	IV	_
7	0.35	GY / WH	3153	II	(UHX/ UHY/ UEU)	Lane Departure Warning Disable Switch Signal	7	0.35	GY / WH	3153	III	(UHX/ UHY/ UEU)
8	0.35	BU / VT	1788	II	_	Traction Control Switch Sig- nal 1	8	0.35	BU / VT	1788	III	_

X300 Body Wiring Harness to Front Floor Console Wiring Harness (cont'd)

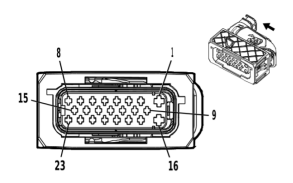
	X300 Body Wiring Harness to Front Floor							r Console wiring namess (cont d)					
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option	
9	0.35	WH	3152	II	(UHX/ UHY/ UEU)	Lane Depar- ture Warning Indicator Control	9	0.35	WH	3152	III	(UHX/ UHY/ UEU)	
10	0.35	GY	5054	II	_	Sport Mode Switch Sig- nal	10	0.35	GY	5054	III		
11 - 15	_	_	_	_	_	Not Occu- pied	11 - 15	_	-	_	_	_	
16	0.5	WH	7494	II		High Speed GMLAN Seri- al Data [-] 3	16	0.35	WH	7494	III		
17	_	_	_	_	_	Not Occu- pied	17	_	_	_	_	_	
18	0.35	BK	750	Ш	_	Ground	18	0.35	BK	750	III	_	
19	0.5	WH	7494	II		High Speed GMLAN Seri- al Data [-] 3	19	0.35	WH	7494	III		
20	0.5	BU / WH	3977	Ш	_	Accessory Wake-Up Se- rial Data 2	20	0.35	BU / WH	3977	III	_	
21	0.35	VT / GN	4320	II	_	Powertrain Sensor Bus Enable	21	0.35	VT / GN	4320	III	_	
22	0.35	VT / WH	639	II	_	Run/Crank Ignition 1 Voltage	22	0.35	VT / WH	639	III	_	
23	0.35	RD / BN	440	II	_	Battery Posi- tive Voltage	23	0.35	RD / BN	440	III	_	
24	0.5	WH	4499	II		High Speed GMLAN Seri- al Data [-] 7	24	0.35	WH	4499	III	ı	
25 - 26	_	_	_	_	_	Not Occu- pied	25 - 26	_	_	_	_	_	
27	0.5	BK	750	I	_	Ground	27	0.5	BK	750	V	_	
28		_				Not Occu- pied	28	_					
29	0.5	BU / BK	7493	Ш	_	High Speed GMLAN Seri- al Data [+] 3	29	0.35	BU / BK	7493	III		
30	_	_	_	_	_	Not Occu- pied	30	_	_	_	_	_	
31	0.5	BU / BK	7493	II	_	High Speed GMLAN Seri- al Data [+] 3	31	0.35	BU / BK	7493	III	_	
32	_	_	_			Not Occu- pied	32	_					
33	0.35	GY / BK	3276	II	_	Immobilizer Control Mod- ule Control	33	0.35	GY / BK	3276	III	_	
34	0.35	GN / GY	3277	II	_	Vehicle Anti- Theft System Immobilizer Low Refer- ence	34	0.35	GN / GY	3277	III	_	
35	0.35	GN / VT	7533	II	_	Immobilizer LIN Bus 1	35	0.35	GN / VT	7533	III	_	

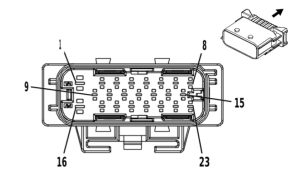
6-410 Electrical Component and Inline Harness Connector End Views

X300 Body Wiring Harness to Front Floor Console Wiring Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
36	0.5	BU / BN	4498	II		High Speed GMLAN Seri- al Data [+] 7	36	0.35	BU / BN	4498	III	
37	0.5	BU	3554	I	_	Interior Pas- sive Entry Antenna 2 High Signal	37	0.5	BU	3554	٧	
38	0.5	GY / BK	3555	I	_	Interior Pas- sive Entry Antenna 2 Low Signal	38	0.5	GY / BK	3555	V	_
39	_	_	_	_	_	Not Occu- pied	39	_	_	_	_	_
40	0.35	WH	6816	II	(UHX/ UHY/ UEU)	Indicator Dimming Control	40	0.35	WH	6816	III	(UHX/ UHY/ UEU)
41	0.35	BU / VT	1134	II		Park Brake Switch Sig- nal	41	0.35	BU / VT	1134	III	
42	0.35	GY / RD	7684	=		Park Brake Apply Switch Voltage Reference	42	0.35	GY / RD	7684	III	
43	0.35	BN	6107	II	_	Park Brake Apply Switch Signal	43	0.35	BN	6107	III	1
44	0.35	BU / BK	6108	II	_	Park Brake Release Switch Sig- nal	44	0.35	BU / BK	6108	III	-
45	0.35	YE / RD	7683	=	-	Park Brake Release Switch Volt- age Refer- ence	45	0.35	YE / RD	7683	≡	1
46	0.35	YE	1492	II		Park Brake Switch Sup- ply Voltage	46	0.35	YE	1492	III	_
47	_	_	_			Not Occu- pied	47	_	ı	_		_
48	0.35	YE	6817	Ш	_	LED Back- light Dim- ming Control 1	48	0.35	YE	6817	III	_

X310 Front Seat Wiring Harness - Driver to Body Wiring Harness





4538855 2906943

Connector Part Information

Harness Type: Front Seat Wiring Harness - Driver

OEM Connector: 13674806

Service Connector: Service by Harness - See Part Catalog

Description: 23-Way F 1.5 DSQ, 2.8 ATS Series,

Sealed(BK)

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 13750010 Service Connector: 19332380

Description: 23-Way M 1.5 DSQ, 2.8 ATS Series,

Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-14 (GN)	No Tool Required		
II	Not required	J-35616-4A (PU)	No Tool Required		
III	Not required	No Tool Required	No Tool Required		
IV	13575364	J-35616-5 (PU)	J-38125-36		
V	13579756	J-35616-3 (GY)	J-38125-215A		
VI	19368136	J-35616-3 (GY)	EL-38125-560A		

X310 Front Seat Wiring Harness - Driver to Body Wiring Harness

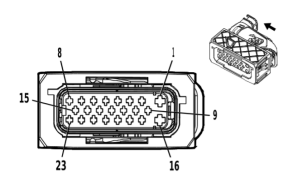
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	2.5	RD / WH	640	=		Battery Positive Voltage	1	2.5	RD / WH	640	IV	A2X
2			1	1		Not Occu- pied	2	_	l	1		_
3	0.5	OG / BN	238	I		Driver Seat Belt Switch Signal	3	0.5	OG / BN	238	VI	(AYF/ AYG)
4	0.5	BK / OG	1363	_	I	Driver Seat Belt Switch Low Refer- ence	4	0.5	BK / OG	1363	VI	(AYF/ AYG)
5	0.5	BK / YE	2080	_	П	Driver Heated Seat Thermistor Low Refer- ence	5	0.5	BK / YE	2080	VI	KA1
6	0.5	YE / GY	2079	-		Driver Seat Heating Tem- perature Sensor Sig- nal	6	0.5	YE / GY	2079	VI	KA1

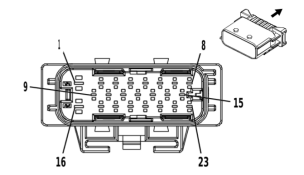
6-412 Electrical Component and Inline Harness Connector End Views

X310 Front Seat Wiring Harness - Driver to Body Wiring Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
7	0.5	BU	2425	I	-	Driver Seat Back Heating Temperature Sensor Sig- nal	7	0.5	BU	2425	VI	KA1
8	0.75	BN / VT	2077	I	_	Driver Seat Heating Ele- ment Control	8	0.75	BN / VT	2077	VI	KA1
9	0.75	VT / BK	2424	I	_	Driver Seat Back Heating Element Low Reference	9	0.75	VT / BK	2424	VI	KA1
10	0.5	OG / BU	3068	III		Driver Seat Side Air Bag High Control	10	0.5	OG / BU	3068	V	(AYF/ AYG)
11	0.5	BK / OG	3069	III		Driver Seat Side Air Bag Low Control	11	0.5	BK / OG	3069	V	(AYF/ AYG)
12 - 15		_	_	_	_	Not Occu- pied	12 - 15	_	_	_	_	_
16	2.5	BK	1550	II	_	Ground	16	2.5	BK	1550	IV	A2X
17 - 22	_	_	_	_	_	Not Occu- pied	17 - 22	_	_	_	_	_
23	0.5	RD / GY	4140	I	_	Battery Posi- tive Voltage	23	0.5	RD / GY	4140	VI	A2X

X320 Front Seat Wiring Harness - Passenger to Body Wiring Harness





4538855 2906943

Connector Part Information

Harness Type: Front Seat Wiring Harness - Passenger

OEM Connector: 13674806

Service Connector: Service by Harness - See Part Catalog

Description: 23-Way F 1.5 DSQ, 2.8 ATS Series,

Sealed(BK)

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 13750010 Service Connector: 19332380

Description: 23-Way M 1.5 DSQ, 2.8 ATS Series,

Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool			
I	Not required	J-35616-14 (GN)	No Tool Required			
II	Not required	J-35616-4A (PU)	No Tool Required			
III	Not required	No Tool Required	No Tool Required			
IV	13575364	J-35616-5 (PU)	J-38125-36			
V	13579756	J-35616-3 (GY)	J-38125-215A			
VI	19368136	J-35616-3 (GY)	EL-38125-560A			

X320 Front Seat Wiring Harness - Passenger to Body Wiring Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	2	RD / BU	540	=		Battery Positive Voltage	1	1	RD / BU	540	IV	KA1
2			_	1		Not Occu- pied	2	_		1	l	_
3	0.5	OG / VT	1362	_	ı	Passenger Seat Belt Switch Sig- nal	3	0.5	OG / VT	1362	VI	AYF/ AYG
4	0.5	BK / OG	1361	-	l	Passenger Seat Belt Switch Low Reference	4	0.5	BK / OG	1361	VI	AYF/ AYG
5	0.75	VT / BK	2424	-	-	Driver Seat Back Heating Element Low Reference	5	0.75	VT / BK	2424	VI	KA1
6	0.5	BK / YE	2080	I	_	Driver Heated Seat Thermistor Low Refer- ence	6	0.5	BK / YE	2080	VI	KA1

6-414 Electrical Component and Inline Harness Connector End Views

X320 Front Seat Wiring Harness - Passenger to Body Wiring Harness (cont'd)

	A320 Front Seat Wiring Harness - Passenger to Body Wiring Harness (cont d)											
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
7	0.5	YE / GY	2079	I		Driver Seat Heating Tem- perature Sensor Sig- nal	7	0.5	YE / GY	2079	VI	KA1
8	0.75	BN / VT	2077	I		Driver Seat Heating Ele- ment Control	8	0.75	BN / VT	2077	VI	KA1
9	0.5	GN / BU	6133	I	١	Body Control Module LIN Bus 2	9	0.5	GN / BU	6133	VI	KA1
10	0.5	OG / GY	3066	III	ı	Passenger Seat Side Air Bag High Control	10	0.5	OG / GY	3066	V	(AYF/ AYG)
11	0.5	BU / OG	3067	III	ı	Passenger Seat Side Air Bag Low Control	11	0.5	BU / OG	3067	٧	(AYF/ AYG)
12	_		_	_	_	Not Occu- pied	12	_	_	_	-	_
13	0.5	RD / GN	2440	I	_	Battery Positive Voltage	13	0.5	RD / GN	2440	VI	_
14	0.5	GN	5060	I	_	Low Speed GMLAN Seri- al Data	14	0.5	GN	5060	VI	_
15	0.5	BK	750	I	_	Ground	15	0.5	BK	750	VI	_
16	2	BK	850	Ш	_	Ground	16	2	BK	850	IV	KA1
17	_	_	_	_	_	Not Occu- pied	17	_	_	_	_	
18	0.5	OG / BN	3947	I	_	Passenger Automatic Locking Re- tractor Switch Sig- nal	18	0.5	OG / BN	3947	VI	-
19	0.5	GY / OG	3946	I	ı	Passenger Automatic Locking Re- tractor Switch Low Reference	19	0.5	GY / OG	3946	VI	1
20	_		_	_	_	Not Occu- pied	20	_	_	_	_	_
21	1.5	RD / BU	540	I	_	Battery Posi- tive Voltage	21	1	RD / BU	540	VI	KA1
22	_		_	_	_	Not Occu- pied	22	_	_	_	_	
23	0.5	BU	2425	I	_	Driver Seat Back Heating Temperature Sensor Sig- nal	23	0.5	BU	2425	VI	KA1

X330 Rearview Camera Harness to Rearview Camera Harness

Connector Part Information

Connector Part Information

Harness Type: Rearview Camera OEM Connector: Not Available

Harness Type: Rearview Camera OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Service Connector: Service by Harness - See Part Catalog

Description: 2-Way F Description

Description: 2-Way M

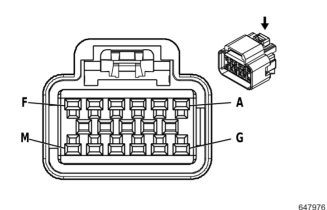
Terminal Part Information

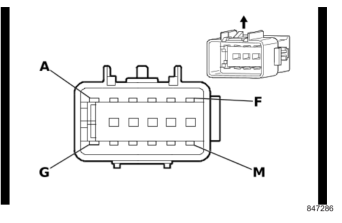
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required
II	Not required	No Tool Required	No Tool Required

X330 Rearview Camera Harness to Rearview Camera Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	_	_	Coax Cable	I	_	Coax Cable	1	_	_	Coax Cable	Ш	
ВК	_	_	Coax Cable	I	_	Coax Cable	вк	_	_	Coax Cable	II	_

X355 Low Voltage Battery Harness to Battery Module 4 Jumper Harness





Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 15332161

Service Connector: Service by Harness - See Part Catalog

Description: 12-Way F 150 GT Series(BK)

Connector Part Information

Harness Type: Battery Module 4 Jumper

OEM Connector: 15332166

Service Connector: Service by Harness - See Part Catalog

Description: 12-Way M 150 GT Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	J-35616-2A (GY)	No Tool Required
II	Not required	J-35616-3A (GY)	No Tool Required

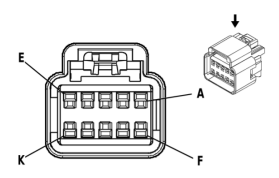
X355 Low Voltage Battery Harness to Battery Module 4 Jumper Harness

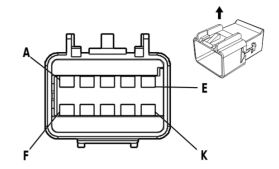
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
А	ı	GY	5403	I		Hybrid/EV Battery Pack Monitor Low Reference	А	_	GY	5403	Ш	_
В	ı	OG / RD	5591	I	ı	Hybrid/EV Battery Cell Voltage Sig- nal 32	В	_	OG / RD	5591	Ш	
С	ı	GN / WH	4514	I	I	Hybrid/EV Battery Cell Voltage Sig- nal 34	С		GN / WH	4514	II	_
D		PK	4517	I	_	Hybrid/EV Battery Cell Voltage Sig- nal 36	D	_	PK	4517	Ш	_
Е		BU	4519	I	_	Hybrid/EV Battery Cell Voltage Sig- nal 38	E	_	BU	4519	Ш	_
F	ı	VT	4521	I	I	Hybrid/EV Battery Cell Voltage Sig- nal 40	F		VT	4521	II	_
G	_	BN	5590	I	_	Hybrid/EV Battery Cell Voltage Sig- nal 31	G	_	BN	5590	II	_

X355 Low Voltage Battery Harness to Battery Module 4 Jumper Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
Н		BU	5592	I		Hybrid/EV Battery Cell Voltage Sig- nal 33	Н	_	BU	5592	II	ı
J	ı	BU / GN	4516	I	I	Hybrid/EV Battery Cell Voltage Sig- nal 35	J	ı	BU / GN	4516	II	1
K	ı	GN	4518	I	ı	Hybrid/EV Battery Cell Voltage Sig- nal 37	K	l	GN	4518	II	1
L		YE	4520	I	_	Hybrid/EV Battery Cell Voltage Sig- nal 39	L		YE	4520	II	
М	_	_	_	_	_	Not Occu- pied	М		_	_	_	_

X356 Low Voltage Battery Harness to Battery Module 7 Jumper Harness





646384 646388

Connector Part Information

Harness Type: Low Voltage Battery OEM Connector: 15459918

Service Connector: Service by Harness - See Part Catalog

Description: 10-Way F 150 GT Series(BK)

Connector Part Information

Harness Type: Battery Module 7 Jumper

OEM Connector: 15459917

Service Connector: Service by Harness - See Part Catalog

Description: 10-Way M 150 GT Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	J-35616-2A (GY)	No Tool Required
II	Not required	J-35616-3A (GY)	No Tool Required

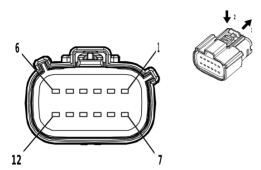
X356 Low Voltage Battery Harness to Battery Module 7 Jumper Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
А		L-GN	5403	I	-	Hybrid/EV Battery Pack Monitor Low Reference	Α	_	L-GN	5403	Ш	-
В	ı	GN	4545	I	ı	Hybrid/EV Battery Cell Voltage Sig- nal 60	В	_	GN	4545	Ш	-
С	ı	YE	4547	1	ı	Hybrid/EV Battery Cell Voltage Sig- nal 62	O		YE	4547	II	
D		OG	4549	1	_	Hybrid/EV Battery Cell Voltage Sig- nal 64	D	_	OG	4549	Ш	
Е	ı	GY	4554	I		Hybrid/EV Battery Cell Voltage Sig- nal 66	E	_	GY	4519	Ш	1
F	ı	PK	4544	I	ı	Hybrid/EV Battery Cell Voltage Sig- nal 59	L		PK	4544	Ш	1
G	_	BU	4546	I	_	Hybrid/EV Battery Cell Voltage Sig- nal 61	G	_	BU	4546	II	_

X356 Low Voltage Battery Harness to Battery Module 7 Jumper Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
Н	_	VT	4548	I	_	Hybrid/EV Battery Cell Voltage Sig- nal 63	Н		VT	4548	II	1
J	_	WH	4553	I		Hybrid/EV Battery Cell Voltage Sig- nal 65	J		WH	4518	II	1
К		_	_	_	_	Not Occu- pied	K	_	_	_	_	_

X357 Body Wiring Harness to Hybrid/EV Battery Pack



4584248

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 33472-1259 Service Connector: 19333239

Description: 12-Way F 1.5 MX Series, Sealed(D-GY)

Connector Part Information

Harness Type: Hybrid/EV Battery Pack OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Description: 12-Way M (D-GY)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	85528055	J-35616-2A (GY)	J-38125-217
II	Not required	No Tool Required	No Tool Required

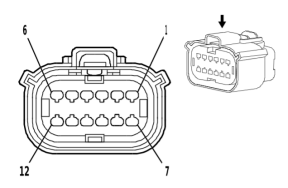
X357 Body Wiring Harness to Hybrid/EV Battery Pack

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.5	RD / VT	1640	Ι		Battery Positive Voltage	1	0.5	RD / VT	1640	II	_
2	0.5	BU / WH	3977	-		Accessory Wake-Up Se- rial Data 2	2	0.5	BU / WH	3977	II	_
3	0.5	YE	3831	Ι	СВТ	High Speed GMLAN Seri- al Data [+] 6	3	0.5	ΥE	3831	II	СВТ
4	0.5	WH	3832	I	СВТ	High Speed GMLAN Seri- al Data [-] 6	4	0.5	WH	3832	II	СВТ
5	0.5	BU	2500	I		High Speed GMLAN Seri- al Data [+] 1	5	0.5	BU	2500	II	_
6	0.5	WH	2501	Ι		High Speed GMLAN Seri- al Data [-] 1	6	0.5	WH	2501	II	_
7	0.5	BU	2500	I	_	High Speed GMLAN Seri- al Data [+] 1	7	0.5	BU	2500	II	_
8	0.5	WH	2501	I	_	High Speed GMLAN Seri- al Data [-] 1	8	0.5	WH	2501	II	_
9	0.5	BU / GY	5139	I	_	High Voltage System Inter- lock Signal	9	0.5	BU / GY	5139	II	_

X357 Body Wiring Harness to Hybrid/EV Battery Pack (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
10	0.5	VT / GN	1339	I		Run/Crank Ignition 1 Voltage	10	0.5	VT / GN	1339	II	
11	0.5	BU / BN	3787	_	CBT	High Voltage Energy Man- agement Communica- tion Bus Ena- ble Signal	11	0.5	BU / BN	3787	Ш	СВТ
12	0.5	BK	750	I		Ground	12	0.5	BK	750	II	_

X358 Body Wiring Harness to Hybrid/EV Battery Pack



1825165

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 33472-1274 Service Connector: 19352907

Description: 12-Way F 1.5 Series, Sealed(BK)

Connector Part Information

Harness Type: Hybrid/EV Battery Pack OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Description: 12-Way M (BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	19368973	J-35616-2A (GY)	J-38125-217
II	Not required	No Tool Required	No Tool Required

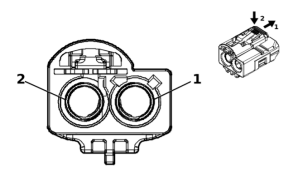
X358 Body Wiring Harness to Hybrid/EV Battery Pack

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.5	VT	5087	_		High Voltage System Inter- lock Signal 1	1	0.5	VT	5087	II	1
2	0.5	BK / BN	5088	I	-	High Voltage System Inter- lock Low Reference 1	2	0.5	BK / BN	5088	II	I
3	0.5	BN / GN	3959	_	I	Hybrid/EV Battery 1 [+] Relay Con- trol	3	0.5	BN / GN	3959	Ш	I
4	0.5	VT / GY	3961	-	_	Hybrid/EV Battery [-] Relay Con- trol	4	0.5	VT / GY	3961	Ш	1
5	0.5	YE / VT	3962	I	_	Hybrid/EV Battery 3 [+] Relay Con- trol	5	0.5	YE / VT	3962	II	I
6	ı	_	_			Not Occu- pied	6	_				
7	0.5	GY	5138	I	_	Precharge Relay	7	0.5	GY	5138	II	_
8	0.5	YE	5411	I	_	Hybrid/EV Battery Tem- perature Sig- nal 7	8	0.5	YE	5411	II	_

X358 Body Wiring Harness to Hybrid/EV Battery Pack (cont'd)

										-		
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
9	0.5	BK / BU	3779	I	ı	Hybrid/EV Battery Tem- perature Sensor Low Reference 7	9	0.5	BK / BU	3779	II	-
10	0.5	BK	850	I		Ground	10	0.5	BK	850	Ш	
11 - 12	_	_	_	_	_	Not Occu- pied	11 - 12	_	_	_	_	_

X401 Body Wiring Harness to Antenna (MAW+UV2)



5217209

Connector Part Information

Harness Type: Body Wiring Harness COAX

OEM Connector: 13516227

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 2-Way F Coax Type(BK)

Connector Part Information

Harness Type: Antenna COAX OEM Connector: Not Available

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 2-Way M (BK)

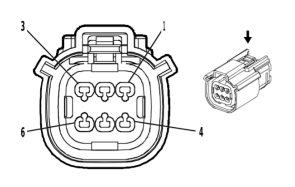
Terminal Part Information

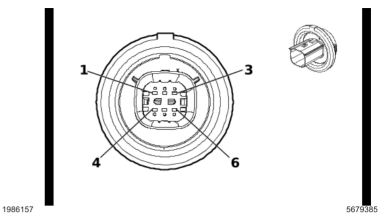
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required

X401 Body Wiring Harness to Antenna (MAW+UV2)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
_		Coax Cable	_	I	-	Rear Vision Camera Co- axial Video Signal	_	_	Coax Cable	_	I	

X410 Backup Alarm Wiring Harness to Rear Combination Lamp





Connector Part Information

Harness Type: Backup Alarm Wiring Harness

OEM Connector: 33472-0606

Service Connector: Service by Harness - See Part Catalog

Description: 6-Way F 1.5 MX Series, Sealed(BK)

Connector Part Information

Harness Type: Rear Combination Lamp

OEM Connector: 0-A1000088-2

Service Connector: Service by Harness - See Part Catalog

Description: 6-Way M 1.5 Series, Sealed(BK)

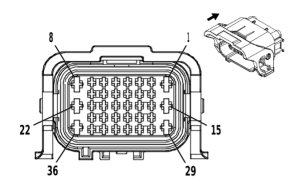
Terminal Part Information

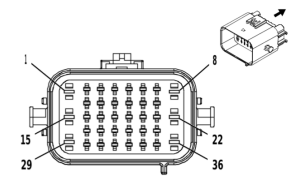
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	J-35616-14 (GN)	No Tool Required
II	Not required	J-35616-3 (GY)	No Tool Required

X410 Backup Alarm Wiring Harness to Rear Combination Lamp

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.5	GY / YE	7542	I	_	Left Rear Stop Lamp Control	1	0.5	GY / YE	7542	II	
2	0.5	VT / GY	709	I	_	Left Park Lamp Control	2	0.5	VT / GY	709	II	_
3	0.5	WH / VT	6567	1	I	Rear Turn Signal Lamp Feedback Signal	3	0.5	WH / VT	6567	Ш	I
4 - 5						Not Occu- pied	4 - 5	_	_			
6	0.5	BK	1150	I	_	Ground	6	0.5	BK	1150	II	_

X415 Body Wiring Harness to Backup Alarm Wiring Harness





1869605 1869606

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 1743059-2 Service Connector: 13580088

Description: 36-Way F Micro-Timer II, Junior Power Timer

Series, Sealed(BK)

Connector Part Information

Harness Type: Backup Alarm Wiring Harness

OEM Connector: 1743062-2

Service Connector: Service by Harness - See Part Catalog Description: 36-Way M Micro-Timer II, Junior Power Timer

Hybrid Series, Sealed(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	19368953	J-35616-33 (YE)	EL-38125-560A
II	Not required	J-35616-34 (YE)	No Tool Required

X415 Body Wiring Harness to Backup Alarm Wiring Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1 - 2	ı		ı			Not Occu- pied	1 - 2	_	_	ı		_
3	0.5	VT / GY	709	Ι		Left Park Lamp Control	3	0.5	VT / GY	709	=	_
4	0.5	GY / YE	7542	Ι		Left Rear Stop Lamp Control	4	0.5	GY / YE	7542	=	_
5	0.5	WH / VT	6567	_		Rear Turn Signal Lamp Feedback Signal	5	0.5	WH / VT	6567	=	_
6	0.5	BK	1550	Ι	UKC	Ground	6	0.5	BK	1550	II	UKC
7	0.5	GN / WH	24	Ι	_	Backup Lamp Control	7	0.5	GN / WH	24	Ш	_
8		_	_	_	_	Not Occu- pied	8	_	_	_	_	_
9	0.5	BK	1150	I	_	Ground	9	0.5	BK	1150	П	_
10	_	_	_	_	_	Not Occu- pied	10	_	_	_	_	_
11	0.35	YE / BU	2376	I	UD7	Left Rear Middle Park- ing Assist Sensor Sig- nal	11	0.35	YE / BU	2376	II	UD7

X415 Body Wiring Harness to Backup Alarm Wiring Harness (cont'd)

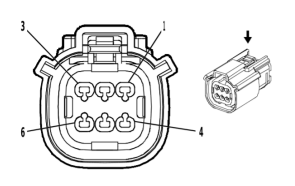
	X415 Body Wiring Harness to Backup Alarm Wiring Harness							,,,,,,,,	<u> </u>			
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
12	0.35	BN / WH	2374	I	UD7	Object Sen- sor Voltage Reference	12	0.35	BN / WH	2374	II	UD7
13	0.35	YE	2375	_	UD7	Left Rear Outer Park- ing Assist Sensor Sig- nal	13	0.35	YE	2375	II	UD7
14	0.5	BK	1950	I		Ground	14	0.5	BK	1950	II	_
15	_	_	-			Not Occu- pied	15	1			_	_
16	0.5	BN / GN	3568	-	-	Rear Closure Passive En- try Antenna High Signal	16	0.5	BN / GN	3568	II	_
17	0.5	GN / GY	3569	I	_	Rear Closure Passive En- try Antenna Low Signal	17	0.5	GN / GY	3569	II	_
18	0.5	GY / YE	1760	I	UKC	Left Side Ob- ject Detec- tion LED Control	18	0.5	GY / YE	1760	II	UKC
19	0.5	GY	1761	I	UKC	Right Side Object De- tection LED Control	19	0.5	GY	1761	II	UKC
20	_	_				Not Occu- pied	20				_	_
21	0.35	YE / WH	2377	_	UD7	Right Rear Middle Park- ing Assist Sensor Sig- nal	21	0.35	YE / WH	2377	II	UD7
22 - 23	_	_	_	_	_	Not Occu- pied	22 - 23	_	_	_	_	_
24	0.5	BK	1950	I		Ground	24	0.5	BK	1950	II	_
25			1			Not Occu- pied	25	1			_	_
26	0.35	GN	5060	_	UKC	Low Speed GMLAN Seri- al Data	26	0.35	GN	5060	II	UKC
27	_	_	_			Not Occu- pied	27				_	_
28	0.35	YE / VT	2378	I	UD7	Right Rear Outer Park- ing Assist Sensor Sig- nal	28	0.35	YE / VT	2378	II	UD7
29 - 30	_	_	_	_	_	Not Occu- pied	29 - 30		_	_	_	_
31	0.5	GY / BN	309	I	_	Right Park Lamp Control	31	0.5	GY / BN	309	II	_
32	0.5	WH / YE	7541	I	_	Right Rear Stop Lamp Control	32	0.5	WH / YE	7541	II	_

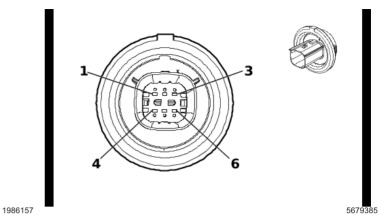
6-428 Electrical Component and Inline Harness Connector End Views

X415 Body Wiring Harness to Backup Alarm Wiring Harness (cont'd)

						•					,	
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
33	0.5	WH / BK	7544	I	I	Right Rear Turn Signal Lamp Feed- back Signal	33	0.5	WH / BK	7544	II	I
34	0.35	RD / YE	5840	I	UKC	Battery Positive Voltage	34	0.35	RD / YE	5840	Ш	UKC
35	0.35	BK / GY	2379	I	UD7	Object Sen- sor Low Reference	35	0.35	BK / GY	2379	II	UD7
36	_	_	_	_	_	Not Occu- pied	36	_	_	_	_	_

X420 Backup Alarm Wiring Harness to Rear Combination Lamp





Connector Part Information

Harness Type: Backup Alarm Wiring Harness

OEM Connector: 33472-0606

Service Connector: Service by Harness - See Part Catalog

Description: 6-Way F 1.5 MX Series, Sealed(BK)

Connector Part Information

Harness Type: Rear Combination Lamp

OEM Connector: 0-A1000088-2

Service Connector: Service by Harness - See Part Catalog

Description: 6-Way M 1.5 Series, Sealed(BK)

Terminal Part Information

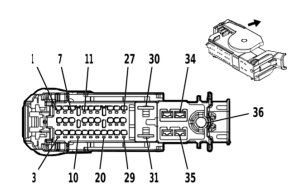
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	J-35616-14 (GN)	No Tool Required
II	Not required	J-35616-3 (GY)	No Tool Required

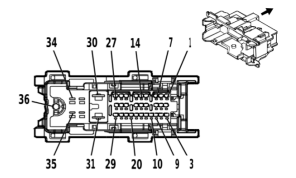
X420 Backup Alarm Wiring Harness to Rear Combination Lamp

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.5	WH / YE	7541	I		Right Rear Stop Lamp Control	1	0.5	WH / YE	7541	II	
2	0.5	GY / BN	309	I	_	Right Park Lamp Control	2	0.5	GY / BN	309	II	_
3	0.5	WH / BK	7544	_	ı	Right Rear Turn Signal Lamp Feed- back Signal	3	0.5	WH / BK	7544	II	ı
4 - 5		_				Not Occu- pied	4 - 5	_				
6	0.5	BK	1950	I	_	Ground	6	0.5	BK	1950	II	_

6-430

X500 Front Side Door Door Wiring Harness - Driver to Body Wiring Harness





4883352

Connector Part Information

 $\label{thm:continuous} \textit{Harness Type: Front Side Door Door Wiring Harness - Driver}$

OEM Connector: 6098-8460

Service Connector: Service by Harness - See Part Catalog

Description: 36-Way F 1.2, 2.8, 6.3, Coaxial Series(BK)

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 6098-8458

Service Connector: 13519701

Description: 36-Way M 1.2, 2.8, 6.3, Coaxial Series(BK)

4877473

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
1	Not required	J-35616-16 (L-GN)	No Tool Required
II	Not required	J-35616-42 (RD)	No Tool Required
III	Not required	J-35616-4A (PU)	No Tool Required
IV	19301536	J-35616-43 (RD)	J-38125-11A
V	84616651	J-35616-13 (BU)	J-38125-215A
VI	84888592	J-35616-5 (PU)	J-38125-11A

X500 Front Side Door Door Wiring Harness - Driver to Body Wiring Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.5	вк	650	I	(DG6/ DLS/ DLR)	Ground	1	0.5	ВК	650	٧	(DG6/ DLR)
2	0.5	BN / YE	2267	-	(DG6/ DLS/ DLR)	Outside Rearview Mirror Heater Control	2	0.35	BN / YE	2267	V	(DG6/ DLR)
3	0.5	YE	6817	_		LED Back- light Dim- ming Control 1	3	0.35	ΥE	6817	>	_
4	0.5	BU / WH	1314	I	(DLS/ DLR)	Left Front Turn Signal Lamp Control	4	0.5	BU / WH	1314	V	DLR
5	0.5	GY / YE	1760	_	UKC	Left Side Object Detection LED Control	5	0.5	GY / YE	1760	>	UKC
6	0.5	BN / WH	781	I	_	Driver Door Lock Switch Unlock Sig- nal	6	0.35	BN / WH	781	V	_

X500 Front Side Door Door Wiring Harness - Driver to Body Wiring Harness (cont'd)

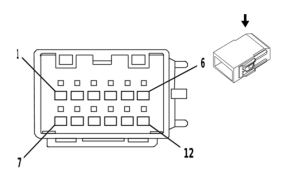
Pin	Size	Color	Circuit	Terminal	Option	Function	Pin	Size	Color	Circuit	Terminal	Option
	Size	COIOI	Circuit	Type ID	Option	Tunction	- 111	3126	COIOI	Circuit	Type ID	Орион
7	0.5	GN / WH	3570	1	l	Driver Door Handle Switch Sig- nal	7	0.5	GN / WH	3570	V	_
8	0.5	BK	650	I	UKC	Ground	8	0.5	BK	650	V	UKC
9	0.5	BN / YE	780	I	_	Driver Door Lock Switch Lock Signal	9	0.35	BN / YE	780	V	_
10	0.5	BK	550	I		Ground	10	0.5	BK	550	V	_
11	0.5	BK	550	I	_	Ground	11	0.5	BK	550	V	_
12 - 13	_	_	_	_	_	Not Occu- pied	12 - 13	_	_	_	_	_
14	0.5	VT / GY	3561	I	_	Driver Door Passive En- try Antenna Low Signal	14	0.5	VT / GY	3561	V	_
15	0.5	OG / GN	2132	I	(AYF/ AYG)	Left Front Side Impact Sensor Sig- nal	15	0.5	OG / GN	2132	V	(AYF/ AYG)
16	0.5	GN / YE	6134	1		Body Control Module LIN Bus 3	16	0.35	GN / YE	6134	V	_
17	0.5	VT	3560	I		Driver Door Passive En- try Antenna High Signal	17	0.5	VT	3560	V	_
18	0.5	BK / OG	6628	I	(AYF/ AYG)	Left Front Side Impact Sensor Low Reference	18	0.5	BK / OG	6628	V	(AYF/ AYG)
19	0.5	WH / YE	3574	I	_	Driver Door Open Switch Signal	19	0.5	WH / YE	3574	V	_
20	0.5	GN / BK	3396	ı	(DG6/ DLS/ DLR)	Passenger Outside Rearview Mirror Motor Right [+] Left [-] Control	20	0.5	GN / BK	3396	٧	(DG6/ DLR)
21	0.5	VT / YE	3409	_	DLR	Outside Rearview Mirror Motor Unfold Con- trol	21	0.5	VT / YE	3409	٧	DLR
22	0.5	WH / BN	3410	I	DLR	Mirror Out- side Rear- view Mirror Fold Control	22	0.5	WH / BN	3410	V	DLR
23	0.5	YE / VT	3397	I	(DG6/ DLS/ DLR)	Passenger Outside Rearview Mirror Motor Up [+] Down [-] Control	23	0.5	YE / VT	3397	٧	(DG6/ DLR)
24	0.5	BK	550	I		Ground	24	0.5	BK	550	V	_
25	0.5	RD / GN	1540	I	_	Battery Posi- tive Voltage	25	0.35	RD / GN	1540	V	_

6-432 Electrical Component and Inline Harness Connector End Views

X500 Front Side Door Door Wiring Harness - Driver to Body Wiring Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
26	0.5	WH	3398	ı	(DG6/ DLS/ DLR)	Passenger Outside Rearview Mirror Motor Common Control	26	0.5	WH	3398	٧	(DG6/ DLR)
27	0.75	BN / YE	294	I	_	Door Lock Actuator Un- lock Control	27	0.75	BN / YE	294	V	_
28	0.5	BK	550	I	_	Ground	28	0.5	BK	550	V	_
29	0.75	GY	5911	I		Door Lock Actuator Lock Control 2	29	0.75	GY	5911	V	
30	2	RD / GN	1540	II		Battery Positive Voltage	30	2	RD / GN	1540	IV	_
31	2	BK	650	Ш	_	Ground	31	2	BK	650	IV	_
32 - 33			_			Not Occu- pied	32 - 33	_	_	_		
34	0.75 0.75	BN / BU BN / BU	118 118	III III	UQ3 UQA	Left Front Speaker [-] Control 1 Left Front Speaker [-] Control 1	34	0.75 1.5	BN / BU BN / BU	118 118	VI VI	UQ3 UQA
35	0.75 0.75	BU BU	201 201	III III	UQ3 UQA	Left Front Speaker 1 [+] Control Left Front Speaker 1 [+] Control	35	0.75 1.5	BU BU	201 201	VI VI	UQ3 UQA
36	_	_	_	_	_	Not Occu- pied	36	_	_	_	_	_

X510 Outside Rearview Mirror Wiring Harness - Driver to Front Side Door Door Wiring Harness - Driver



3338677

Connector Part Information

Harness Type: Outside Rearview Mirror Wiring Harness -

Driver

OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Description: 12-Way F

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness - Driver

OEM Connector: ARVWSB-12BC-2AK

Service Connector: Service by Harness - See Part Catalog

Description: 12-Way M 0.64 Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required
II	Not required	J-35616-65B (L-BU)	No Tool Required

X510 Outside Rearview Mirror Wiring Harness - Driver to Front Side Door Door Wiring Harness - Driver

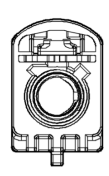
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.5	YE / BN	3391	I	(DG6/ DLS/ DLR)	Driver Mirror Motor Com- mon Control	1	0.5	YE / BN	3391	II	(DG6/ DLS/ DLR)
2	0.5	VT / BU	3390	_	(DG6/ DLS/ DLR)	Driver Out- side Rear- view Mirror Motor Up [+] Down [-] Control	2	0.5	VT / BU	3390	II	(DG6/ DLS/ DLR)
3	0.5	BN / BK	3389	ı	(DG6/ DLS/ DLR)	Driver Out- side Rear- view Mirror Motor Right [+] Left [-] Control	3	0.5	BN / BK	3389	II	(DG6/ DLS/ DLR)
4	0.5	BN / YE	2267	I	(DG6/ DLS/ DLR)	Outside Rearview Mirror Heater Control	4	0.5	BN / YE	2267	II	(DG6/ DLS/ DLR)
5	0.5	BK	650	I	(DG6/ DLS/ DLR)	Ground	5	0.5	ВК	650	=	(DG6/ DLS/ DLR)
6	0.5	BU / WH	1314	I	(DLS/ DLR)	Left Front Turn Signal Lamp Control	6	0.5	BU / WH	1314	II	(DLS/ DLR)

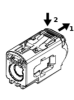
6-434 Electrical Component and Inline Harness Connector End Views

X510 Outside Rearview Mirror Wiring Harness - Driver to Front Side Door Door Wiring Harness - Driver (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
7	0.5	GY / YE	1760	-	UKC	Left Side Object Detection LED Control	7	0.5	GY / YE	1760	Ш	UKC
8	0.5	BK	650	I	UKC	Ground	8	0.5	BK	650	II	UKC
9	0.5	WH / BN	3410	-	DLR	Mirror Out- side Rear- view Mirror Fold Control	9	0.5	WH / BN	3410	Ш	DLR
10	0.5	VT / YE	3409	I	DLR	Outside Rearview Mirror Motor Unfold Con- trol	10	0.5	VT / YE	3409	II	DLR

X520 Front Side Door Door Wiring Harness - Driver to Outside Rearview Mirror - Driver (UV2)





5215396

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness -

Driver COAX

OEM Connector: 13516213

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way F Coax Type(BK)

Connector Part Information

Harness Type: Outside Rearview Mirror - Driver COAX

OEM Connector: Not Available

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way M (BK)

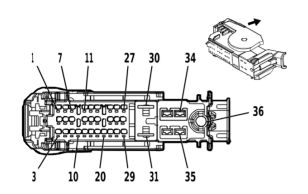
Terminal Part Information

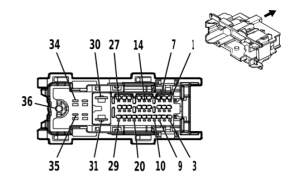
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required

X520 Front Side Door Door Wiring Harness - Driver to Outside Rearview Mirror - Driver (UV2)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
_	_	Coax Cable	_	I	_	Left Side Vision Camera Coaxial Video Signal	_	_	Coax Cable	_	I	_

X600 Front Side Door Door Wiring Harness - Passenger to Body Wiring Harness





4883352 4877473

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness -

Passenger

OEM Connector: 6098-8460

Service Connector: Service by Harness - See Part Catalog Description: 36-Way F 1.2, 2.8, 6.3, Coaxial Series (BK)

Connector Part Information

Harness Type: Body Wiring Harness OEM Connector: 6098-8458

Service Connector: 13519701

Description: 36-Way M 1.2, 2.8, 6.3, Coaxial Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	J-35616-16 (L-GN)	No Tool Required
II	Not required	J-35616-42 (RD)	No Tool Required
III	Not required	J-35616-4A (PU)	No Tool Required
IV	19301536	J-35616-43 (RD)	J-38125-11A
V	84616651	J-35616-13 (BU)	J-38125-215A
VI	84726946	J-35616-13 (BU)	J-38125-215A
VII	84888592	J-35616-5 (PU)	J-38125-11A

X600 Front Side Door Door Wiring Harness - Passenger to Body Wiring Harness

Pin	Size	Color	Circuit	Terminal	Option	Function	Pin	Size	Color	Circuit	Terminal	Option
				Type ID							Type ID	
1	0.5	BK	850	1	(DG6/ DLS/ DLR)	Ground	1	0.5	BK	850	V	(DG6/ DLR)
2	0.5	BN / YE	2267	-	(DG6/ DLS/ DLR)	Outside Rearview Mirror Heater Control	2	0.35	BN / YE	2267	>	(DG6/ DLR)
3	0.5	YE	6817	_	ı	LED Back- light Dim- ming Control 1	3	0.35	YE	6817	>	I
4	0.5	GN / VT	1315	_	(DLS/ DLR)	Right Front Turn Signal Lamp Control	4	0.5	GN / VT	1315	>	DLR
5	0.5	GY	1761	-	UKC	Right Side Object De- tection LED Control	5	0.5	GY	1761	>	UKC

X600 Front Side Door Door Wiring Harness - Passenger to Body Wiring Harness (cont'd)

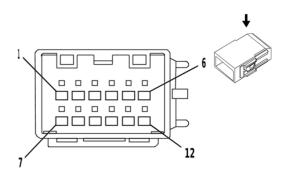
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
6	0.5	BN / VT	245	ı	_	Passenger Door Lock Switch Un- lock Control	6	0.35	BN / VT	245	V	_
7	0.5	VT / WH	3571	I	_	Passenger Door Handle Switch Sig- nal	7	0.5	VT / WH	3571	V	_
8	0.5	BK	750	Ι	UKC	Ground	8	0.5	BK	750	V	UKC
9	0.5	YE / VT	244	_		Passenger Door Lock Switch Lock Control	9	0.35	YE / VT	244	>	_
10	0.5	BK	750	1		Ground	10	0.5	BK	750	V	_
11	0.5	BK	750	I	_	Ground	11	0.5	BK	750	V	_
12 - 13		_	_	_	_	Not Occu- pied	12 - 13	_	_	_	_	_
14	0.5	GN / BK	3563	I	_	Passenger Door Passive Entry Anten- na Low Sig- nal	14	0.5	GN / BK	3563	V	_
15	0.5	BN / OG	2134	I	(AYF/ AYG)	Right Front Side Impact Sensor Sig- nal	15	0.5	BN / OG	2134	V	(AYF/ AYG)
16	0.5	GN / YE	6134	I		Body Control Module LIN Bus 3	16	0.35	GN / YE	6134	٧	_
17	0.5	GN / YE	3562	_	_	Passenger Door Passive Entry Anten- na High Sig- nal	17	0.5	GN / YE	3562	>	-
18	0.5	BK / OG	6629	-	(AYF/ AYG)	Right Front Side Impact Sensor Low Reference	18	0.5	BK / OG	6629	٧	(AYF/ AYG)
19	_	_	_	_	_	Not Occu- pied	19	_	_	_	_	_
20	0.5	GN / BK	3396	I	(DG6/ DLS/ DLR)	Passenger Outside Rearview Mirror Motor Right [+] Left [-] Control	20	0.5	GN / BK	3396	V	(DG6/ DLR)
21	0.5	VT / YE	3409	1	DLR	Outside Rearview Mirror Motor Unfold Con- trol	21	0.5	VT / YE	3409	V	DLR
22	0.5	WH / BN	3410	I	DLR	Mirror Out- side Rear- view Mirror Fold Control	22	0.5	WH / BN	3410	V	DLR

6-438 Electrical Component and Inline Harness Connector End Views

X600 Front Side Door Door Wiring Harness - Passenger to Body Wiring Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
23	0.5	YE / VT	3397	ı	(DG6/ DLS/ DLR)	Passenger Outside Rearview Mirror Motor Up [+] Down [-] Control	23	0.5	YE / VT	3397	٧	(DG6/ DLR)
24 - 25	_		_	_		Not Occu- pied	24 - 25	_	_	_		
26	0.5	WH	3398	I	(DG6/ DLS/ DLR)	Passenger Outside Rearview Mirror Motor Common Control	26	0.5	WH	3398	٧	(DG6/ DLR)
27	0.75	BN / YE	294	I		Door Lock Actuator Un- lock Control	27	1	BN / YE	294	VI	ı
28	0.5	BK	750	I	_	Ground	28	0.5	BK	750	V	_
29	0.75	GY	295	I	_	Door Lock Actuator Lock Control	29	1	GY	295	VI	_
30	2	RD / GN	1540	=		Battery Positive Voltage	30	2	RD / GN	1540	IV	
31	2	BK	850	Ш	_	Ground	31	2	BK	850	IV	
32 - 33	_		_	_	_	Not Occu- pied	32 - 33	_	_	_		_
34	0.75 0.75	YE / BK YE / BK	117 117	III III	UQ3 UQA	Right Front Speaker [-] Control 1 Right Front Speaker [-] Control 1	34	0.75 1.5	YE / BK YE / BK	117 117	VII VII	UQ3 UQA
35	0.75 0.75	YE YE	200 200	 	UQ3 UQA	Right Front Speaker 1 [+] Control Right Front Speaker 1 [+] Control	35	0.75 1.5	YE YE	200 200	VII VII	UQ3 UQA
36			_	_	_	Not Occu- pied	36		_	_	_	_

X610 Outside Rearview Mirror Wiring Harness - Passenger to Front Side Door Door Wiring Harness - Passenger



3338677

Connector Part Information

Harness Type: Outside Rearview Mirror Wiring Harness -

Passenger

OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Description: 12-Way F

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness -

Passenger

OEM Connector: ARVWSB-12BC-2AK

Service Connector: Service by Harness - See Part Catalog

Description: 12-Way M 0.64 Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required
II	Not required	J-35616-65B (L-BU)	No Tool Required

X610 Outside Rearview Mirror Wiring Harness - Passenger to Front Side Door Door Wiring Harness - Passenger

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.5	WH	3398	_	(DG6/ DLS/ DLR)	Passenger Outside Rearview Mirror Motor Common Control	1	0.5	WH	3398	II	(DG6/ DLS/ DLR)
2	0.5	YE / VT	3397	-	(DG6/ DLS/ DLR)	Passenger Outside Rearview Mirror Motor Up [+] Down [-] Control	2	0.5	YE / VT	3397	Ш	(DG6/ DLS/ DLR)
3	0.5	GN / BK	3396	_	(DG6/ DLS/ DLR)	Passenger Outside Rearview Mirror Motor Right [+] Left [-] Control	3	0.5	GN / BK	3396	Ш	(DG6/ DLS/ DLR)
4	0.5	BN / YE	2267	I	(DG6/ DLS/ DLR)	Outside Rearview Mirror Heater Control	4	0.5	BN / YE	2267	II	(DG6/ DLS/ DLR)
5	0.5	вк	850	I	(DG6/ DLS/ DLR)	Ground	5	0.5	вк	850	II	(DG6/ DLS/ DLR)

X610 Outside Rearview Mirror Wiring Harness - Passenger to Front Side Door Door Wiring Harness - Passenger (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
6	0.5	GN / VT	1315	I	(DLS/ DLR)	Right Front Turn Signal Lamp Control	6	0.5	GN / VT	1315	II	(DLS/ DLR)
7	0.5	GY	1761	-	UKC	Right Side Object De- tection LED Control	7	0.5	GY	1761	=	UKC
8	0.5	BK	750	I	UKC	Ground	8	0.5	BK	750	II	UKC
9	0.5	WH / BN	3410	I	DLR	Mirror Out- side Rear- view Mirror Fold Control	9	0.5	WH / BN	3410	II	DLR
10	0.5	VT / YE	3409	I	DLR	Outside Rearview Mirror Motor Unfold Con- trol	10	0.5	VT / YE	3409	II	DLR

X620 Front Side Door Door Wiring Harness - Passenger to Outside Rearview Mirror - Passenger (UV2)

Connector Part Information

Harness Type: Front Side Door Door Wiring Harness -

Passenger COAX

OEM Connector: Not Available

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way F

Connector Part Information

Harness Type: Outside Rearview Mirror - Passenger COAX

OEM Connector: Not Available

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way M

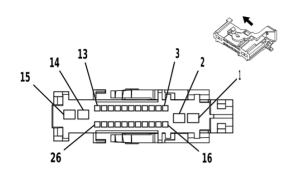
Terminal Part Information

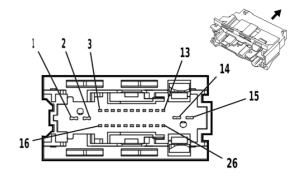
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required

X620 Front Side Door Door Wiring Harness - Passenger to Outside Rearview Mirror - Passenger (UV2)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
_	_	Coax Cable		I	_	Right Side Vision Cam- era Coaxial Video Signal	_	_	Coax Cable	_	-	_

X700 Rear Door Door Wiring Harness - Left Rear to Body Wiring Harness





3530739 3530694

Connector Part Information

 ${\it Harness\ Type:\ Rear\ Door\ Door\ Wiring\ Harness\ -\ Left\ Rear}$

OEM Connector: 13981046

Service Connector: Service by Harness - See Part Catalog

Description: 26-Way F 1.2, 2.8 OCS Series(L-GY)

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 15531019 Service Connector: 13591678

Description: 26-Way M 1.2, 2.8 OCS Series (GY)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-16 (L-GN)	No Tool Required		
II	Not required	J-35616-4A (PU)	No Tool Required		
III	19329836	J-35616-65B (L-BU)	J-38125-215A		
IV	84888592	J-35616-5 (PU)	J-38125-11A		

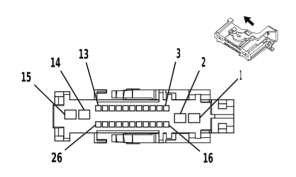
X700 Rear Door Door Wiring Harness - Left Rear to Body Wiring Harness

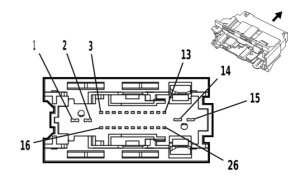
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	2	RD / BN	2940	II		Battery Positive Voltage	1	2	RD / BN	2940	IV	_
2	2	BK	650	II		Ground	2	2	BK	650	IV	_
3 - 5			1	1		Not Occu- pied	3 - 5	_	_		1	_
6	0.75 0.75	GN / BK GN / BK	116 116		UQ3 UQA	Left Rear Speaker [-] Control Left Rear Speaker [-] Control	6	0.75 0.75	GN / BK GN / BK	116 116	≡	UQ3 UQA
7	0.75 0.75	GN GN	199 199	I I	UQ3 UQA	Left Rear Speaker [+] Control Left Rear Speaker [+] Control	7	0.75 0.75	GN GN	199 199	III III	UQ3 UQA
8 - 13	_	_	_	_	_	Not Occu- pied	8 - 13	_	_	_	_	_
14	0.75	BN / YE	294	II	_	Door Lock Actuator Un- lock Control	14	0.75	BN / YE	294	IV	_
15	0.75	GY	295	II	_	Door Lock Actuator Lock Control	15	0.75	GY	295	IV	_

X700 Rear Door Door Wiring Harness - Left Rear to Body Wiring Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
16	_	_	_	_	_	Not Occu- pied	16	_	_	_	_	
17	0.5	BK	550	I	_	Ground	17	0.5	BK	550	III	_
18	0.5	GN / GY	6135	I		Body Control Module LIN Bus 4	18	0.35	GN / GY	6135	III	
19 - 26	_	_	_	_	_	Not Occu- pied	19 - 26	_	_	_	_	_

X800 Rear Door Door Wiring Harness - Right Rear to Body Wiring Harness





3530739 3530694

Connector Part Information

 ${\it Harness\ Type:\ Rear\ Door\ Door\ Wiring\ Harness\ -\ Right\ Rear}$

OEM Connector: 13981046

Service Connector: Service by Harness - See Part Catalog

Description: 26-Way F 1.2, 2.8 OCS Series(L-GY)

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 15531019 Service Connector: 13591678

Description: 26-Way M 1.2, 2.8 OCS Series (GY)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-16 (L-GN)	No Tool Required		
II	Not required	J-35616-4A (PU)	No Tool Required		
III	19329836	J-35616-65B (L-BU)	J-38125-215A		
IV	84888592	J-35616-5 (PU)	J-38125-11A		

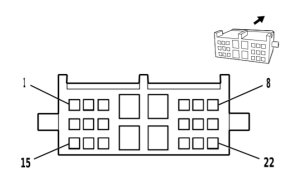
X800 Rear Door Door Wiring Harness - Right Rear to Body Wiring Harness

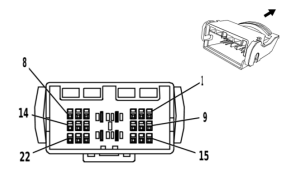
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	2	RD / BN	2940	II		Battery Positive Voltage	1	2	RD / BN	2940	IV	_
2	2	BK	850	II		Ground	2	2	BK	850	IV	_
3 - 5	_		_	_		Not Occu- pied	3 - 5				_	_
6	0.75 0.75	BU / BK BU / BK	115 115		UQ3 UQA	Right Rear Speaker [-] Control Right Rear Speaker [-] Control	6	0.75 0.75	BU / BK BU / BK	115 115	≡	UQ3 UQA
7	0.75 0.75	WH WH	46 46	I I	UQ3 UQA	Right Rear Speaker [+] Control Right Rear Speaker [+] Control	7	0.75 0.75	WH WH	46 46	III III	UQ3 UQA
8 - 13	_	_	_	_	_	Not Occu- pied	8 - 13	_		_	_	_
14	0.75	BN / YE	294	II	_	Door Lock Actuator Un- lock Control	14	1	BN / YE	294	IV	_
15	0.75	GY	295	II	_	Door Lock Actuator Lock Control	15	1	GY	295	IV	_

X800 Rear Door Door Wiring Harness - Right Rear to Body Wiring Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
16				1	l	Not Occu- pied	16			1	1	_
17	0.5	BK	750	I	_	Ground	17	0.5	BK	750	III	-
18	0.5	GN / GY	6135	I	_	Body Control Module LIN Bus 4	18	0.35	GN / GY	6135	III	_
19 - 26	_	_	_	_	_	Not Occu- pied	19 - 26	_		_	_	_

X900 Liftgate Jumper Wiring Harness to Body Wiring Harness





2173982 2220413

Connector Part Information

Harness Type: Liftgate Jumper Wiring Harness

OEM Connector: 96947014

Service Connector: Service by Harness - See Part Catalog

Description: 22-Way F Micro-Quadlock, MCP 2.8

Series (BK)

Connector Part Information

Harness Type: Body Wiring Harness

OEM Connector: 1897540-2 Service Connector: 13580994

Description: 22-Way M 0.64 MQS, 2.8 MCP Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	J-35616-35 (VT)	No Tool Required		
II	Not required	J-35616-64B (L-BU)	No Tool Required		
III	13582305	J-35616-3 (GY)	J-38125-557		
IV	13587482	J-35616-65B (L-BU)	J-38125-12A		

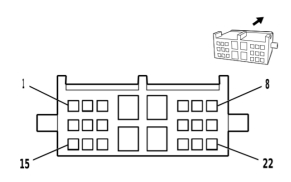
X900 Liftgate Jumper Wiring Harness to Body Wiring Harness

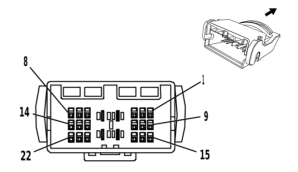
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1 - 2		_		_		Not Occu- pied	1 - 2	_			_	_
3	0.5	BK	1050	П	_	Ground	3	0.5	BK	1050	IV	_
4	2	BN / VT	293	Ι		Rear Defog- ger Grid Con- trol	4	2	BN / VT	293	III	_
5	2.5	BK	1950	I	_	Ground	5	2.5	BK	1950	III	_
6	_	_	_	_	_	Not Occu- pied	6	_	_	_	_	_
7	0.5	GN / YE	6846	Ш	_	Rear License Plate Lamp Control	7	0.35	GN / YE	6846	IV	_
8	0.5	BN / YE	820	Ш	I	Center High Mounted Stop Lamp Supply Volt- age	8	0.5	BN / YE	820	IV	_
9 - 11	ı		ı		ı	Not Occu- pied	9 - 11			ı		_
12	0.5	VT / GY	1303	II	_	Liftgate Ajar Switch Sig- nal 1	12	0.5	VT / GY	1303	IV	_
13	0.5	BK	1150	II		Ground	13	0.5	BK	1150	IV	_

X900 Liftgate Jumper Wiring Harness to Body Wiring Harness (cont'd)

	the control of the co											
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
14	0.5	BU / WH	6128	II		Rear Closure Unlatch Ac- tuator Un- latch Control	14	0.5	BU / WH	6128	IV	
15	0.5	BK	1950	II	_	Ground	15	0.5	BK	1950	IV	_
16	0.5	BK	1050	II	_	Ground	16	0.5	BK	1050	IV	_
17	0.5	YE / BU	5797	II	_	Rear Closure Handle Switch Open Signal	17	0.5	YE / BU	5797	IV	_
18	1	BU	393	I	_	Rear Window Wiper Motor Control	18	1	BU	393	III	_
19	1	GY / VT	5780	I		Windshield Wiper Motor Park Switch Fused Signal	19	1	GY / VT	5780	III	_
20		_	_		ı	Not Occu- pied	20		_	ı		_
21	0.5	GY / BN	309	Ш	_	Right Park Lamp Control	21	0.5	GY / BN	309	IV	_
22	0.5	VT / GY	709	II		Left Park Lamp Control	22	0.5	VT / GY	709	IV	_

X901 Liftgate Jumper Wiring Harness to Liftgate Wiring Harness





2173982 2220413

Connector Part Information

Harness Type: Liftgate Jumper Wiring Harness

OEM Connector: 96947014

Service Connector: Service by Harness - See Part Catalog

Description: 22-Way F Micro-Quadlock, MCP 2.8

Series (BK)

Connector Part Information

Harness Type: Liftgate Wiring Harness

OEM Connector: 1897540-2

Service Connector: Service by Harness - See Part Catalog Description: 22-Way M 0.64 MQS, 2.8 MCP Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
1	Not required	J-35616-35 (VT)	No Tool Required		
II	Not required	J-35616-64B (L-BU)	No Tool Required		
III	Not required	J-35616-5 (PU)	No Tool Required		
IV	Not required	J-35616-65B (L-BU)	No Tool Required		

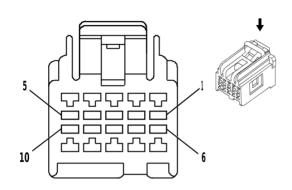
X901 Liftgate Jumper Wiring Harness to Liftgate Wiring Harness

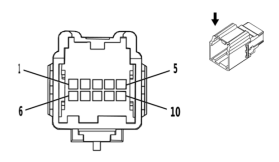
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1 - 2	ı	_				Not Occu- pied	1 - 2					_
3	0.5	BK	1050	II	_	Ground	3	0.5	BK	1050	IV	_
4	2	BN / VT	293	I	_	Rear Defog- ger Grid Con- trol	4	2	BN / VT	293	III	_
5	2.5	BK	1950	1		Ground	5	2.5	BK	1950	III	_
6	_	_	_	_	_	Not Occu- pied	6	_	_	_	_	_
7	0.5	GN / YE	6846	II	_	Rear License Plate Lamp Control	7	0.35	GN / YE	6846	IV	_
8 - 11	_	_	_	_	_	Not Occu- pied	8 - 11	_	_	_	_	_
12	0.5	VT / GY	1303	II	_	Liftgate Ajar Switch Sig- nal 1	12	0.5	VT / GY	1303	IV	_
13	0.5	BK	1150	П	_	Ground	13	0.5	BK	1150	IV	_
14	0.5	BU / WH	6128	II		Rear Closure Unlatch Ac- tuator Un- latch Control	14	0.5	BU / WH	6128	IV	_
15	0.5	BK	1950	II	_	Ground	15	0.5	BK	1950	IV	_

X901 Liftgate Jumper Wiring Harness to Liftgate Wiring Harness (cont'd)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
16	0.5	BK	1050	Ш	_	Ground	16	0.35	BK	1050	IV	_
17	0.5	YE / BU	5797	II	ı	Rear Closure Handle Switch Open Signal	17	0.5	YE / BU	5797	IV	ı
18	1	BU	393	I		Rear Window Wiper Motor Control	18	1	BU	393	III	_
19	1	GY / VT	5780	I	I	Windshield Wiper Motor Park Switch Fused Signal	19	1	GY / VT	5780	III	I
20		_	_		ı	Not Occu- pied	20	_				
21	0.5	GY / BN	309	II	_	Right Park Lamp Control	21	0.5	GY / BN	309	IV	_
22	0.5	VT / GY	709	II	_	Left Park Lamp Control	22	0.5	VT / GY	709	IV	_

X902 License Lamp Wiring Harness to Liftgate Wiring Harness





2283632 2845572

Connector Part Information

Harness Type: License Lamp Wiring Harness

OEM Connector: 15486854

Service Connector: Service by Harness - See Part Catalog

Description: 10-Way F 64 Micro-HVT Series(BK)

Connector Part Information

Harness Type: Liftgate Wiring Harness

OEM Connector: 13624101

Service Connector: Service by Harness - See Part Catalog Description: 10-Way M 0.64 Micro-HVT Series(BK)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	J-35616-16 (L-GN)	No Tool Required
II	Not required	J-35616-65B (L-BU)	No Tool Required

X902 License Lamp Wiring Harness to Liftgate Wiring Harness

					•	5		3		J .		
Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1 - 2			_	_		Not Occu- pied	1 - 2	_	_			
3	0.35	GN / YE	6846	I	١	Rear License Plate Lamp Control	3	0.35	GN / YE	6846	=	I
4 - 5			_	1	l	Not Occu- pied	4 - 5	_	_	l	l	
6	0.35	BK	1050	I	_	Ground	6	0.35	BK	1050	Ш	_
7	0.5	YE / BU	5797	I	_	Rear Closure Handle Switch Open Signal	7	0.5	YE / BU	5797	II	_
8	0.5	BK	1050	I	_	Ground	8	0.5	BK	1050	II	_
9 - 10	_	_	_	_	_	Not Occu- pied	9 - 10	_	_	_	_	_

X904 Antenna Wiring Harness to Antenna Wiring Harness

Connector Part Information

Connector Part Information

Harness Type: Antenna Harness OEM Connector: Not Available

Harness Type: Antenna Harness OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Service Connector: Service by Harness - See Part Catalog

Description: 1-Way M

Description: 1-Way F

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required
II	Not required	No Tool Required	No Tool Required

X904 Antenna Wiring Harness to Antenna Wiring Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
BK	_	_	Coax Cable	I	_	Coax Cable	ВК	_		Coax Cable	Ш	_

X905 Rearview Camera Harness to Rearview Camera Harness

Connector Part Information

Harness Type: Rearview Camera COAX

OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Description: 1-Way F

Connector Part Information

Harness Type: Rearview Camera COAX

OEM Connector: Not Available

Service Connector: Service by Harness - See Part Catalog

Description: 1-Way M

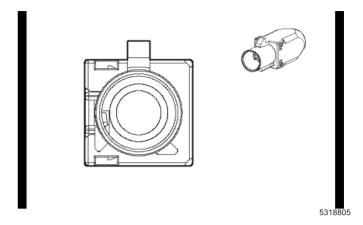
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required
II	Not required	No Tool Required	No Tool Required

X905 Rearview Camera Harness to Rearview Camera Harness

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	_	_	Coax Cable	_	l	Coax Cable	1			Coax Cable	=	

X908 Liftgate Wiring Harness to License Lamp Wiring Harness (UV2)



Connector Part Information

Harness Type: Liftgate Wiring Harness COAX

OEM Connector: Not Available

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way F

Connector Part Information

Harness Type: License Lamp Wiring Harness COAX

OEM Connector: 1-2272518-2

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way M Coax Type(OG)

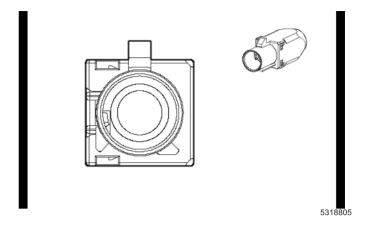
Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool
I	Not required	No Tool Required	No Tool Required

X908 Liftgate Wiring Harness to License Lamp Wiring Harness (UV2)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
_	_	Coax Cable	_	I	-	Rear Vision Camera Co- axial Video Signal	_	_	Coax Cable	_	I	I

X908 Liftgate Wiring Harness to License Lamp Wiring Harness (UVB)



Connector Part Information

Harness Type: Liftgate Wiring Harness COAX

OEM Connector: Not Available

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way F

Connector Part Information

Harness Type: License Lamp Wiring Harness COAX

OEM Connector: 1-2272518-2

Service Connector: Service by Cable Assembly — See Part

Catalog

Description: 1-Way M Coax Type(OG)

Terminal Part Information

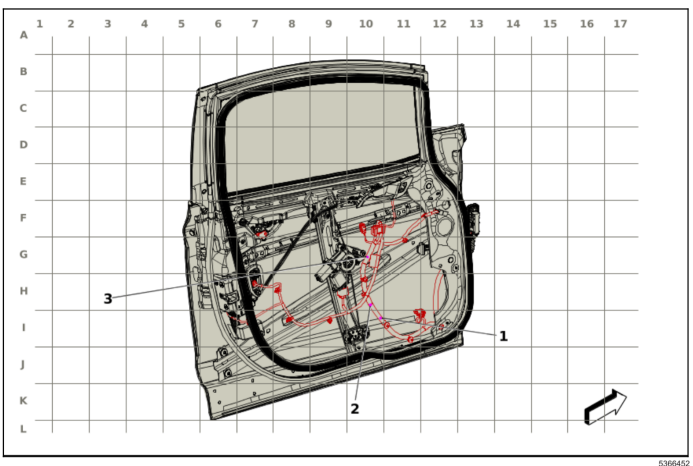
Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	No Tool Required	No Tool Required		

X908 Liftgate Wiring Harness to License Lamp Wiring Harness (UVB)

Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
_	_	Coax Cable	_	I		Rear Vision Camera Co- axial Video Signal	_	_	Coax Cable	_	I	I

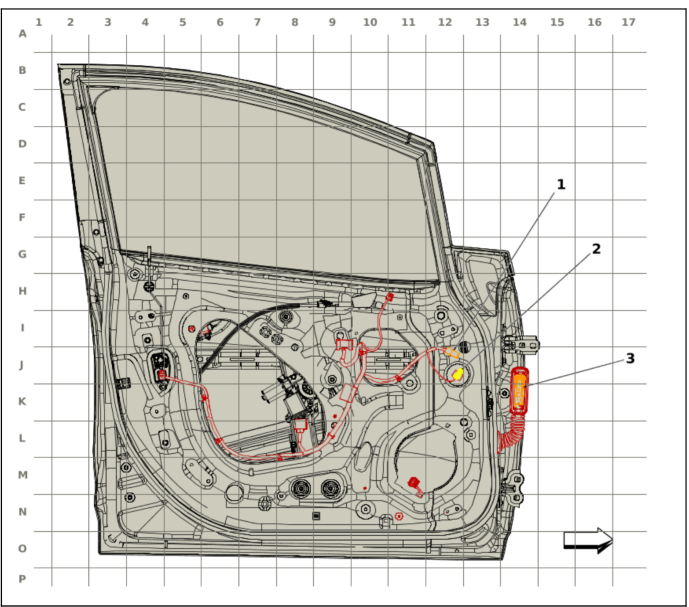
Electrical Component Locator and Harness Routing Views Schematic and Routing Diagrams

Harness Routing Views (Driver Door Harness Routing (1 of 2))



- (1) J501 Front Side Door Door Wiring Harness -Driver
- (2) J500 Front Side Door Door Wiring Harness -Driver
- J504 Front Side Door Door Wiring Harness -(3) Driver

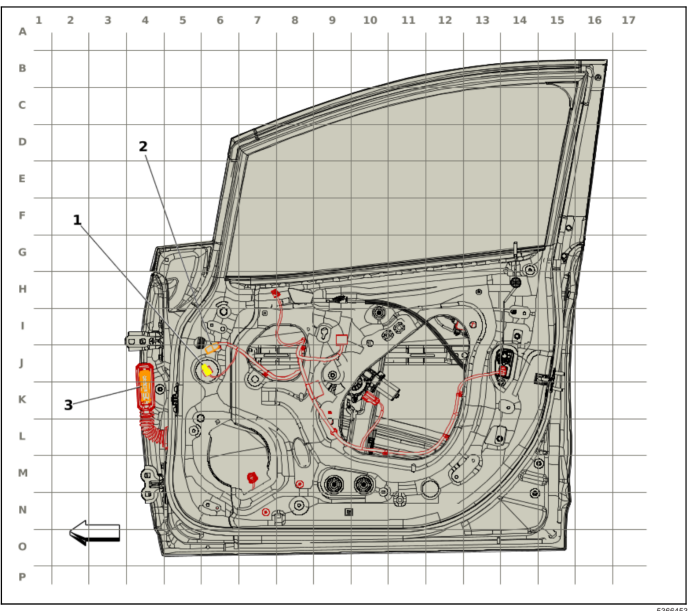
Harness Routing Views (Driver Door Harness Routing (2 of 2))



5371653

- (1) X510 Outside Rearview Mirror Wiring Harness - Driver to Front Side Door Door Wiring Harness - Driver
- (2) X520 Front Side Door Door Wiring Harness -Driver to Outside Rearview Mirror -Driver (UV2)
- (3) X500 Front Side Door Door Wiring Harness -Driver to Body Wiring Harness

Harness Routing Views (Passenger Door Harness Routing)



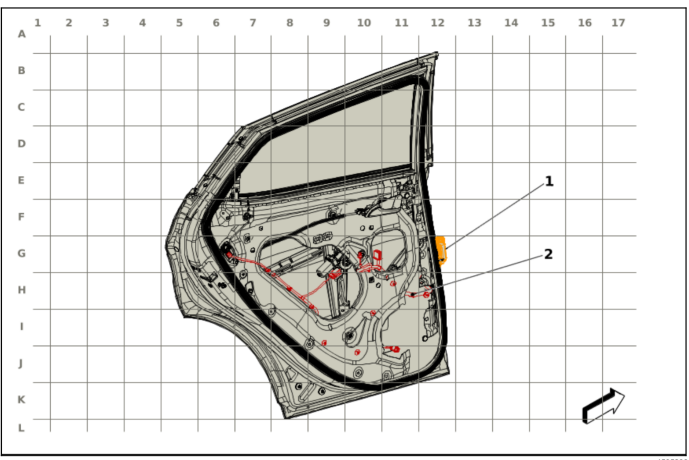
5366453

Items

- X620 Front Side Door Door Wiring Harness -Passenger to Outside Rearview Mirror -Passenger (UV2) (1)
- X610 Outside Rearview Mirror Wiring (2) Harness - Passenger to Front Side Door Door Wiring Harness - Passeng

X600 Front Side Door Door Wiring Harness - Passenger to Body Wiring Harness (3)

Harness Routing Views (Left Rear Door Harness Routing)



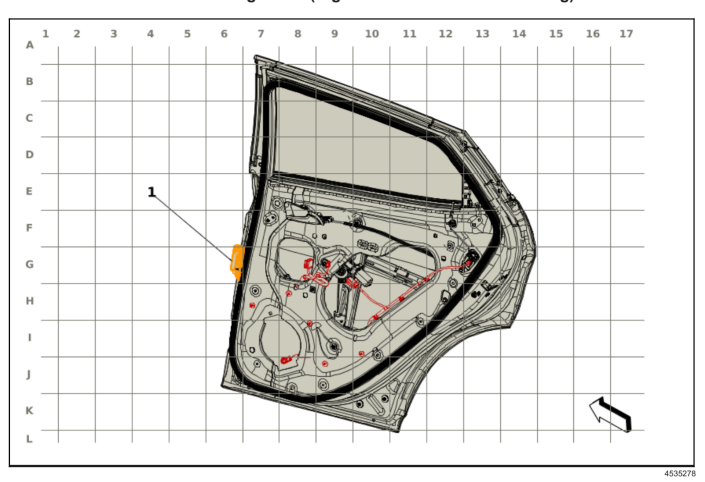
4535286

Items

X700 Rear Door Door Wiring Harness - Left Rear to Body Wiring Harness (1)

(2) J700 Rear Door Door Wiring Harness -Left Rear

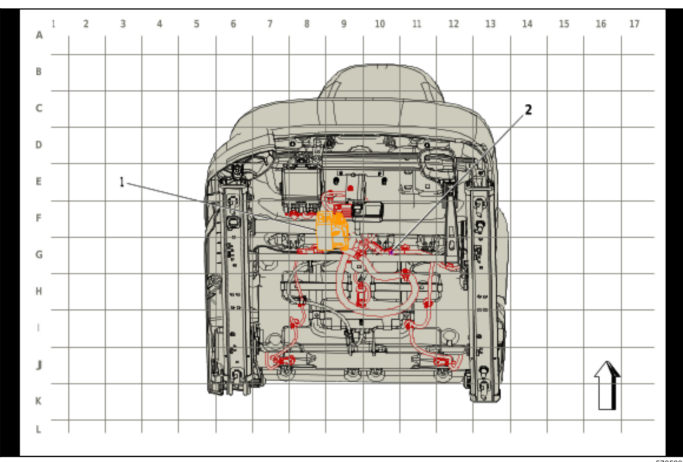
Harness Routing Views (Right Rear Door Harness Routing)



Items

(1) X800 Rear Door Door Wiring Harness - Right Rear to Body Wiring Harness

Harness Routing Views (Passenger Seat Harness Routing)



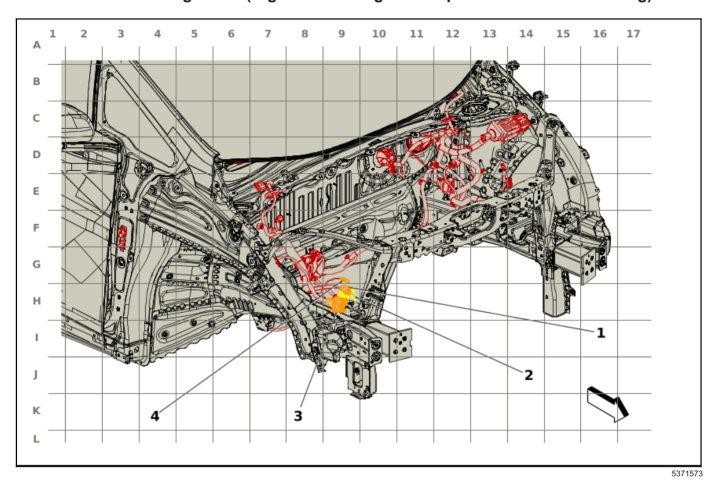
5765230

Items

X320 Front Seat Wiring Harness -Passenger to Body Wiring Harness (1)

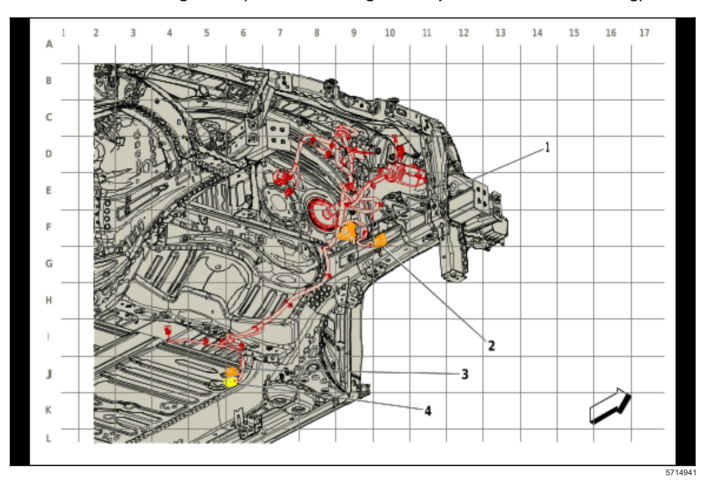
J342 Front Seat Wiring Harness - Passenger (KA1)

Harness Routing Views (Right Side of Engine Compartment Harness Routing)



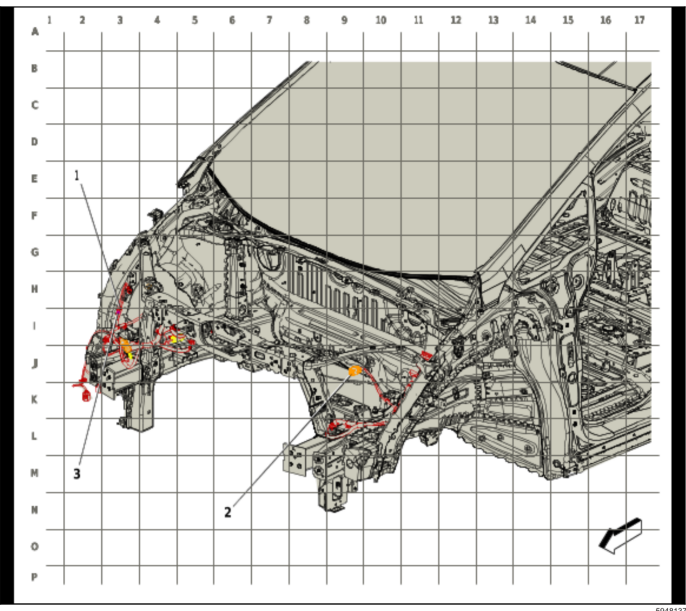
- (1) X108 Body Wiring Harness to Forward Lamp Wiring Harness
- (2) X105 Body Wiring Harness to Engine Wiring Harness
- (3) X107 Body Wiring Harness to Forward Lamp Wiring Harness
- (4) X116 Forward Lamp Wiring Harness to Body Wiring Harness (UV2)

Harness Routing Views (Left Front of Engine Compartment Harness Routing)



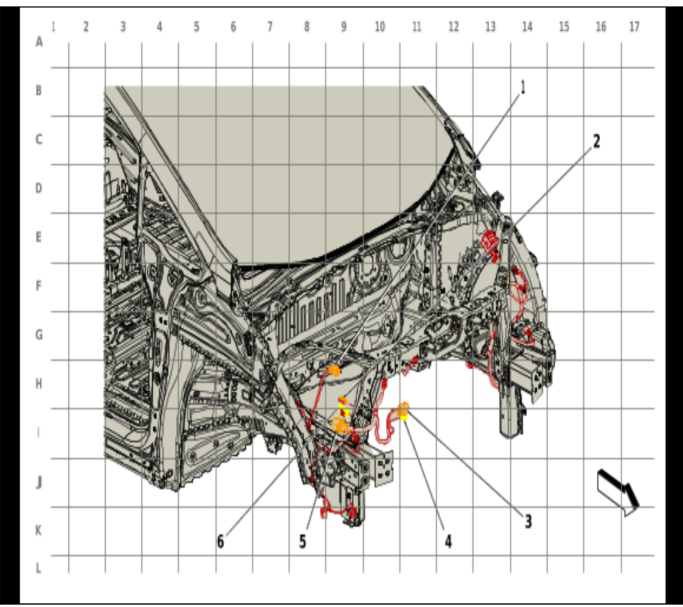
- X106 Body Wiring Harness to Engine Wiring (1)
- X117 High Voltage Wiring Harness to Body Wiring Harness (2)
- X357 Body Wiring Harness to Hybrid/EV Battery Pack (3)
- X358 Body Wiring Harness to Hybrid/EV (4) Battery Pack

Harness Routing Views (Left Forward Lamp Harness Routing)



- (1) J185 Forward Lamp Wiring Harness
- (2) X110 Forward Lamp Wiring Harness to Front Headlamp
- (3) J103 Forward Lamp Wiring Harness

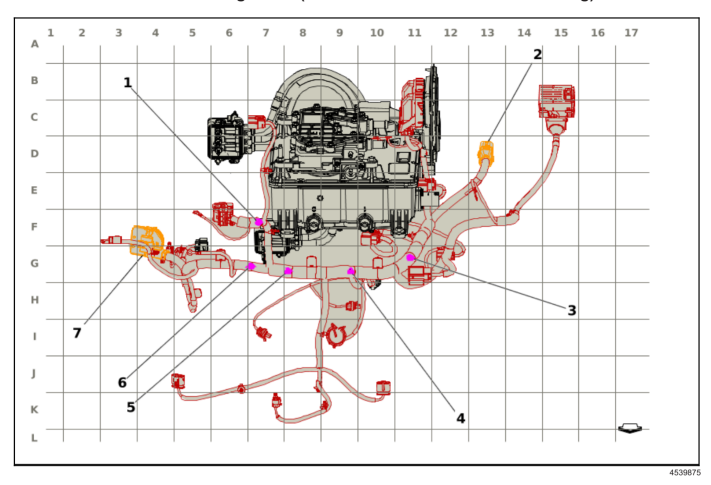
Harness Routing Views (Right Forward Lamp Harness Routing)



5948134

- (1) X120 Forward Lamp Wiring Harness to Front Headlamp
- (2) X116 Forward Lamp Wiring Harness to Body Wiring Harness (UV2)
- (3) X101 Forward Lamp Wiring Harness to Front Bumper Fascia Wiring Harness
- (4) X103 Front Bumper Fascia Wiring Harness to Forward Lamp Wiring Harness (UV2)
- (5) X107 Body Wiring Harness to Forward Lamp Wiring Harness
- (6) X108 Body Wiring Harness to Forward Lamp Wiring Harness

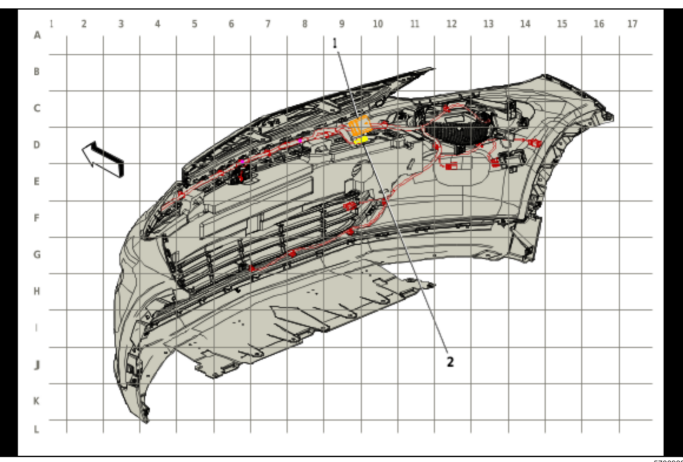
Harness Routing Views (Front of Drive Motor Harness Routing)



- (1) J108 Engine Wiring Harness
- (2) X106 Body Wiring Harness to Engine Wiring Harness
- (3) J101 Engine Wiring Harness
- (4) J123 Engine Wiring Harness

- (5) J122 Engine Wiring Harness
- (6) J100 Engine Wiring Harness
- (7) X105 Body Wiring Harness to Engine Wiring Harness

Harness Routing Views (Front Fascia Harness Routing)



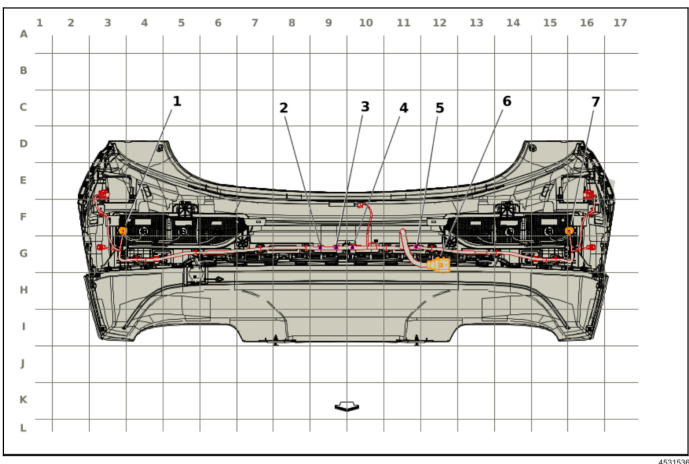
5700989

Items

X101 Forward Lamp Wiring Harness to Front Bumper Fascia Wiring Harness (1)

X103 Front Bumper Fascia Wiring Harness to Forward Lamp Wiring Harness (UV2)

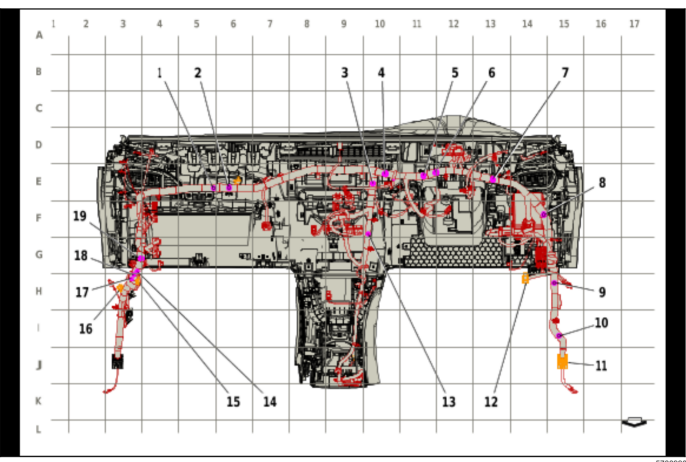
Harness Routing Views (Rear Fascia Harness Routing)



- (1) X420 Backup Alarm Wiring Harness to Rear Combination Lamp
- J406 Backup Alarm Wiring Harness (2)
- J403 Backup Alarm Wiring Harness (3)
- (4) J402 Backup Alarm Wiring Harness
- J407 Backup Alarm Wiring Harness (5)

- X415 Body Wiring Harness to Backup Alarm (6) Wiring Harness
- (7) X410 Backup Alarm Wiring Harness to Rear Combination Lamp

Harness Routing Views (Instrument Panel Harness Routing (1 of 2))



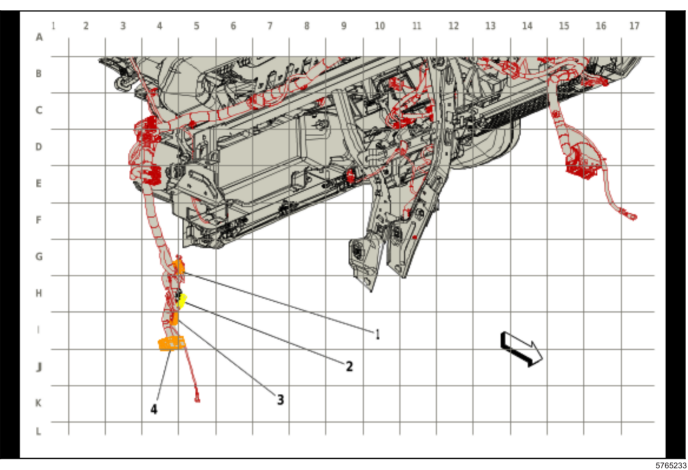
5700990

J250 Instrument Panel Wiring Harness
J249 Instrument Panel Wiring Harness
J219 Instrument Panel Wiring Harness
J225 Instrument Panel Wiring Harness
J203 Instrument Panel Wiring Harness

- (6)J201 Instrument Panel Wiring Harness J226 Instrument Panel Wiring Harness (7)
- J200 Instrument Panel Wiring Harness (8)J202 Instrument Panel Wiring Harness (9)
- J364 Hybrid/EV Battery Pack Low Voltage (10)Wiring Harness
- (11)X200 Instrument Panel Wiring Harness to **Body Wiring Harness**

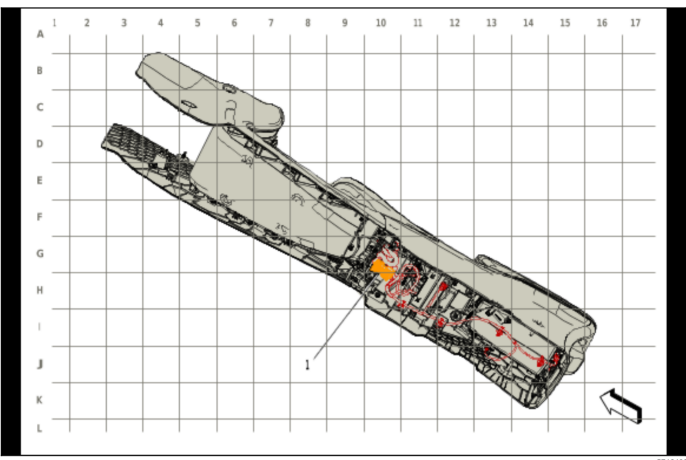
- X210 Instrument Panel Wiring Harness to (12)**Body Wiring Harness**
- (13)J227 Instrument Panel Wiring Harness
- (14)J251 Instrument Panel Wiring Harness
- J227 Instrument Panel Wiring Harness (15)
- X209 Instrument Panel Wiring Harness (16)COAX to Antenna
- (17)J205 Instrument Panel Wiring Harness
- J252 Instrument Panel Wiring Harness (18)
- (19)J204 Instrument Panel Wiring Harness

Harness Routing Views (Instrument Panel Harness Routing (2 of 2))



- X209 Instrument Panel Wiring Harness (1) COAX to Antenna
- (2) X211 Instrument Panel Wiring Harness to Antenna
- (3) X218 Instrument Panel Wiring Harness to Antenna
- X205 Instrument Panel Wiring Harness to (4) **Body Wiring Harness**

Harness Routing Views (Center Console Harness Routing)

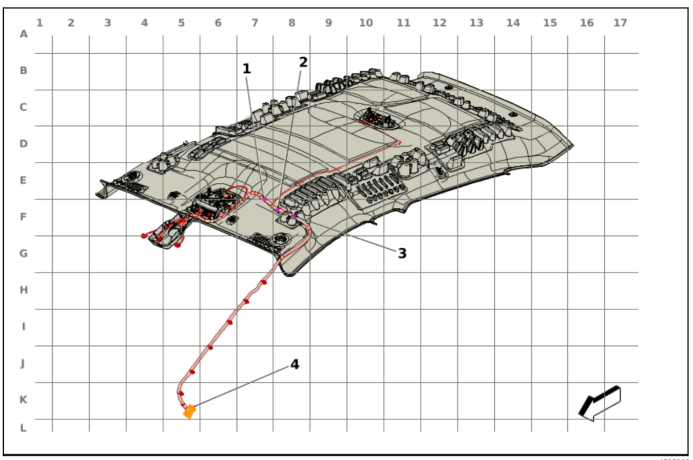


5716499

Items

X300 Body Wiring Harness to Front Floor Console Wiring Harness (1)

Harness Routing Views (Headliner Harness Routing)

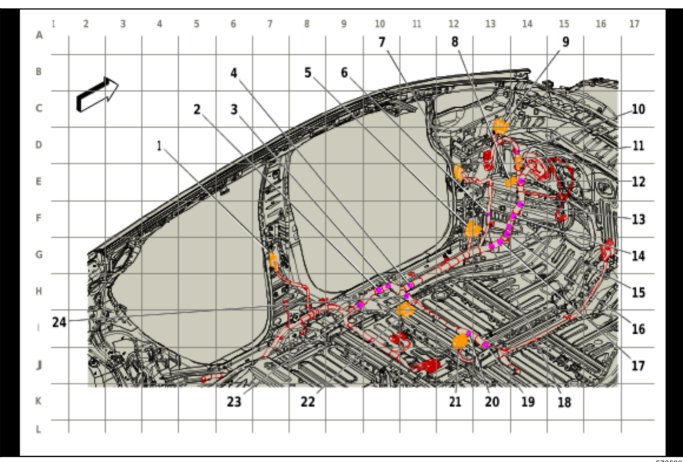


Items

- (1) J324 Roof Wiring Harnes
- (2) J323 Roof Wiring Harnes
- (3) J325 Roof Wiring Harnes

X208 Roof Wiring Harness to Body Wiring (4) Harness

Harness Routing Views (Left Front of Passenger Compartment Harness Routing)



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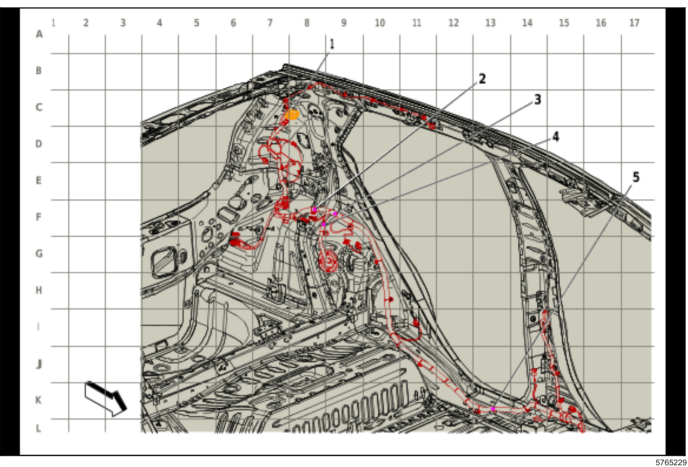
J236 Body Wiring Harness

(12)

(1)	X700 Rear Door Door Wiring Harness - Left Rear to Body Wiring Harness
(2)	J349 Body Wiring Harness
(3)	J368 Body Wiring Harness
(4)	J364 Hybrid/EV Battery Pack Low Voltage Wiring Harness
(5)	X200 Instrument Panel Wiring Harness to Body Wiring Harness
(6)	J244 Body Wiring Harness
(7)	X500 Front Side Door Door Wiring Harness - Driver to Body Wiring Harness
(8)	X210 Instrument Panel Wiring Harness to Body Wiring Harness
(9)	X208 Roof Wiring Harness to Body Wiring Harness
(10)	J237 Body Wiring Harness
(11)	J355 Body Wiring Harness

(13)	J241 Body Wiring Harness
(14)	J238 Body Wiring Harness
(15)	J239 Body Wiring Harness
(16)	J240 Body Wiring Harness
(17)	J242 Body Wiring Harness
(18)	J243 Body Wiring Harness
(19)	J326 Body Wiring Harness
(20)	J346 Body Wiring Harness
(21)	X300 Body Wiring Harness to Front Floor Console Wiring Harness
(22)	X310 Front Seat Wiring Harness - Driver to Body Wiring Harness
(23)	J301 Body Wiring Harness
(24)	J355 Body Wiring Harness

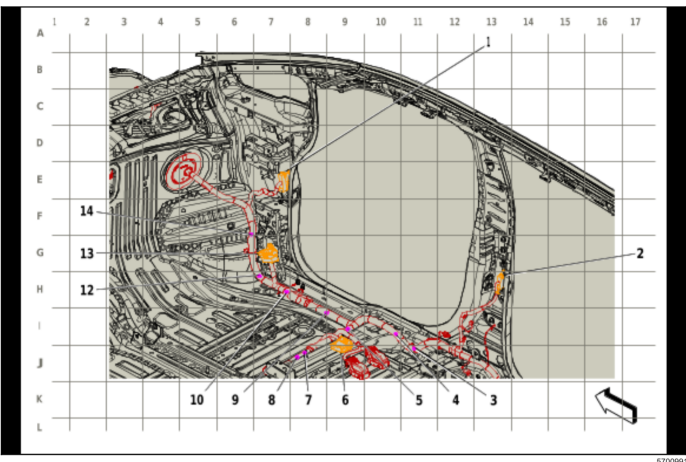
Harness Routing Views (Left Rear of Passenger Compartment Harness Routing)



- X900 Liftgate Jumper Wiring Harness to Body Wiring Harness (1)
- (2) J407 Backup Alarm Wiring Harness
- (3) J308 Body Wiring Harness

- (4) J309 Body Wiring Harness
- (5) J320 Body Wiring Harness

Harness Routing Views (Right Front of Passenger Compartment Harness Routing)

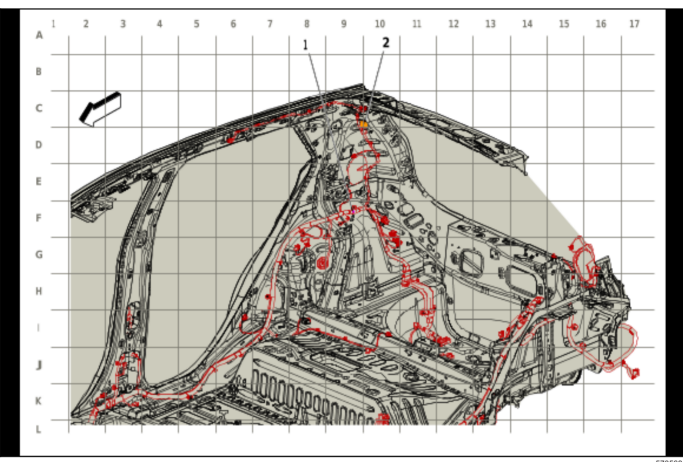


5700991

- X600 Front Side Door Door Wiring Harness Passenger to Body Wiring Harness (1)
- X800 Rear Door Door Wiring Harness Right (2) Rear to Body Wiring Harness
- J306 Body Wiring Harness (3)
- J369 Hybrid/EV Battery Pack Low Voltage Wiring Harness (4)
- (5) J305 Body Wiring Harness
- X320 Front Seat Wiring Harness -(6)Passenger to Body Wiring Harness

- (7) J367 Body Wiring Harness
- (8) J359 Body Wiring Harness
- (9) J317 Body Wiring Harness
- (10)J304 Body Wiring Harness
- (12)J307 Body Wiring Harness
- X205 Instrument Panel Wiring Harness to (13)**Body Wiring Harness**
- J225 Instrument Panel Wiring Harness (14)

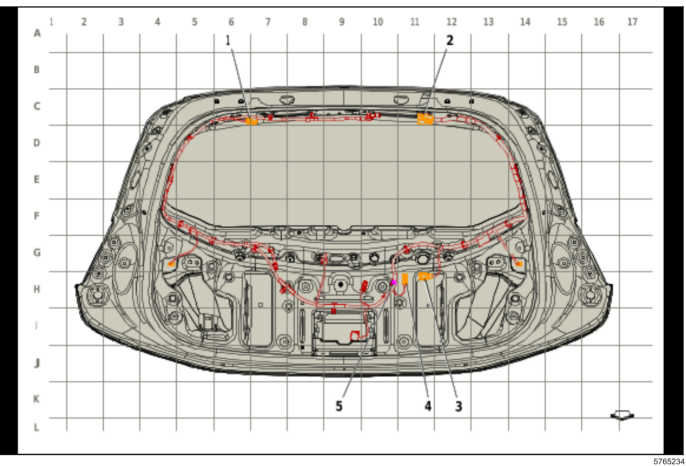
Harness Routing Views (Right Rear of Passenger Compartment Harness Routing)



5735681

- (1) J401 Body Wiring Harness (UV2)
- (2) X401 Body Wiring Harness to Antenna (MAW+UV2)

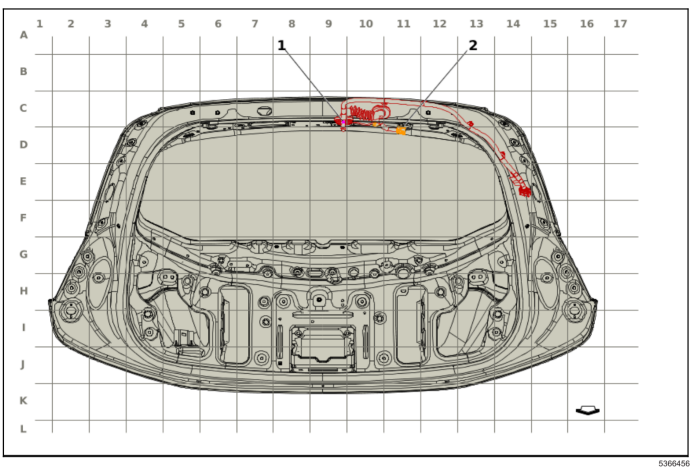
Harness Routing Views (Liftgate Harness Routing)



- X905 Rearview Camera Harness to Rearview Camera Harness (1)
- X901 Liftgate Jumper Wiring Harness to (2) Liftgate Wiring Harness
- (3) X902 License Lamp Wiring Harness to Liftgate Wiring Harness

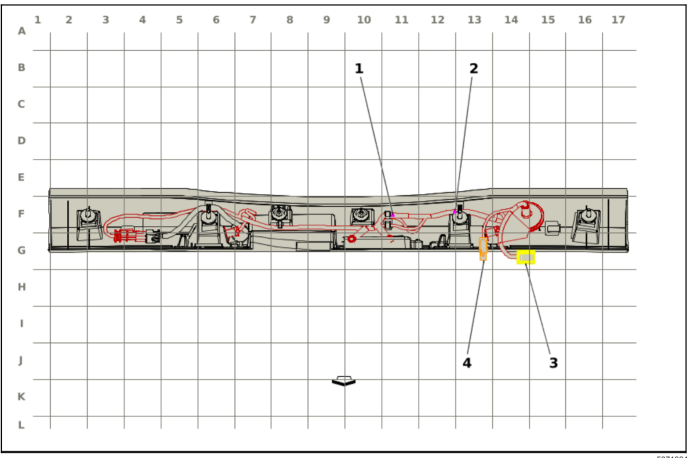
- X908 Liftgate Wiring Harness to License Lamp Wiring Harness (4)
- J903 Liftgate Wiring harness (5)

Harness Routing Views (Liftgate Extension Harness Routing)



- (1) J902 Liftgate Extension Wiring Harness
- X901 Liftgate Jumper Wiring Harness to Liftgate Wiring Harness (2)

Harness Routing Views (License Lamp Harness Routing)



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Items

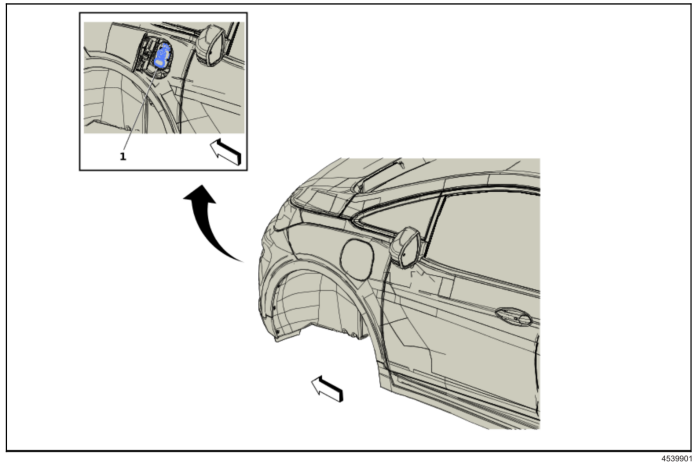
- (1) J901 Liftgate Wiring Harness
- (2) J900 License Plate Lamp Wiring Harness
- (3) X902 License Lamp Wiring Harness to Liftgate Wiring Harness

(4) X908 Liftgate Wiring Harness to License Lamp Wiring Harness

Component Locator

Front of Vehicle/Engine Compartment Component Views

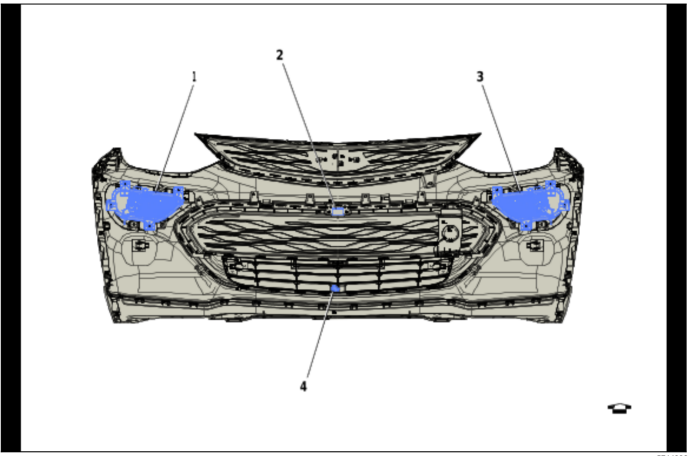
Front of Vehicle



Items

(1) X98 Hybrid/EV Battery Charger Receptacle

Front Fascia Components

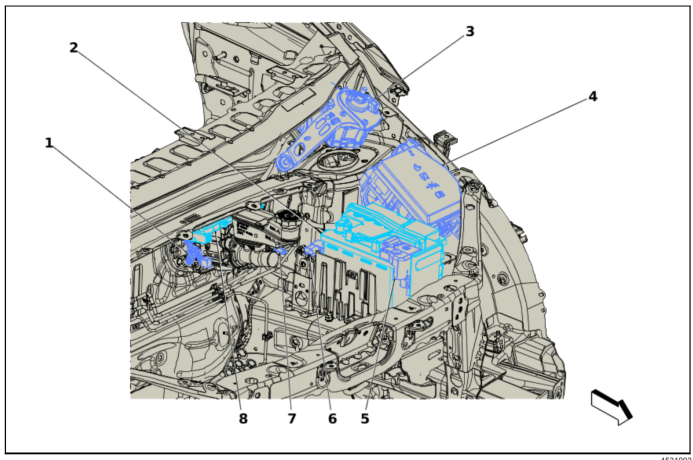


Items

- E13LA Headlamp Assembly Left (1)
- (2) B174G Frontview Camera - Grille
- (3) E13RA Headlamp Assembly - Right

(4) B9 Ambient Air Temperature Sensor

Left Side Engine Compartment

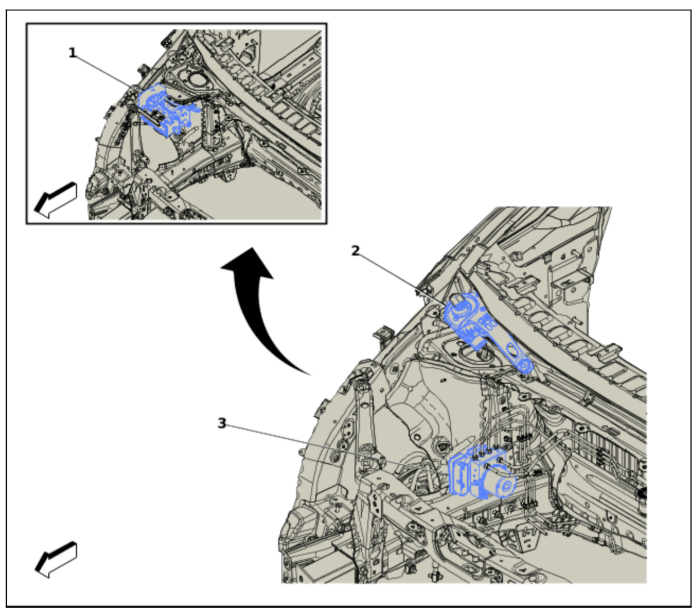


4531093

- B201 Brake Control Brake Pedal Position (1) Sensor
- (2) C1 Battery
- (3) M75L Windshield Wiper Motor Module - Left
- (4) X50A Fuse Block - Underhood
- (5) X50D Fuse Block - Battery

- (6) **B18 Battery Current Sensor**
- (7) B20 Brake Fluid Level Switch
- (8) K177 Brake Booster Control Module

Right Side Engine Compartment



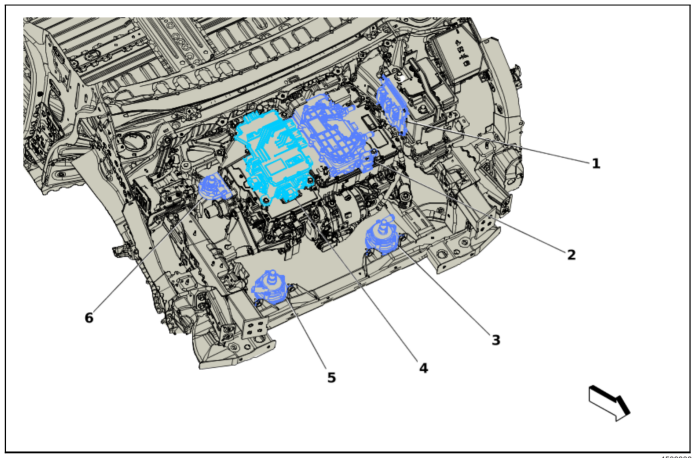
4531098

Items

- (1) K10 Coolant Heater Control Module
- (2) M75R Windshield Wiper Motor Module Right

(3) K17 Electronic Brake Control Module

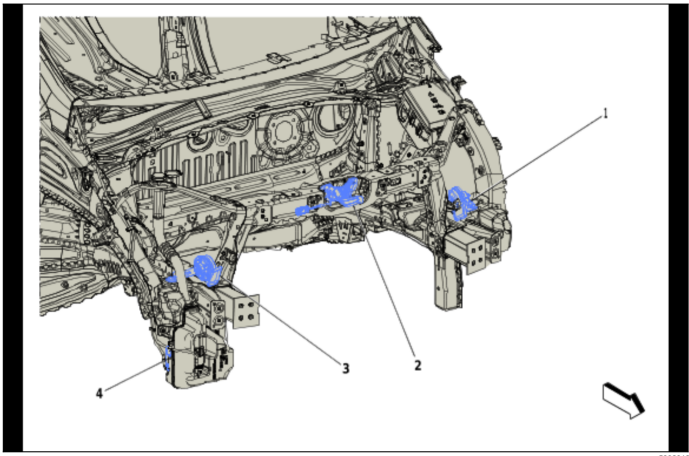
Engine Compartment Top



- K20 Engine Control Module (1)
- (2) K1 14V Power Module
- (3) G35 Hybrid/EV Electronics Coolant Pump
- (4) T24 Battery Charger - DC

- (5) G37 Hybrid/EV Battery Pack Coolant Pump
- (6) G36 Auxiliary Heater Coolant Pump

Front of Engine Compartment (1 of 2)

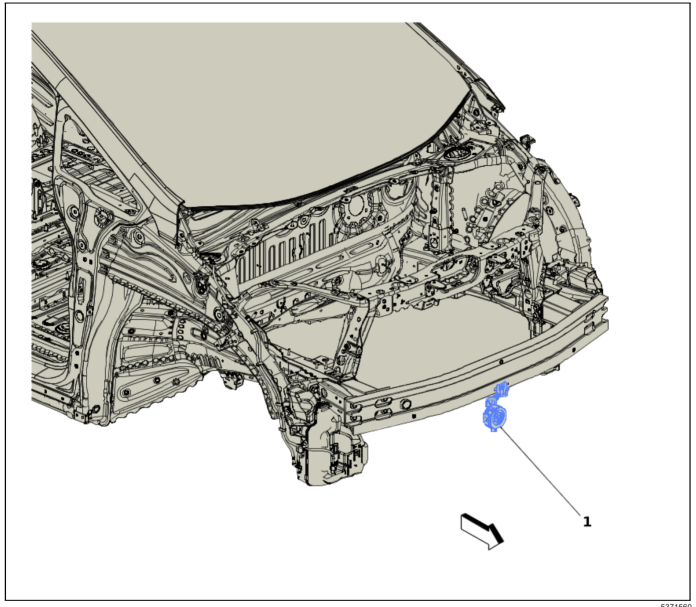


Items

- (1) P12L Horn - Left
- (2) B55 Engine Hood Switch
- (3) P12R Horn - Right

(4) G24 Windshield Washer Pump

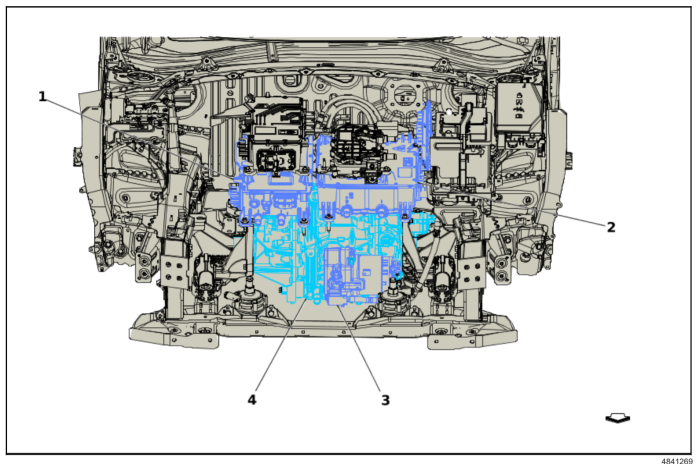
Front of Engine Compartment (2 of 2)



Items

(1) P48F Pedestrian Alert Sound Speaker - Front

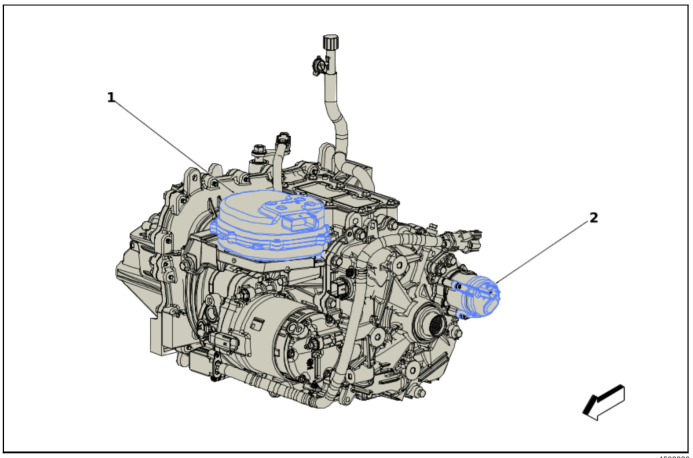
Powertrain Component Views Front of Hybrid/EV Drive Unit



4841269

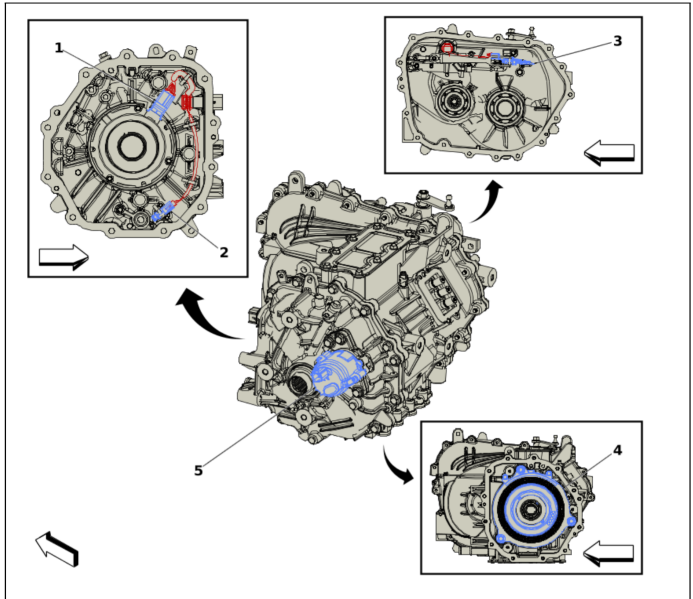
- (1) T6 Power Inverter Module
- (2) T18 Battery Charger
- K118 Electric A/C Compressor Control Mod-(3)
- T12 Automatic Transmission Assembly (4)

Hybrid/EV Transmission Drive Unit



- K173 Transmission Range Control Module (1)
- G5 Transmission Fluid Pump Electric/Auxiliary (2)

Transmission Components



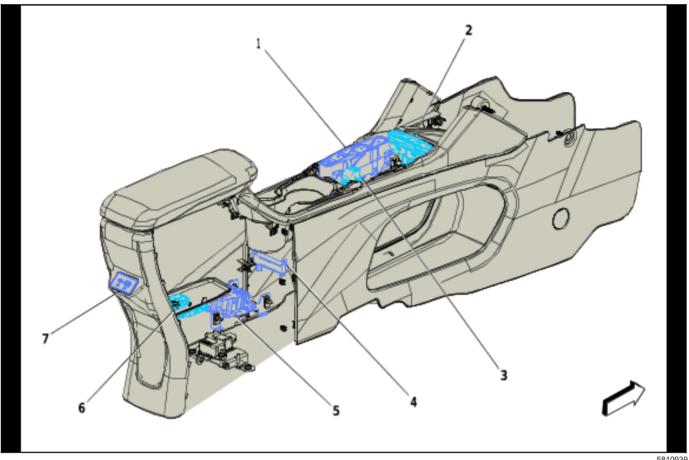
4580405

Items

- (1) B228 Drive Motor Position Sensor
- (2) B13 Transmission Fluid Temperature Sensor
- (3) B15 Transmission Internal Mode Switch
- (4) M15 Drive Motor

(5) G5 Transmission Fluid Pump - Electric/Auxiliary

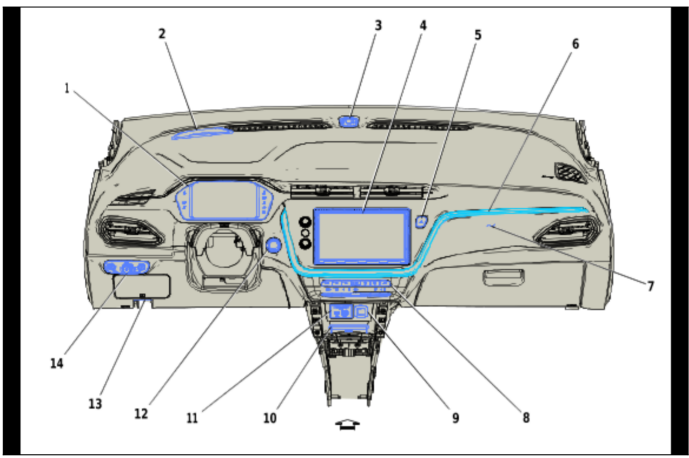
Instrument Panel/Center Console Component Views Center Console Components Top



- K212 Electronic Transmission Shift Control (1) Pushbutton Circuit Board
- S48D Multifunction Switch 2 Instrument (2) Panel
- S91 Park Brake Control Switch (3)
- T10K Keyless Entry Antenna Center Con-(4) sole Rear

- K132 Pedestrian Alert Sound Control Module (5)
- (6) K89 Immobilizer Control Module
- (7) X92 USB Receptacle

Front of Instrument Panel Components

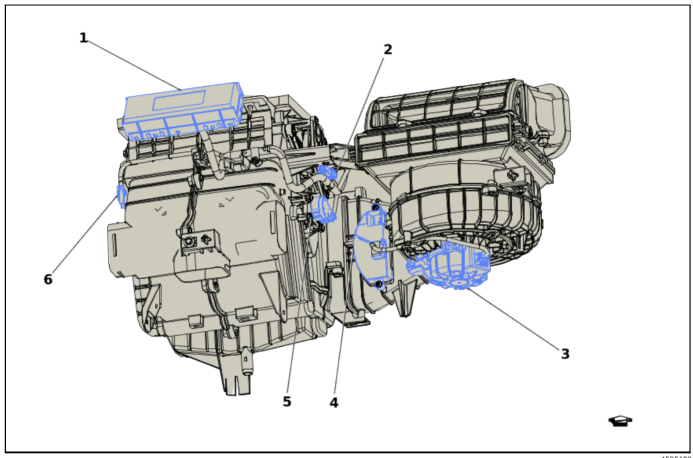


5810940

- (1) P16 Instrument Cluster
- (2) P43 Collision Alert Indicators (UEU/UHX/UHY)
- (3) B305 Ambient Light/Sunload Sensor and Battery State of Charge Indicator
- (4) P17 Info Display Module
- (5) S26 Hazard Warning Switch
- (6) E1H Accent Lamp Right Instrument Panel
- (7) F101 Passenger Instrument Panel Air Bag
- (8) A26 HVAC Controls

- (9) X80 Accessory Power Receptacle
- (10) T22 Mobile Device Wireless Charger Module (K4C)
- (11) X83 Auxiliary Audio Input
- (12) S83 Vehicle On/Off Switch
- (13) X84 Data Link Connector
- (14) S30 Headlamp Switch

HVAC Assembly Components

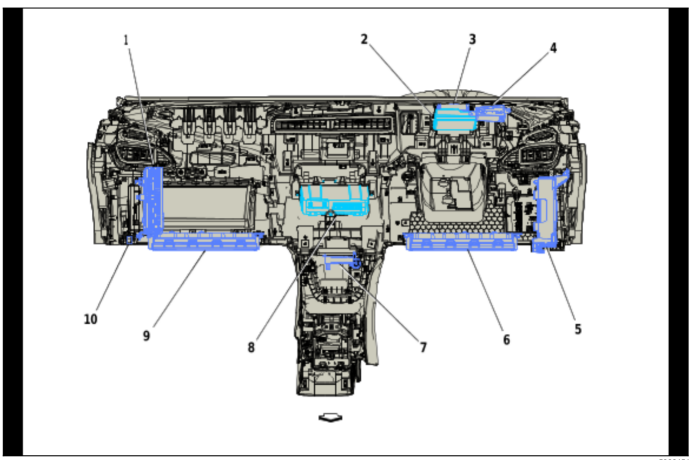


4535129

- (1) K33 HVAC Control Module
- (2) M37 Mode Door Actuator
- (3) M8 Blower Motor
- (4) K8 Blower Motor Control Module

- (5) M6 Air Temperature Door Actuator
- (6) B7F Air Temperature Sensor - Duct Upper

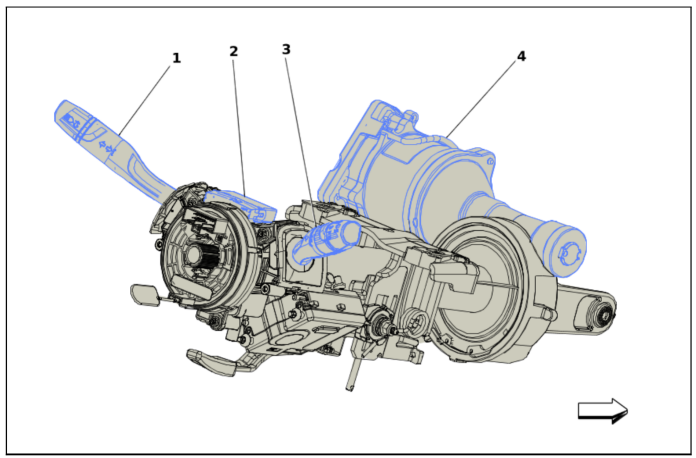
Rear of Instrument Panel Components



- A11 Radio (1)
- K84 Keyless Entry Control Module (2)
- K56 Serial Data Gateway Module (3)
- (4) P43 Collision Alert Indicators (UEU/UHX/ UHY)
- K9 Body Control Module (5)
- (6) F114D Knee Air Bag - Driver

- T10J Keyless Entry Antenna Center Console Front (7)
- K73 Telematics Communication Interface Control Module (8)
- F114P Knee Air Bag Passenger (9)

Steering Column Components



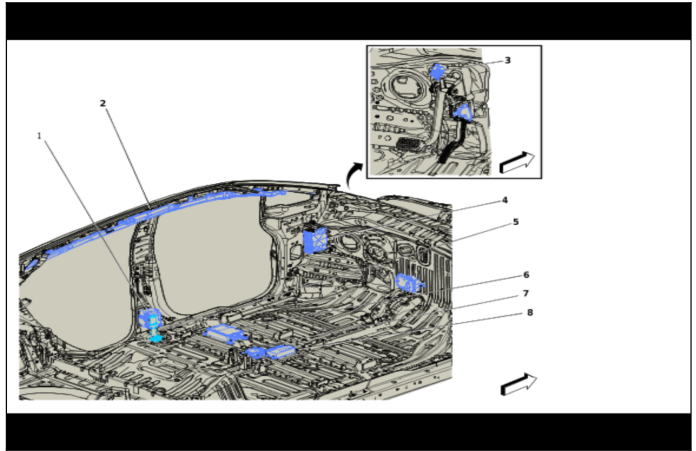
5152626

Items

- (1) S78 Turn Signal/Multifunction Switch
- (2) X85 Steering Wheel Air Bag Coil
- (3) S82 Windshield Wiper/Washer Switch

(4) K43 Power Steering Control Module

Passenger Compartment/Roof Component Views Left Front of Passenger Compartment Components

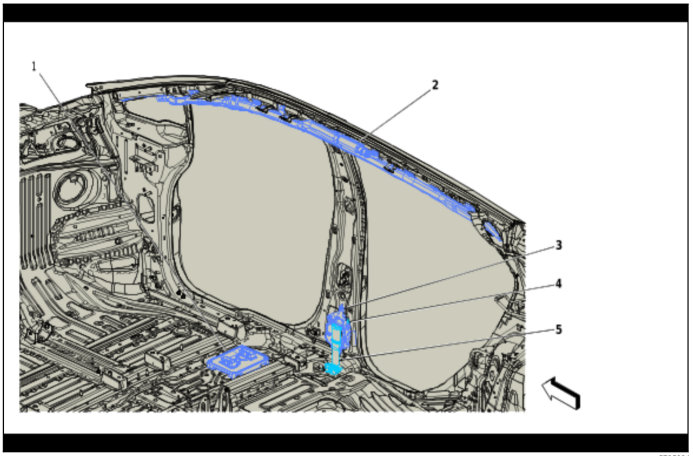


5716496

- (1) F112D Seat Belt Retractor Pretensioner Driver
- (2) F105L Roof Rail Air Bag Left
- (3) B22 Brake Pedal Position Sensor
- (4) K9 Body Control Module
- (5) F113D Seat Belt Anchor Pretensioner Driver

- (6) K190 Power Line Communication Module
- (7) K132 Pedestrian Alert Sound Control Module
- (8) K36 Inflatable Restraint Sensing and Diagnostic Module

Right Front of Passenger Compartment Components

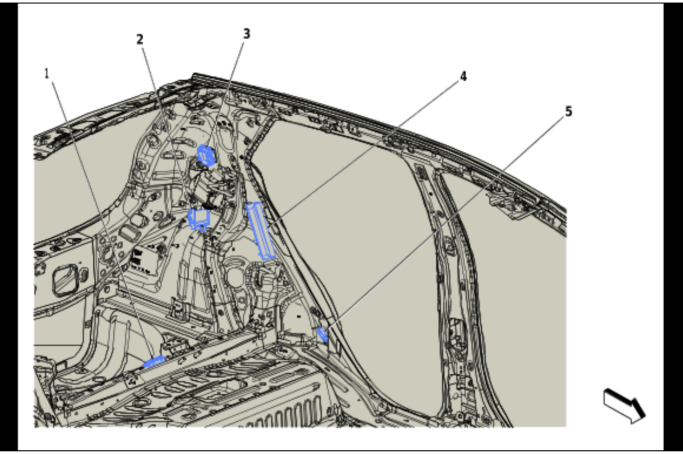


5735684

- (1) K114B Hybrid/Electric Vehicle Powertrain Control Module 2
- (2) F105R Roof Rail Air Bag Right
- (3) F112P Seat Belt Retractor Pretensioner Passenger

- (4) B61P Seat Belt Tension Sensor Passenger
- (5) F113P Seat Belt Anchor Pretensioner Passenger

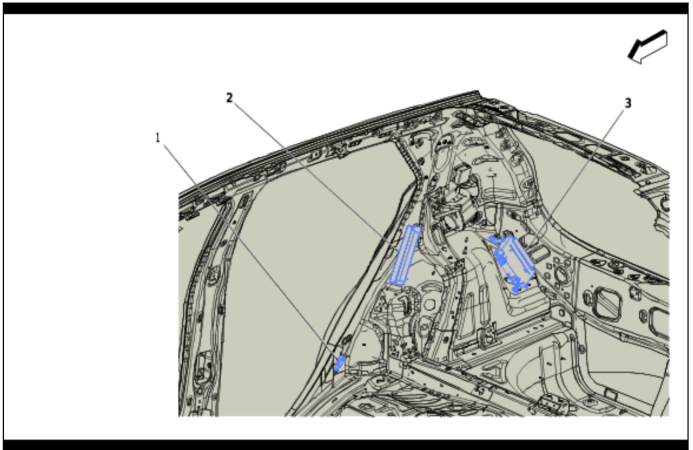
Left Rear of Passenger Compartment Components



- (1) T10E Keyless Entry Antenna - Rear Com-
- (2) K182 Parking Assist Control Module (UD7)
- K77 Remote Control Door Lock Receiver (3)

- (4) F106LR Seat Side Air Bag - Left Rear (AYF)
- (5) B63LR Side Impact Sensor - Left Rear

Right Rear of Passenger Compartment Components



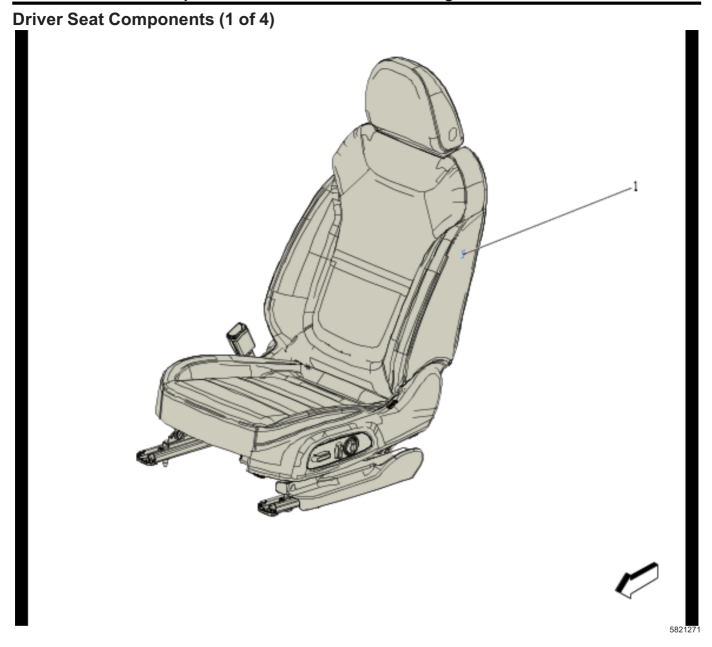
5700984

Items

- (1) B63RR Side Impact Sensor Right Rear
- (2) F106RR Seat Side Air Bag Right Rear (AYF)

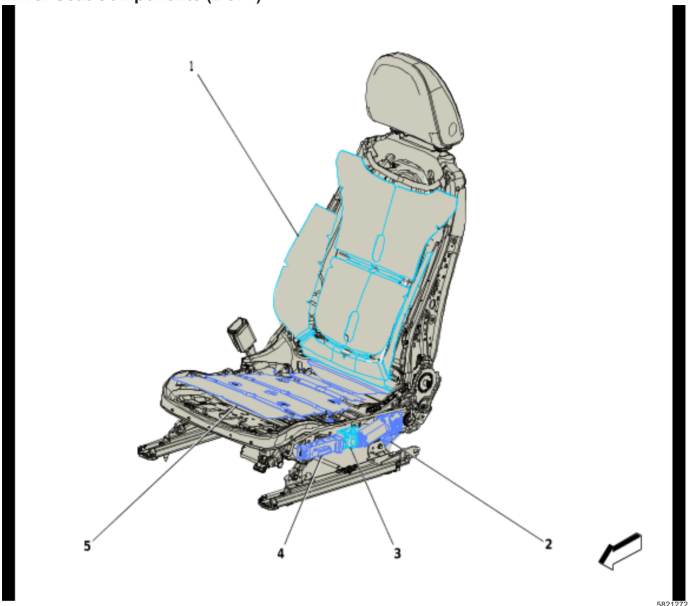
(3) K157 Video Processing Control Module





Items
(1) F106LF Seat Side Air Bag - Left Front

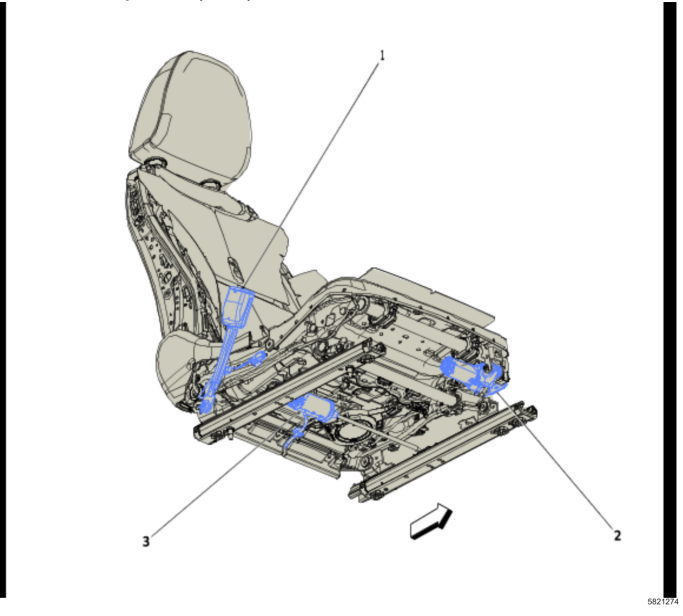
Driver Seat Components (2 of 4)



- (1) E14A Seat Heating Element Driver Back (KA1)
- (2) M55D Seat Rear Vertical Motor Driver (A2X)
- (3) S65D Seat Lumbar Support Switch Driver (A2X)

- (4) S64D Seat Adjuster Switch Driver (A2X)
- (5) E14B Seat Heating Element Driver Cushion (KA1)

Driver Seat Components (3 of 4)



Items

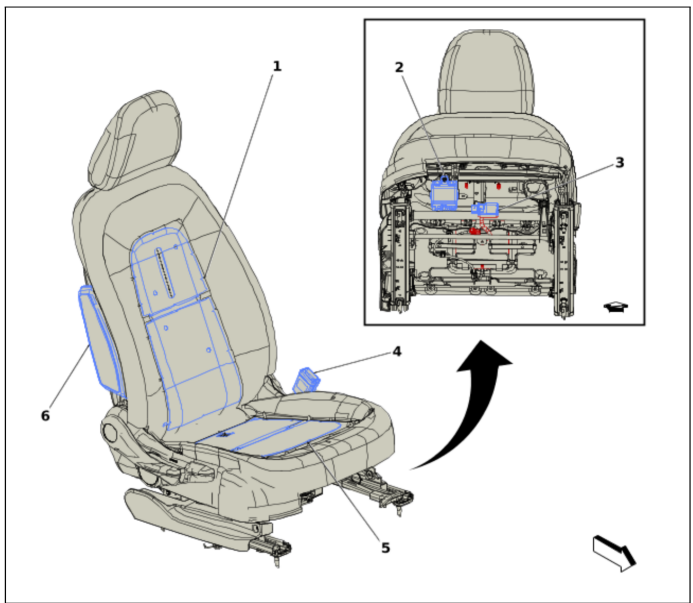
- (1) B88D Seat Belt Switch Driver
- (2) M50D Seat Front Vertical Motor Driver (A2X)

(3) M51D Seat Horizontal Motor - Driver (A2X)

Driver Seat Components (4 of 4)

- (1) M53D Seat Lumbar Support Motor Driver (A2X)
- (2) M56D Seat Recline Motor Driver (A2X)

Passenger Seat Components

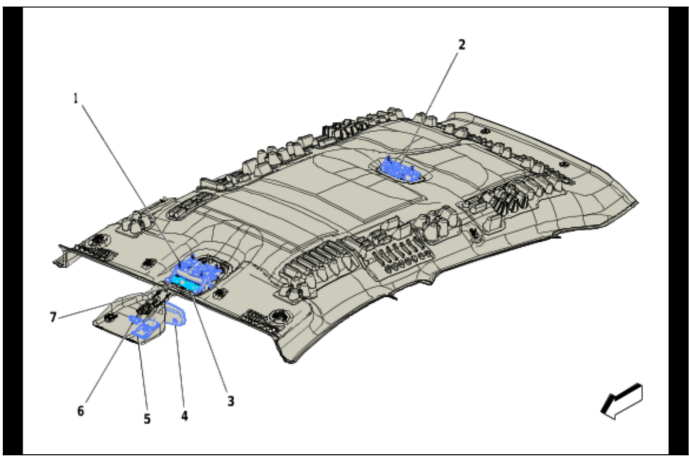


4535060

- (1) E14C Seat Heating Element Passenger Back (KA1)
- (2) K29F Seat Heating Control Module Front (KA1)
- (3) K85 Passenger Presence Module
- (4) B88P Seat Belt Switch Passenger

- (5) E14D Seat Heating Element Passenger Cushion (KA1)
- (6) F106RF Seat Side Air Bag Right Front

Headliner Components

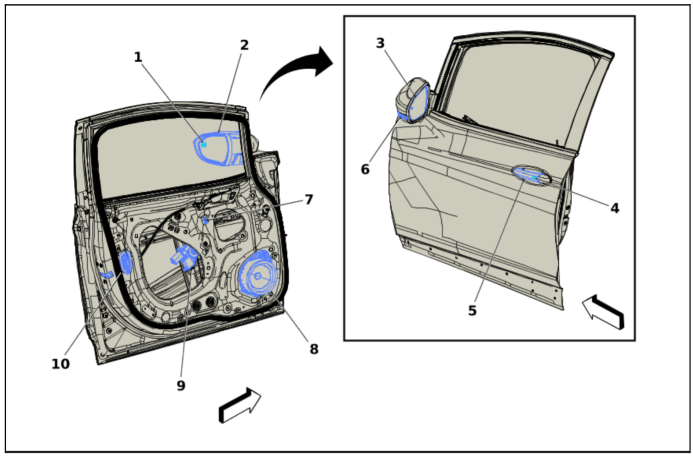


570098

- (1) E37D Dome/Reading Lamps Overhead Console
- (2) E37R Dome/Reading Lamps Rear
- (3) S51 Telematics Button Assembly (UE1)
- (4) A10 Inside Rearview Mirror

- (5) B174W Frontview Camera Windshield (UHX/UHY/UEU)
- (6) B160 Windshield Temperature and Inside Moisture Sensor
- (7) P14 Passenger Air Bag Disabled Indicator

Door Component Views Driver Door Components

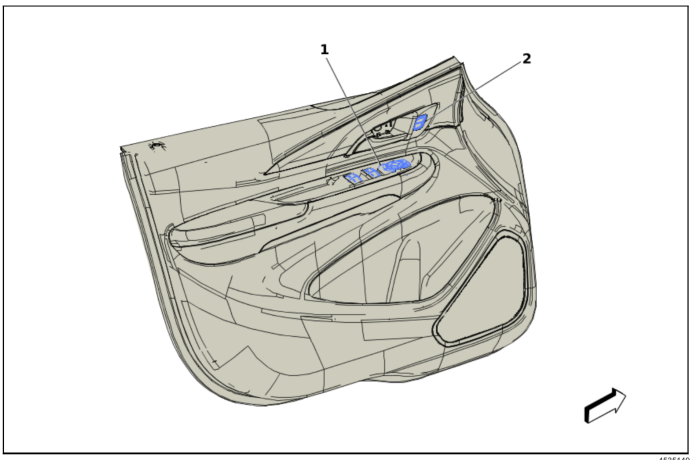


4535145

- (1) P34D Side Object Detection Indicator Driver
- (2) A9A Outside Rearview Mirror Driver
- (3) E17D Outside Rearview Mirror Glass Driver
- (4) B27D Door Handle Switch Driver Exterior
- (5) A24D Door Handle Assembly Driver Exterior

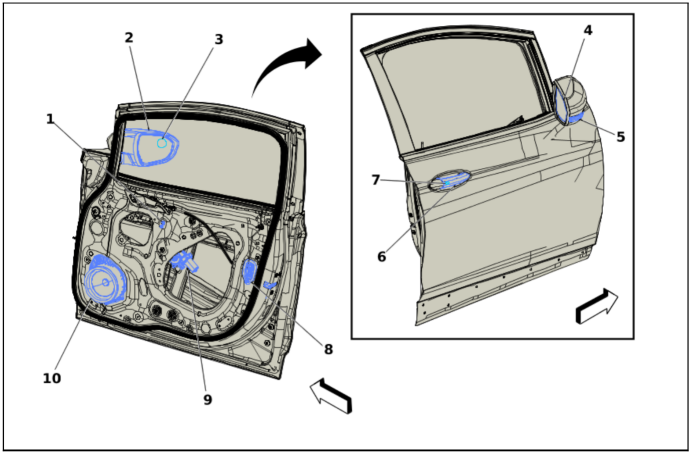
- (6) E4Y Turn Signal Repeater Lamp Left
- (7) B63LF Side Impact Sensor Left Front
- (8) P19AG Speaker Left Front Door
- (9) M74D Window Motor Driver
- (10) A23D Door Latch Assembly Driver

Driver Door Trim Components



- S146 Window/Outside Rearview Mirror Switch Driver (1)
- (2) S13D Door Lock Switch - Driver

Passenger Door Components

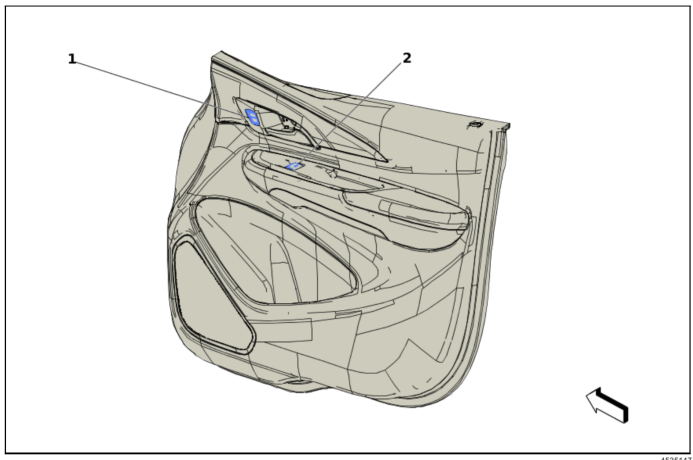


4535144

- (1) B63RF Side Impact Sensor Right Front
- (2) A9B Outside Rearview Mirror Passenger
- (3) P34P Side Object Detection Indicator Passenger
- (4) E17P Outside Rearview Mirror Glass Passenger
- (5) E4Z Turn Signal Repeater Lamp Right

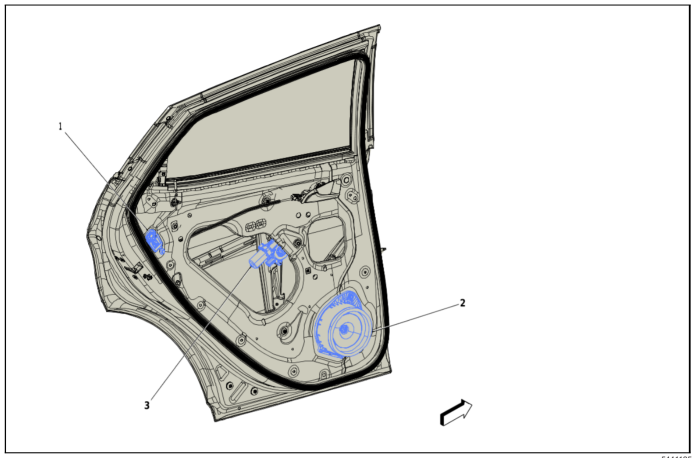
- (6) A24P Door Handle Assembly Passenger Exterior
- (7) B27P Door Handle Switch Passenger Exterior
- (8) A23P Door Latch Assembly Passenger
- (9) M74P Window Motor Passenger
- (10) P19AH Speaker Right Front Door

Passenger Door Trim Components



- (1) S13P Door Lock Switch - Passenger
- (2) S79P Window Switch - Passenger

Left Rear Door Components



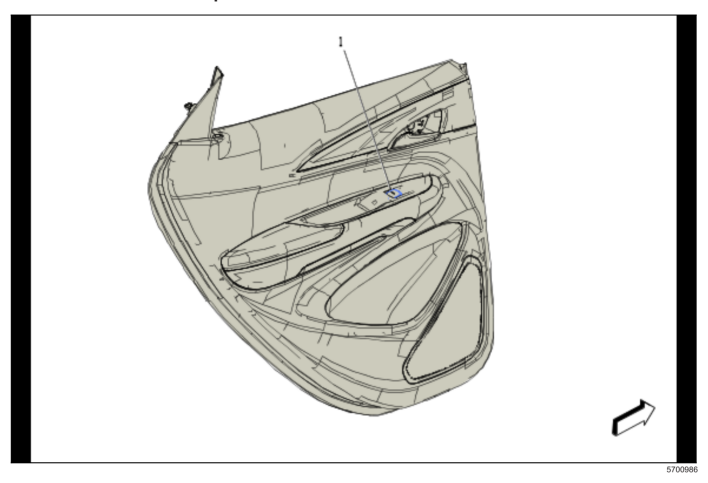
5441125

Items

- (1) A23LR Door Latch Assembly - Left Rear
- (2) P19AL Speaker - Left Rear Door

(3) M74LR Window Motor - Left Rear

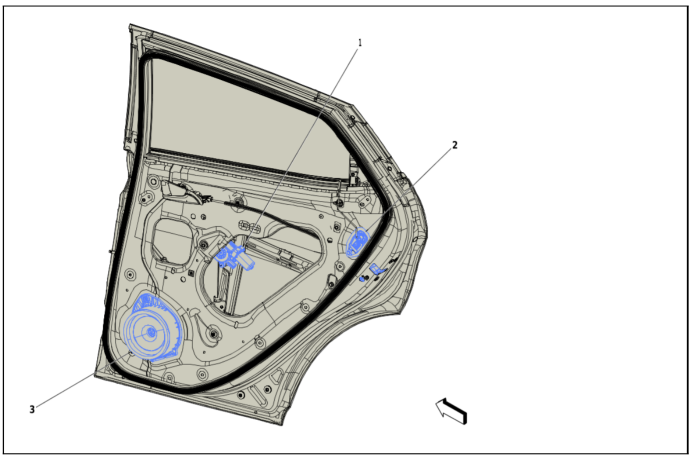
Left Rear Door Trim Components



Items

(1) S79LR Window Switch - Left Rear

Right Rear Door Components



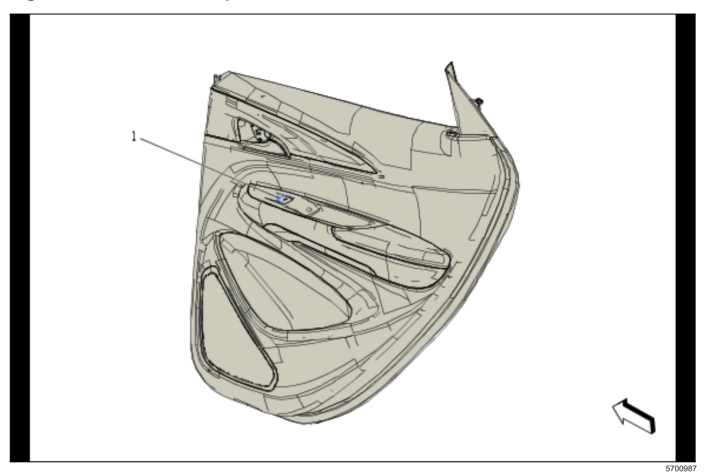
5441126

Items

- (1) M74RR Window Motor Right Rear
- (2) A23RR Door Latch Assembly Right Rear

(3) P19AM Speaker - Right Rear Door

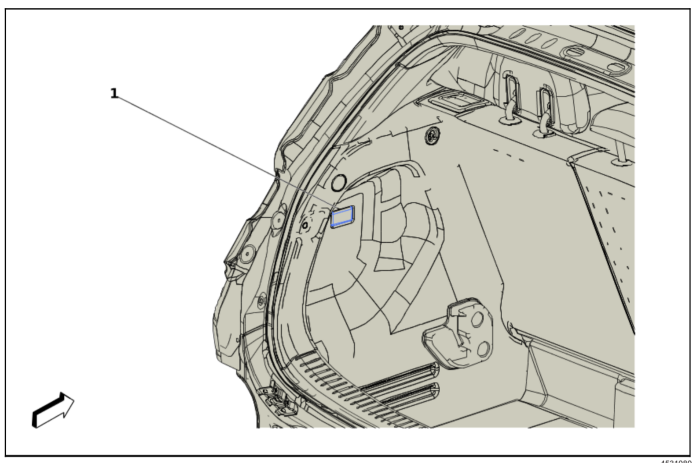
Right Rear Door Trim Components



Items

(1) S79RR Window Switch - Right Rear

Luggage Compartment/Rear of Vehicle Component Views Left Side Luggage Compartment Components

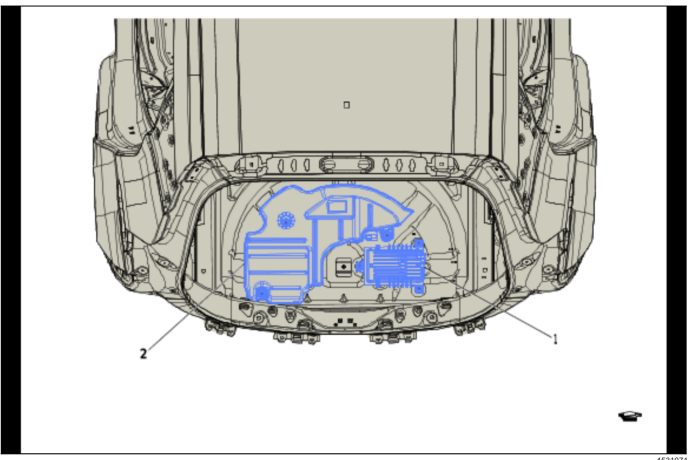


4531080

Items

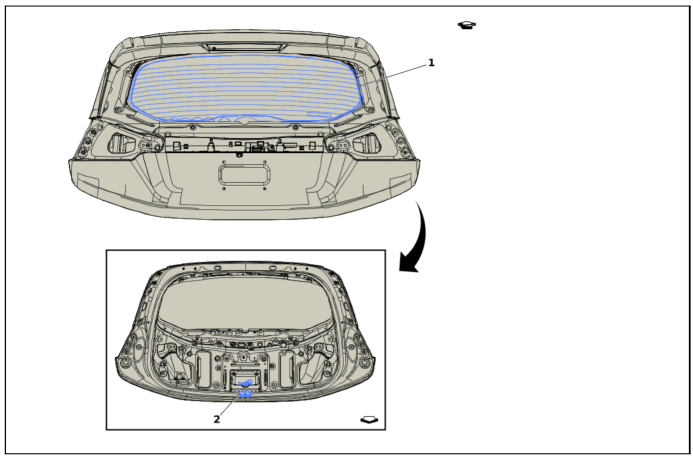
(1) E8S Rear Compartment Courtesy Lamp

Bottom of Luggage Compartment Components



- (1) T3 Audio Amplifier (UQA)
- P19AC Speaker Subwoofer (UQA) (2)

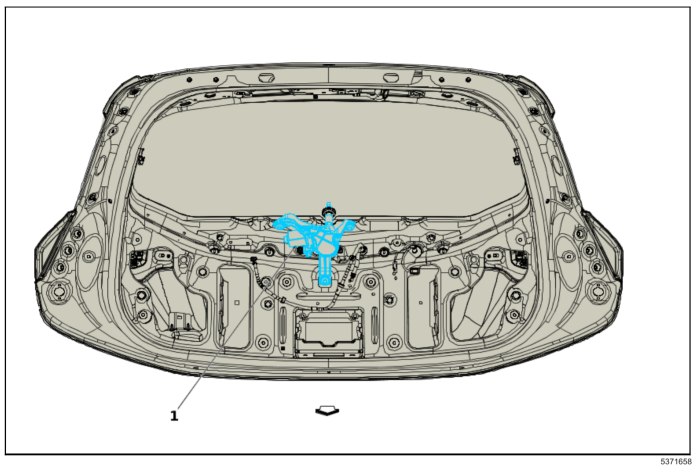
Liftgate Components (1 of 3)



5371657

- (1) E18 Rear Defogger Grid
- (2) A23C Liftgate Latch Assembly

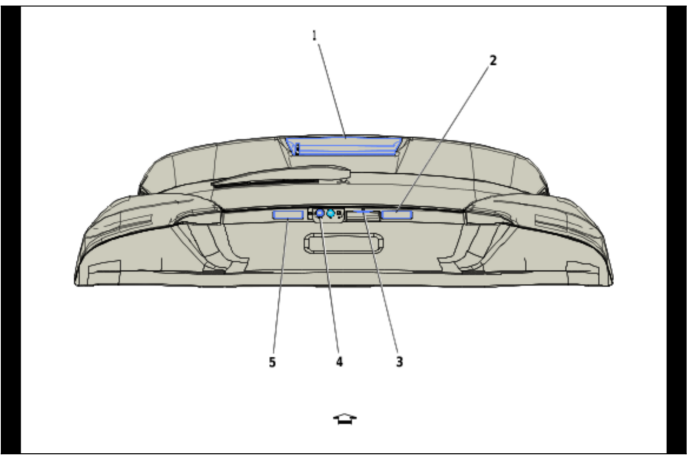
Liftgate Components (2 of 3)



Items

(1) M45 Rear Wiper Motor

Liftgate Components (3 of 3)

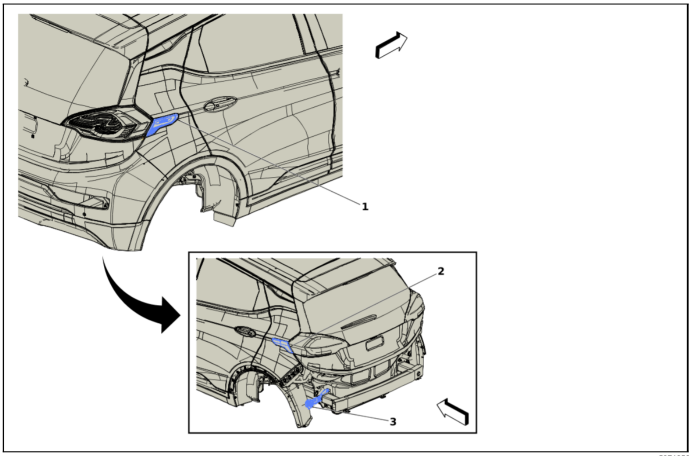


576522

- (1) E6 Center High Mounted Stop Lamp
- (2) E7R License Plate Lamp Right
- (3) S46B Liftgate Unlatch Switch

- (4) B87 Rearview Camera
- (5) E7L License Plate Lamp Left

Left Rear Vehicle Components



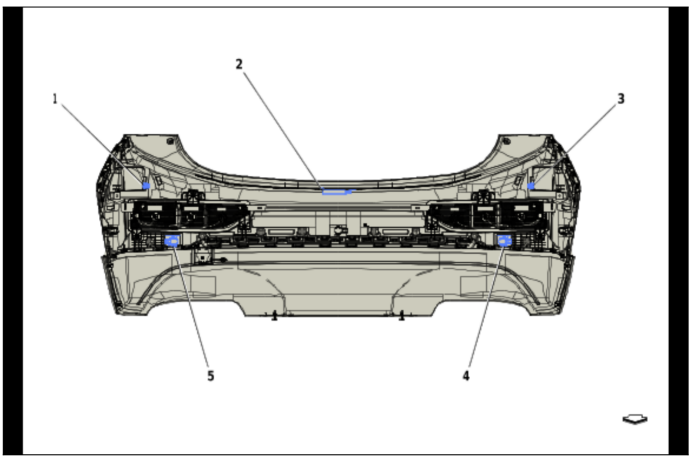
5371656

Items

- (1) E2RR Side Marker Lamp Right Rear
- (2) E2LR Side Marker Lamp Left Rear

(3) P48R Pedestrian Alert Sound Speaker - Rear

Rear Fascia Components

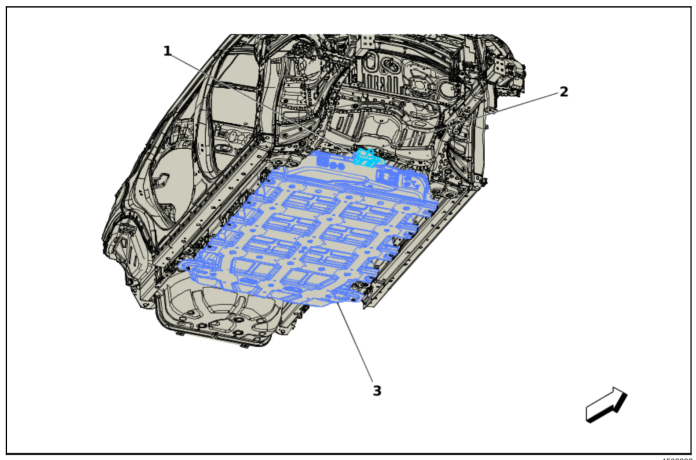


5719712

- (1) B218R Side Object Sensor Module Right (UKC)
- (2) T10G Keyless Entry Antenna Rear Fascia
- (3) B218L Side Object Sensor Module Left (UKC)

- (4) B306E Parking Assist Sensor Rear Left Outer (UD7)
- (5) B306H Parking Assist Sensor Rear Right Outer (UD7)

Wheels/Vehicle Underbody Component Views Underbody - Hybrid/EV Battery Pack Components



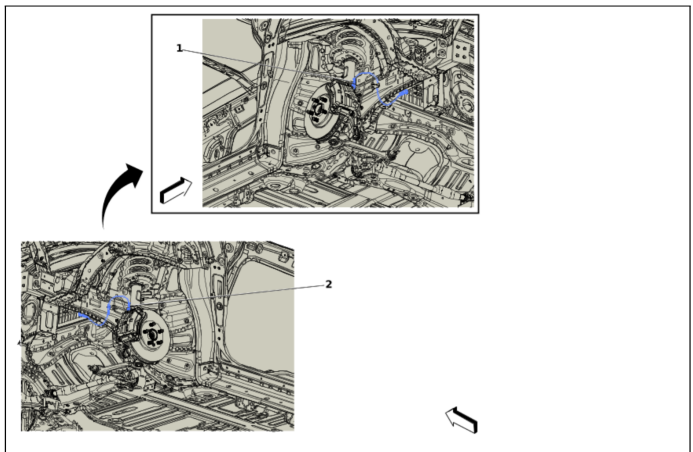
4539892

Items

- (1) B204A Hybrid/EV Battery Pack Coolant Temperature Sensor 1
- (2) E54 Hybrid/EV Battery Pack Coolant Heater

(3) A4 Hybrid/EV Battery Pack

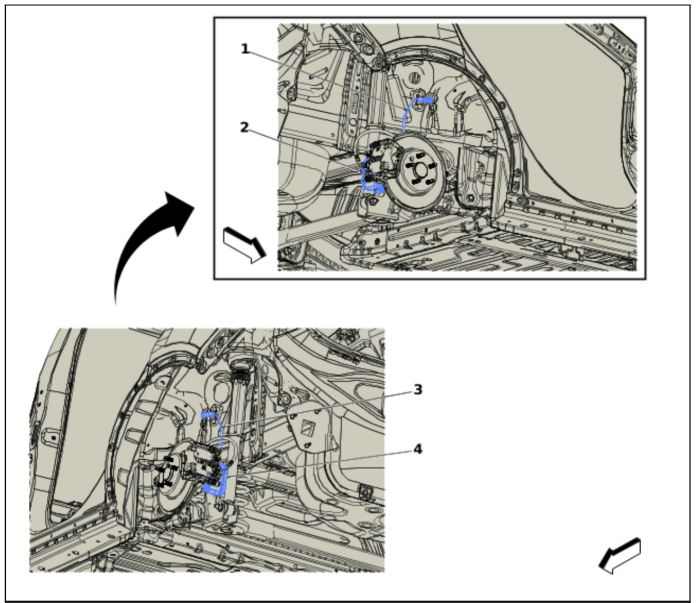
Wheel Well Components - Front



4530575

- (1) B5RF Wheel Speed Sensor Right Front
- (2) B5LF Wheel Speed Sensor Left Front

Wheel Well Components - Rear



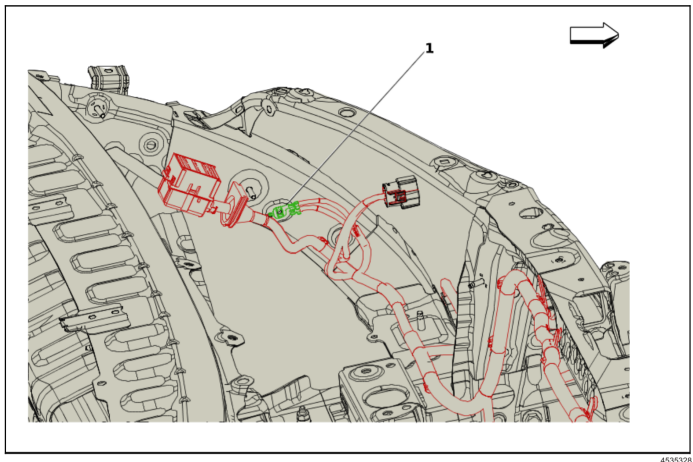
4530579

Items

- (1) B5RR Wheel Speed Sensor Right Rear
- (2) M104R Park Brake Actuator Right
- (3) B5LR Wheel Speed Sensor Left Rear

(4) M104L Park Brake Actuator - Left

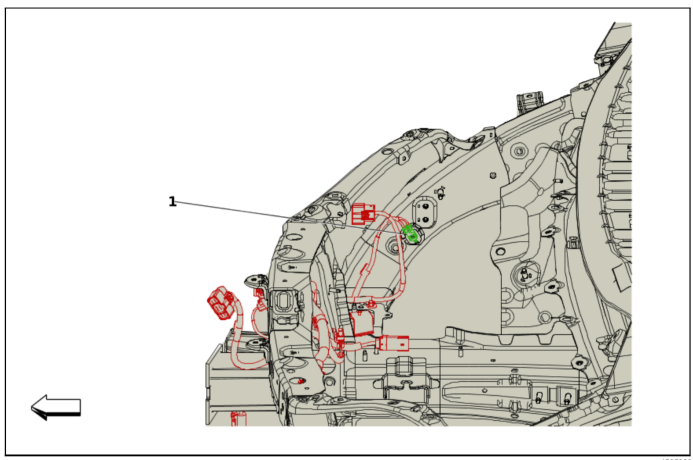
Ground Views G100



4535328

Items

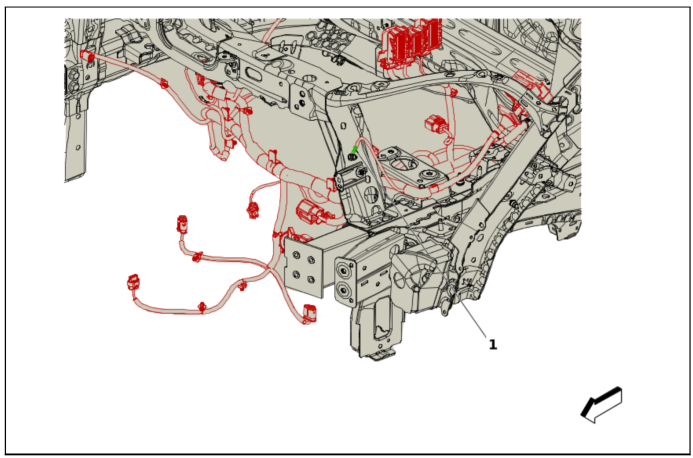
(1) G100 Forward Lamp Wiring Harness



4535330

Items

(1) G101 Forward Lamp Wiring Harness

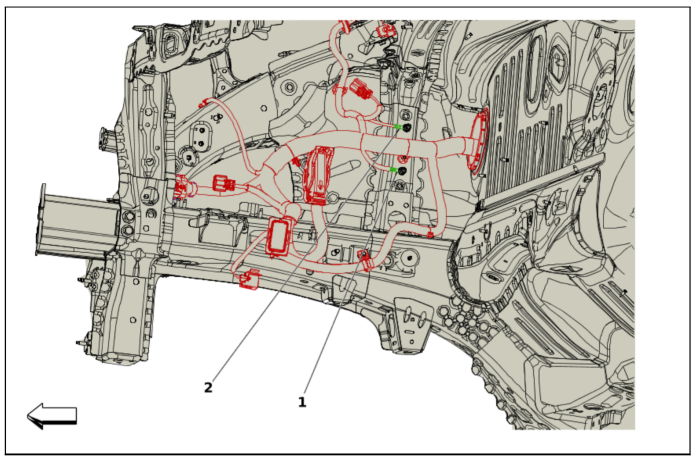


453966

Items

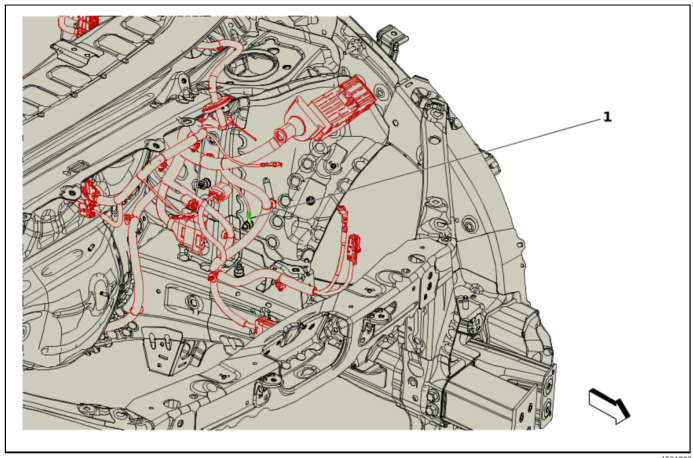
(1) G102 Engine Wiring Harness

G103 and G105



4531261

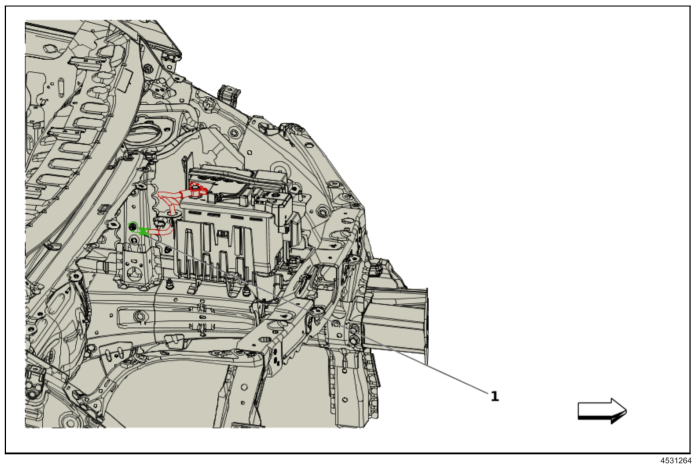
- (1) G103 Body Wiring Harness
- (2) G105 Body Wiring Harness



4531263

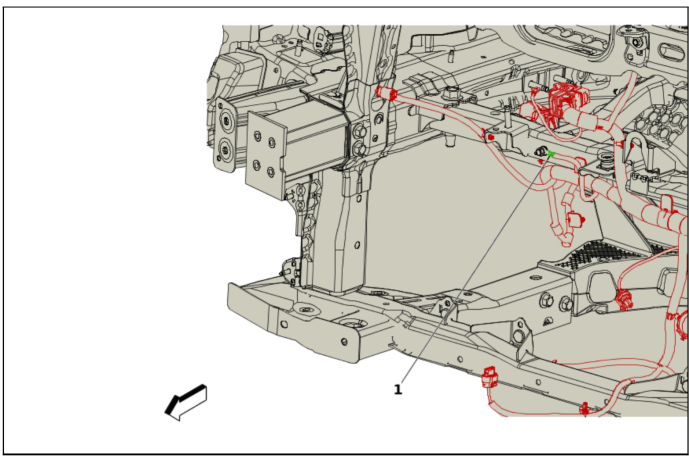
Items

(1) G104 Body Wiring Harness



Items

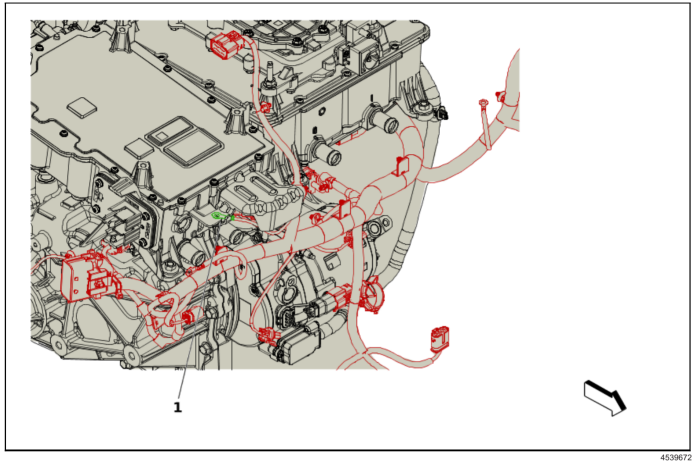
(1) G107 Battery Negative Wiring Harness



4539671

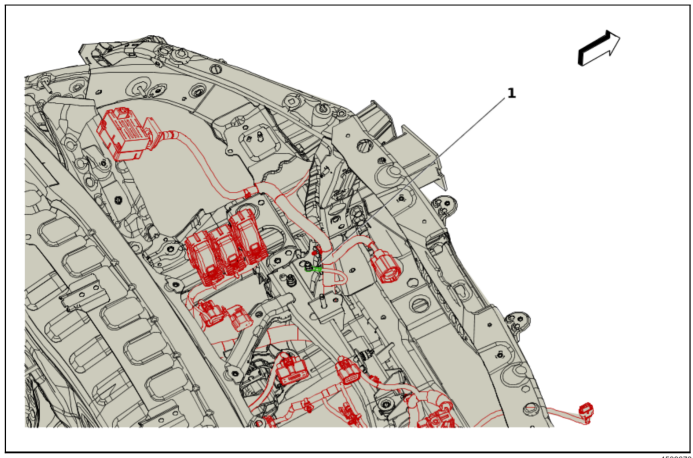
Items

(1) G111 Engine Wiring Harness



Items

(1) G112 Engine Wiring Harness

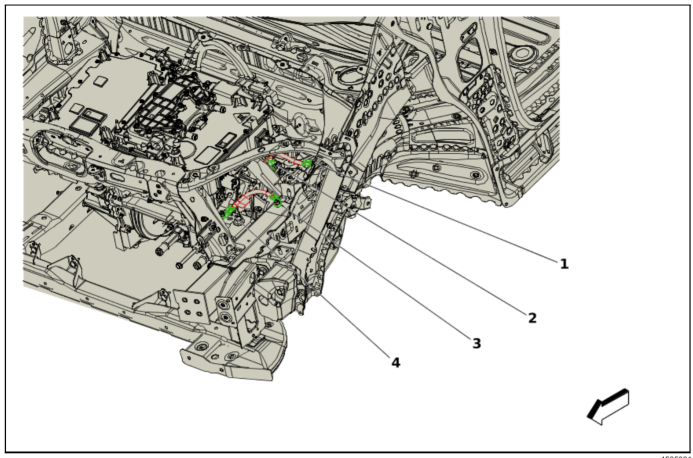


4539673

Items

(1) G116 Engine Wiring Harness

G150, G151, G153 and G154

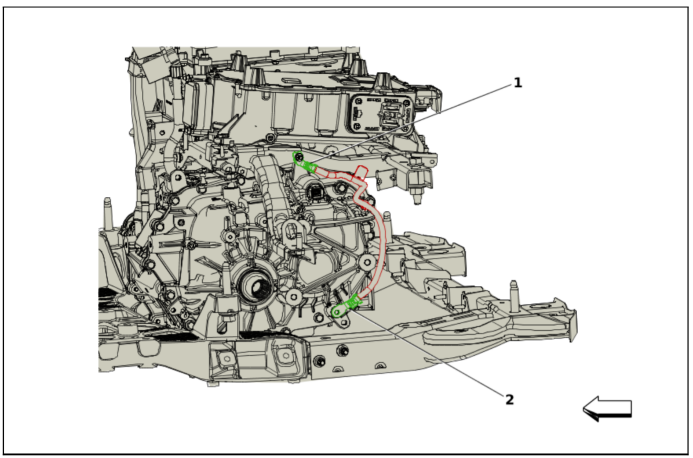


Items

- (1) G154 Ground Jumper Wiring Harness
- (2) G153 Ground Jumper Wiring Harness
- (3) G151 Ground Jumper Wiring Harness

(4) G150 Ground Jumper Wiring Harness

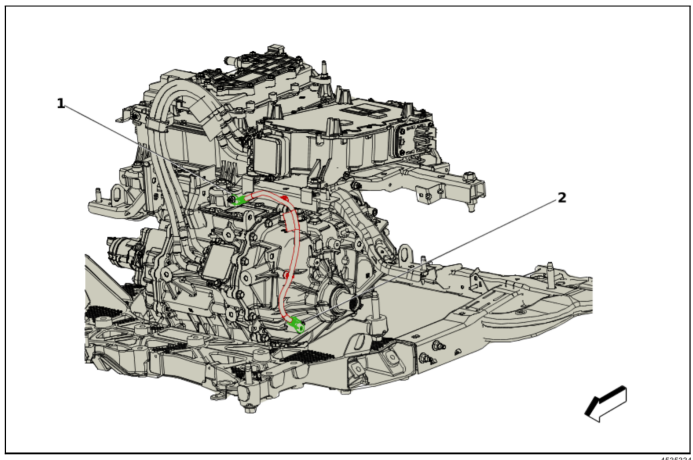
G155 and G156



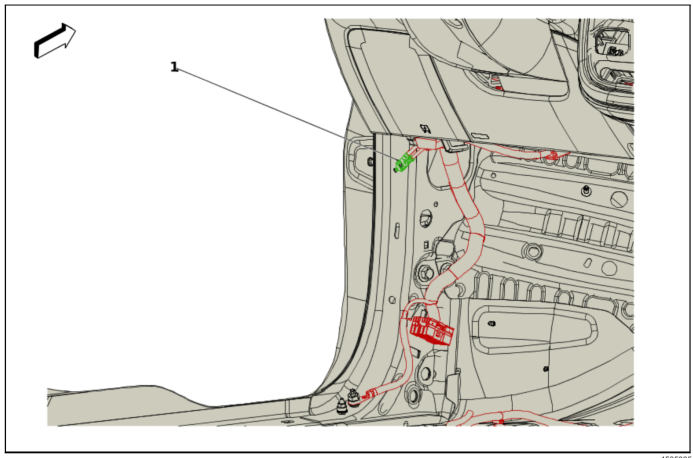
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- (1) G155 Ground Jumper Wiring Harness
- (2) G156 Ground Jumper Wiring Harness

G157 and G158



- (1) G157 Ground Jumper Wiring Harness
- (2) G158 Ground Jumper Wiring Harness

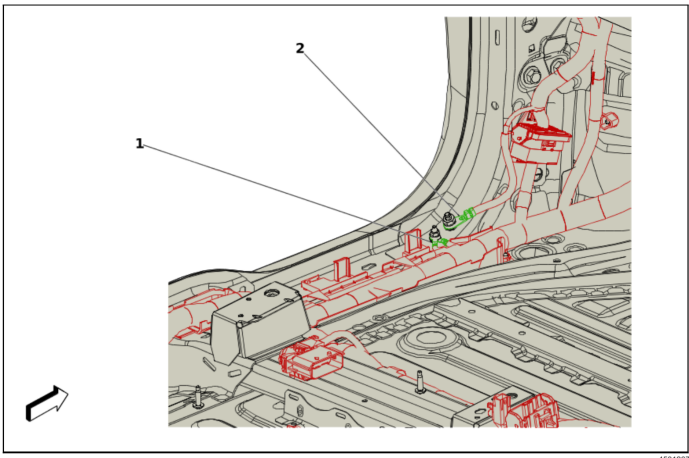


4535335

Items

(1) G200 Instrument Panel Wiring Harness

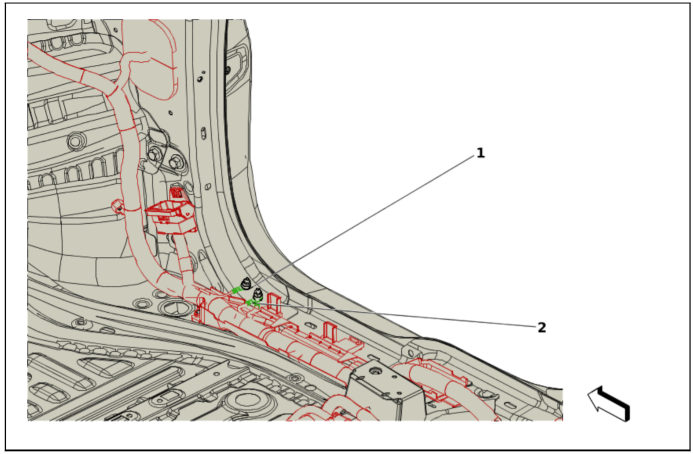
G201 and G304



4531267

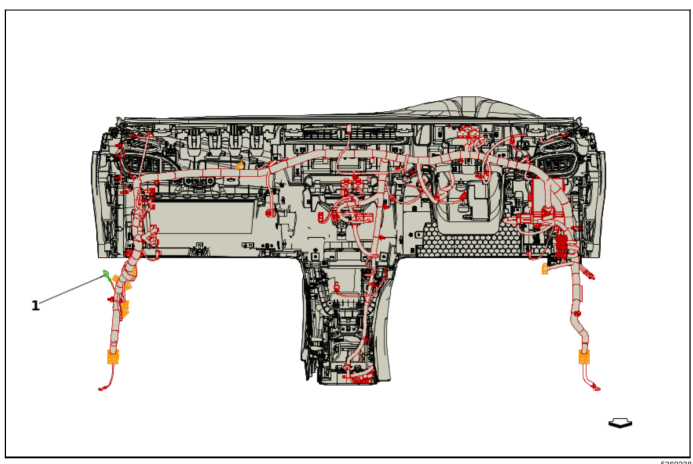
- (1) G304 Body Wiring Harness
- (2) G201 Instrument Panel Wiring Harness

G202 and G305



4531265

- (1) G202 Instrument Panel Wiring Harness
- (2) G305 Body Wiring Harness

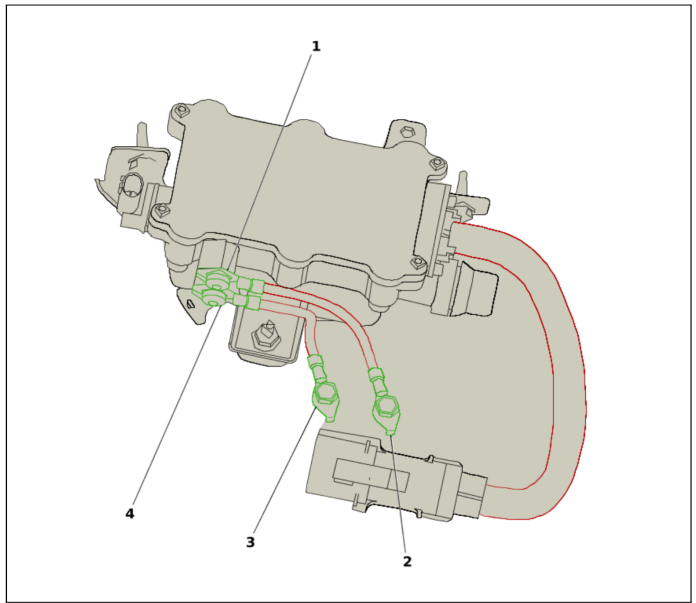


5369238

Items

(1) G203 Instrument Panel Wiring Harness

G260, G261, G262 and G263

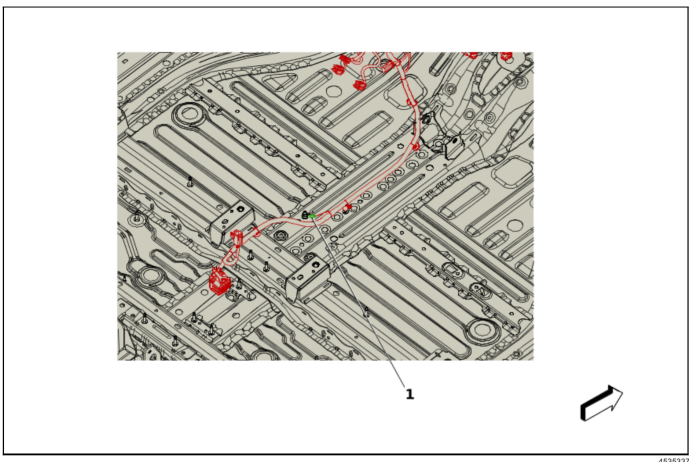


5368038

Items

- (1) G261 Ground Jumper Wiring Harness
- (2) G260 Ground Jumper Wiring Harness
- (3) G262 Ground Jumper Wiring Harness

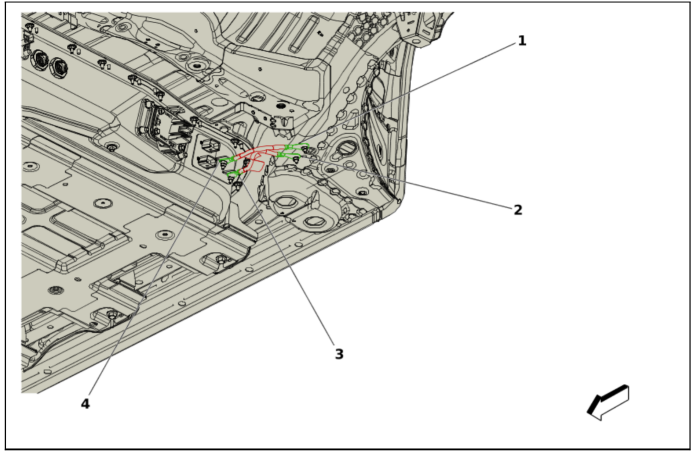
(4) G263 Ground Jumper Wiring Harness



Items

(1) G310 Instrument Panel Wiring Harness

G355, G356, G357 and G358



1535338

Items

- (1) G357 Ground Jumper Wiring Harness
- (2) G355 Ground Jumper Wiring Harness
- (3) G356 Ground Jumper Wiring Harness

(4) G358 Ground Jumper Wiring Harness

G401 and G404

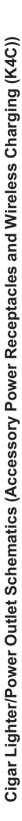


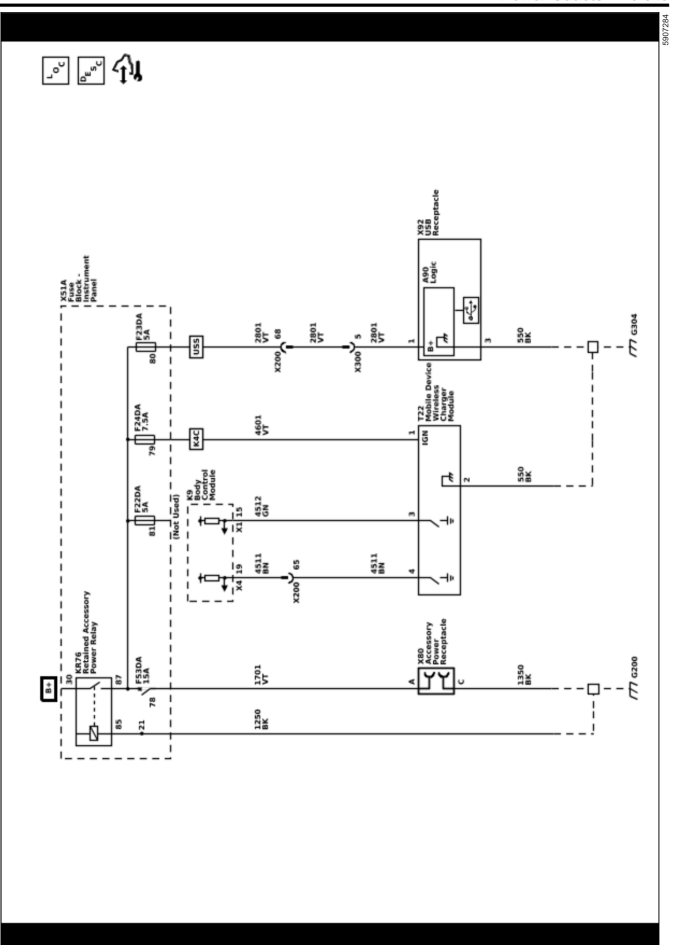
4531268

- (1) G404 Body Wiring Harness
- (2) G401 Body Wiring Harness

Power Outlets

Schematic and Routing Diagrams

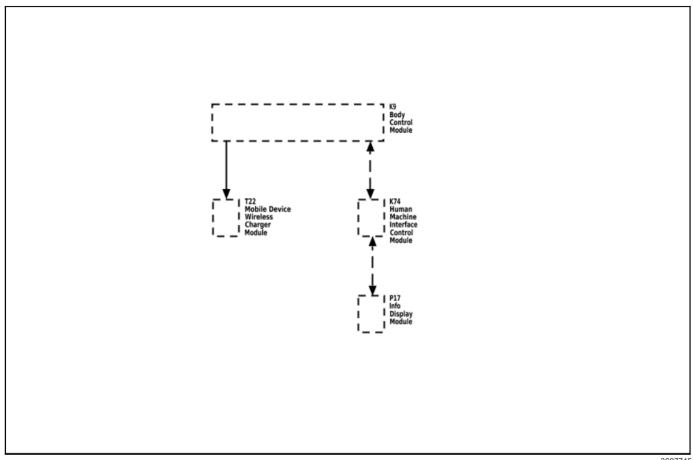




Description and Operation Mobile Device Wireless Charger Description and Operation

Mobile Device Wireless Charging System

Mobile Device Wireless Charging System Block Diagram



3607745

The Mobile Device Wireless Charging System (WCS) is an system for wirelessly charging mobile devices. It is capable of charging the batteries of compatible mobile devices. A compatible device is one that is compliant with Power Matters Alliance (PMA) or Wireless Power Consortium (WPC) Standard, meaning that it is equipped with a PMA or WPC wireless charge "receiver" that will work with the charge "transmitter" installed in the vehicle. The devices may utilize built-in charging circuitry or an adapter (external plug-in device which contains the charging circuitry). To check for phone or other device compatibility, refer to GM Total Connect.

Warning: Remove all objects from the charging pad before charging your mobile device. Objects, such as coins, keys, rings, paper clips, or cards, between the phone and charging pad will become very hot. On the rare occasion that the charging system does not detect an object, and the object gets wedged between the phone and charger, remove the phone and allow the object to cool before removing it from the charging pad, to prevent burns.

Charging

To charge a device, place it on the charging surface in the vehicle. There is a charging coil located in the center of the charging surface. The device has a charging coil typically near the center of the device. These coils must be lined up in order for charging to proceed. When the interruptible retained accessory power (IRAP) relay is closed (this is true typically when vehicle ignition is in Run or Accessory position), the WCS will detect the device, establish communications with the device to confirm it is a compatible device, and then deliver charging power to the device via wireless interface. The WCS will be able to deliver up to 5W of power to compatible devices. It shall only enter a charging state if communication is established and a compatible device is identified.

The WCS shall not enter a charging state if there is no communication established with a compatible device. If a non-compatible device or metallic foreign object is detected, the WCS will not transfer power. The charger monitors its internal temperature and will shut down if the charger temperature exceeds 185F (85C).

Indicator

The body control module will detect the device battery is charging and send a serial data message on the GMLAN bus to the radio display. The radio display will indicate a device is currently charging. When the indicator is toggling on and off this indicates a thermal limit has been reached and the device will not charge. For more information refer to the owners manual.

Cooling

The wireless charger is kept cool using the HVAC system. There is a dedicated HVAC duct that connects to the Wireless Charging Module bracket (which holds the module and the mat).

Power Outlets Description and Operation

12 Volt Power Outlet Receptacle Description and Operation

The 12 V accessory power receptacles are supplied with power by the accessory relay.

The vehicle is fitted with a 12 V accessory power receptacle. The accessory power outlets are controlled by an ignition operated relay. The accessory power receptacle is operational when the ignition is turned to either the On or the Accessories positions. The The X80C Accessory Power Receptacle-Cargo is controlled by B+ and is operational all the time.

220 Volt Power Outlet Receptacle System Description

The alternating current (AC) accessory power outlet system consists of the accessory DC/AC power inverter module and the accessory power receptacle – 220 V AC. The accessory DC/AC power inverter module converts 12 V direct current (DC) battery power to 220 V at 60 Hertz (Hz) AC power to operate AC powered devices. The accessory DC/AC power inverter module provides up to 150 watts of power. The accessory power receptacle – 220 V AC provides the usual connection for AC powered devices.

220 Volt Power Outlet Receptacle System Operation

The accessory DC/AC power inverter module receives fuse protected battery voltage and is connected to the 12 V electrical system ground. The accessory power receptacle - 220 V AC has an internal switch, that detects when an AC powered device is plugged into the outlet. When the ignition is ON, and an AC powered device is plugged into the accessory power receptacle - 220 V AC, the normally open switch in the accessory power receptacle - 220 V AC, closes. When the accessory DC/AC power inverter module detects the voltage from the accessory power receptacle - 220 V AC switch, the inverter module begins to supply 220 V AC to the accessory power receptacle – 220 V AC after a 1.5 s delay. The accessory AC power system is protected against circuit overload and circuit shorts to ground.

220 Volt Power Outlet Receptacle Isolation Fault Protection

The accessory DC/AC power inverter module contains a ground fault circuit interrupter (GFCI). GFCI monitors the 220 V circuit for a short to vehicle chassis ground. If a 220 V AC short to ground is detected, the accessory DC/AC power inverter module will turn OFF. The module remains OFF, until the AC powered device is unplugged from the outlet, and then plugged into the outlet after a 3 s delay.

220 Volt Power Outlet Receptacle Overload Shutdown

The accessory DC/AC power inverter module will turn OFF if the current in the 220 V circuit is greater than 3.8~A for 1~s, or 2.5~A for 10~s. The module will turn ON again, when the AC powered device is unplugged from the outlet, and then plugged into the outlet after a 3~s delay.

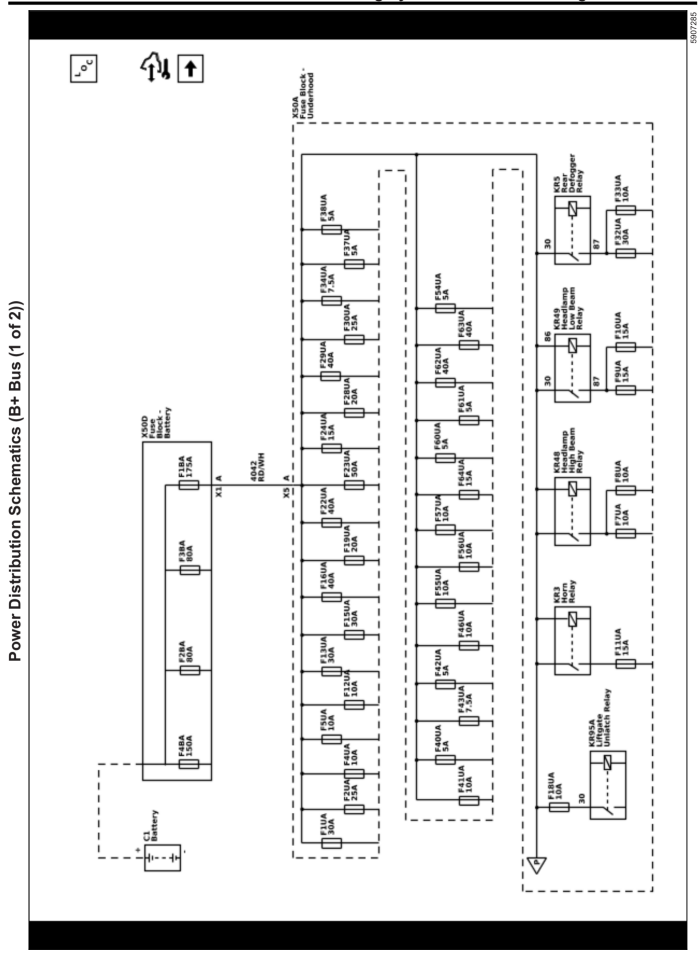
220 Volt Power Outlet Receptacle Internal Shutdown

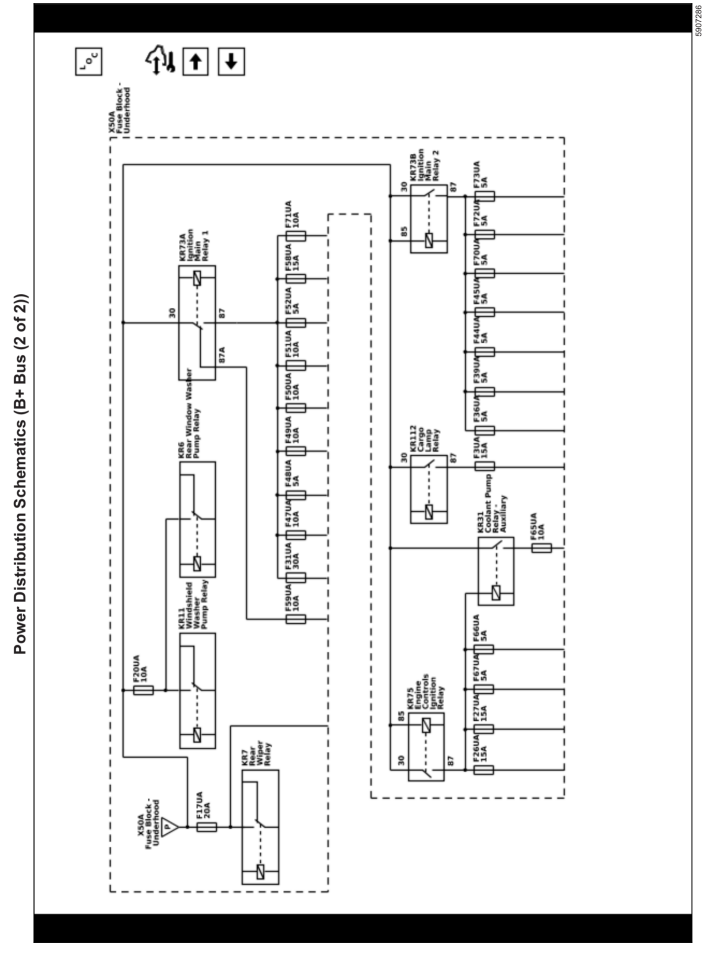
The accessory DC/AC power inverter module will turn OFF if the B+ supply voltage is greater than 16.5 V or less than 11 V. The module will also turn OFF if the device temperature is greater than 85°C (185°F). The module will turn ON again, after the shutdown condition is corrected, and the AC powered device is unplugged from the outlet, and then plugged into the outlet.

USB Receptacle Description and Operation (USS)

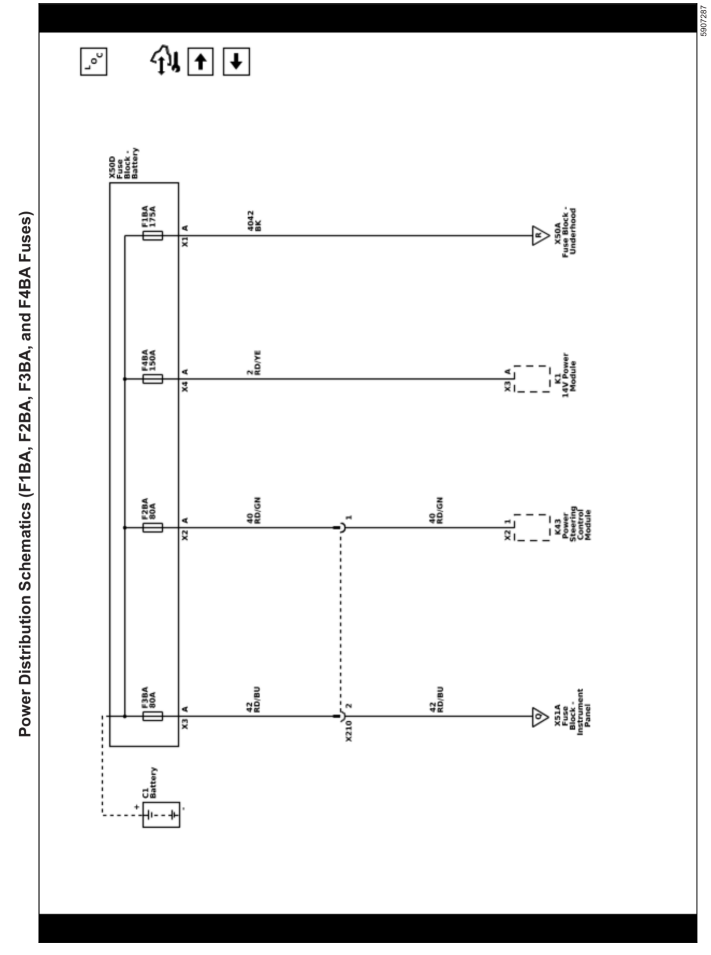
The vehicle is fitted with USB charge port receptacles at the rear of the floor console. These USB receptacles are for charging devices only. The USB receptacles are controlled by an ignition operated relay and are operational when the ignition is turned to either the On or the Accessories positions.

Wiring Systems and Power Management Schematic and Routing Diagrams

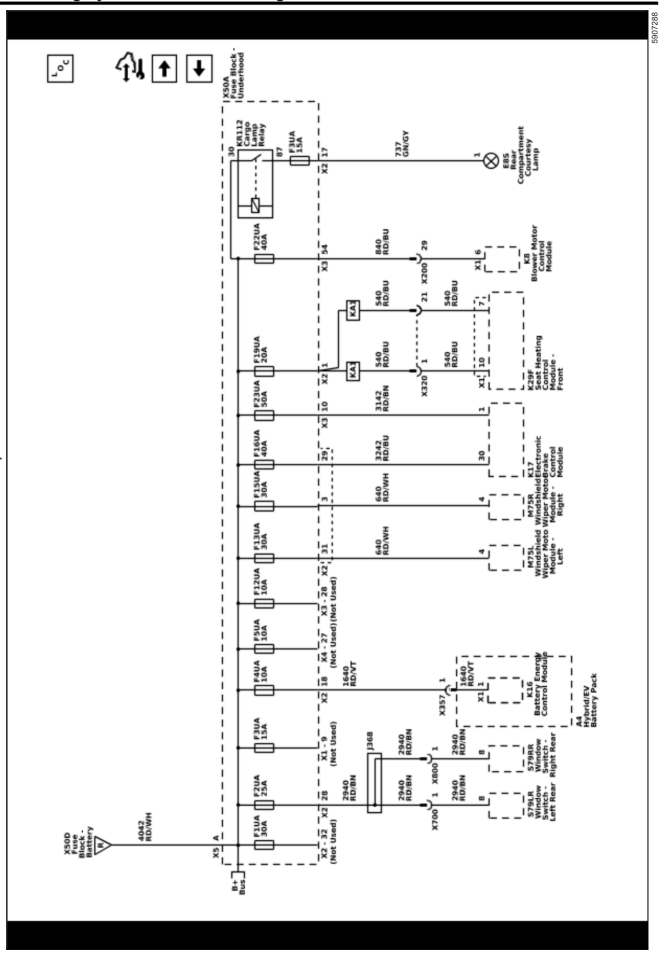


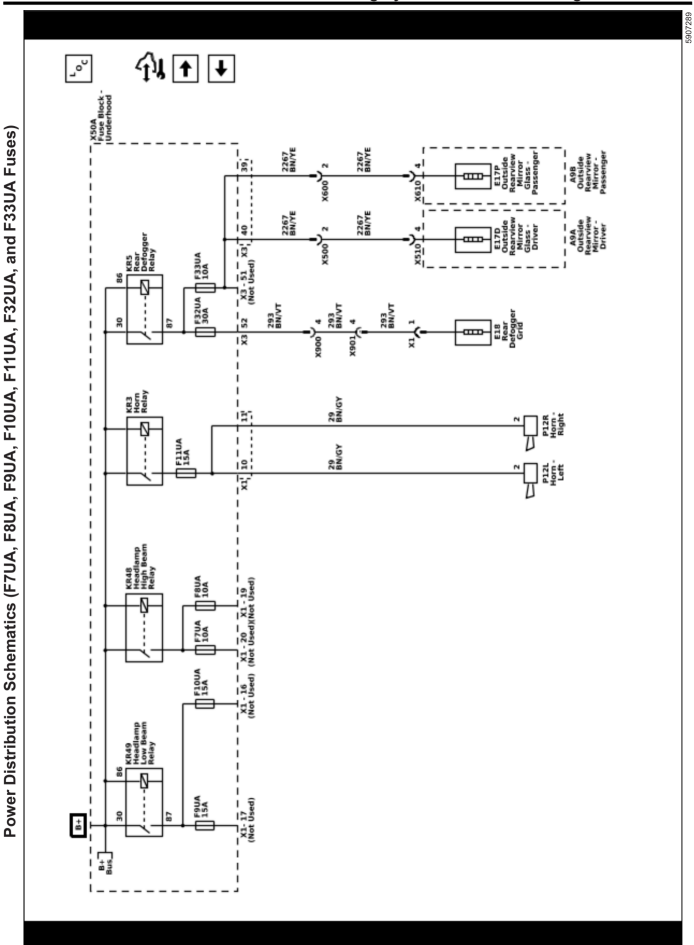


2023 - Chevrolet BOLT EV Body Builder Manual

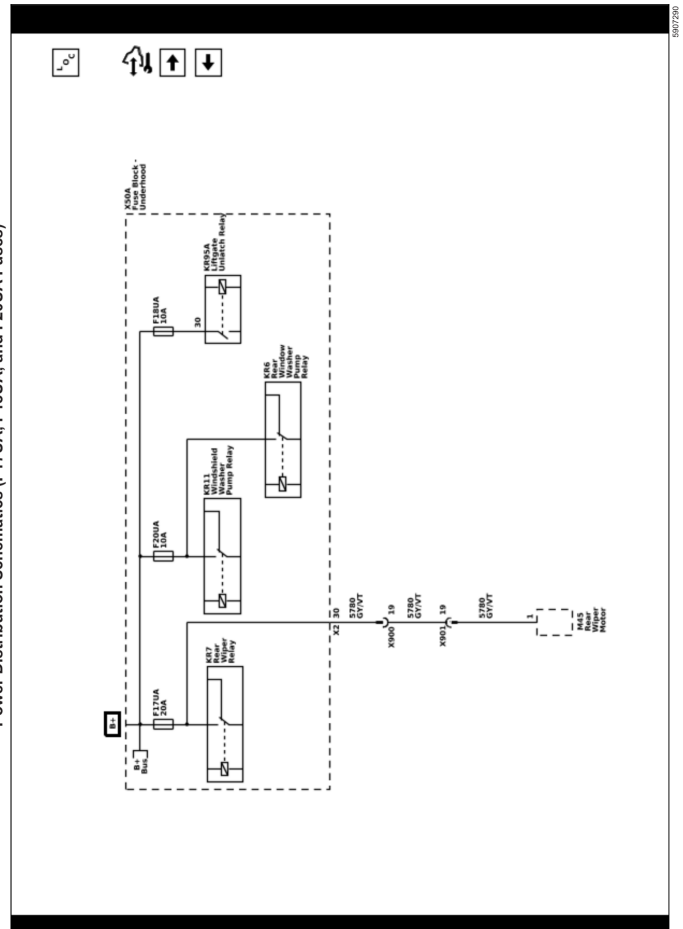


Power Distribution Schematics (F1UA, F2UA, F3UA, F4UA, F5UA, F12UA, F13UA, F15UA, F16UA, F19UA, F22UA and F23UA



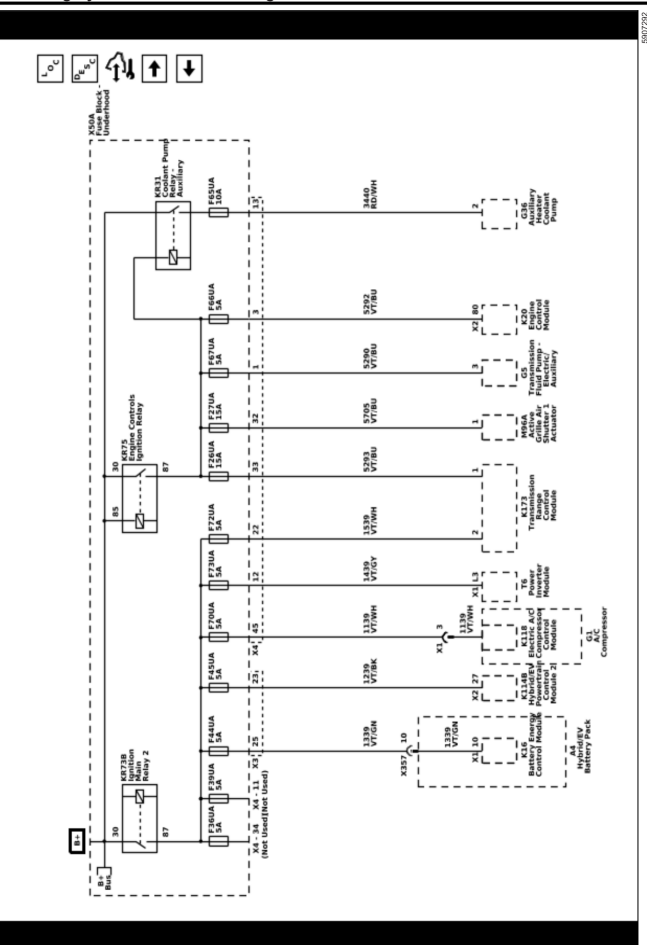


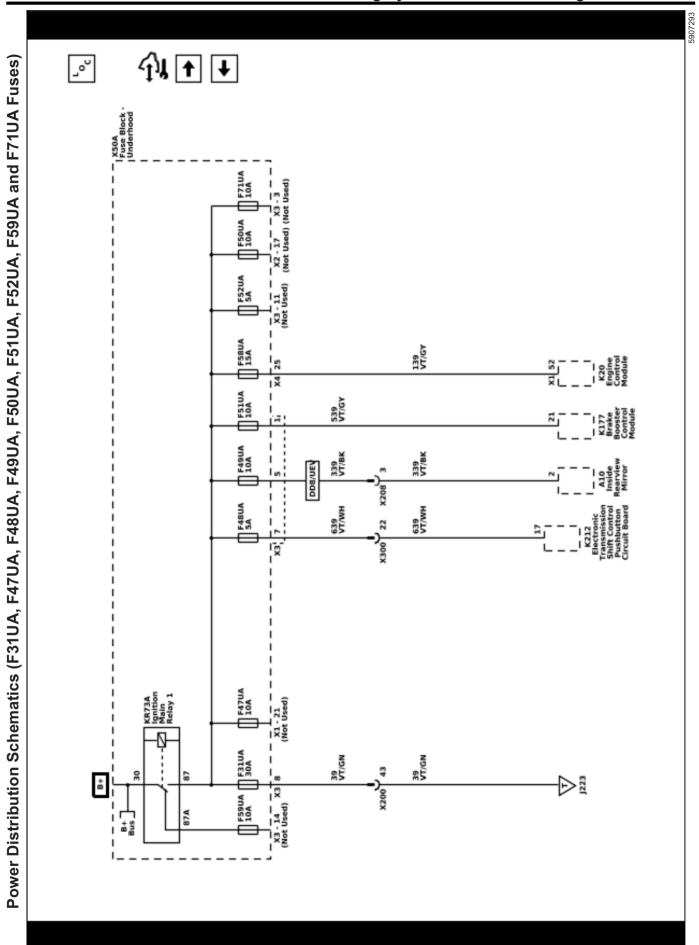


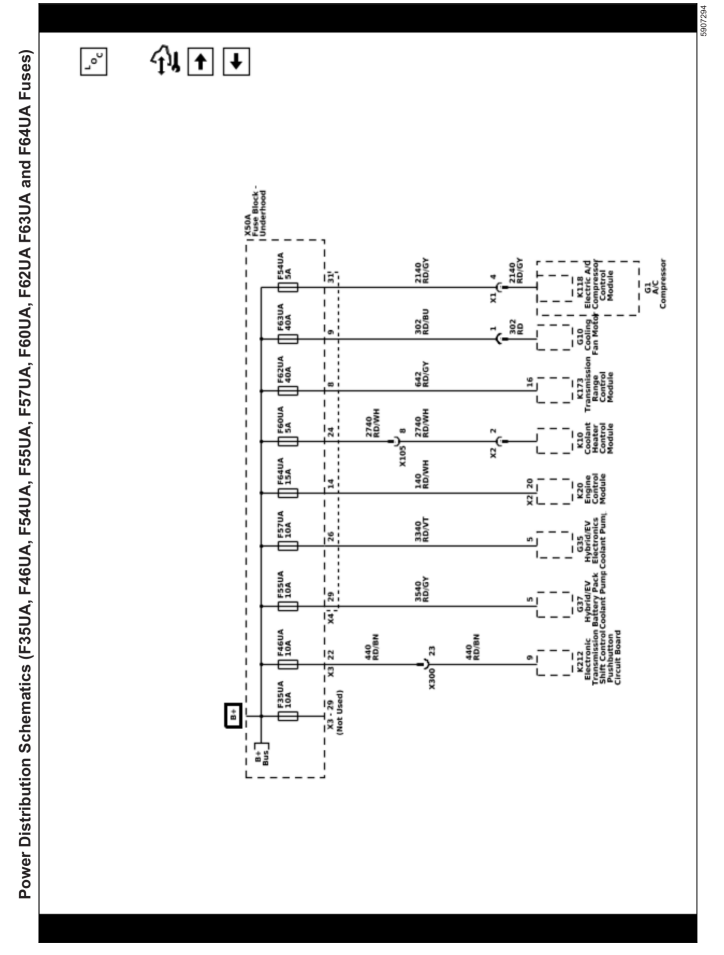


Power Distribution Schematics (F24UA, F28UA, F29UA, F30UA, F34UA, F38UA, F40UA, F41UA, F42UA, F43UA, F56UA and F74UA Fuses) 仙山 ړه 3240 RD/BU 13 ×320 1040 RD/WH F38UA SA 3740 RD/YE F34UA 7.5A 6040 RD/BU 1540 RD/GN 30 30 X500 3040 RD/YE F29UA 40A 3042 RD/YE 4140 RD/GY ×310 6740 RD/BU X200 23 ģ 1

Power Distribution Schematics (F26UA, F27UA, F36UA, F39UA, F44UA, F45UA, F65UA, F66UA, F67UA, F70UA, F72UA and

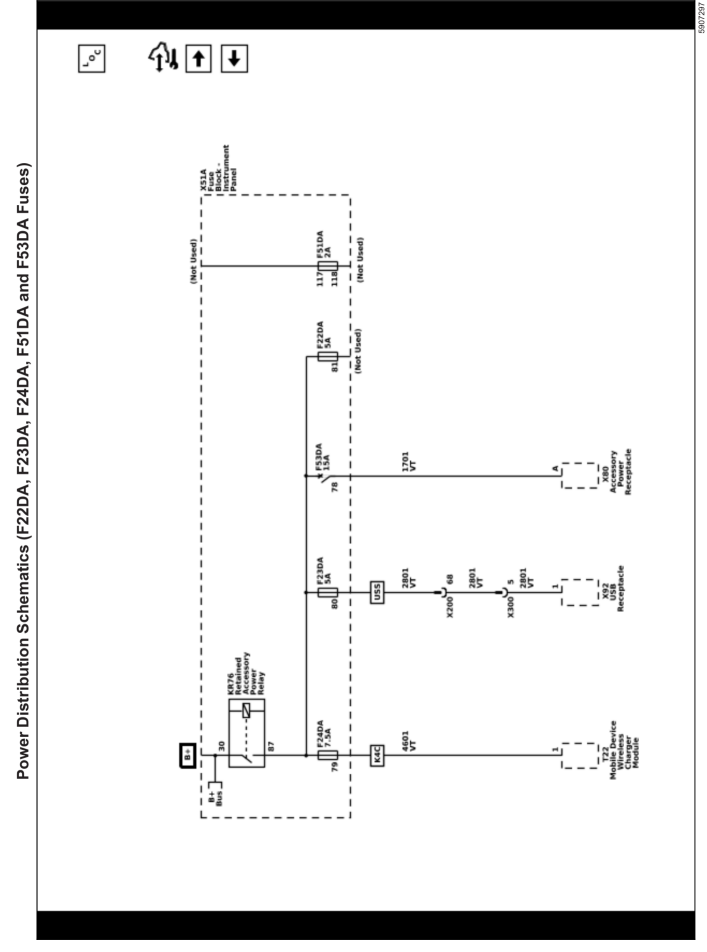


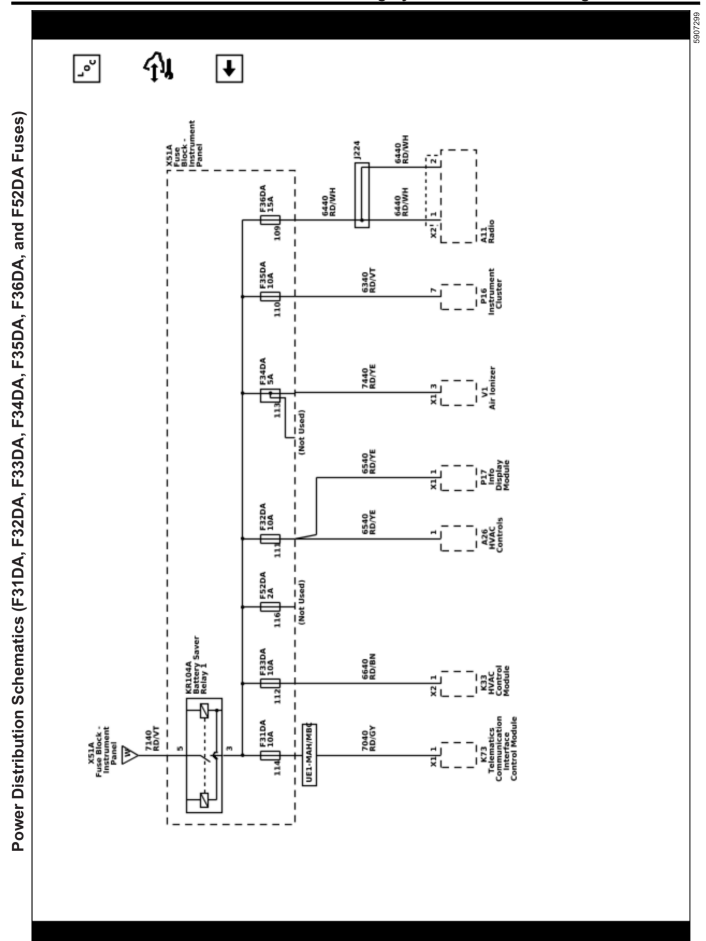


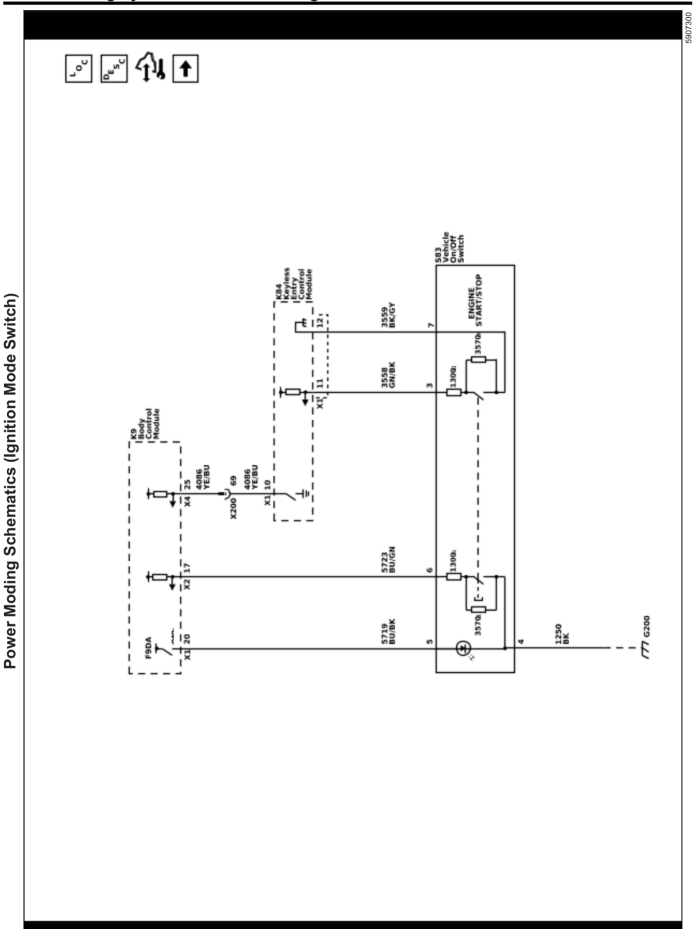


Power Distribution Schematics (F1DA, F2DA, F3DA, F4DA, F5DA, F16DA, F44DA, F45DA, F46DA, F47DA, F48DA, F49DA, $^{\mathsf{L}_0}_{\mathsf{c}}$ RD/VT RD/GN F56DA 30A F50DA 2A RD/YE RD/YE F50DA, F55DA, and F56DA Fuses) RD/GY UEU/UHX/UH RD/BU RD/BU RD/GN RD/GN RD/YE RD/YE RD/VT RD/VT RD/VT GN/YE RD/WH RD/GY UE1+MAH/ME RD/BU F1DA RD/BN RD/BN RD/BN X50D Fuse Block -RD/BN

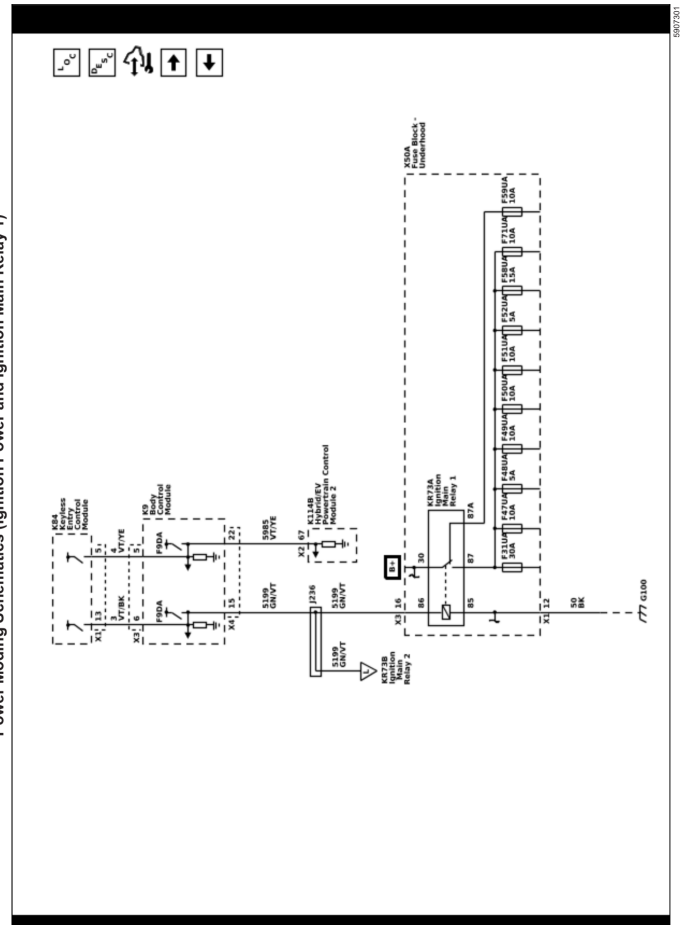
Power Distribution Schematics (F6DA, F7DA, F8DA, F9DA, F10DA, F11DA, F12DA, F13DA, F14DA, F15DA, F17DA, F18DA, भ्र∙ RD/BN RD/BN RD/GY RD/VT 28 X205 F14DA RD/WH RD/WH uD) F10DA 20A RD/GY and F43DA Fuses) RD/BU RD/BU RD/VT RD/VT RD/WH RD/GN RD/VT RD/GY RD/BN F6DA 15A RD/YE

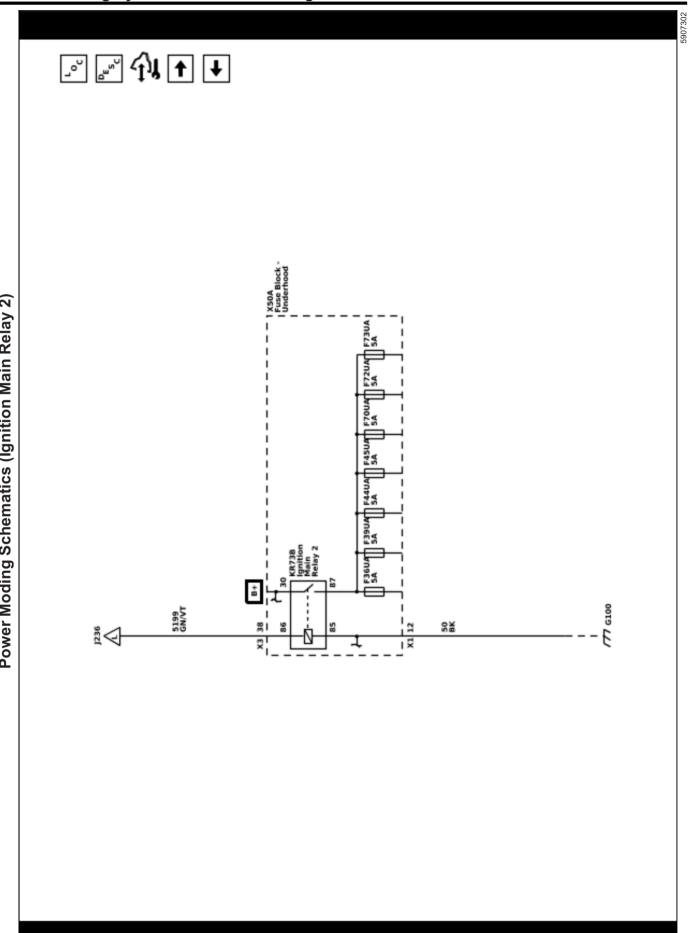


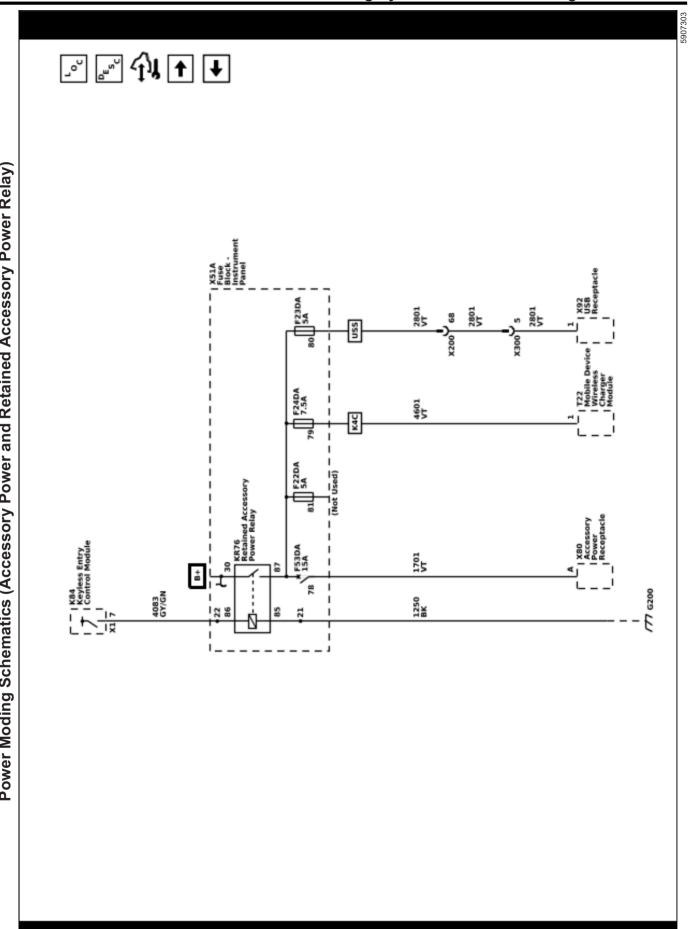




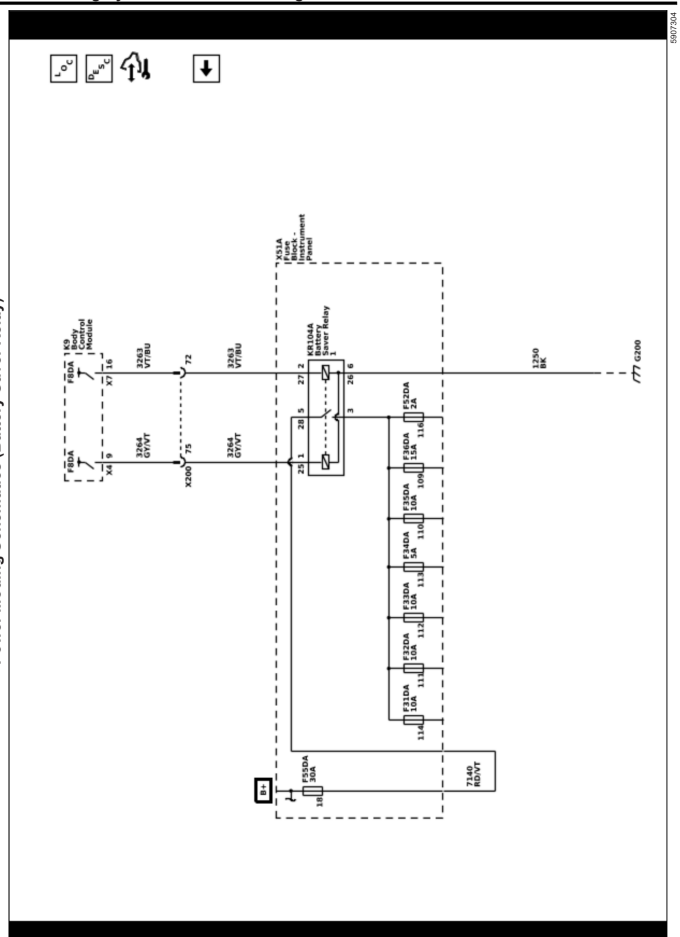


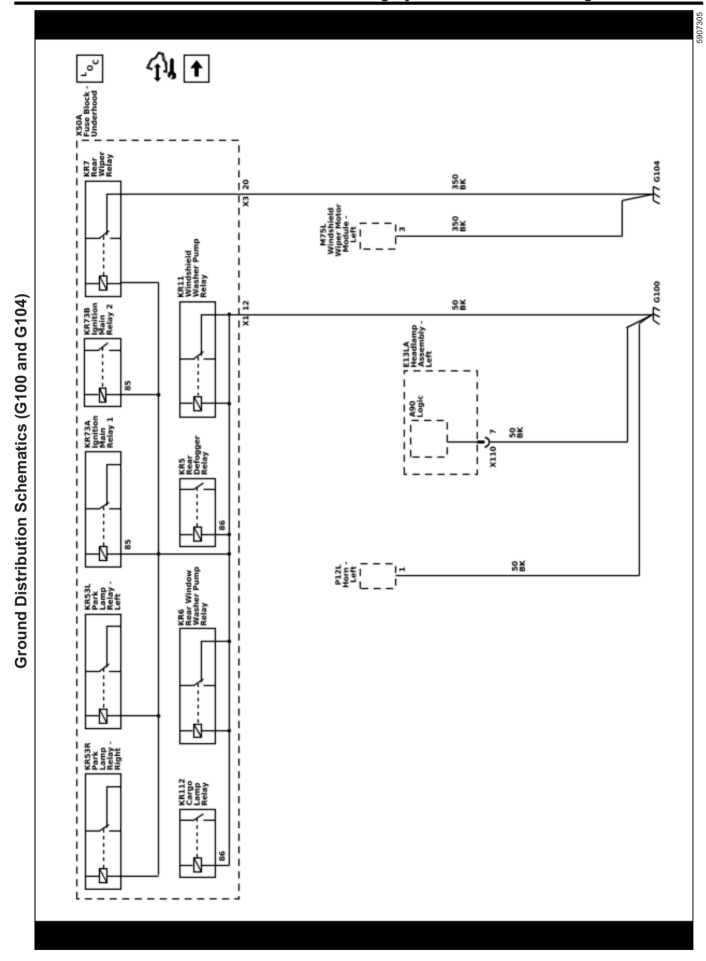


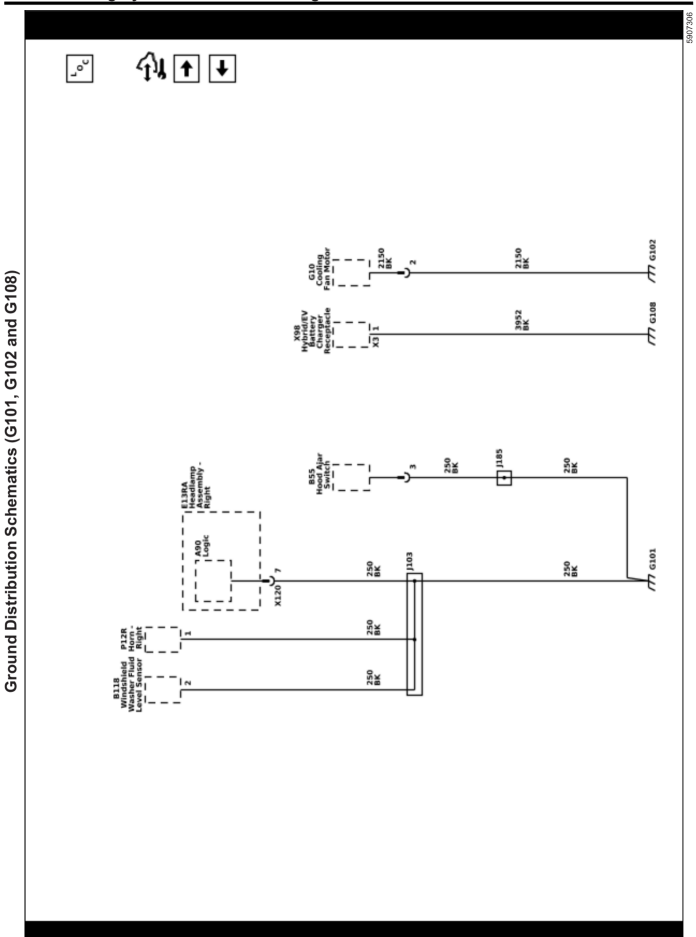




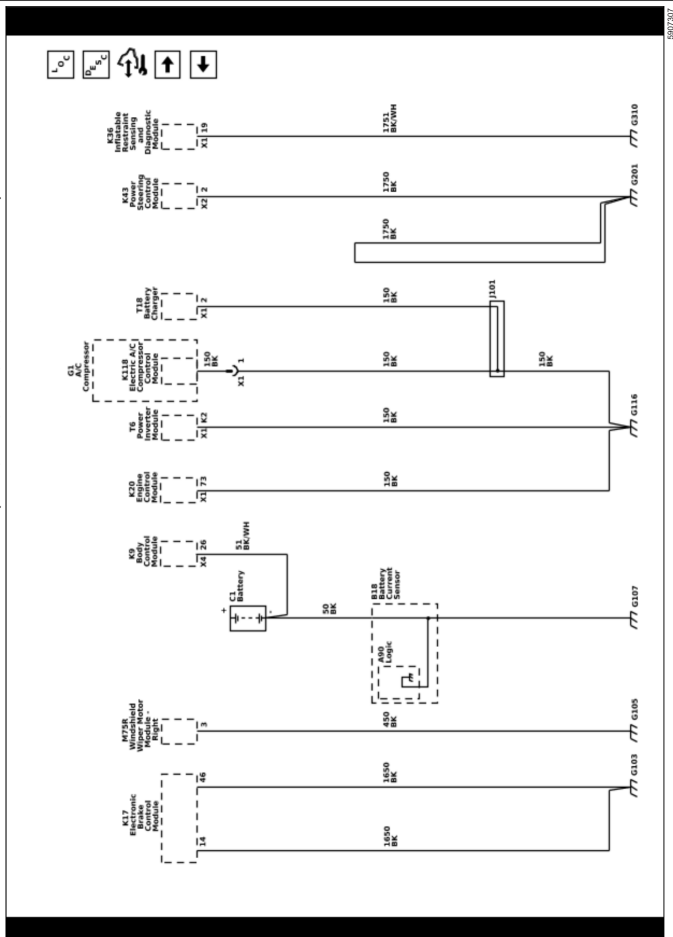


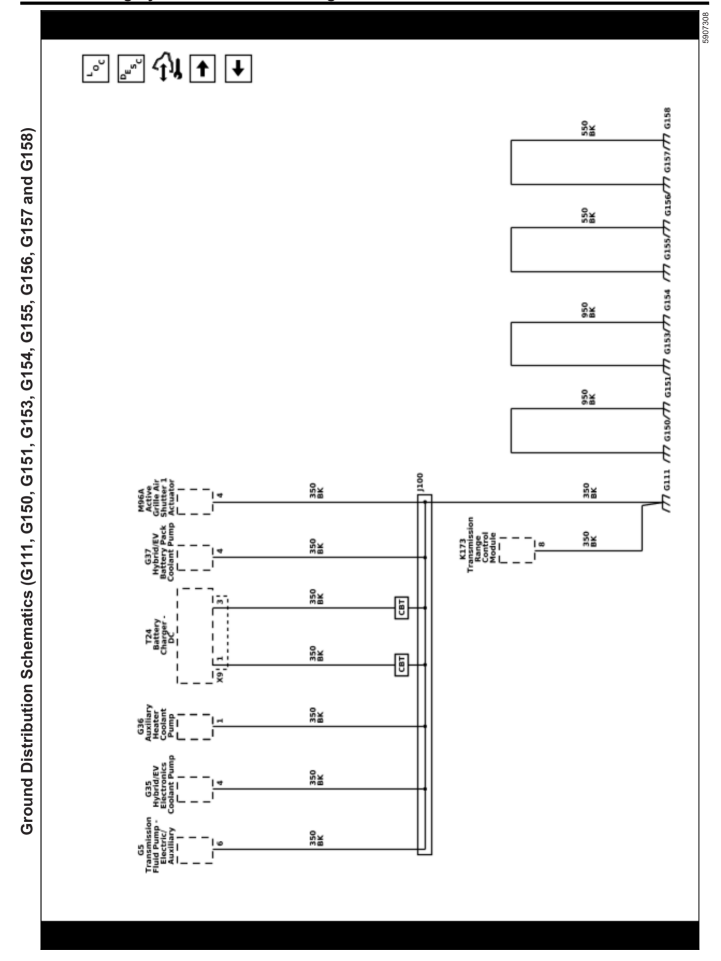


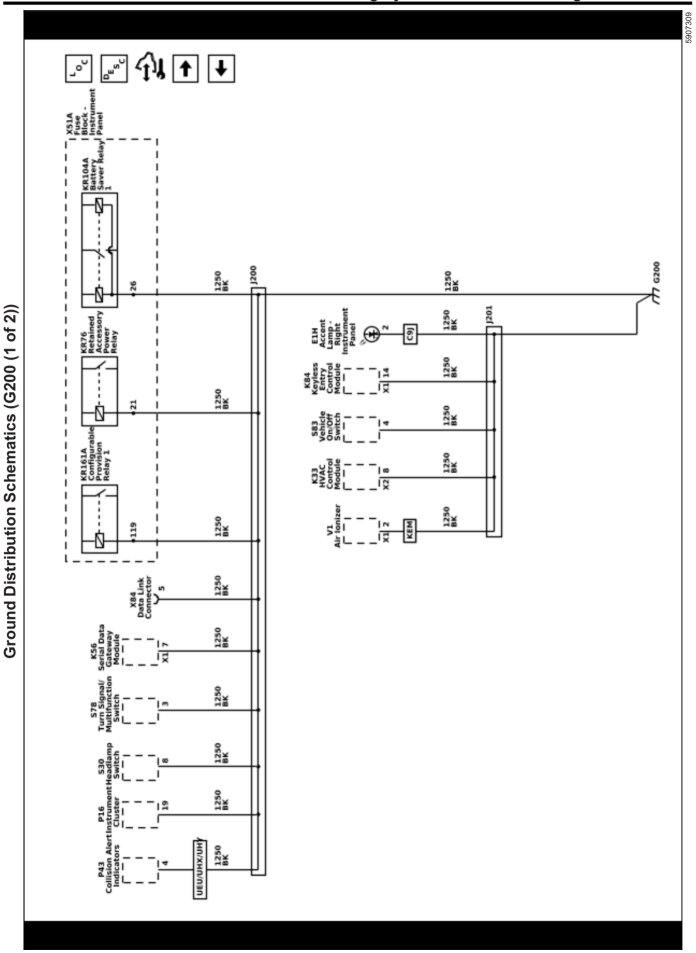


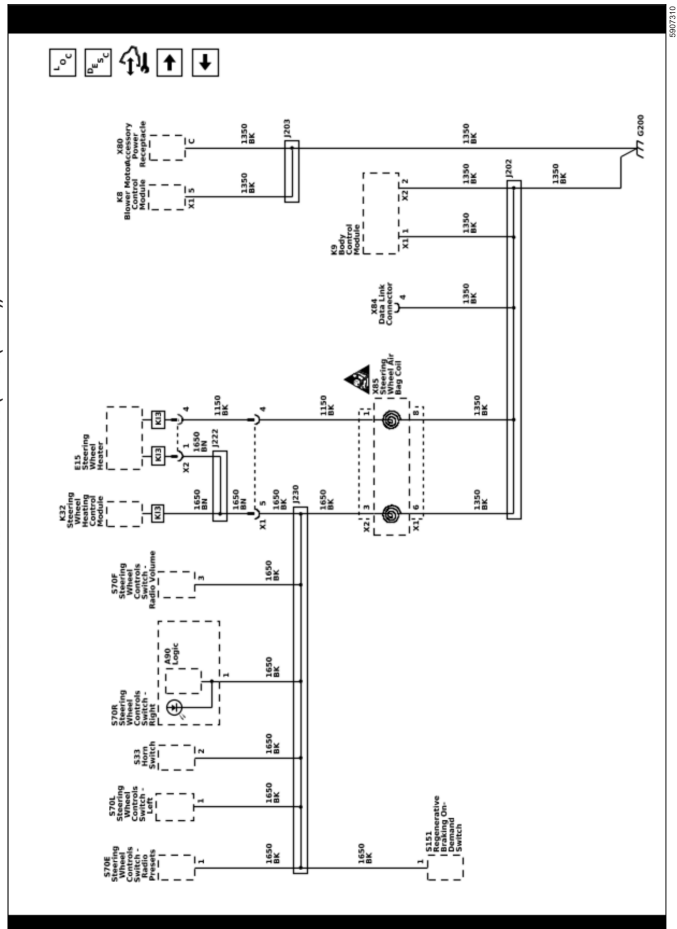


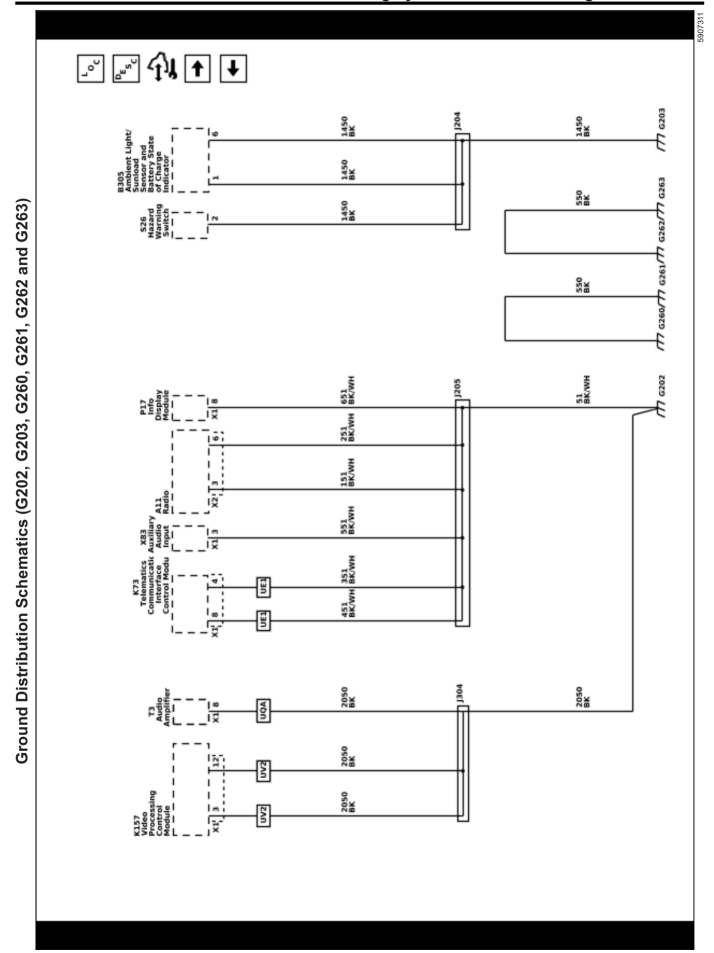


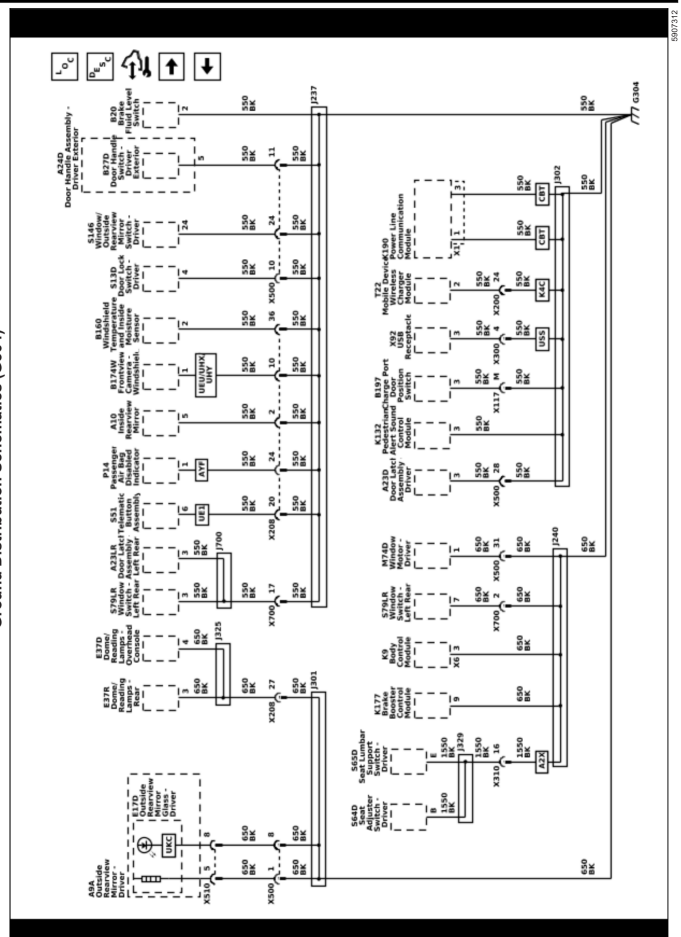




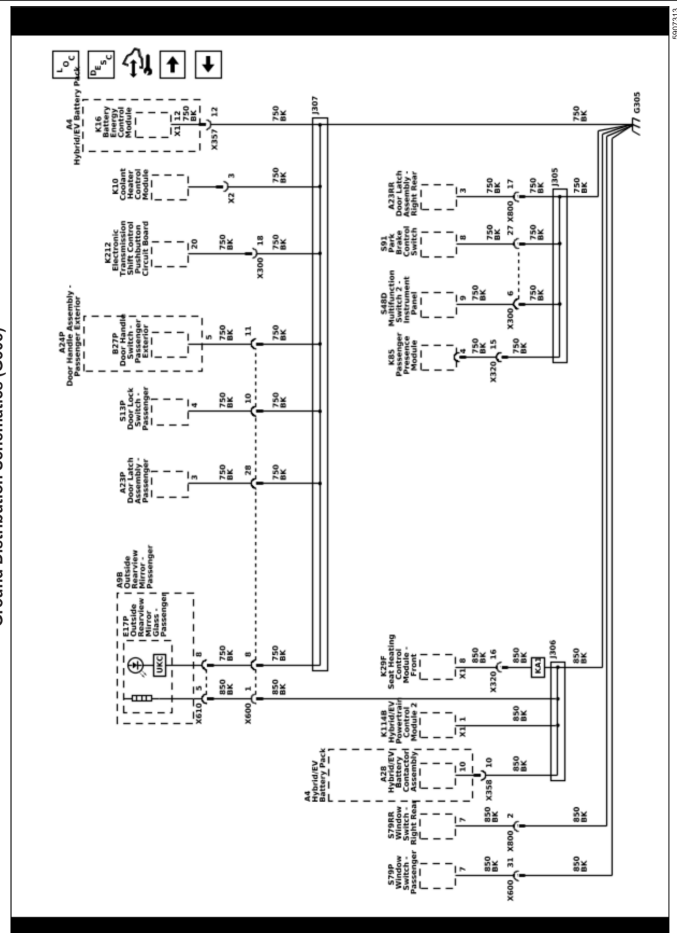


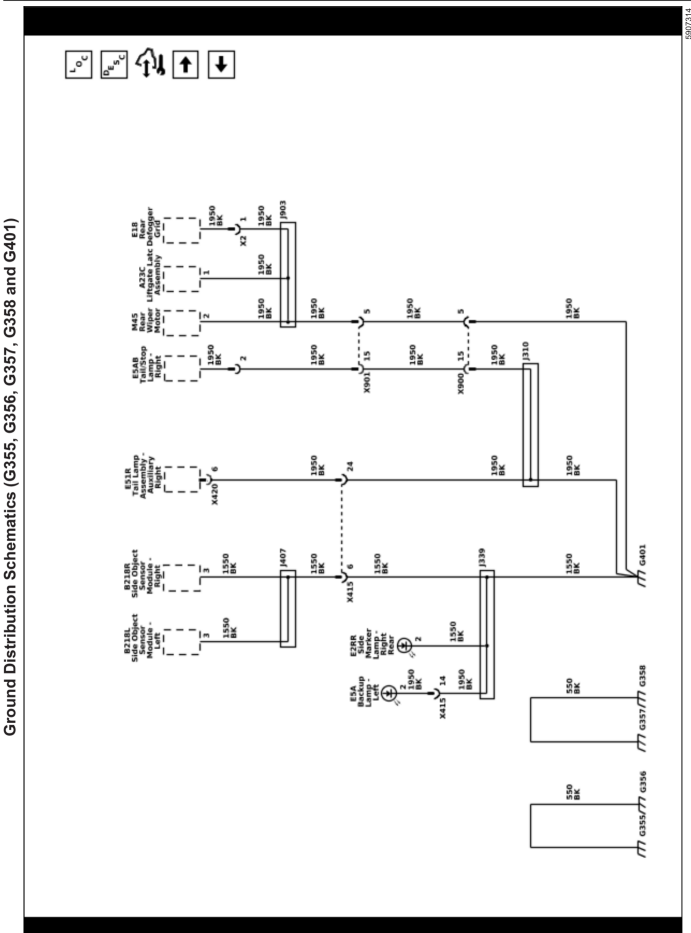


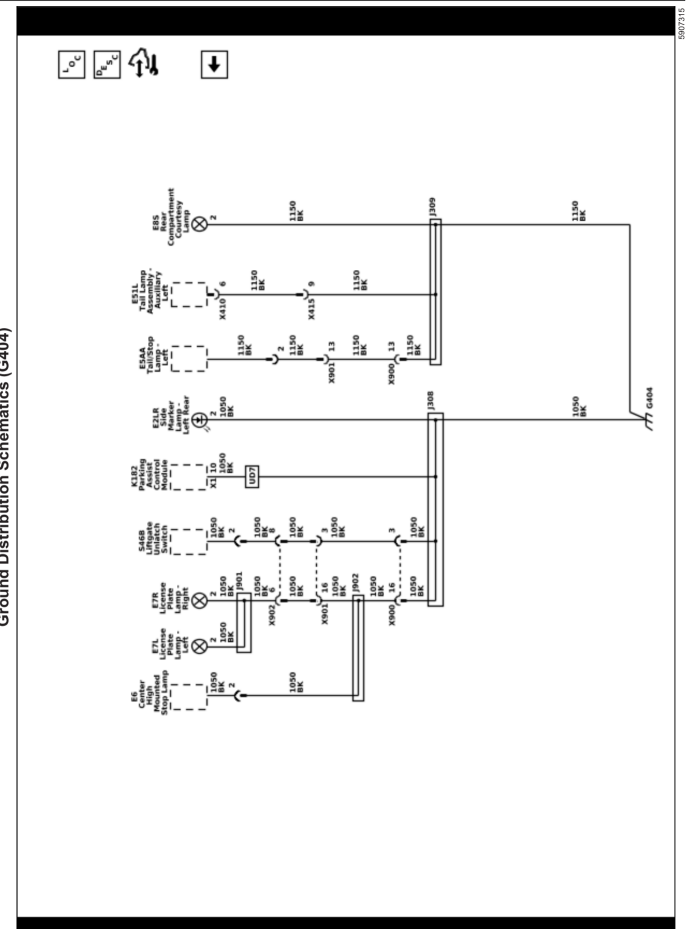


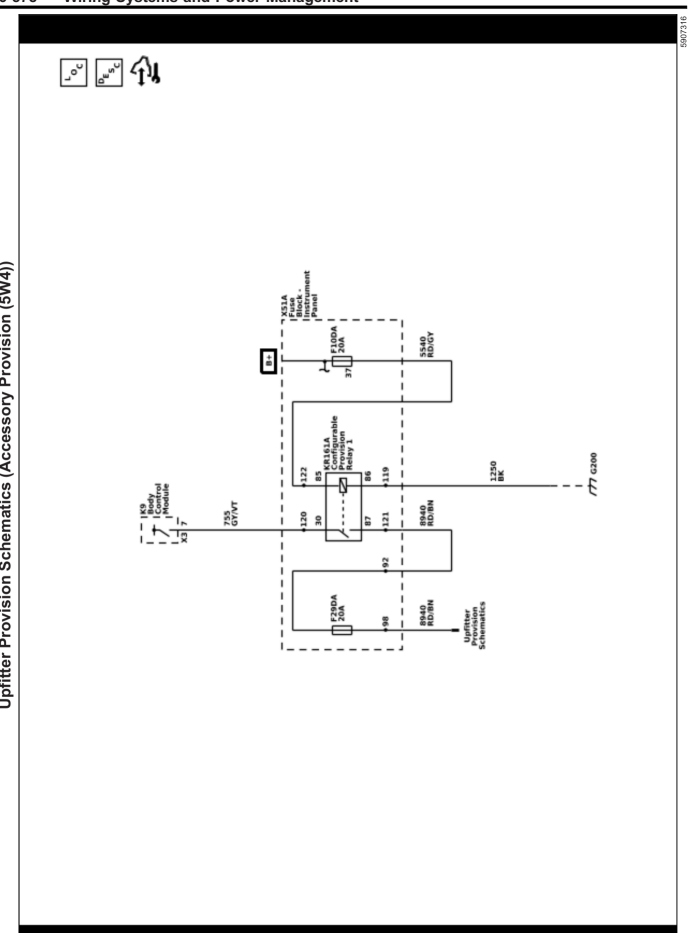












Component Locator

Master Electrical Component List

Code	Name	Option	Location	Locator View	Connector End View
A4	Hybrid/EV Battery Pack	_	Underbody in rear of vehicle mounted above the rear axle.	Underbody - Hybrid/ EV Battery Pack Components	 A4 Hybrid/EV Battery Pack X3 A4 Hybrid/EV Battery Pack X4
A9A	Outside Rearview Mirror - Driver	_	On the outside of the driver door, near the front of the door	Driver Door Compo- nents	_
A9B	Outside Rearview Mirror - Passen- ger	_	On the outside of the front passenger door, near the front of the door	Passenger Door Components	_
A10	Inside Rearview Mirror	_	In the passenger compart- ment, front center, at top of windshield, at center	Headliner Compo- nents	A10 Inside Rearview Mirror
A11	Radio	_	In the passenger compart- ment, right side, behind in- strument panel	Rear of Instrument Panel Components	 A11 Radio X1 A11 Radio X2 A11 Radio X3 A11 Radio X4 A11 Radio X6 A11 Radio X9 A11 Radio X7 (U2K) A11 Radio X10 (U2K)
A23C	Liftgate Latch Assembly	_	In the passenger compart- ment, at the bottom middle of the liftgate	Liftgate Components (1 of 3)	A23C Liftgate Latch Assembly
A23D	Door Latch As- sembly - Driver	_	Inside the driver door, at rear below middle	<u>Driver Door Compo-</u> <u>nents</u>	A23D Door Latch As- sembly - Driver
A23LR	Door Latch As- sembly - Left Rear	_	Inside the left rear door, at rear below middle	<u>Left Rear Door Com-</u> <u>ponents</u>	A23LR Door Latch Assembly - Left Rear
A23P	Door Latch As- sembly - Passen- ger	_	Inside the passenger door, at rear below middle	Passenger Door Components	A23P Door Latch As- sembly - Passenger
A23RR	Door Latch As- sembly - Right Rear	_	Inside the right rear door, at rear below middle	Right Rear Door Components	A23RR Door Latch Assembly - Right Rear
A24D	Door Handle As- sembly - Driver Exterior	_	On outside of driver door, at rear	<u>Driver Door Compo-</u> <u>nents</u>	A24D Door Handle Assembly - Driver Ex- terior
A24P	Door Handle As- sembly - Passen- ger Exterior	_	On outside of passenger door, at rear	Passenger Door Components	A24P Door Handle Assembly - Passen- ger Exterior
A26	HVAC Controls		In the passenger compart- ment, center of instrument panel	Front of Instrument Panel Components	A26 HVAC Controls
A28	Hybrid/EV Battery Contactor Assem- bly	_	Inside battery pack assembly in front of battery sections		A28 Hybrid/EV Bat- tery Contactor As- sembly
B1	A/C Refrigerant Pressure Sensor	_	In the engine compartment in the high pressure line	_	B1 A/C Refrigerant Pressure Sensor
B1C	A/C Low Side Pressure Sensor	_	In the engine compartment, attached to the A/C line	_	B1C A/C Low Side Pressure Sensor
B5LF	Wheel Speed Sensor - Left Front	_	Near the left front wheel, to the rear of the knuckle	Wheel Well Compo- nents - Front	B5LF Wheel Speed Sensor - Left Front

Code	Name	Option	Location	Locator View	Connector End View
B5LR	Wheel Speed Sensor - Left Rear	_	Near the left rear wheel, inside the hub	Wheel Well Compo- nents - Rear	B5LR Wheel Speed Sensor - Left Rear
B5RF	Wheel Speed Sensor - Right Front	_	Near the right front wheel, to the rear of the knuckle	Wheel Well Compo- nents - Front	B5RF Wheel Speed Sensor - Right Front
B5RR	Wheel Speed Sensor - Right Rear	_	Near the right rear wheel, inside the hub	Wheel Well Compo- nents - Rear	<u>B5RR Wheel Speed</u> <u>Sensor - Right Rear</u>
B7B	Air Temperature Sensor - Duct Lower	_	In the passenger compart- ment, behind the instru- ment panel, attached to the left lower HVAC duct	_	B7B Air Temperature Sensor - Duct Lower
B7F	Air Temperature Sensor - Duct Upper	_	In the passenger compart- ment, behind the instru- ment panel, attached to the left upper HVAC duct	HVAC Assembly Components	B7F Air Temperature Sensor - Duct Upper
В9	Ambient Air Temperature Sensor	_	On the front of the vehicle, to the right of the A/C con- denser, mounted in the grill	Front Fascia Compo- nents	B9 Ambient Air Temperature Sensor
B13	Transmission Flu- id Temperature Sensor	_	In the engine compartment, internal to the automatic transmission assembly on the left side	<u>Transmission Com-</u> <u>ponents</u>	_
B15	Transmission Internal Mode Switch	_	In the engine compartment, internal to the automatic transmission assembly on the right side	Transmission Components	_
B18	Battery Current Sensor	_	In the engine compartment, left front, forward of battery, mounted to battery nega- tive cable	<u>Left Side Engine</u> <u>Compartment</u>	B18 Battery Current Sensor
B20	Brake Fluid Level Switch	_	In the left rear of the engine compartment, at the bottom of the brake fluid reservoir	Left Side Engine Compartment	B20 Brake Fluid Lev- el Switch
B22	Brake Pedal Position Sensor	_	In the passenger compart- ment, left front, left of accel- erator pedal, mounted to bracket on lower bulkhead	Left Front of Passen- ger Compartment Components	B22 Brake Pedal Po- sition Sensor
B24LF	Mobile Telephone Microphone - Left Front	_	In the pasenger compart- ment, left side of overhead console assembly	_	B24LF Mobile Tele- phone Microphone - Left Front
B24RF	Mobile Telephone Microphone - Right Front	_	In the pasenger compart- ment, right side of over- head console assembly	_	B24RF Mobile Tele- phone Microphone - Right Front
B27D	Door Handle Switch - Driver Exterior	_	On outside of driver door, at rear, part of door handle assembly	<u>Driver Door Compo</u> <u>nents</u>	_
B27P	Door Handle Switch - Passen- ger Exterior	_	On outside of passenger door, at rear, part of door handle assembly	Passenger Door Components	_
B30	Hybrid/EV Battery Pack Current Sen- sor	_	Internal component to hybrid/EV battery pack	_	_
B32A	Hybrid/EV Battery Temperature Sen- sor 1	_	Under the vehicle, in the Hybrid/EV Battery part of Hybrid/EV Battery Module 1	_	_

Code	Name	Option	Location	Locator View	Connector End View
B32B	Hybrid/EV Battery Temperature Sen- sor 2	_	Under the vehicle, in the Hybrid/EV Battery part of Hybrid/EV Battery Module 2	_	_
B32C	Hybrid/EV Battery Temperature Sen- sor 3	_	Under the vehicle, in the Hybrid/EV Battery part of Hybrid/EV Battery Module 3	_	
B32D	Hybrid/EV Battery Temperature Sen- sor 4	_	Under the vehicle, in the Hybrid/EV Battery part of Hybrid/EV Battery Module 4	_	_
B32E	Hybrid/EV Battery Temperature Sen- sor 5	_	Under the vehicle, in the Hybrid/EV battery part of Hybrid/EV battery module 5	_	_
B32F	Hybrid/EV Battery Temperature Sen- sor 6	_	Under the vehicle, in the Hybrid/EV battery part of Hybrid/EV battery module 6	_	_
B55	Engine Hood Switch	_	In the engine compartment, to the left of the hood latch	Front of Engine Compartment (1 of 2)	<u>B55 Engine Hood</u> <u>Switch</u>
B59L	Front Impact Sensor - Left	_	In the engine compartment, left of the hood latch	_	<u>B59L Front Impact</u> <u>Sensor - Left</u>
B59R	Front Impact Sensor - Right	_	In the engine compartment, right of the hood latch	_	B59R Front Impact Sensor - Right
B61P	Seat Belt Tension Sensor - Passen- ger	_	Part of passenger seat belt buckle	Right Front of Pas- senger Compartment Components	B61P Seat Belt Ten- sion Sensor - Pas- senger
B63LF	Side Impact Sensor - Left Front	_	In the driver door, near mid- dle, mounted to door beam	<u>Driver Door Compo-</u> <u>nents</u>	B63LF Side Impact Sensor - Left Front
B63LR	Side Impact Sensor - Left Rear	_	In the passenger compart- ment, left rear, near out- board seat belt anchor bolt	<u>Left Rear of Passenger Compartment</u> <u>Components</u>	B63LR Side Impact Sensor - Left Rear
B63RF	Side Impact Sensor - Right Front	_	In the passenger door, near middle, mounted to door beam	Passenger Door Components	B63RF Side Impact Sensor - Right Front
B63RR	Side Impact Sensor - Right Rear	_	In the passenger compart- ment, right rear, near out- board seat belt anchor bolt	Right Rear of Pas- senger Compartment Components	B63RR Side Impact Sensor - Right Rear
B87	Rearview Camera	_	At the rear of vehicle, mounted to liftgate above li- cense plate, left of center	Liftgate Components (3 of 3)	• <u>B87 Rearview</u> <u>Camera (UV2)</u> • <u>B87 Rearview</u> <u>Camera (UVB)</u>
B88D	Seat Belt Switch - Driver	_	In the passenger compartment, in the driver seat belt buckle	Driver Seat Compo- nents (3 of 4)	<u>B88D Seat Belt</u> <u>Switch - Driver</u>
B88P	Seat Belt Switch - Passenger	_	In the passenger compartment, in the passenger seat belt buckle	Passenger Seat Components	<u>B88P Seat Belt</u> <u>Switch - Passenger</u>
B107	Accelerator Pedal Position Sensor	_	In the passenger compartment, under the instrument panel near the accelerator pedal	_	B107 Accelerator Pedal Position Sen- sor
B118	Windshield Wash- er Fluid Level Sensor	_	In the front of vehicle, behind front fascia in the right front corner, in the washer fluid reservoir	_	B118 Windshield Washer Fluid Level Sensor

Code	Name	Option	Location	Locator View	Connector End View
B153D	Seat Belt Buckle - Driver	_	In the passenger compart- ment mounted to the in- board side of the driver seat	_	_
B153P	Seat Belt Buckle - Passenger	_	In the passenger compart- ment mounted to the in- board side of the passenger seat		_
B160	Windshield Temperature and Inside Moisture Sensor	_	In the passenger compart- ment, front center, mounted to top of windshield, near inside rearview mirror	<u>Headliner Compo-</u> <u>nents</u>	B160 Windshield Temperature and Inside Moisture Sensor
B174G	Frontview Camera - Grille	_	On the front of the vehicle, on the center of the grille	Front Fascia Compo- nents	<u>B174G Frontview</u> <u>Camera - Grille</u>
B174W	Frontview Camera - Windshield	UHX/UHY/UEU	In the passenger compart- ment, at the top center of the windshield	<u>Headliner Compo-</u> <u>nents</u>	B174W Frontview Camera - Windshield
B197	Charge Port Door Position Switch	_	Left front of the vehicle, behind the rear of the left front fender		B197 Charge Port Door Position Switch
B201	Brake Control Brake Pedal Posi- tion Sensor	_	In engine compartment, left side, mounted to brake master cylinder housing	<u>Left Side Engine</u> <u>Compartment</u>	B201 Brake Control Brake Pedal Position Sensor
B202	Hybrid/EV Electronics Coolant Temperature Sensor	_	Right front of the engine compartment, mounted in the Hybrid/EV electronics radiator	_	B202 Hybrid/EV Electronics Coolant Temperature Sensor
B204A	Hybrid/EV Battery Pack Coolant Temperature Sen- sor 1	_	Rear of engine compart- ment, mounted within E54 Hybrid/EV Battery Pack Coolant Heater	Underbody - Hybrid/ EV Battery Pack Components	_
B207	Drive Motor Tem- perature Sensor	_	In the engine compartment, internal to the automatic transmission assembly on the left side		B207 Drive Motor Temperature Sensor
B218L	Side Object Sensor Module - Left	UKC	Left rear of vehicle, mounted to back side of rear fascia	Rear Fascia Compo- nents	B218L Side Object Sensor Module - Left (UKC)
B218R	Side Object Sensor Module - Right	UKC	Right rear of vehicle, mounted to back side of rear fascia	Rear Fascia Compo- nents	B218R Side Object Sensor Module - Right (UKC)
B225L	Sideview Camera - Left	UVH	Outside of vehicle, left front, mounted to left outside rearview mirror	ı	_
B225R	Sideview Camera - Right	UVH	Outside of vehicle, right front, mounted to right outside rearview mirror	ı	_
B228	Drive Motor Position Sensor	_	In the engine compartment, internal to the automatic transmission assembly on the left side	Transmission Components	B228 Drive Motor Po- sition Sensor
B258	Hybrid/EV Battery Coolant Level Switch	_	In the engine compartment, right side front mounted battery coolant bottle	_	B258 Hybrid/EV Bat- tery Coolant Level Switch
B282	Hybrid/EV Battery Charger Recep- tacle Temperature Sensor	_	At the left front of the vehicle, behind the rear of the left front fender	_	_

Connector End							
Code	Name	Option	Location	Locator View	View		
B305	Ambient Light/ Sunload Sensor and Battery State of Charge Indica- tor	1	In passenger compartment, front of center, mounted in the instrument panel at base of windshield	Front of Instrument Panel Components	B305 Ambient Light/ Sunload Sensor and Battery State of Charge Indicator		
B306E	Parking Assist Sensor - Rear Left Outer	UD7	At the rear of the vehicle, on the rear fascia, near the left rear corner	Rear Fascia Compo- nents	B306E Parking Assist Sensor - Rear Left Outer (UD7)		
B306F	Parking Assist Sensor - Rear Left Middle	UD7	At the rear of the vehicle, on the rear fascia, near the right middle	_	B306F Parking Assist Sensor - Rear Left Middle (UD7)		
B306G	Parking Assist Sensor - Rear Right Middle	UD7	At the rear of the vehicle, on the rear fascia, near the left middle	_	B306G Parking Assist Sensor - Rear Right Middle (UD7)		
В306Н	Parking Assist Sensor - Rear Right Outer	UD7	At the rear of the vehicle, on the rear fascia, near the right rear corner	Rear Fascia Compo- nents	B306H Parking Assist Sensor - Rear Right Outer (UD7)		
B319	Hybrid/EV Battery Charger Recep- tacle Lock Actua- tor Latched Position Switch	ı	On left side of vehicle, mounted with charge port assembly	_	_		
C1	Battery		In the engine compartment, left side, near front, mounted to battery tray, below battery cover	<u>Left Side Engine</u> <u>Compartment</u>	• C1 Battery ((-) Battery) • C1 Battery ((-) Body)		
C4A	Hybrid/EV Battery Section 1		Internal component to Hybrid/EV Battery Pack	_	_		
C4B	Hybrid/EV Battery Section 2		Internal component to Hybrid/EV Battery Pack	_	_		
C4C	Hybrid/EV Battery Section 3		Internal component to Hybrid/EV Battery Pack	_	_		
C4D	Hybrid/EV Battery Section 4	_	Internal component to Hybrid/EV Battery Pack	_	_		
C4E	Hybrid/EV Battery Section 5	_	Internal component to Hybrid/EV Battery Pack	_	_		
C5A	Hybrid/EV Battery Module 1	Ι	Internal component to Hy- brid/EV Battery Pack	_	• C5A Hybrid/EV Battery Module 1 X1 • C5A Hybrid/EV Battery Module 1 X2		
C5B	Hybrid/EV Battery Module 2	I	Internal component to Hybrid/EV Battery Pack	_	• C5B Hybrid/EV Battery Module 2 X1 • C5B Hybrid/EV Battery Module 2 X2		
C5C	Hybrid/EV Battery Module 3	_	Internal component to Hy- brid/EV Battery Pack	_	C5C Hybrid/EV Battery Module 3 X1 C5C Hybrid/EV Battery Module 3 X2		
C5D	Hybrid/EV Battery Module 4	_	Internal component to Hy- brid/EV Battery Pack	_	C5D Hybrid/EV Battery Module 4 X1 C5D Hybrid/EV Battery Module 4 X2		

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Code	Name	Option	Location	Locator View	Connector End View
C5E	Hybrid/EV Battery Module 5	Ι	Internal component to Hybrid/EV Battery Pack	-	• C5E Hybrid/EV Battery Module 5 X1 • C5E Hybrid/EV Battery Module 5 X2
C5F	Hybrid/EV Battery Module 6	_	Internal component to Hybrid/EV Battery Pack	_	C5F Hybrid/EV Battery Module 6 X1 C5F Hybrid/EV Battery Module 6 X2
C5G	Hybrid/EV Battery Module 7	_	Internal component to Hybrid/EV Battery Pack	_	C5G Hybrid/EV Battery Module 7 X1 C5G Hybrid/EV Battery Module 7 X2
C5H	Hybrid/EV Battery Module 8	_	Internal component to Hybrid/EV Battery Pack	_	C5H Hybrid/EV Battery Module 8 X1 C5H Hybrid/EV Battery Module 8 X2
C5J	Hybrid/EV Battery Module 9	-	Internal component to Hybrid/EV Battery Pack		C5J Hybrid/EV Battery Module 9 X1 C5J Hybrid/EV Battery Module 9 X2
C5K	Hybrid/EV Battery Module 10	_	Internal component to Hybrid/EV Battery Pack	_	C5K Hybrid/EV Battery Module 10 X1 C5K Hybrid/EV Battery Module 10 X2
E1H	Accent Lamp - Right Instrument Panel	ı	In the passenger compart- ment, right front, in the in- strument panel, below right outboard vent	Front of Instrument Panel Components	E1H Accent Lamp - Right Instrument Panel
E2LR	Side Marker Lamp - Left Rear		At left rear corner of vehicle, within the tail lamp assembly, outboard lamp	<u>Left Rear Vehicle</u> <u>Components</u>	E2LR Side Marker Lamp - Left Rear
E2RR	Side Marker Lamp - Right Rear	<u> </u>	At right rear corner of vehicle, within the tail lamp assembly, outboard lamp	Left Rear Vehicle Components	E2RR Side Marker Lamp - Right Rear
E4C	Daytime Running Lamp - Left		LED within the left front head lamp assembly		
E4D	Daytime Running Lamp - Right	_	LED within the right front headlamp assembly		_
E4E	Headlamp - Left High Beam	_	Within left front headlamp assembly	_	_
E4F	Headlamp - Right High Beam	_	Within right front headlamp assembly	_	_
E4G	Headlamp - Left Low Beam	_	Within left front headlamp assembly	_	_
E4H	Headlamp - Right Low Beam	_	Within right front headlamp assembly	_	_

Code	Name	Option	Location	Locator View	Connector End View
E4J	Park Lamp - Left Front	_	Within left front headlamp assembly	_	_
E4K	Park Lamp - Right Front	_	Within right front headlamp assembly	_	_
E4LF	Turn Signal Lamp - Left Front	_	Within left front headlamp assembly	_	_
E4RF	Turn Signal Lamp - Right Front	_	Within right front headlamp assembly	_	_
E4Y	Turn Signal Re- peater Lamp - Left	_	In outside rearview mirror	<u>Driver Door Compo-</u> <u>nents</u>	1
E4Z	Turn Signal Re- peater Lamp - Right	_	In outside rearview mirror	Passenger Door Components	_
E5A	Backup Lamp - Left	_	In the left rear corner of the vehicle, in the left rear lamp assembly	_	E5A Backup Lamp - Left
E5AA	Tail/Stop Lamp - Left	_	Left rear of vehicle, within left rear tail lamp assembly	_	E5AA Tail/Stop Lamp - Left
E5AB	Tail/Stop Lamp - Right	_	Right rear of vehicle, within right rear tail lamp assembly	_	E5AB Tail/Stop Lamp - Right
E5AM	Stop/Turn Signal Lamp - Left	_	Left rear of vehicle, within left rear tail lamp assembly	_	_
E5AN	Stop/Turn Signal Lamp - Right	_	Right rear of vehicle, within right rear tail lamp assembly	_	_
E5E	Tail Lamp - Left	_	Left rear of vehicle, within left rear tail lamp assembly	_	_
E5F	Tail Lamp - Right	_	Right rear of vehicle, within right rear tail lamp assembly	_	_
E6	Center High Mounted Stop Lamp	_	In the passenger compartment, at the top of the liftgate	Liftgate Components (3 of 3)	E6 Center High Mounted Stop Lamp
E7L	License Plate Lamp - Left	_	On the outside of the lift- gate, near the outside han- dle	Liftgate Components (3 of 3)	E7L License Plate Lamp - Left
E7R	License Plate Lamp - Right	_	On the outside of the lift- gate, near the outside han- dle	Liftgate Components (3 of 3)	E7R License Plate Lamp - Right
E8S	Rear Compart- ment Courtesy Lamp	_	Inside luggage compart- ment in the left rear quarter trim	<u>Left Side Luggage</u> <u>Compartment Com-</u> <u>ponents</u>	E8S Rear Compart- ment Courtesy Lamp
E13LA	Headlamp As- sembly - Left	_	On the outside of the vehicle, at the left front corner of the vehicle	Front Fascia Compo- nents	_
E13RA	Headlamp As- sembly - Right	_	On the outside of the vehicle, at the right front corner of the vehicle	Front Fascia Compo- nents	_
E14A	Seat Heating Ele- ment - Driver Back	KA1	In the passenger compart- ment, inside the driver seat back	Driver Seat Compo- nents (2 of 4)	E14A Seat Heating Element - Driver Back (KA1)
E14B	Seat Heating Ele- ment - Driver Cushion	KA1	In the passenger compart- ment, inside the driver seat cushion	Driver Seat Compo- nents (2 of 4)	E14B Seat Heating Element - Driver Cushion (KA1)
E14C	Seat Heating Ele- ment - Passenger Back	KA1	In the passenger compart- ment, inside the front pas- senger seat back	Passenger Seat Components	E14C Seat Heating Element - Passenger Back (KA1)

Code	Name	Option	Location	Locator View	Connector End View
E14D	Seat Heating Ele- ment - Passenger Cushion	KA1	In the passenger compartment, inside the front passenger seat cushion	Passenger Seat Components	E14D Seat Heating Element - Passenger Cushion (KA1)
E15	Steering Wheel Heater	KI3	In the passenger compart- ment, left front, within the steering wheel rim	_	E15 Steering Wheel Heater X1 (KI3) E15 Steering Wheel Heater X2 (KI3)
E17D	Outside Rearview Mirror Glass - Driver	_	On the outside of the driver door, part of the outside rearview mirror - driver, at front	Driver Door Compo- nents	_
E17P	Outside Rearview Mirror Glass - Passenger	_	On the outside of the pas- senger door, part of the out- side rearview mirror - passenger, at front	Passenger Door Components	_
E18	Rear Defogger Grid	_	Inside the passenger compartment, attached to the rear window	Liftgate Components (1 of 3)	 E18 Rear Defogger Grid X1 E18 Rear Defogger Grid X2
E37D	Dome/Reading Lamps - Over- head Console	_	In the passenger compartment, front center of the headliner between the sunshades	<u>Headliner Compo-</u> <u>nents</u>	E37D Dome/Reading Lamps - Overhead Console
E37R	Dome/Reading Lamps - Rear	ı	In the passenger compart- ment, center of the head- liner	<u>Headliner Compo-</u> <u>nents</u>	E37R Dome/Reading Lamps - Rear
E51L	Tail Lamp Assembly - Auxiliary Left	_	On the vehicle exterior, at the left rear of the vehicle	_	_
E51R	Tail Lamp Assem- bly - Auxiliary Right	_	On the vehicle exterior, at the right rear of the vehicle	_	_
E54	Hybrid/EV Battery Pack Coolant Heater	I	Rear of engine compart- ment, mounter by Hybrid/ EV Battery Pack	Underbody - Hybrid/ EV Battery Pack Components	E54 Hybrid/EV Battery Pack Coolant Heater X1 E54 Hybrid/EV Battery Pack Coolant Heater X2
F101	Passenger Instru- ment Panel Air Bag	ı	In the passenger compartment, in the passenger side of the instrument panel	Front of Instrument Panel Components	F101 Passenger Instrument Panel Air Bag
F105L	Roof Rail Air Bag - Left		In the passenger compartment, on the left side of the roof	<u>Left Front of Passen-</u> <u>ger Compartment</u> <u>Components</u>	F105L Roof Rail Air Bag - Left
F105R	Roof Rail Air Bag - Right	-	In the passenger compartment, on the right side of the roof	Right Front of Pas- senger Compartment Components	F105R Roof Rail Air Bag - Right
F106LF	Seat Side Air Bag - Left Front	_	In the passenger compart- ment, in the left front seat back	Driver Seat Compo- nents (1 of 4)	F106LF Seat Side Air Bag - Left Front
F106LR	Seat Side Air Bag - Left Rear	AYF	In the passenger compartment, on the left side of the rear seat back	Left Rear of Passen- ger Compartment Components	F106LR Seat Side Air Bag - Left Rear (AYF)
F106RF	Seat Side Air Bag - Right Front		In the passenger compart- ment, in the right front seat back	Passenger Seat Components	F106RF Seat Side Air Bag - Right Front
F106RR	Seat Side Air Bag - Right Rear	AYF	In the passenger compart- ment, on the right side of the rear seat back	Right Rear of Pas- senger Compartment Components	F106RR Seat Side Air Bag - Right Rear (AYF)

Code	Name	Option	Location	Locator View	Connector End View
F107	Steering Wheel Air Bag	_	In the passenger compart- ment, in the steering wheel	_	 F107 Steering Wheel Air Bag X1 F107 Steering Wheel Air Bag X2
F112D	Seat Belt Retrac- tor Pretensioner - Driver	_	In the passenger compartment, at the bottom of the left B-pillar	Left Front of Passen- ger Compartment Components	F112D Seat Belt Re- tractor Pretensioner - <u>Driver</u>
F112P	Seat Belt Retrac- tor Pretensioner - Passenger	_	In the passenger compart- ment, at the bottom of the right B-pillar	Right Front of Pas- senger Compartment Components	F112P Seat Belt Re- tractor Pretensioner - Passenger
F113D	Seat Belt Anchor Pretensioner - Driver	_	In the passenger compartment, on the lower outside of the driver seat, mounted to the floor	Left Front of Passen- ger Compartment Components	F113D Seat Belt An- chor Pretensioner - Driver
F113P	Seat Belt Anchor Pretensioner - Passenger	_	In the passenger compartment, on the lower outside of the passenger seat, mounted to the floor	Right Front of Pas- senger Compartment Components	F113P Seat Belt An- chor Pretensioner - Passenger
F114D	Knee Air Bag - Driver	_	In the passenger compart- ment, at the bottom of the driver side of the instru- ment panel	Rear of Instrument Panel Components	F114D Knee Air Bag - Driver
F114P	Knee Air Bag - Passenger	_	In the passenger compart- ment, at the bottom of the passenger side of the in- strument panel	Rear of Instrument Panel Components	F114P Knee Air Bag - Passenger
G1	A/C Compressor	_	In the engine compartment, at the bottom, front center of drive motor.	_	_
G5	Transmission Flu- id Pump - Electric/ Auxiliary	_	In the engine compartment, internal to the transmission assembly	Hybrid/EV Trans- mission Drive Unit Transmission Components	G5 Transmission Flu- id Pump - Electric/ Auxiliary
G10	Cooling Fan Mo- tor	_	In the engine compartment, attached to the radiator shroud	_	G10 Cooling Fan Mo- tor
G24	Windshield Wash- er Pump	_	In the front of vehicle, behind front fascia in the right front corner, in the washer fluid reservoir	Front of Engine Compartment (1 of 2)	G24 Windshield Washer Pump
G35	Hybrid/EV Elec- tronics Coolant Pump	_	In the engine compartment, right front lower	Engine Compartment Top	G35 Hybrid/EV Electronics Coolant Pump
G36	Auxiliary Heater Coolant Pump	_	At the right side of the engine compartment, mounted to the suspension cradle	Engine Compartment Top	G36 Auxiliary Heater Coolant Pump
G37	Hybrid/EV Battery Pack Coolant Pump	_	At the front of the engine compartment, mounted to the center of the lower core support	Engine Compartment Top	G37 Hybrid/EV Bat- tery Pack Coolant Pump
K1	14V Power Mod- ule	_	In the engine compartment on top of drive motor and under the power inverter module	Engine Compartment Top	 K1 14V Power Module X1 K1 14V Power Module X2 K1 14V Power Module X3 K1 14V Power Module X4

Code	Name	Option	Location	Locator View	Connector End View
K6	Transmission Fluid Pump Control Module - Electric/ Auxiliary	— —	In the left side of the engine compartment, part of the power inverter module assembly	—	
K8	Blower Motor Control Module	_	In the passenger compart- ment, under the passenger side of the instrument pan- el, mounted to the HVAC module assembly	HVAC Assembly Components	K8 Blower Motor Control Module X1 K8 Blower Motor Control Module X2
К9	Body Control Module	_	In the passenger compartment, left rear of instrument panel	Left Front of Passenger Compartment Components Rear of Instrument Panel Components	K9 Body Control Module X1 K9 Body Control Module X2 K9 Body Control Module X3 K9 Body Control Module X4 K9 Body Control Module X5 K9 Body Control Module X5 K9 Body Control Module X6 K9 Body Control Module X7
K10	Coolant Heater Control Module	Ι	At the center rear of the engine compartment, mounted to the bulkhead	Right Side Engine Compartment	K10 Coolant Heat- er Control Module X1 K10 Coolant Heat- er Control Module X2
K16	Battery Energy Control Module	_	Underbody Integrated to the Hybrid/EV Battery Pack.	_	K16 Battery Energy Control Module X1 K16 Battery Energy Control Module X2 K16 Battery Energy Control Module X3 K16 Battery Energy Control Module X4 K16 Battery Energy Control Module X4 K16 Battery Energy Control Module X5 K16 Battery Energy Control Module X6 K16 Battery Energy Control Module X6 K16 Battery Energy Control Module X7 K16 Battery Energy Control Module X7 K16 Battery Energy Control Module X7
K17	Electronic Brake Control Module	_	In the engine compartment, behind the right headlamp	Right Side Engine Compartment	K17 Electronic Brake Control Module
K20	Engine Control Module	_	In the engine compartment, mounted on top of the on board charging module	Engine Compartment Top	K20 Engine Control Module X1 K20 Engine Control Module X2

Code	Name	Option	Location	Locator View	Connector End View
K29F	Seat Heating Control Module - Front	KA1	In the passenger compart- ment, under the passenger seat cushion	Passenger Seat Components	K29F Seat Heat- ing Control Mod- ule - Front X1 (KA1) K29F Seat Heat- ing Control Mod- ule - Front X2 (KA1)
K32	Steering Wheel Heating Control Module	KI3	In the passenger compart- ment, left front, attached to front steering wheel cover left of center	_	K32 Steering Wheel Heating Control Mod- ule X1 (KI3)
K33	HVAC Control Module	-	In the passenger compartment, in the center of the instrument panel, behind the HVAC controls	HVAC Assembly Components	K33 HVAC Control Module X1 K33 HVAC Control Module X2 K33 HVAC Control Module X3
K36	Inflatable Restraint Sensing and Diagnostic Module	ı	In the passenger compart- ment, under center console	Left Front of Passen- ger Compartment Components	K36 Inflatable Restraint Sensing and Diagnostic Module X1 K36 Inflatable Restraint Sensing and Diagnostic Module X2
K43	Power Steering Control Module	ı	In the passenger compartment, behind the instrument panel	Steering Column Components	 K43 Power Steering Control Module X1 K43 Power Steering Control Module X2
K56	Serial Data Gate- way Module	-	In the passenger compartment, driver side front, in the instrument panel, outboard of steering column, near the Body Control Module	Rear of Instrument Panel Components	K56 Serial Data Gateway Module X1 K56 Serial Data Gateway Module X2
K57	Battery Charger Control Module	_	Underhood, Internal component of battery charger	_	_
K73	Telematics Communication Interface Control Module	_	In the passenger compart- ment, rear center of instru- ment panel	Rear of Instrument Panel Components	K73 Telematics Communication Interface Control Module X1 K73 Telematics Communication Interface Control Module X2 K73 Telematics Communication Interface Control Module X2
K77	Remote Control Door Lock Re- ceiver	_	In the passenger compart- ment, mounted at top rear left of C-pillar	Left Rear of Passen- ger Compartment Components	K77 Remote Control Door Lock Receiver
K84	Keyless Entry Control Module	_	In the passenger compart- ment, left front, in the in- strument panel, behind instrument Cluster	Rear of Instrument Panel Components	K84 Keyless Entry Control Module X1 K84 Keyless Entry Control Module X2

Code	Name	Option	Location	Locator View	Connector End View
K85	Passenger Pres- ence Module	_	Under passenger seat mounted to seat frame	Passenger Seat Components	K85 Passenger Presence Module
K89	Immobilizer Control Module	_	In the passenger compart- ment, under center console	Center Console Components Top	K89 Immobilizer Control Module
K107	Drive Motor Con- trol Module	_	In the engine compartment, internal component of the power inverter module	_	_
K114A	Hybrid/EV Power- train Control Mod- ule 1	_	In the engine compartment internal component of the power inverter module.	_	_
K114B	Hybrid/EV Power- train Control Mod- ule 2	_	In the passenger compartment, under the right front seat	Right Front of Pas- senger Compartment Components	K114B Hybrid/EV Powertrain Control Module 2 X1 K114B Hybrid/EV Powertrain Control Module 2 X2
K118	Electric A/C Com- pressor Control Module	_	In the engine compartment, at the bottom, front center of drive motor.	Front of Hybrid/EV Drive Unit	K118 Electric A/C Compressor Control Module X1 K118 Electric A/C Compressor Control Module X2
K132	Pedestrian Alert Sound Control Module	_	In the passenger compart- ment, under center console	Center Console Components Top Left Front of Passenger Compartment Components	K132 Pedestrian Alert Sound Control Module
K157	Video Processing Control Module	Ι	I the passenger compartment, mounted under center console	Right Rear of Pas- senger Compartment Components	K157 Video Processing Control Module X1 K157 Video Processing Control Module X3 K157 Video Processing Control Module X4 K157 Video Processing Control Module X4 K157 Video Processing Control Module X5
K173	Transmission Range Control Module	_	In the left side of the engine compartment, mounted on the top front of the transmission.	Hybrid/EV Transmis- sion Drive Unit	K173 Transmission Range Control Mod- ule
K177	Brake Booster Control Module	_	In the engine compartment, mounted behind the brake master cylinder	Left Side Engine Compartment	K177 Brake Booster Control Module
K182	Parking Assist Control Module	UD7	In the luggage compart- ment, mounted at the base of the C-pillar	Left Rear of Passen- ger Compartment Components	K182 Parking Assist Control Module X1 (UD7) K182 Parking Assist Control Module X2 (UD7)
K190	Power Line Com- munication Mod- ule	_	I the passenger compart- ment, mounted under driv- ers seat	Left Front of Passen- ger Compartment Components	K190 Power Line Communication Module X1 K190 Power Line Communication Module X2

Code	Name	Option	Location	Locator View	Connector End View
K212	Electronic Trans- mission Shift Con- trol Pushbutton Circuit Board		In passenger compartment, within center console	Center Console Components Top	K212 Electronic Transmission Shift Control Pushbutton Circuit Board
M6	Air Temperature Door Actuator	_	In the passenger compartment, behind the center of the instrument panel	HVAC Assembly Components	M6 Air Temperature Door Actuator
M8	Blower Motor	_	In the passenger compartment, behind the passenger side of the instrument panel	HVAC Assembly Components	M8 Blower Motor
M15	Drive Motor	_	In the engine compartment	<u>Transmission Com-</u> <u>ponents</u>	M15 Drive Motor
M37	Mode Door Actua- tor	_	In the passenger compart- ment, left front, within the instrument panel, mounted to left of HVAC assembly	HVAC Assembly Components	M37 Mode Door Ac- tuator
M38	Power Steering Motor		In the engine compartment, mounted to the steering assembly	_	_
M45	Rear Wiper Motor	_	In the vehicle interior, inside the liftgate	Liftgate Components (2 of 3)	M45 Rear Wiper Mo- tor
M46	Air Recirculation Door Actuator		In the passenger compart- ment, left front, within the instrument panel, mounted to right of HVAC assembly	_	M46 Air Recirculation Door Actuator
M50D	Seat Front Vertical Motor - Driver	A2X	In the passenger compart- ment, under seat cushion, left fromt	Driver Seat Compo- nents (3 of 4)	M50D Seat Front Vertical Motor - Driver (A2X)
M51D	Seat Horizontal Motor - Driver	A2X	In the passenger compart- ment, under seat cushion, right rear	Driver Seat Compo- nents (3 of 4)	M51D Seat Horizon- tal Motor - Driver (A2X)
M53D	Seat Lumbar Support Motor - Driver	A2X	In the passenger compartment, within driver seat.	Driver Seat Compo- nents (4 of 4)	M53D Seat Lumbar Support Motor - Driv- er (A2X)
M55D	Seat Rear Vertical Motor - Driver	A2X	In the passenger compartment, within driver seat.	Driver Seat Compo- nents (2 of 4)	M55D Seat Rear Ver- tical Motor - Driver (A2X)
M56D	Seat Recline Mo- tor - Driver	A2X	In the passenger compart- ment, rear of back cushion, lower left	Driver Seat Compo- nents (4 of 4)	M56D Seat Recline Motor - Driver (A2X)
M74D	Window Motor - Driver	_	In the passenger compartment, inside the driver door	<u>Driver Door Compo-</u> <u>nents</u>	M74D Window Motor - Driver
M74LR	Window Motor - Left Rear	_	In the passenger compart- ment, inside the left rear door	Left Rear Door Components	M74LR Window Mo- tor - Left Rear
M74P	Window Motor - Passenger		In the passenger compart- ment, inside the passenger door	Passenger Door Components	M74P Window Motor - Passenger
M74RR	Window Motor - Right Rear	_	In the passenger compart- ment, inside the right rear door	Right Rear Door Components	M74RR Window Mo- tor - Right Rear
M75L	Windshield Wiper Motor Module - Left		In the cowl panel, at the base of the windshield left side	Left Side Engine Compartment	M75L Windshield Wiper Motor Module - Left
M75R	Windshield Wiper Motor Module - Right		In the cowl panel, at the base of the windshield, right side	Right Side Engine Compartment	M75R Windshield Wiper Motor Module - Right

Code	Name	Option	Location	Locator View	Connector End View
M77D	Outside Rearview Mirror Motor - Driver	——————————————————————————————————————	Outside of driver door, part of outside rearview mirror assembly	_	_
M77P	Outside Rearview Mirror Motor - Passenger	_	Outside of passenger door, part of outside rearview mirror assembly	_	_
M78D	Outside Rearview Mirror Folding Mo- tor - Driver	DLR	On outside of driver door, front middle, forward of window opening, part of outside rearview mirror assembly	_	_
M78P	Outside Rearview Mirror Folding Mo- tor - Passenger	DLR	On outside of passenger door, front middle, forward of window opening, part of outside rearview mirror assembly	_	_
M96A	Active Grille Air Shutter 1 Actuator	-	At front of vehicle, at center, rear of lower center grille opening	_	M96A Active Grille Air Shutter 1 Actuator
M104L	Park Brake Actua- tor - Left	_	In the vehicle underbody, left rear, mounted to the left rear caliper bracket	Wheel Well Compo- nents - Rear	M104L Park Brake Actuator - Left
M104R	Park Brake Actua- tor - Right	_	In the vehicle underbody, right rear, mounted to the right rear caliper bracket	Wheel Well Compo- nents - Rear	M104R Park Brake Actuator - Right
M110	Hybrid/EV Battery Charger Recep- tacle Lock Actua- tor	_	In the charging port, on left front of vehicle	_	_
P12L	Horn - Left	_	In the left front of the engine compartment, at the frame rail just behind the radiator.	Front of Engine Compartment (1 of 2)	P12L Horn - Left
P12R	Horn - Right	_	In the right front of the engine compartment, at the frame rail just behind the radiator.	Front of Engine Compartment (1 of 2)	P12R Horn - Right
P14	Passenger Air Bag Disabled Indi- cator	_	in the passenger compart- ment, mounted in the head- liner, part of over head console assembly	<u>Headliner Compo-</u> <u>nents</u>	P14 Passenger Air Bag Disabled Indica- tor
P16	Instrument Cluster		In the passenger compartment, in the driver side of the instrument panel	Front of Instrument Panel Components	P16 Instrument Clus- ter
P17	Info Display Mod- ule	_	In the passenger comparment, center of instrument panel, above HVAC controls	Front of Instrument Panel Components	 P17 Info Display Module X1 P17 Info Display Module X2
P19AC	Speaker - Sub- woofer	UQA	In the passenger compart- ment, in the center of the rear well	Bottom of Luggage Compartment Com- ponents	P19AC Speaker - Subwoofer (UQA)
P19AG	Speaker - Left Front Door	_	On the left front door, front lower, behind door trim	<u>Driver Door Compo-</u> <u>nents</u>	P19AG Speaker - Left Front Door (UQ3) P19AG Speaker - Left Front Door (UQA)

	Master Electrical Component List (cont d)							
Code	Name	Option	Location	Locator View	Connector End View			
P19AH	Speaker - Right Front Door	Ι	On the right front door, front lower, behind door trim	Passenger Door Components	 P19AH Speaker - Right Front Door (UQ3) P19AH Speaker - Right Front Door (UQA) 			
P19AL	Speaker - Left Rear Door	Ι	On the left rear door, front lower, behind door trim	<u>Left Rear Door Com-</u> <u>ponents</u>	 P19AL Speaker - Left Rear Door (UQ3) P19AL Speaker - Left Rear Door (UQA) 			
P19AM	Speaker - Right Rear Door	П	On the right rear door, front lower, behind door trim	Right Rear Door Components	 P19AM Speaker - Right Rear Door (UQ3) P19AM Speaker - Right Rear Door (UQA) 			
P19H	Speaker - Left Front Tweeter	ı	In the passenger compart- ment, left front, mounted to rear of A-pillar trim	-	P19H Speaker - Left Front Tweeter			
P19V	Speaker - Right Front Tweeter		In the passenger compart- ment, right front, mounted to rear of A-pillar trim		P19V Speaker - Right Front Tweeter			
P34D	Side Object De- tection Indicator - Driver	ı	On outside of driver door, front middle, forward of win- dow opening, part of out- side rearview mirror glass	<u>Driver Door Compo-</u> <u>nents</u>	-			
P34P	Side Object De- tection Indicator - Passenger	ı	On outside of passenger door, front middle, forward of window opening, part of outside rearview mirror glass	Passenger Door Components				
P43	Collision Alert Indicators	UEU/UHX/UHY	In the passenger compart- ment, left front, mounted to instrument panel, forward of instrument cluster	Front of Instru- ment Panel Com- ponents Rear of Instru- ment Panel Com- ponents	P43 Collision Alert Indicators (UEU/UHX/UHY)			
P48F	Pedestrian Alert Sound Speaker - Front	_	At the front of the vehicle, in the middle behind the front fascia	Front of Engine Compartment (2 of 2)	P48F Pedestrian Alert Sound Speaker - Front			
P48R	Pedestrian Alert Sound Speaker - Rear	ı	At the rear of the vehicle, on the left side near the wheel well, behind the rear fascia	<u>Left Rear Vehicle</u> <u>Components</u>	P48R Pedestrian Alert Sound Speaker - Rear			
Q5	Brake Pressure Modulator	ı	At the rear of the engine compartment, driver side, mounted to the electronic brake control module	Ι				
R6E	Terminating Resistor - High Speed Extension Bus 1	_	In the passenger compart- ment, behind instrument panel	_	R6E Terminating Resistor - High Speed Extension Bus 1			
R6F	Terminating Resistor - High Speed Extension Bus 2	_	In the passenger compart- ment, behind instrument panel	_	R6F Terminating Resistor - High Speed Extension Bus 2			
R25	Hybrid/EV Battery Pre-Charge Re- sistor	_	Inside Hybrid/EV Battery Pack.	_	_			

Code	Name	Option	Location	Locator View	Connector End View
S13D	Door Lock Switch - Driver	_	In the passenger compart- ment, inside the driver door	<u>Driver Door Trim</u> <u>Components</u>	S13D Door Lock Switch - Driver
S13P	Door Lock Switch - Passenger	_	In the passenger compart- ment, inside the passenger door	Passenger Door Trim Components	S13P Door Lock Switch - Passenger
S15	Manual Service Disconnect	_	In the passenger compart- ment under rear seat lower cushion	_	_
S26	Hazard Warning Switch	_	In the passenger compart- ment, right side, next to info display module	Front of Instrument Panel Components	S26 Hazard Warning Switch
\$30	Headlamp Switch	-	In the passenger compartment, on the left side of the instrument panel, between the steering column, and the driver door	Front of Instrument Panel Components	S30 Headlamp Switch
S33	Horn Switch	_	In the passenger compartment, within the steering wheel, forward of the air bag.	_	S33 Horn Switch
S46B	Liftgate Unlatch Switch	_	Exterior of liftgate, part of liftgate handle assembly	Liftgate Components (3 of 3)	S46B Liftgate Un- latch Switch
S48D	Multifunction Switch 2 - Instru- ment Panel	_	In the passenger compart- ment, in front part of center console	Center Console Components Top	S48D Multifunction Switch 2 - Instrument Panel
S51	Telematics Button Assembly	UE1	In the passenger compartment, front center, within the overhead console, at front left	<u>Headliner Compo-</u> <u>nents</u>	S51 Telematics But- ton Assembly (UE1)
S64D	Seat Adjuster Switch - Driver	A2X	In the passenger compart- ment, within driver seat, on seat cushion side panel	Driver Seat Compo- nents (2 of 4)	S64D Seat Adjuster Switch - Driver (A2X)
S65D	Seat Lumbar Sup- port Switch - Driv- er	A2X	In the passenger compart- ment, within driver seat, on seat cushion side panel	Driver Seat Compo- nents (2 of 4)	S65D Seat Lumbar Support Switch - Driver (A2X)
S70E	Steering Wheel Controls Switch - Radio Presets	_	In the passenger compart- ment, left front, on steering wheel, left spoke facing driver	_	S70E Steering Wheel Controls Switch - Ra- dio Presets
S70F	Steering Wheel Controls Switch - Radio Volume	_	In the passenger compart- ment, left front, on steering wheel, right spoke facing driver	_	S70F Steering Wheel Controls Switch - Ra- dio Volume
S70L	Steering Wheel Controls Switch - Left	_	In the passenger compart- ment, left front, on steering wheel, left spoke facing driver	_	S70L Steering Wheel Controls Switch - Left
S70R	Steering Wheel Controls Switch - Right	_	In the passenger compart- ment, left front, on steering wheel, right spoke facing driver	_	S70R Steering Wheel Controls Switch - Right
S78	Turn Signal/Multi- function Switch	_	In the passenger compart- ment, on the steering col- umn	Steering Column Components	S78 Turn Signal/Mul- tifunction Switch
S79LR	Window Switch - Left Rear	_	In the passenger compart- ment, on the left rear door trim	Left Rear Door Trim Components	S79LR Window Switch - Left Rear
S79P	Window Switch - Passenger	_	In the passenger compart- ment, on the passenger door trim	Passenger Door Trim Components	S79P Window Switch - Passenger

Code	Name	Option	Location	Locator View	Connector End View
S79RR	Window Switch - Right Rear	_	In the passenger compartment, on te right rear door trim	Right Rear Door Trim Components	S79RR Window Switch - Right Rear
S82	Windshield Wiper/ Washer Switch	ı	In the passenger compartment, left front, within the steering column, forward of the steering wheel, on right side	Steering Column Components	S82 Windshield Wiper/Washer Switch
S83	Vehicle On/Off Switch	l	In the passenger compart- ment, in the center of the instrument panel left of HVAC controls	Front of Instrument Panel Components	S83 Vehicle On/Off Switch
S91	Park Brake Control Switch		In the passenger compartment, in the center console below shift controls	Center Console Components Top	S91 Park Brake Con- trol Switch
S146	Window/Outside Rearview Mirror Switch - Driver	_	In the driver door trim panel, forward of the arm rest.	<u>Driver Door Trim</u> <u>Components</u>	S146 Window/Out- side Rearview Mirror Switch - Driver
S151	Regenerative Braking On-De- mand Switch	ı	In passenger compartment, drivers side, mounted on the instrument panel	_	S151 Regenerative Braking On-Demand Switch
T2E	Antenna - Rear End Spoiler		In the passenger compartment, mounted behind the trim of the rear liftgate	_	_
T2RR	Antenna - Roof Rear	_	In passenger compartment, rear of vehicle, mounted to the roof	_	• T2RR Antenna - Roof Rear X1 • T2RR Antenna - Roof Rear X2
Т3	Audio Amplifier	UQA	In the luggage compart- ment, in the center of the rear well	Bottom of Luggage Compartment Com- ponents	 T3 Audio Amplifier X1 (UQA) T3 Audio Amplifier X2 (UQA) T3 Audio Amplifier X3 (UQA)
T4S	Wireless Commu- nication Antenna - Bluetooth	UE1	In the passenger compart- ment, attached to the tele- matics control module	_	_
T4T	Wireless Commu- nication Antenna - WLAN	U2K	In the passenger compartment.	_	_
Т6	Power Inverter Module	_	In the engine compartment, under the power inverter module assembly cable cover	Front of Hybrid/EV Drive Unit	T6 Power Inverter Module X1 T6 Power Inverter Module X2 T6 Power Inverter Module X3
T10E	Keyless Entry Antenna - Rear Compartment	_	In the luggage compart- ment, left front, behind trim on liftgate opening	Left Rear of Passen- ger Compartment Components	T10E Keyless Entry Antenna - Rear Com- partment
T10G	Keyless Entry Antenna - Rear Fascia		At the rear of vehicle, near center, above bumper behind fascia	Rear Fascia Compo- nents	T10G Keyless Entry Antenna - Rear Fas- cia
T10J	Keyless Entry Antenna - Center Console Front	_	Inside the passenger compartment, mounted to the front of shift lever	Rear of Instrument Panel Components	T10J Keyless Entry Antenna - Center Console Front
T10K	Keyless Entry Antenna - Center Console Rear	_	Inside the passenger compartment, mounted to the rear of shift lever	Center Console Components Top	T10K Keyless Entry Antenna - Center Console Rear

Code	Name	Option	Location	Locator View	Connector End View
T10M	Keyless Entry Antenna - Driver Door Handle	_	On outside of driver door, at rear, part of door handle assembly	_	_
T10N	Keyless Entry Antenna - Passenger Door Handle	-	On outside of driver door, at rear, part of passenger handle assembly	_	_
T12	Automatic Trans- mission Assembly	I	In the engine compartment, mounted to the left side of the drive motor	Front of Hybrid/EV Drive Unit	T12 Automatic Transmission Assembly X1 T12 Automatic Transmission Assembly X2 T12 Automatic Transmission Assembly X3 T12 Automatic Transmission Assembly X3 T12 Automatic Transmission Assembly X4
T18	Battery Charger	ı	In the engine compartment mounted above transmis- sion assembly and below engine control module	Front of Hybrid/EV Drive Unit	 T18 Battery Charger X1 T18 Battery Charger X2 T18 Battery Charger X3
T22	Mobile Device Wireless Charger Module	K4C	In the passenger compart- ment, middle center, mounted to center console	Front of Instrument Panel Components	T22 Mobile Device Wireless Charger Module (K4C)
T23	Radio Antenna Amplifier	1	In the rear compartment, under the center rear of the headliner, just forward of the liftgate.	_	 T23 Radio Antenna Amplifier X1 T23 Radio Antenna Amplifier X2
T24	Battery Charger - DC		In the engine compartment mounted above the power inverter module	Engine Compartment Top	• T24 Battery Charger - DC X1 • T24 Battery Charger - DC X2 • T24 Battery Charger - DC X3 • T24 Battery Charger - DC X4 • T24 Battery Charger - DC X5 • T24 Battery Charger - DC X6 • T24 Battery Charger - DC X7 • T24 Battery Charger - DC X7 • T24 Battery Charger - DC X8 • T24 Battery Charger - DC X8 • T24 Battery Charger - DC X8
V1	Air Ionizer	KEM	In the passenger compart- ment, behind the instru- ment panel, towards the left of the vehicle	_	<u>V1 Air Ionizer</u>
V2	Air Ionizer Electrode	_	In the passenger compart- ment, behind the instru- ment panel, towards the left of the vehicle	_	_

Code	Name	Option	Location	Locator View	Connector End View
X21	Manual Service Disconnect Re- ceptacle	_	Under the vehicle at the top of the Hybrid/EV Battery, under the battery cover at the top rear of section 2	_	_
X50A	Fuse Block - Underhood	_	In the engine compartment, in the left rear corner of the engine compartment	<u>Left Side Engine</u> <u>Compartment</u>	Electrical Center Identification Views on page 6-29
X50D	Fuse Block - Bat- tery	-	In the engine compartment, on the left side of the engine compartment	Left Side Engine Compartment	Electrical Center Identification Views on page 6-29
X51A	Fuse Block - In- strument Panel	_	In the passenger compartment, on the driver side of the instrument panel	_	Electrical Center Identification Views on page 6-29
X55QA	Fuse Holder 1 - Hybrid/EV Battery Pack	_	Internal component to Hybrid/EV battery pack	_	Electrical Center Identification Views on page 6-29
X80	Accessory Power Receptacle	_	In the passenger compart- ment, mounted under hvac controls, left center in in- strument panel	Front of Instrument Panel Components	X80 Accessory Power Receptacle
X83	Auxiliary Audio Input	_	In the passenger compartment, center middle, Instrument panel under HVAC control head	Front of Instrument Panel Components	 X83 Auxiliary Audio Input X1 X83 Auxiliary Audio Input X2
X84	Data Link Con- nector	_	In the passenger compartment, on the driver side of the instrument panel	Front of Instrument Panel Components	X84 Data Link Con- nector
X85	Steering Wheel Air Bag Coil	l	In the passenger compart- ment, behind the steering wheel, on the steering col- umn	Steering Column Components	 X85 Steering Wheel Air Bag Coil X1 X85 Steering Wheel Air Bag Coil X2
X92	USB Receptacle	ı	in the passenger compart- ment, mounted in rear of center console	Center Console Components Top	X92 USB Receptacle
X98	Hybrid/EV Battery Charger Recep- tacle	I	Hybrid/EV Battery Charger Receptacle	Front of Vehicle	X98 Hybrid/EV Battery Charger Receptacle X1 X98 Hybrid/EV Battery Charger Receptacle X2 X98 Hybrid/EV Battery Charger Receptacle X4
X101	Forward Lamp Wiring Harness to Front Bumper Fascia Wiring Harness	_	In the engine compartment, front center, between front fascia and core support	Front Fascia Harness Routing Right Forward Lamp Harness Routing	X101 Forward Lamp Wiring Harness to Front Bumper Fascia Wiring Harness
X103	Front Bumper Fascia Wiring Harness to For- ward Lamp Wiring Harness	UV2	In the engine compartment, front center, between front fascia and core support	Front Fascia Harness Routing Right Forward Lamp Harness Routing	X103 Front Bumper Fascia Wiring Har- ness to Forward Lamp Wiring Harness (UV2)

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Code	Name	Option	Location	Locator View	Connector End View
X105	Body Wiring Har- ness to Engine Wiring Harness		In the engine compartment, left rear, near battery	Front of Drive Motor Harness Routing Right Side of Engine Compartment Harness Routing	X105 Body Wiring Harness to Engine Wiring Harness
X106	Body Wiring Har- ness to Engine Wiring Harness	Ι	In the engine compartment, right rear, near top of right strut tower	Front of Drive Motor Harness Routing Left Front of Engine Compartment Harness Routing	X106 Body Wiring Harness to Engine Wiring Harness
X107	Body Wiring Har- ness to Forward Lamp Wiring Har- ness	П	In the engine compartment, right front, mounted on the front frame rail	Right Forward Lamp Harness Routing Right Side of Engine Compartment Harness Routing	X107 Body Wiring Harness to Forward Lamp Wiring Harness
X108	Body Wiring Har- ness to Forward Lamp Wiring Har- ness	-	In the engine compartment, right front, mounted on the front frame rail	Right Forward Lamp Harness Routing Right Side of Engine Compartment Harness Routing	X108 Body Wiring Harness to Forward Lamp Wiring Harness
X110	Forward Lamp Wiring Harness to Front Headlamp	_	At the front of vehicle, at the bottom of headlamp as- sembly – left	Left Forward Lamp Harness Routing	X110 Forward Lamp Wiring Harness to Front Headlamp
X116	Forward Lamp Wiring Harness to Body Wiring Har- ness	UV2	In the engine compartment, right front, near the front frame rail	Right Forward Lamp Harness Routing Right Side of Engine Compartment Harness Routing	X116 Forward Lamp Wiring Harness to Body Wiring Harness (UV2)
X117	High Voltage Wir- ing Harness to Body Wiring Har- ness	_	At the front of vehicle, at the bottom of headlamp as- sembly – left	Left Front of Engine Compartment Har- ness Routing	X117 High Voltage Wiring Harness to Body Wiring Harness
X120	Forward Lamp Wiring Harness to Front Headlamp	_	At the front of vehicle, at the bottom of headlamp as- sembly – Right	Right Forward Lamp Harness Routing	X120 Forward Lamp Wiring Harness to Front Headlamp
X200	Instrument Panel Wiring Harness to Body Wiring Har- ness	Ι	In the passenger compartment, at the base of the left A-pillar, behind the kick panel	Instrument Panel Harness Routing (1 of 2) Left Front of Passenger Compartment Harness Routing	X200 Instrument Panel Wiring Harness to Body Wiring Har- ness
X205	Instrument Panel Wiring Harness to Body Wiring Har- ness	_	In the passenger compartment, at the base of the right A-pillar, behind the kick panel	Instrument Panel Harness Routing (2 of 2) Right Front of Passenger Compartment Harness Routing	X205 Instrument Panel Wiring Harness to Body Wiring Har- ness
X208	Roof Wiring Har- ness to Body Wir- ing Harness	_	In the passenger compart- ment, mounted on the left side of instrument panel	Headliner Harness Routing Left Front of Passenger Compartment Harness Routing	X208 Roof Wiring Harness to Body Wir- ing Harness

	wiaster Electrical Component List (Cont u)							
Code	Name	Option	Location	Locator View	Connector End View			
X209	Instrument Panel Wiring Harness COAX to Antenna	I	In the passenger compartment, at base of the right Apillar, behind the kick panel	 Instrument Panel Harness Routing (1 of 2) Instrument Panel Harness Routing (2 of 2) 	 X209 Instrument Panel Wiring Harness COAX to Antenna (UE1+U2K) X209 Instrument Panel Wiring Harness COAX to Antenna (UE1-U2K) 			
X210	Instrument Panel Wiring Harness to Body Wiring Har- ness		In the passenger compartment, behind the left side of the instrument panel	Instrument Panel Harness Routing (1 of 2) Left Front of Passenger Compartment Harness Routing	X210 Instrument Panel Wiring Harness to Body Wiring Har- ness			
X211	Instrument Panel Wiring Harness to Antenna	Ι	In the passenger compart- ment, behind the right side of the instrument panel	Instrument Panel Hamess Routing (2 of 2)	X211 Instrument Panel Wiring Harness to Antenna (-U2K) X211 Instrument Panel Wiring Harness to Antenna (U2K)			
X218	Instrument Panel Wiring Harness to Antenna		In the passenger compartment, at the base of the right A-pillar	Instrument Panel Harness Routing (2 of 2)	X218 Instrument Panel Wiring Harness to Antenna			
X236	Instrument Panel Wiring Harness to HVAC Wiring Har- ness	ı	In the passenger compart- ment, behind the right side of the instrument panel	-	X236 Instrument Panel Wiring Harness to HVAC Wiring Harness ness			
X300	Body Wiring Har- ness to Front Floor Console Wiring Harness	_	In the passenger compart- ment, under the center con- sole	Center Console Harness Routing Left Front of Passenger Compartment Harness Routing	X300 Body Wiring Harness to Front Floor Console Wiring Harness			
X310	Front Seat Wiring Harness - Driver to Body Wiring Harness	-	In the passenger compart- ment, under passenger seat	Left Front of Passen- ger Compartment Harness Routing	X310 Front Seat Wir- ing Harness - Driver to Body Wiring Har- ness			
X320	Front Seat Wiring Harness - Pas- senger to Body Wiring Harness	l	In the passenger compart- ment, under the passenger seat	Passenger Seat Harness Routing Right Front of Passenger Compartment Harness Routing	X320 Front Seat Wir- ing Harness - Pas- senger to Body Wiring Harness			
X330	Rearview Camera Harness to Rear- view Camera Har- ness	_	In the passenger compart- ment, behind the headliner	_	X330 Rearview Camera Harness to Rearview Camera Harness			
X355	Low Voltage Bat- tery Harness to Battery Module 4 Jumper Harness	_	Internal to Hybrid/EV Bat- tery Pack	_	X355 Low Voltage Battery Harness to Battery Module 4 Jumper Harness			
X356	Low Voltage Bat- tery Harness to Battery Module 7 Jumper Harness	_	Internal to Hybrid/EV Bat- tery Pack	_	X356 Low Voltage Battery Hamess to Battery Module 7 Jumper Hamess			
X357	Body Wiring Har- ness to Hybrid/EV Battery Pack	_	Underbody in rear of vehicle, connected to front of Hybrid/EV Battery Pack	Left Front of Engine Compartment Har- ness Routing	X357 Body Wiring Harness to Hybrid/EV Battery Pack			

Master Electrical Component List (Contra)							
Code	Name	Option	Location	Locator View	Connector End View		
X358	Body Wiring Har- ness to Hybrid/EV Battery Pack	_	Underbody in rear of vehicle, connected to left side of Hybrid/EV Battery Pack	<u>Left Front of Engine</u> <u>Compartment Har-</u> <u>ness Routing</u>	X358 Body Wiring Harness to Hybrid/EV Battery Pack		
X401	Body Wiring Har- ness to Antenna	MAW+UV2	In the passenger compartment, mounted near the left C-pillar	Right Rear of Pas- senger Compartment Harness Routing	X401 Body Wiring Harness to Antenna (MAW+UV2)		
X410	Backup Alarm Wiring Harness to Rear Combination Lamp	_	In the luggage compart- ment, near the left tail lamp, behind the trim panel	Rear Fascia Harness Routing	X410 Backup Alarm Wiring Harness to Rear Combination Lamp		
X415	Body Wiring Har- ness to Backup Alarm Wiring Har- ness	_	In the rear of vehicle, on left side, under the rear fasica	Rear Fascia Harness Routing	X415 Body Wiring Harness to Backup Alarm Wiring Har- ness		
X420	Backup Alarm Wiring Harness to Rear Combination Lamp	_	In the luggage compart- ment, near the right tail lamp, behind the trim panel	Rear Fascia Harness Routing	X420 Backup Alarm Wiring Harness to Rear Combination Lamp		
X500	Front Side Door Door Wiring Har- ness - Driver to Body Wiring Har- ness	_	In the passenger compart- ment, at the left front A-pil- lar	Driver Door Harness Routing (2 of 2) Left Front of Passenger Compartment Harness Routing	X500 Front Side Door Door Wiring Harness - Driver to Body Wir- ing Harness		
X510	Outside Rearview Mirror Wiring Har- ness - Driver to Front Side Door Door Wiring Har- ness - Driver	_	In the driver door, behind driver door trim	Driver Door Harness Routing (2 of 2)	X510 Outside Rear- view Mirror Wiring Harness - Driver to Front Side Door Door Wiring Harness - Driver		
X520	Front Side Door Door Wiring Har- ness - Driver to Outside Rearview Mirror - Driver	UV2	In the driver door, behind driver door trim	Driver Door Harness Routing (2 of 2)	X520 Front Side Door Door Wiring Harness - Driver to Outside Rearview Mirror - Driver (UV2)		
X600	Front Side Door Door Wiring Har- ness - Passenger to Body Wiring Harness	_	In the passenger compartment, at the right front Apillar	Passenger Door Harness Routing Right Front of Passenger Compartment Harness Routing	X600 Front Side Door Door Wiring Harness - Passenger to Body Wiring Harness		
X610	Outside Rearview Mirror Wiring Har- ness - Passenger to Front Side Door Door Wiring Har- ness - Passenger	_	In the passenger door, behind passenger door trim	Passenger Door Har- ness Routing	X610 Outside Rearview Mirror Wiring Harness - Passenger to Front Side Door Door Wiring Harness - Passenger		
X620	Front Side Door Door Wiring Har- ness - Passenger to Outside Rear- view Mirror - Pas- senger	UV2	In the passenger door, behind passenger door trim	Passenger Door Har- ness Routing	X620 Front Side Door Door Wiring Harness - Passenger to Out- side Rearview Mirror - Passenger (UV2)		
X700	Rear Door Door Wiring Harness - Left Rear to Body Wiring Harness	_	In the passenger compartment, in the left B-pillar	Left Front of Passenger Compartment Harness Routing Left Rear Door Harness Routing	X700 Rear Door Door Wiring Harness - Left Rear to Body Wiring Harness		

Code	Name	Option	Location	Locator View	Connector End View
X800	Rear Door Door Wiring Harness - Right Rear to Body Wiring Har- ness		In the passenger compart- ment, in the right B-pillar	Right Front of Passenger Compartment Harness Routing Right Rear Door Harness Routing	X800 Rear Door Door Wiring Harness - Right Rear to Body Wiring Harness
X900	Liftgate Jumper Wiring Harness to Body Wiring Har- ness	-	In the cargo area, on the left side, behind the trim panel	Left Rear of Passen- ger Compartment Harness Routing	X900 Liftgate Jumper Wiring Harness to Body Wiring Harness
X901	Liftgate Jumper Wiring Harness to Liftgate Wiring Harness	_	In the cargo area, on the left side, behind the trim panel	Liftgate Extension Harness Routing Liftgate Harness Routing	X901 Liftgate Jumper Wiring Harness to Liftgate Wiring Har- ness
X902	License Lamp Wiring Harness to Liftgate Wiring Harness	ı	In the rear of the vehicle, behind the liftgate trim pan- el, below the middle of the rear window	License Lamp Harness Routing Liftgate Harness Routing	X902 License Lamp Wiring Harness to Liftgate Wiring Har- ness
X904	Antenna Wiring Harness to Anten- na Wiring Har- ness	-	In the passenger compart- ment, rear of vehicle, be- hind headliner	_	X904 Antenna Wiring Harness to Antenna Wiring Harness
X905	Rearview Camera Harness to Rear- view Camera Har- ness	_	In the rear of the vehicle, behind the liftgate trim pan- el, below the middle of the rear window above the li- cense plate lights	Liftgate Harness Routing	X905 Rearview Camera Harness to Rearview Camera Harness
X908	Liftgate Wiring Harness to Li- cense Lamp Wir- ing Harness	_	In the rear of the vehicle, behind the liftgate trim pan- el	License Lamp Harness Routing Liftgate Harness Routing Routing	X908 Liftgate Wiring Harness to License Lamp Wiring Harness (UV2) X908 Liftgate Wiring Harness to License Lamp Wiring Harness (UVB)
G100	Forward Lamp Wiring Harness	_	In the engine compartment, front left of center, on frame rail forward of battery	<u>G100</u>	_
G101	Forward Lamp Wiring Harness	_	In the engine compartment, front left of center, on core support under Left headlamp assembly.	<u>G101</u>	_
G102	Engine Wiring Harness	ı	In the engine compartment, front right of center, on core support under right headlamp assembly.	<u>G102</u>	_
G103	Body Wiring Har- ness	_	In the engine compartment, rear center, on frame.	G103 and G105	_
G104	Body Wiring Har- ness	_	In the engine compartment, front right of center, on frame.	<u>G104</u>	_
G105	Body Wiring Har- ness	_	In the engine compartment, rear of front frame right of center.	<u>G103 and G105</u>	_
G107	Battery Negative Wiring Harness	_	In the engine compartment, attached to the center of the left strut tower	<u>G107</u>	_

Code	Name	Option	Location	Locator View	Connector End View
G108	Battery Charger Receptacle Wiring Harness	_	In the charging port receptacle	_	_
G111	Engine Wiring Harness	_	In the engine compartment, lift front, mouthed support member	<u>G111</u>	_
G112	Engine Wiring Harness	_	In the engine compartment, attached to left side of coolant heater control module	<u>G112</u>	_
G116	Engine Wiring Harness	_	In the engine compartment, left front, mounted to support member	<u>G116</u>	_
G150	Ground Jumper Wiring Harness	_	In the engine compartment, left front, attached to left frame rail, before left front strut tower	<u>G150, G151, G153</u> <u>and G154</u>	_
G151	Ground Jumper Wiring Harness	_	In the engine compartment, attached to right side front of rear frame	G150, G151, G153 and G154	_
G152	Ground Jumper Wiring Harness	_	In the engine compartment, attached to right side or drive motor	_	_
G153	Ground Jumper Wiring Harness	_	In the engine compartment, mounted to front center of frame	G150, G151, G153 and G154	_
G154	Ground Jumper Wiring Harness	_	In the engine compartment, mounted to left front corner of power inverter module	G150, G151, G153 and G154	_
G155	Ground Jumper Wiring Harness	_	In the engine compartment, attached to left upper frame rail, above electric drive motor	<u>G155 and G156</u>	_
G156	Ground Jumper Wiring Harness	_	In the engine compartment, attached to base of electric drive motor	<u>G155 and G156</u>	_
G157	Ground Jumper Wiring Harness	_	In the engine compartment, attached to frame rail, above electric drive motor	<u>G157 and G158</u>	_
G158	Ground Jumper Wiring Harness	_	In the engine compartment, attached to electric drive motor, on right side at base of electric drive motor	<u>G157 and G158</u>	_
G200	Instrument Panel Wiring Harness	_	In the passenger compartment, attached to the A-pillar, blow instrument panel, behind trim panel	<u>G200</u>	_
G201	Instrument Panel Wiring Harness	_	In the passenger compartment, left front, at base of left A-pillar	G201 and G304	_
G202	Instrument Panel Wiring Harness	_	In the passenger compart- ment, right front, at base of left A-pillar	G202 and G305	_
G203	Instrument Panel Wiring Harness	_	In the passenger compartment, mounted behind the center of the instrument panel	<u>G203</u>	_
G260	Ground Jumper Wiring Harness	_	In the engine compartment	G260, G261, G262 and G263	_
G261	Ground Jumper Wiring Harness		In the engine compartment	G260, G261, G262 and G263	

				(Connector End
Code	Name	Option	Location	Locator View	Connector End View
G262	Ground Jumper Wiring Harness		In the engine compartment	G260, G261, G262 and G263	_
G263	Ground Jumper Wiring Harness		In the engine compartment	<u>G260, G261, G262</u> <u>and G263</u>	_
G304	Body Wiring Har- ness		In the passenger compartment, attache to the base of the left A-pillar, behind trim panel	G201 and G304	_
G305	Body Wiring Har- ness	l	In the passenger compart- ment, right of center rear of middle, on floor below left front seat.	<u>G202 and G305</u>	_
G310	Instrument Panel Wiring Harness		At the left rear of the lug- gage compartment	<u>G310</u>	_
G355	Ground Jumper Wiring Harness	l	Outside under body left of center mounted on body frame rail next to G357	G355, G356, G357 and G358	_
G356	Ground Jumper Wiring Harness	ı	Outside under body left of center mounted to battery pack next to G358	G355, G356, G357 and G358	_
G357	Ground Jumper Wiring Harness		Outside under body left of center mounted on Body frame rail next to G355	G355, G356, G357 and G358	_
G358	Ground Jumper Wiring Harness		Outside under body left of center mounted on body frame rail next to G356	G355, G356, G357 and G358	_
G401	Body Wiring Har- ness	_	In the luggage compart- ment, attached to the upper portion of the left rear wheel well	G401 and G404	_
G404	Body Wiring Har- ness	_	In the luggage compart- ment, attached to the upper portion of the left rear wheel well	<u>G401 and G404</u>	_
J100	Engine Wiring Harness	ı	In the Engine Wiring Har- ness approximately 4 cm (1.57 in) before the brake out to G111	Front of Drive Motor Harness Routing	_
J101	Engine Wiring Harness		In the engine comparmtent, in main harness bundle	<u>Front of Drive Motor</u> <u>Harness Routing</u>	_
J103	Forward Lamp Wiring Harness	_	In the Engine Wiring Har- ness approximately 7.5 cm (2.95 in) from breakout to G101	Left Forward Lamp Harness Routing	_
J105	High Voltage Wir- ing Harness	_	In the Engine Wiring Har- ness approximately 11 cm (4.33 in) from the Power In- verter Module branch breakout	_	_
J107	High Voltage Wir- ing Harness	_	In the Engine Wiring Har- ness main bundle approxi- mately 4.5 cm (1.77 in) from the G109 branch breakout	_	_
J108	Engine Wiring Harness	_	In the Engine Wiring Har- ness approximately 2cm (0.80 in) from the G112 breakout	Front of Drive Motor Harness Routing	_
J114	Forward Lamp Wiring Harness	_	In the engine compartment, right of the hood latch	_	_

Code	Name	Option	Location	Locator View	Connector End View
J115	Forward Lamp Wiring Harness	_	In the engine compartment, by hood latch	_	_
J116	Engine Wiring Harness	_	In the engine comparmtent, in main harness bundle	_	_
J122	Engine Wiring Harness	_	In the Engine Wiring Harness approximately 5 cm (1.96 in) from breakout to G112	Front of Drive Motor Harness Routing	_
J123	Engine Wiring Harness	_	In the Engine Wiring Har- ness approximately 2 cm (0.80 in) from breakout to hybrid battery pack coolant pump	Front of Drive Motor Harness Routing	_
J130	Engine Wiring Harness	_	In the engine comparmtent, in main harness bundle	_	_
J185	Forward Lamp Wiring Harness	_	In front of vehicle, within front fascia	<u>Left Forward Lamp</u> <u>Harness Routing</u>	_
J200	Instrument Panel Wiring Harness	_	In the Body Wiring Harness approximately 4 cm (2.17 in) from breakout to X51A	Instrument Panel Harness Routing (1 of 2)	_
J201	Instrument Panel Wiring Harness	_	In the Body Wiring Harness approximately 2.5 cm (1 in) from splice J203	Instrument Panel Harness Routing (1 of 2)	_
J202	Instrument Panel Wiring Harness	_	In the Body Wiring Harness approximately 17.5 cm (6.89 in) from X210	Instrument Panel Harness Routing (1 of 2)	_
J203	Instrument Panel Wiring Harness	_	In the Body Wiring Harness approximately 2.5 cm (1 in) from splice J201	Instrument Panel Harness Routing (1 of 2)	_
J204	Instrument Panel Wiring Harness	_	In the Instrument Panel Wiring Harness approxi- mately 2.5 cm (0.98 in) from splice pack JX200 branch	Instrument Panel Harness Routing (1 of 2)	_
J205	Instrument Panel Wiring Harness	_	In the Instrument Panel Wiring Harness approxi- mately 2.5 cm (0.98 in) from splice J252	Instrument Panel Harness Routing (1 of 2)	_
J206	HVAC Wiring Har- ness	_	In the HVAC Wiring Harness	_	_
J207	HVAC Wiring Har- ness		In the HVAC Wiring Harness	_	
J219	Instrument Panel Wiring Harness	_	In the Instrument Panel Wiring Harness approxi- mately 14 cm (5.5 in) from splice J217	Instrument Panel Harness Routing (1 of 2)	_
J222	Steering Wheel Wiring Harness	_	In the Steering Wheel Wiring Harness	_	_
J223	Instrument Panel Wiring Harness	_	In the Instrument Panel Wiring Harness on branch leading, approximately 8 cm (3.15 in) from X200	_	_
J224	Instrument Panel Wiring Harness	_	In the Instrument Panel Wiring Harness approxi- mately 12 cm (4.72 in) from branch leading to radio	_	_

					Connector End
Code	Name	Option	Location	Locator View	View
J225	Instrument Panel Wiring Harness	_	In the Instrument Panel Wiring Harness approxi- mately 3 cm (1.18 in) in center of instrument panel	Instrument Panel Harness Routing (1 of 2) Right Front of Passenger Compartment Harness Routing	_
J226	Instrument Panel Wiring Harness	1	In the Instrument Panel Wiring Harness near center inside main bundle approxi- mately 7 cm (2.8 in) from splice J218	Instrument Panel Harness Routing (1 of 2)	_
J227	Instrument Panel Wiring Harness	-	In the Instrument Panel Wiring Harness approxi- mately 28.5 cm (11.22 in) in from the accessory power receptacle	Instrument Panel Harness Routing (1 of 2) Instrument Panel Harness Routing (1 of 2)	_
J230	Steering Wheel Wiring Harness	-	In the Steering Wheel Wiring Harness	_	_
J232	Steering Wheel Wiring Harness		In the Steering Wheel Wiring Harness	_	_
J233	Steering Wheel Wiring Harness	_	In the Steering Wheel Wiring Harness	_	_
J236	Body Wiring Harness	_	In the Body Wiring Harness approximately 5 cm (2 in) from branch leading to body control module	<u>Left Front of Passen-</u> <u>ger Compartment</u> <u>Harness Routing</u>	_
J237	Body Wiring Harness	-	In the Body Wiring Harness approximately 9 cm (3.5 in) after breakout for splice pack JX210	Left Front of Passen- ger Compartment Harness Routing	_
J238	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (2 in) from splice J239 in the main harness bundle	Left Front of Passen- ger Compartment Harness Routing	_
J239	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (2 in) from splice J238 in the main harness bundle	Left Front of Passen- ger Compartment Harness Routing	_
J240	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (2 in) from splice J239 in the main harness bundle	Left Front of Passen- ger Compartment Harness Routing	_
J241	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (2 in) from splice J239 in the main harness bundle	Left Front of Passen- ger Compartment Harness Routing	_
J242	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (2 in) from splice J243 in the main harness bundle	Left Front of Passen- ger Compartment Harness Routing	_
J243	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (2 in) from splice J242 in the main harness bundle	Left Front of Passen- ger Compartment Harness Routing	_
J244	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 22.5 cm (8.8 in) from pass through, on the branch leading to X500	Left Front of Passen- ger Compartment Harness Routing	_

Master Electrical Component List (cont a)					
Code	Name	Option	Location	Locator View	Connector End View
J249	Instrument Panel Wiring Harness	_	In the Instrument Panel Wiring Harness approxi- mately 5 cm (2 in) from splice J250, in main har- ness bundle	Instrument Panel Harness Routing (1 of 2)	_
J250	Instrument Panel Wiring Harness	Н	In the Instrument Panel Wiring Harness approxi- mately 5 cm (2 in) from splice J249, in main har- ness bundle	Instrument Panel Harness Routing (1 of 2)	-
J251	Instrument Panel Wiring Harness	ı	In the Instrument Panel Wiring Harness approxi- mately 2.5 cm (1 in) from branch leading to splice pack JX200	Instrument Panel Harness Routing (1 of 2)	
J252	Instrument Panel Wiring Harness	-	In the Instrument Panel Wiring Harness approxi- mately 2.5 (1 in) from splice J251	Instrument Panel Harness Routing (1 of 2)	
J253	Instrument Panel Wiring Harness	1	In the Instrument Panel Wiring Harness approxi- mately 3 cm (1.18 in) in center of instrument panel		ı
J270	Instrument Panel Wiring Harness	ı	In the Instrument Panel Wiring Harness approxi- mately 3 cm (1.18 in) in center of instrument panel		ı
J301	Body Wiring Har- ness	1	In the Body Wiring Harness approximately 11 cm (4.3 in) from splice J349, in main harness bundle	Left Front of Passen- ger Compartment Harness Routing	ı
J302	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 13.5 cm (5.3 in) from breakout to X310	_	_
J303	Body Wiring Har- ness	ı	In the Body Wiring Harness approximately 20 cm (7.9 in) from the power line communication module		ı
J304	Body Wiring Har- ness	1	In the Body Wiring Harness approximately 3 cm (1 in) from splice J313, in main harness bundle	Right Front of Pas- senger Compartment Harness Routing	ı
J305	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (1.9 in) from branch leading to hy- brid/ev powertrain control module	Right Front of Pas- senger Compartment Harness Routing	_
J306	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (1.9 in) from branch leading to right side impact sensor	Right Front of Pas- senger Compartment Harness Routing	_
J307	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (1.9 in) from branch leading to G202 and X205	Right Front of Pas- senger Compartment Harness Routing	_
J308	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 3 cm (1.1 in) from the breakout to G404	Left Rear of Passen- ger Compartment Harness Routing	_
J309	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (2 in) from breakout to G404	Left Rear of Passen- ger Compartment Harness Routing	_

Code	Name	Option	Location	Locator View	Connector End View
J310	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (2 in) from breakout to G404	ı	_
J314	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (2 in) from splice J315, in main harness bundle	ı	-
J315	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (2 in) from splice J314, in main harness bundle	I	-
J316	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (2 in) from splice J317, in main harness bundle	Ι	ı
J317	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 5 cm (2 in) from splice J316, in main harness bundle	Right Front of Pas- senger Compartment Harness Routing	-
J320	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 13.5 cm (5.3 in) from splice J321, in main harness bundle	Left Rear of Passen- ger Compartment Harness Routing	ı
J323	Roof Wiring Harnes	_	In the Headliner Wiring Harness approximately 5 cm (1.9 in) from breakout for rear dome/reading lamps, in main harness bundle	<u>Headliner Harness</u> <u>Routing</u>	
J324	Roof Wiring Harnes	_	In the Headliner Wiring Harness approximately 5 cm (1.9 in) from breakout for rear dome/reading lamps, in main harness bundle	<u>Headliner Harness</u> <u>Routing</u>	_
J325	Roof Wiring Harnes	_	In the Headliner Wiring Harness approximately 15 cm (5.9 in) from breakout for rear dome/reading lamps, in main harness bundle	<u>Headliner Harness</u> <u>Routing</u>	
J326	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 8.5 cm (3.5 in) from breakout to X300	Left Front of Passen- ger Compartment Harness Routing	_
J329	Front Seat Wiring Harness - Driver	A2X	In the passenger compartment, within driver seat harness.	_	_
J337	Front Seat Wiring Harness - Driver	KA1	In the driver seat harness approximately 2 cm (0.7 in) from breakout to X310	_	_
J338	Front Seat Wiring Harness - Driver	KA1	In the driver seat harness approximately 17 cm (6.6 in) from splice J337, in main harness bundle	_	_
J339	Front Seat Wiring Harness - Driver	KA1	In the driver seat harness approximately 3 cm (1.1 in) from breakout to X310	_	_

•					Connector End
J340	Front Seat Wiring Harness - Pas- senger	Option KA1	In the Front Seat Wiring Harness - Passenger approximately 4 cm (1.5 in) from breakout to passenger seat cushion heating ele-	Locator View —	View —
J341	Front Seat Wiring Harness - Pas- senger	KA1	ment In the Front Seat Wiring Harness - Passenger approximately 2.5 cm (1 in) from splice J342, in main harness bundle	_	_
J342	Front Seat Wiring Harness - Pas- senger	KA1	In the Front Seat Wiring Harness - Passenger ap- proximately 2.5 cm (1 in) from splice J341, in main harness bundle	Passenger Seat Har- ness Routing	
J346	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 6 cm (2.3 in) from splice J356	Left Front of Passen- ger Compartment Harness Routing	
J349	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 4 cm (1.5 in) from splice J368	<u>Left Front of Passen-</u> <u>ger Compartment</u> <u>Harness Routing</u>	_
J355	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 47.0 cm (18.5 in) from the X300 breakout	Left Front of Passenger Compartment Harness Routing Left Front of Passenger Compartment Harness Routing	
J359	Body Wiring Har- ness	_	in the Body Wiring Harness approximately 5 cm (1.9 in) from the breakout to X300	Right Front of Pas- senger Compartment Harness Routing	
J362	Body Wiring Har- ness	TW5	In the Body Wiring Harness approximately 5.5 cm (2.16 in) from X405 branch breakout	_	ı
J363	Body Wiring Har- ness	TW6	In the Body Wiring Harness approximately 5.5 cm (2.16 in) from X405 branch breakout	_	-
J364	Hybrid/EV Battery Pack Low Voltage Wiring Harness	_	Internal to Hybrid/EV Bat- tery Pack	Instrument Panel Harness Routing (1 of 2) Left Front of Passenger Compartment Harness Routing	I
J365	Front Floor Console Wiring Harness	USS	In passenger compartment, within center console	_	_
J367	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 6 cm (2.3 in) from splice J359	Right Front of Pas- senger Compartment Harness Routing	_
J368	Body Wiring Har- ness	_	In the Body Wiring Harness approximately 4 cm (1.5 in) from splice J349	Left Front of Passen- ger Compartment Harness Routing	_
J369	Hybrid/EV Battery Pack Low Voltage Wiring Harness	_	Internal to Hybrid/EV Bat- tery Pack	Right Front of Pas- senger Compartment Harness Routing	_

Code	Name	Option	Location	Locator View	Connector End View
J370	Hybrid/EV Battery Pack Low Voltage Wiring Harness	_	Internal to Hybrid/EV Bat- tery Pack	_	_
J371	Hybrid/EV Battery Pack Low Voltage Wiring Harness	_	Internal to Hybrid/EV Bat- tery Pack	_	_
J372	Hybrid/EV Battery Pack Low Voltage Wiring Harness	-	Internal to Hybrid/EV Battery Pack	_	-
J373	Hybrid/EV Battery Pack Low Voltage Wiring Harness		Internal to Hybrid/EV Bat- tery Pack	_	
J374	Hybrid/EV Battery Pack Low Voltage Wiring Harness	-	Internal to Hybrid/EV Bat- tery Pack	_	-
J375	Hybrid/EV Battery Pack Low Voltage Wiring Harness		Internal to Hybrid/EV Bat- tery Pack	_	-
J376	Hybrid/EV Battery Pack Low Voltage Wiring Harness	_	Internal to Hybrid/EV Bat- tery Pack	_	_
J377	Hybrid/EV Battery Pack Low Voltage Wiring Harness	_	Internal to Hybrid/EV Bat- tery Pack	_	_
J380	Body Wiring Har- ness	-	In the Body Wiring Harness approximately 5 cm (2 in) from splice J314, in main harness bundle	_	-
J401	Body Wiring Har- ness	UV2	In the Body Wiring Harness approximately 13.5 cm (5.3 in) from G405	Right Rear of Pas- senger Compartment Harness Routing	-
J402	Backup Alarm Wiring Harness	_	In the rear fascia harness approximately 5 cm (1.9 in) from breakout to rear key- less entry antenna	Rear Fascia Harness Routing	-
J403	Backup Alarm Wiring Harness	_	In the rear fascia harness approximately 5 cm (1.9 in) from splice J402, in main harness bundle	Rear Fascia Harness Routing	_
J406	Backup Alarm Wiring Harness	_	In the rear fascia harness approximately 5 cm (1.9 in) from splice J403, in main harness bundle	Rear Fascia Harness Routing	_
J407	Backup Alarm Wiring Harness	_	In the rear fascia harness approximately 4.5 (1.7 in) from breakout for X415	Left Rear of Passenger Compartment Harness Routing Rear Fascia Harness Routing	_
J409	Backup Alarm Wiring Harness	UKC	At the rear of the vehicle, in back of rear fascia near the right middle	_	_
J500	Front Side Door Door Wiring Har- ness - Driver	_	In the driver door harness 5 cm (2 in) from splice J501, in main harness bundle	Driver Door Harness Routing (1 of 2)	_
J501	Front Side Door Door Wiring Har- ness - Driver	_	In the driver door harness 5 cm (2 in) from splice J500, in main harness bundle	Driver Door Harness Routing (1 of 2)	_

Code	Name	Option	Location	Locator View	Connector End View
J504	Front Side Door Door Wiring Har- ness - Driver	_	In the driver door harness approximately 7.5 cm (3 in) from breakout to X510	Driver Door Harness Routing (1 of 2)	_
J700	Rear Door Door Wiring Harness - Left Rear	-	In the left rear door harness approximately 18.5 cm (7.2 in) from X700, in main harness bundle	Left Rear Door Har- ness Routing	_
J900	License Plate Lamp Wiring Har- ness	ı	In the license plate lamp harness approximately 8 cm (3.1 in) from breakout to rearview camera	License Lamp Har- ness Routing	_
J901	Liftgate Wiring Harness	ı	In the license plate lamp harness approximately 18.5 (7.2 in) from breakout to right license plate lamp	License Lamp Har- ness Routing	_
J902	Liftgate Extension Wiring Harness	_	In the liftgate extension harness approximately 14 cm (5.51 in) from the body to liftgate pass through	Liftgate Extension Harness Routing	_
J903	Liftgate Wiring harness	_	In the liftgate harness ap- proximately 12 cm (4.1 in) from breakout X905	<u>Liftgate Harness</u> <u>Routing</u>	_

Description and Operation Electronic Park Lock Description and Operation

If the vehicle is equipped with automatic transmission and a floor mounted console gear shift, it has an electronic park lock system. The electronic park lock system purpose is to prevent the ignition from being switched to the Vehicle OFF position when the transmission is in any position other than PARK and the vehicle may still be moving. The electronic park lock system incorporates the park position switch that located in the A/T shift lock control switch. When the transmission shift selector is in PARK, the park position switch closes and the BCM allows the ignition to be turned Vehicle OFF.

If the vehicle is not in PARK, the ignition will return to ACC/ACCESSORY and display the message SHIFT TO PARK in the Driver Information Center. When the vehicle is shifted into PARK, the ignition system will switch to Vehicle OFF.

Power Mode Description and Operation

Serial Data Power Mode Master

Power to many of this vehicles circuits is controlled by the module that is designated the power mode master. This vehicles power mode master is the body control module (BCM). The BCM has multiple B+ circuits that feed into it. Each of those circuits are partitioned within the controller to drive certain outputs of the vehicle's body functions. An open or short in any one of the B+ circuits may induce multiple codes/or a section of non-functionality within the BCM with the rest of the BCM functioning normally. In this case it is useful to refer to the power distribution schematics to determine if the non-functional partition of the controller shares a common B+ circuit. The power button switch is a low current push button switch with discrete power button switch signals to the power mode master for determination of the power mode that will be sent over the serial data circuits to the other modules that need this information. The power mode master will also activate relays and other direct outputs of the power mode master as needed. The power mode master determines which power mode (Vehicle Off, Vehicle On. Vehicle in Service Mode) is required, and reports this information to other modules via serial data. Modules which have switched voltage inputs may operate in a default mode if the power mode serial data message does not match what the individual module can see from its own connections.

The power mode master receives power button switch signals and transmitter in range signals to identify the operators desired power mode. The Power Mode Parameters table below illustrates the correct state of these input parameters (circuits) in correspondence to the power button switch position and the transmitter to vehicle range:

Power Mode Parameters

Power Mode	Power Mode Transmitted	Push Button Ignition Switch (Power Button Switch Circuit Input to the BCM)	Push Button Ignition Switch Voltage Push Button Ignition Switch Voltage Input to the BCM	Key in Cylinder Switch/Key Fob in Vehicle (Transmitter in Range to the BCM Signal)
Transmitter in Range	Vehicle Off	Inactive	9 V	Yes
Transmitter out of Range	Vehicle Off	Inactive	9 V	No
Vehicle On Power Mode, then Press the Power Button Switch (Foot on or off the Brake Pedal); Transmitter in Vehicle	Vehicle Off	Active (pushed) / Inactive (not pushed)	6 V (pressed)	Yes
Vehicle Off Power Mode, then Press the Power Button Switch with foot on the Brake Pedal; Transmitter in Vehicle	Vehicle On	Active (pushed) / Inactive (not pushed)	6 V (pressed)	Yes
Vehicle Off Power Mode, then Press and Hold the Power Button Switch for 5 s with foot off the Brake Pedal; Transmitter in Vehicle	Vehicle in Service Mode	Active (pushed) / Inactive (not pushed)	6 V (pressed)	Yes
Vehicle Off Power Mode, then Press and Hold the Power Button Switch for over 10 s with foot off the Brake Pedal; Transmitter in Vehicle	Vehicle in Service Mode	Active (pushed) / Inactive (not pushed)	6 V (pressed)	Yes

Relay Controlled Power Mode

The BCM uses the discrete power button switch inputs, transmitter in range status, current power mode state, and the brake pedal position state to distinguish the correct power mode (Vehicle Off, Vehicle On, and Vehicle in Service Mode). The BCM, after determining the desired power mode, will activate the appropriate relays for that power mode and send the power mode message out to other modules in a serial data message.

The retained accessory power relay remains on for a timed period after the power mode transitions to Vehicle Off. Refer to *Retained Accessory Power Description* and *Operation on page 6-613* for more information on the retained accessory power function.

Push Button Vehicle On/Off Switch

The vehicle has an electronic push button vehicle On/ Off switch . The power button switch is equipped with two LED's, one for backlighting and one for Vehicle On indication or Vehicle In Service Mode indication. The power button switch light flashes when the driver door is open and the vehicle is not on. The flashing light will eventually time out. The power button switch light is on steady when in Vehicle On or Vehicle In Service Mode. When the vehicle is turned off, the power button switch light will turn off.

Vehicle On

This position is for driving. The Vehicle On mode will be used for service (including maintenance and lubrication) and diagnostics on the electronic propulsion system. With the vehicle off, transmitter in the vehicle and the brake pedal applied, pressing the power button switch once will place the vehicle in Vehicle On mode. The instrument cluster displays an battery gauge, along with an audio startup cue. When the vehicle is ready to be driven the green Vehicle Ready Light will be illuminated. This could take up to 15 s at extremely cold temperatures. The electric propulsion system is active in this power mode. The vehicle cannot be charged in this power mode but the 12 volt system is charging. If the vehicle is left in PARK while in Vehicle On mode and the transmitter is removed from the vehicle, the vehicle will automatically turn off after 1.5 hours. If the vehicle is left in PARK while in Vehicle On mode and the transmitter is in the vehicle, the vehicle will automatically turn OFF after 3 hours. The timer will stop when the vehicle is shifted out of PARK and the timer will reset after the vehicle is placed back in PARK while in Vehicle On mode.

Vehicle In Service Mode

Note: The vehicle will not charge if the charging cable is attached to the vehicle after being placed into the Vehicle In Service Mode. Attach the charging cable to the vehicle before entering the Vehicle In Service Mode to charge the vehicle.

This power mode is available for service and diagnostics, and to verify the proper operation of the MIL as may be required for emission inspection purposes. The Vehicle In Service Mode will be used for service and diagnostics for items not requiring the electronic propulsion to be active. With the vehicle off, and the brake pedal not applied, pressing and holding the power button switch for 5 s will place the vehicle in Vehicle In Service Mode for approximately 3 hours. After being in Vehicle In Service Mode for 1.5 hours, the vehicle will look to see if the transmitter in still present. If the transmitter is not present in the vehicle, it will power down instead of staying powered up for the full 3 hours. Pressing and holding the power button switch for at least 10 s will place the vehicle in Vehicle In Service Mode until the vehicle is manually turned OFF. The instruments and audio systems will operate as they do in Vehicle On mode, but the vehicle will not be able to be driven. The electric propulsion system is inactive in this power mode. The vehicle can only be charged in this power mode if the charging cable is attached before this power mode is enabled.

Vehicle Off

To turn the vehicle off, push the power button switch with the vehicle in P (Park). Retained Accessory Power (RAP) will remain active until the driver door is opened. Refer to Retained Accessory Power Description and Operation on page 6-613 for more information on the retained accessory power function. When turning off the vehicle, if the vehicle is not in P (Park), the SHIFT TO PARK message is displayed in the Driver Information Center (DIC). The electric propulsion system is inactive in this power mode. The vehicle can be charged while in this power mode.

Transport Mode (If Equipped)

Transport Mode reduces the parasitic load of some modules during vehicle shipping and/or during vehicle storage. This improves the drain time on the battery (up to 70 days without the battery going dead). When the vehicle is in transport/storage, some features may be disabled or have reduced functionality while in Transport mode, such as disabling the Remote Function Actuator or content theft features.

Transport Mode utilizes a latching relay that when enabled it disconnects some modules from their ignition power or memory power sources. Transport Mode is initiated by turning on the hazard flashers, applying the brake pedal, and then turning and pressing and holding the ignition mode switch for greater than 15 S. The mode is disengaged by repeating the previous process causing the relay to latch in the other direction. This feature can be used as many times as necessary if the vehicle is to be stored for an extended period of time. The driver information center (if equipped) will temporarily display Transport Mode is On when it enables and Transport Mode is OFF when it disables. For vehicles not equipped with a driver information center, the battery indicator light will constantly flash on the Instrument Cluster when enabled. This feature can be used as many times as necessary if the vehicle is to be stored for an extended period of time.

BCM Awake/Sleep States

The BCM is able to control or perform all of the BCM functions in the awake state. The BCM enters the sleep state when active control or normal monitoring of system functions has stopped and a time limit has passed. The BCM must detect certain wake-up inputs before entering the awake state. The BCM monitors for these inputs during the sleep state.

The BCM will enter the awake state if any of the following wake-up inputs are detected:

- Activity on the serial data line (including wake-up circuits)
- · Detection of a battery reconnect
- Any door open signal
- · Headlamps ON
- Vehicle On
- · Vehicle In Service Mode
- Park lamps ON
- · Keyless entry or remote start message

The BCM will enter a sleep state when all of the following conditions exist:

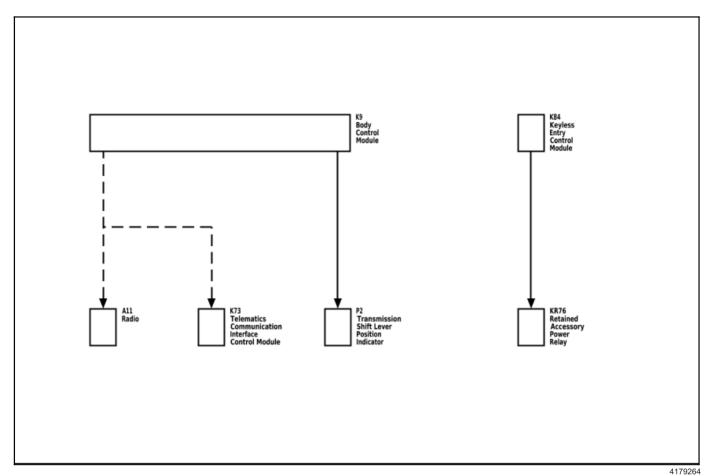
- Vehicle Off, transmitter is out of range
- No activity exists on the serial data line (including wake-up circuits)
- · No outputs are commanded.
- · No delay timers are actively counting.
- · No wake-up inputs are present.

If all these conditions are met, the BCM will enter a low power or sleep condition.

Serial Data Wake-Up

Control modules on the serial data wake-up circuit enable or disable communication based on the voltage level of this circuit.

Retained Accessory Power Description and Operation



Retained Accessory Power

The body control module (BCM) monitors the vehicle power modes, battery condition, and each door ajar/open switch status to determine whether the retained accessory power should be initiated or terminated. Retained accessory power is controlled by two different methods; relay control and serial data. Some modules receive a retained accessory power message from the BCM over the serial data circuits. Serial data controlled retained accessory power is deactivated as required by their modules retained accessory power mode operation. Other subsystems are activated directly. Components and systems that are active in retained accessory power are also activated anytime the vehicle power mode is any state other than Vehicle OFF regardless of the door switch signals.

Interruptible Retained Accessory Power Relay Controlled Retained Accessory Power

The Keyless entry control module keeps the relay energized during all power modes, except Vehicle Off. The relay is also energized for approximately 10 minutes after moving to the Vehicle OFF state and moving the transmitter out of range, providing no door is opened. The keyless entry control module controls components in the same manner as BCM direct controlled retained accessory power with one exception; interruptible retained accessory power is

deactivated during transmitter authentication. The keyless entry control module will deactivate components that may cause radio frequency (RF) interference when the vehicle On/Off switch is pressed which may result in "NO REMOTE DETECTED" displayed on the driver information center.

Relay controlled retained accessory power will end when one of the following conditions is met:

 The keyless entry control module receives a message that any door ajar or open switch indicating the opening of any door after entering the Vehicle Off state and the transmitter is out of range.

Note: If the keyless entry control module is receiving any door ajar or open signal from those switches when the Vehicle Off state is entered and the transmitter is out of range, retained accessory power will not initiate.

 The keyless entry control module detects a decrease in battery capacity below a prescribed limit.

Systems powered by the retained accessory power relay during the retained accessory power mode are as follows:

- · Accessory Power Receptacle
- · Cigarette Lighter Receptacle

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Serial Data Controlled Retained Accessory Power

Retained accessory power systems controlled by serial data are as follows:

Radio

Radio retained accessory power activation / termination is the same as relay operation with one exception; the only door switch that will turn off the radio during retained accessory power is the driver door open switch.

Vehicle Communication Interface Module (VCIM) (Onstar®) (If Equipped)

VCIM RAP activation/termination is the same as radio operation with 1 exception; if there is an active call when the ignition key is turned off the VCIM will remain in RAP mode, and keep the radio in RAP mode until the call is terminated.

Section 7

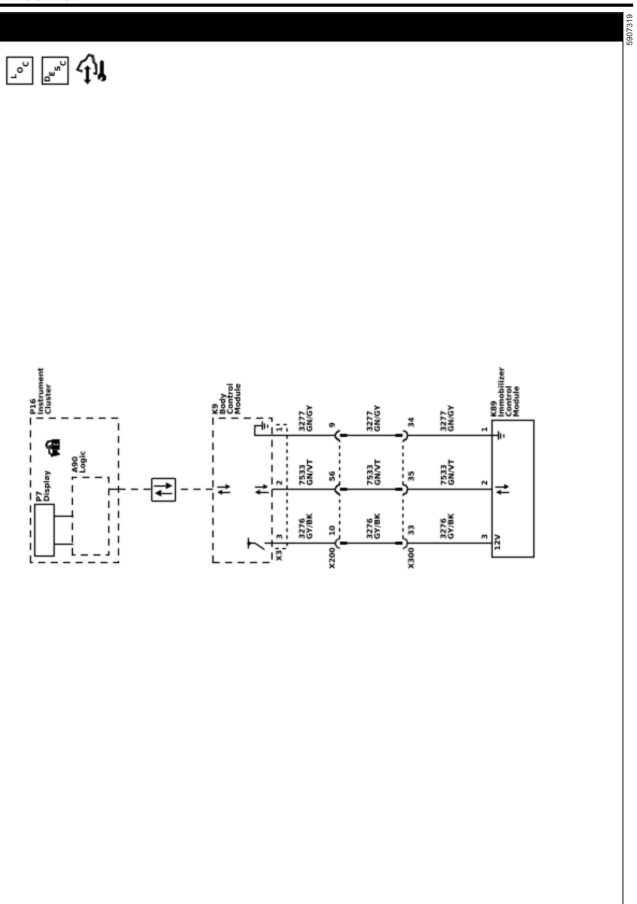
Safety and Security

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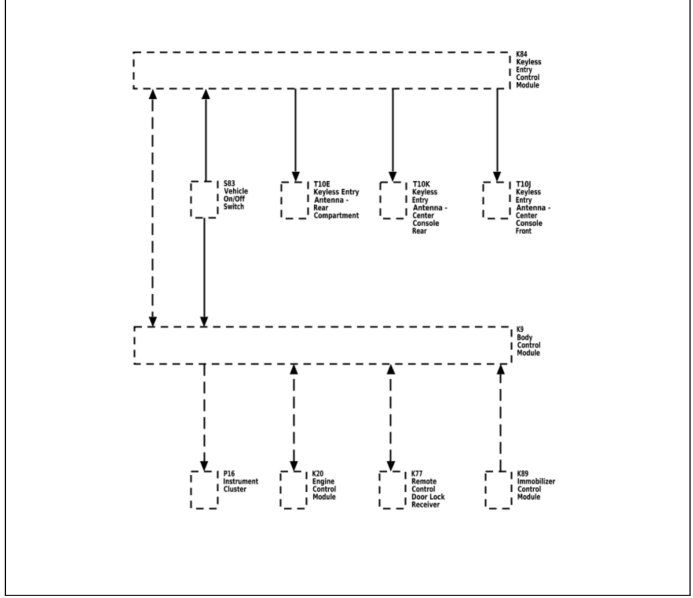
Immobilizer

Schematic and Routing Diagrams



Description and Operation

Immobilizer Description and Operation



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The immobilizer system functions are provided by the keyless entry control module, remote control door lock receiver, body control module (BCM), hybrid/EV powertrain control module 1, and engine control module (ECM), as well as any modules which store and report the environment identifier. The keyless start system use low frequency antennas in three different locations on the vehicle to determine the location of the transmitter. Multiple antenna are used to ensure complete coverage of the vehicle interior and rear compartment.

When the vehicle ON/OFF switch is pressed, the low frequency antennas emit a challenge to the keyless entry transmitter. The transmitter receives this challenge and emits it's response as an RF message. The transmitter transmits a signal that contains its unique value, which is received by the BCM through the remote control door lock receiver. The BCM then

compares this value to a value stored in memory. The BCM also monitors various modules to determine if the stored environment identifiers match.

If both the environment identifier and the value received from the transponder match, the BCM will send the prerelease password via serial data to the hybrid/EV powertrain control module 1. If the encrypted code's unique value is incorrect or the environment identifier does not match, the BCM will send the fuel disable message to the hybrid/EV powertrain control module 1.

When the hybrid/EV powertrain control module 1 receives the BCM prerelease password, the hybrid/EV powertrain control module 1 will challenge the password. The hybrid/EV powertrain control module 1 sends this challenge to the BCM via serial data. Both the hybrid/EV powertrain control module 1 and BCM perform a calculation on this challenge. Additionally, the

ECM will also monitor this challenge and calculate it's own response. If the BCM calculated response to the challenge equals the calculation performed by the hybrid/EV powertrain control module 1 and ECM, the hybrid/EV powertrain control module 1 and ECM will allow vehicle propulsion.

If RF communication is interrupted, a "No Remote Detected" message will be displayed on the DIC. In these cases, the extended transmitter key blade can be placed in the transmitter slot located in the upper instrument panel storage compartment, under the rubber mat. The immobilizer antenna coil is located directly beneath the transmitter slot. Placing the transmitter in the pocket will create a low powered coupling between the transmitter and immobilizer antenna, allowing communications to occur and enabling vehicle starting.

The components of the theft system are as follows:

- BCM
- Hybrid/EV powertrain control module 1
- ECM
- Immobilizer antenna
- Ignition key or keyless entry transmitter
- Security indicator
- Various modules which store and report the environment identifier

Body Control Module (BCM)

The immobilizer system is an integral part of the BCM and is controlled internally within the BCM. The BCM can learn up to 8 keys (transponder values).

The BCM uses the following inputs:

- Environment identifier exchange with various modules
- Encrypted code from the vehicle key, received by the immobilizer antenna

The BCM uses the following outputs:

- Prerelease password communication with ECM
- Challenge/response with ECM

When the vehicle ON/OFF switch is pressed, the low frequency antennas emit a challenge to the keyless entry transmitter. The transmitter receives this challenge and emits it's response as an RF message. The transmitter transmits a signal that contains its unique value, which is received by the BCM through the remote control door lock receiver. The BCM then compares this value to a value stored in memory. The BCM then performs one of the following functions:

- If the encrypted code value matches the values stored in the BCM memory, the BCM will send the prerelease password to the ECM via serial data.
- If the encrypted code unique value does not match the value stored in the BCM, the BCM will send the start disable message to the ECM via serial data.
- If the BCM is unable to measure the ignition key encrypted code value, the BCM will not send any messages to the ECM.

Hybrid/EV Powertrain Control Module 1

When the hybrid/EV powertrain control module 1 receives the BCM prerelease password, the hybrid/EV powertrain control module 1 will challenge the password. The hybrid/EV powertrain control module 1 sends this challenge to the BCM via the serial data circuit. Both the hybrid/EV powertrain control module 1 and BCM perform a calculation on this challenge. If the calculated response from the BCM equals the calculation performed by the hybrid/EV powertrain control module 1, the hybrid/EV powertrain control module 1 will allow vehicle propulsion.

The hybrid/EV powertrain control module 1 will disable vehicle propulsion if any of the following immobilization conditions occur:

- The prerelease password is invalid.
- The start disable password is sent by the BCM.
- No passwords are received. There is no communication with the BCM.
- The BCM calculated response to the challenge does not equal the calculation performed by the hybrid/EV powertrain control module 1.

Engine Control Module (ECM)

The ECM functions in the immobilizer system as a type of slave device. It does not general the password challenge, but it does monitor the challenge and response messages between the BCM and hybrid/EV powertrain control module 1. The ECM will calculate it's own result to the challenge. If the ECM response does not equal the BCM response, the ECM may also disable vehicle propulsion. To allow vehicle propulsion, the response from the BCM, ECM, and hybrid/EV powertrain control module 1 must all match.

The ECM will disable vehicle propulsion if any of the following immobilization conditions occur:

- The start disable password is sent by the BCM.
- No passwords are received. There is no communication with the BCM or hybrid/EV powertrain control module 1.
- The BCM calculated response to the challenge does not equal the calculation performed by the ECM.

Immobilizer Antenna

The immobilizer antenna contains an immobilizer coil. The coil passively powers the transponder located in the ignition key when the key is in the transmitter slot. When powered, the key transmits its unique value to the immobilizer antenna, which is then relayed to the BCM via a LIN serial data circuit. The immobilizer antenna also receives B+ and ground from the BCM.

The immobilizer antenna is used to:

- 1. Learn keys
- 2. To start vehicle with or without RF interference
- 3. To start vehicle when key battery is dead

Keyless Entry Transmitter

Each keyless entry transmitter contains a transponder with a unique encrypted value. The transponder's encrypted value is fixed and unable to be changed. The

immobilizer system uses the transponder value to determine if a valid transmitter is being used to start the vehicle

Environment Identifier

Various modules throughout the vehicle learn a specific environment identifier during the module programming process. The environment identifier is learned by each individual module and matches the environment identifier stored in the BCM. Prior to starting after a battery disconnect, each of the modules which store a environment identifier will compare their identifier to that of the identifier stored in the BCM. If all the identifiers match, the engine starting process will continue. If the environment identifiers do not match, engine starting will be disabled.

Security Indicator

The BCM will command the instrument panel cluster to illuminate the security indicator when the vehicle is in Service Mode to indicate a fault has occurred within the immobilizer system and when the engine starting is disabled.

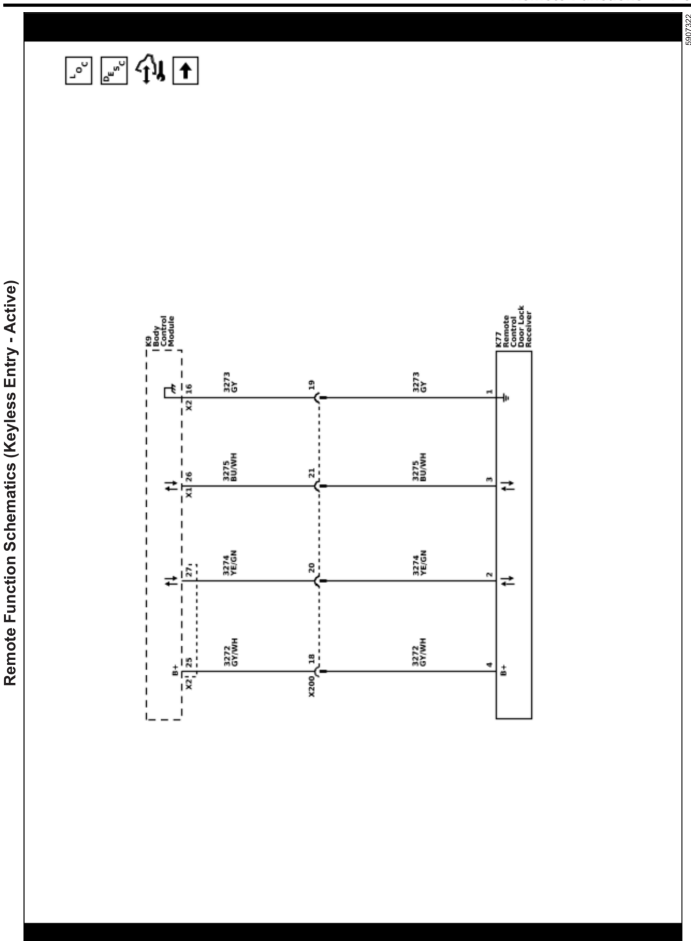
Remote Vehicle Speed Limiting Description and Operation

Certain vehicles equipped with OnStar® now have an additional feature that allows for remote limiting of the vehicle's speed. This OnStar® feature is called Stolen Vehicle Slow-Down and is now part of the OnStar® Stolen Vehicle Assistance service. This feature, when used in conjunction with local law enforcement and strict guidelines at the OnStar® Call Center, will slow the vehicle by interacting with the engine control system.

When the engine control system receives a valid request from the OnStar® telematics communications interface module, it will enter into a reduced engine power/vehicle speed limiting mode, which will decelerate the vehicle. Once the request is active the engine control module begins reducing engine torque to match requested vehicle speed and a REDUCED ENGINE POWER indication is displayed. No DTCs will be set during this process.

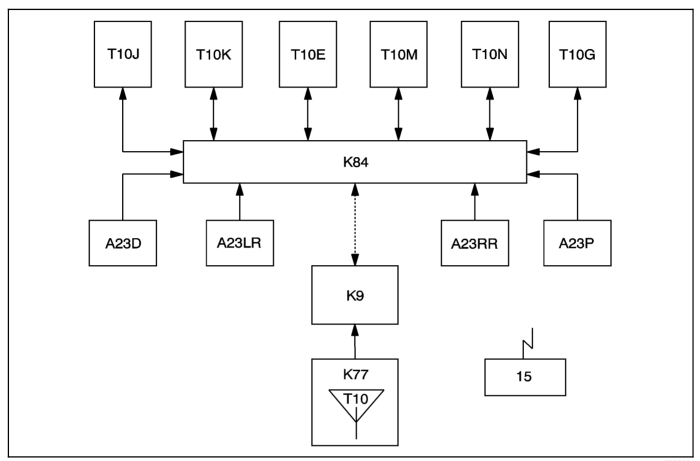
Remote Functions

Schematic and Routing Diagrams



BN/GN Remote Function Schematics (Keyless Entry - Passive and Keyless Start) GN GN WH/GN GN/BK GY/BK WH VT/GY GN 77 6200 BK RD/WH

Description and Operation Keyless Entry System Description and Operation



	Solid line - Hard Wire I/O			
Dash line - Seria	al Data			
A23D	Door Latch – Driver			
A23LR	Door Latch – Left Rear			
A23P	Door Latch – Passenger			
A23RR	Door Latch – Right Rear			
K9	Body Control Module (BCM)			
K77	Remote Control Door Lock Receiver			
K84	Keyless Entry Control Module			
T10	Keyless Entry Antenna			
T10E	Keyless Entry Antenna – Rear Compartment			
T10G	Keyless Entry Antenna – Rear Fascia			
T10J	Keyless Entry Antenna – Center Console Front			
T10K	Keyless Entry Antenna – Center Console Rear			
T10M	Keyless Entry Antenna – Driver Door Handle			
T10N	Keyless Entry Antenna – Passenger Door Handle			

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Solid line - Hard Wire I/O Dash line - Serial Data	
15 Keyless Entry Transmitter	

Keyless Entry System Description and Operation – Active

The keyless entry system is a vehicle entry device. The keyless entry system is used in conjunction with the door locks to unlock the vehicle. Keyless entry will lock/ unlock the vehicle doors or open the rear compartment lid when a corresponding button on the keyless entry transmitter is pressed. This is accomplished by the transmitter sending a radio frequency to the remote control door lock receiver antenna that has a direct link to the body control module (BCM). The BCM interprets the signal and activates the requested function or requests the appropriate control module to activate the function via a serial data message. A low transmitter battery or radio frequency interference from aftermarket devices, such as 2-way radios, power inverters, computers, etc., may cause a system malfunction. High radio frequency traffic areas, such as gas stations that use pay-at-the-pump radio frequency transponders,

may also cause interference that could lead to a malfunction. Keyless entry allows you to operate the following features:

- Door lock/unlock
- Remote start
- Illuminated entry lamps
- Panic alarm/vehicle locator
- Remote vehicle start

Keyless Entry System Description and Operation – Passive

Passive keyless entry allows entry to a locked vehicle without pressing any buttons on the keyless entry transmitter. You must only have the transmitter with you. The passive entry system use low frequency antennas in several different areas on the vehicle to determine the location of the transmitter. When passively opening a locked door or the rear compartment, you must have a programmed transmitter with you in your pocket, purse, or briefcase.

When an exterior door handle button is pressed or the rear compartment touch pad is pressed, the low frequency antenna sends out a challenge to the keyless entry transmitter. Because of the low frequency, communication range is limited. The antenna will emit the challenge in a one meter range. The transmitter must be within this range to receive the challenge. The transmitter receives this challenge and emits it's response as an RF message, which is received by the remote control door lock receiver. If the response is correct, the door or rear compartment will unlock and open.

As a customer convenience feature, the keyless entry system will notify the driver if the transmitter has been left in the vehicle after exiting by chirping the vehicle horn three times. This may be turned off using vehicle personalization. Also, if the transmitter is left in the vehicle after the central door lock switch has been used to lock the vehicle, the driver door will remain unlocked after exiting the vehicle. This is intended to prevent locking the transmitter in the vehicle and being unable to access it.

Keyless Entry System Description and Operation – Keyless Start

The keyless start portion of the keyless entry system allows vehicle starting, having only the transmitter as your key. The keyless start system uses low frequency antennas in three different locations on the vehicle to determine the location of the transmitter. Multiple antennas are used to ensure complete coverage of the vehicle interior and rear compartment. When using the keyless start system, a programmed transmitter must be in the vehicle's interior, such as the driver's pocket, purse, or briefcase.

When the ignition mode switch is pressed, the low frequency antennas emit a challenge to the keyless entry transmitter. The transmitter receives this challenge and emits it's response as an RF message, which is received by the remote control door lock receiver. If the response is correct, vehicle starting will be allowed. If RF communication is interrupted, a "No Remote Detected" message will be displayed on the DIC. In these cases, the extended transmitter key blade can be placed in the transmitter slot located in the

upper instrument panel storage compartment, under the rubber mat. The immobilizer antenna coil is located directly beneath the transmitter slot. Placing the extended key blade in the slot will create a low powered coupling between the transmitter and immobilizer antenna, allowing communications to occur and enabling vehicle starting.

The keyless entry system has the following components:

- Vehicle key with integrated keyless entry transmitter
- Driver and front passenger door antennas (part of the door handle assembly)
- Driver and front passenger door handle switches (part of the door handle assembly)
- · Rear fascia antenna
- Front instrument panel console antenna
- · Center console antenna
- · Rear compartment antenna
- Body control module (BCM)
- · Keyless entry control module
- · Immobilizer antenna coil
- Remote control door lock receiver
- Short range remote control transceiver

Keyless Entry Transmitters

The keyless entry transmitters are used to lock and unlock the vehicle door while away from the immediate are of the vehicle. Keyless entry functions may work at up to 20 m (65 ft) from the vehicle. The keyless entry transmitter is an integral part of the vehicle key.

Keypass

Keypass is a function of the vehicle owner's cell phone. It can perform the same functions as the keyless entry transmitters. In some model year and vehicle applications it can support additional functions.

Door Antenna

The keyless entry door antennas are used to transmit low frequency communications to the keyless entry transmitters.

The keyless entry door antennas are located in the left front and right front exterior door handle bracket. The antennas are serviced as part of the door handle assembly. The antennas are controlled by the keyless entry control module. When the exterior door handle button is pressed, the respective antenna will send out a challenge to the keyless entry transmitter, which begins the passive entry communications.

Rear Fascia Antenna

The rear fascia antenna is used to transmit low frequency communication to the keyless entry transmitters for entry to rear compartment.

The rear fascia antenna is located behind the rear fascia. The antenna is controlled by the keyless entry control module. When the rear compartment touch pad is pressed, the antenna sends out a challenge to the keyless entry transmitter, which begins the passive entry communications.

Front Console Passive (Instrument Panel) Antenna

This antenna is located in the lower instrument panel near the front of the center console.

The front console antenna is used for vehicle starting functions. When the ignition mode switch is pressed, the antenna is energized or "pinged". This emits a low frequency challenge signal that is received by the keyless entry transmitter. The transmitter will then reply to this challenge with a response and, if correct, vehicle starting will occur.

Center Console Antenna

This antenna is located in the rear of the center console.

The rear console antenna is used for vehicle starting functions. When the ignition mode switch is pressed, the antenna is energized or "pinged". This emits a low frequency challenge signal that is received by the keyless entry transmitter. The transmitter will then reply to this challenge with a response and, if correct, vehicle starting will occur.

Rear Compartment Antenna

This antenna is located in the center of the rear compartment metal floor pan, near the seatback.

The rear compartment antenna is used for vehicle starting functions. When the ignition mode switch is pressed, the antenna is energized or "pinged". This emits a low frequency challenge signal that is received by the keyless entry transmitter. The transmitter will then reply to this challenge with a response and, if correct, vehicle starting will occur.

Remote Control Door Lock Receiver

The remote control door lock receiver is located on the vehicle windshield, directly in front of the inside rearview mirror.

The remote control door lock receiver is control by and directly communicates with the body control module (BCM). When the transmitter receives a low frequency challenge from an antenna, it responds with an RF message. This RF message is received by the remote control door lock receiver and communicated to the BCM. If the RF message is a valid response to the low frequency challenge, vehicle access or starting will be allowed.

Immobilizer Antenna Coil Assembly

The keyless entry immobilizer coil assembly is located in the upper instrument panel, directly beneath the upper instrument panel storage compartment. If the transmitter battery is dead, weak, or the RF signal is being interrupted, the extended transmitter key blade can be placed in the transmitter slot located in the upper instrument panel storage compartment, under the rubber mat, to create a low powered coupling between the transmitter and immobilizer antenna, allowing communications to occur and enabling vehicle starting.

The immobilizer antenna coil is controlled by the BCM. The immobilizer control module is also active when learning vehicle keys.

Keyless Entry Control Module

The keyless entry control module is a multi-function module which performs the following keyless entry system functions:

- Activating vehicle antennas for passive keyless entry functions
- Activating vehicle antennas for keyless start functions
- Backup control for the ECM accessory wakeup and the run/crank relay
- If equipped, controls the electronic steering column lock
- Receiver of the exterior door handle switch inputs and door open switch (not the door ajar switch)
- Ignition mode switch monitoring

Short Range Remote Control Transceiver

The short range remote control transceiver is an additional communication device to provide communication between the vehicle owner's cell phone and the keyless entry control module.

OnStar® Remote Link (if equipped)

A vehicle operator may have the ability to perform some of the keyless entry functions using applications on personal devices such as but not limited to smart phones. A condition may appear as if there is a malfunction in the vehicle. If it is suspected that this may be the case contact Technical Assistance if a condition cannot be determined through normal vehicle diagnostics.

Body Control Module (BCM)

The BCM is a multi-function module that performs the following functions:

- Receive and authenticate active transmitter and keyless start signals from the remote control door lock receiver
- Determines the functionality requested by the transmitter signal
- Performs the function requested by the transmitter signal

Unlock Driver Door Only – Active

Momentarily press the transmitter UNLOCK button to perform the following functions:

- Unlock only the driver door
- Illuminate the interior lamps for a determined length of time or until the ignition mode switch is pressed
- Flash the exterior lights, if enabled through personalization
- · Disarm the content theft deterrent system
- Deactivate the content theft deterrent system when in the alarm mode

Unlock All Doors – Second Operation – Active

Momentarily press the transmitter UNLOCK button a second time, within 5 seconds of the first press, to perform the following function:

Unlock the remaining doors and rear compartment

Unlock Driver Door Only – Passive

If enabled through personalization, approach the driver door with a valid keyless entry transmitter and press the door handle button to perform the following functions:

- Unlock and open only the driver door when door handle is operated
- Disarm the content theft deterrent system, if equipped
- Deactivate the content theft deterrent system when in the alarm mode

Unlock All Doors - Passive

Approach any non driver door (front or rear) or, if enabled through personalization, the driver door with a valid keyless entry transmitter and press the door handle button to perform the following functions:

- Unlock all vehicle doors and rear compartment
- Disarm the content theft deterrent system, if equipped
- Deactivate the content theft deterrent system when in the alarm mode

Lock All Doors – Active

Press the transmitter LOCK button to perform the following functions:

- · Lock all vehicle doors
- · Immediately turn off the interior lamps
- Flash the exterior lights, if enabled through personalization
- Chirp the horn, if enabled through personalization
- Arm the content theft deterrent system

Lock All Doors - Passive

Exit the vehicle (with vehicle off) with the keyless entry transmitter to automatically perform the following functions, if equipped.

- Lock all vehicle doors and rear compartment after a delay
- Flash the exterior lights, if enabled through personalization
- Chirp horn, if enabled through personalization
- Arm the content theft deterrent system

When all doors are closed, they can also be locked from the exterior by pressing the door handle button while having a valid transmitter within range. If more than one keyless entry transmitter is within a vehicle and the keyless entry system detects that one or more transmitters have been left in the vehicle after vehicle is locked, any transmitter left within the vehicle will be temporarily deactivated until:

- A button on the deactivated transmitter is pressed (will only activate the transmitter whose button is pressed)
- · A passive unlock of vehicle occurs
- · Change in power mode occurs

Rear Compartment Release – Passive

Approach the rear of the vehicle with a valid keyless entry transmitter. Press the trunk release touch pad. The trunk will open.

Vehicle Locator/Panic Alarm/Active

A single press of the panic button performs the following functions. Some functions may be dependent on personalization settings:

- · Pulses the horn three times
- Flashes the exterior lamps three times

A press and hold of the panic button performs the following functions:

- Pulses the horn and flashes the parking lamps for 30 second or until the following conditions occur:
 - The panic button is pressed
 - The ignition mode switch is pressed with a valid key in the vehicle

Remote Start

The remote vehicle start function allows engine starting while not in the vehicle. It also allows the vehicle HVAC system and other vehicle systems to enable, providing a comfortable vehicle upon entry. The remote vehicle start sequence begins by pressing and releasing the lock button and then pressing and holding the remote vehicle start buttons on the keyless entry transmitter. The turn signal lamps will illuminate to indicate the vehicle has received the remote start request. Each time a remote vehicle start is performed, the vehicle doors are locked, however they may then be unlocked/ locked with the transmitter at any time. Only the first and second vehicle transmitters are able to control the remote vehicle start function. Any additional remote transmitters programmed to the vehicle will perform all other remote functions. Once activated, the engine is allowed to run for 10 minutes. The remote vehicle start time may be extended by an additional 10 minutes by again pressing and releasing the lock button and then pressing and holding the remote vehicle start buttons on the transmitter. This feature is called a remote vehicle start continue and allows a maximum of 20 minutes of engine running. If the remote vehicle start continue is performed at 7 minutes into the initial 10 minute time-out, a total of 17 minutes of engine running would occur. The remote vehicle start event may be suspended at any time by pressing only the remote vehicle start button on the transmitter or by entering the vehicle and turning ON the hazard lamps.

In between ignition cycles, only two remote start events may occur or be attempted. Once two events or attempts have been made, future remote start events will be suspended until the vehicle is operated using the ignition mode switch.

Enable/Disable Remote Start

Using the driver information center, remote start may be enabled or disabled as a part of vehicle personalization. Refer to the vehicle owners manual for more information.

Remote Start System Disabled

If any of the conditions listed below occur, a remote start event may be aborted or canceled:

- · Vehicle is in valet mode
- · Vehicle doors are ajar
- Rear compartment lid is ajar
- The hood is open
- · The doors are not locked
- The hazard switch is ON
- · Vehicle power mode is incorrect
- Vehicle speed is greater than 0
- Transmission is not in P
- · Excessive engine coolant temperature
- · Low oil pressure
- The malfunction indicator lamp (MIL) is commanded ON
- The low fuel level indicator lamp is commanded ON
- Engine crank time is greater than 30 seconds
- Excessive engine speed
- Accelerator pedal position too high
- Remote start timer equals 0
- Immobilizer system indicates a theft attempt
- · Vehicle propulsion system fault conditions
- · High voltage battery fault conditions

Keyless Entry Personalization

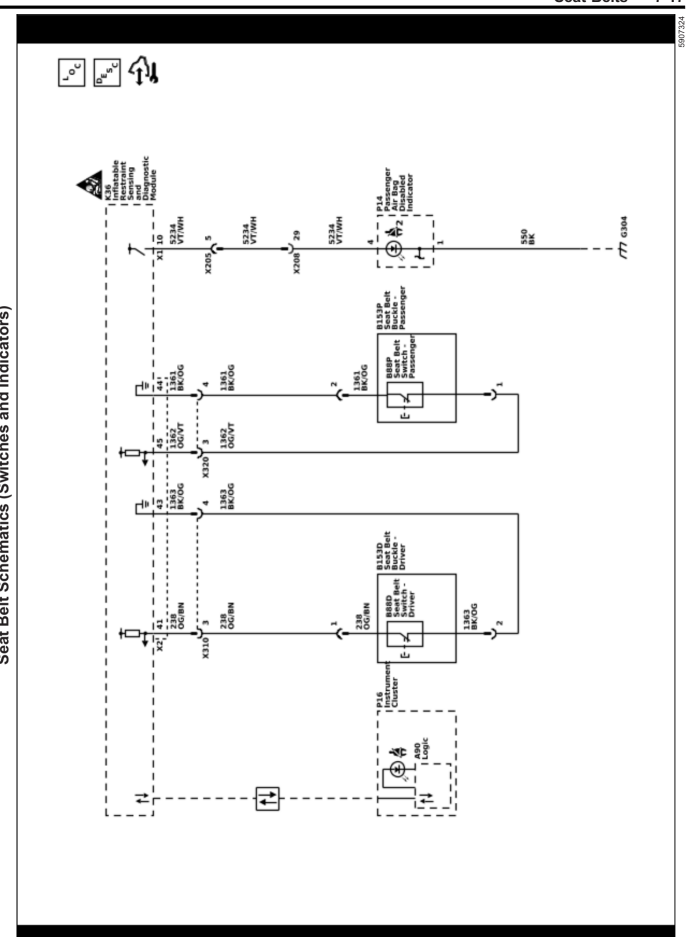
Vehicle lock/unlock functions and remote start settings may be personalized for the vehicle. For functional descriptions and programming instructions, refer to the vehicle owners manual.

Replace Battery in Remote Key Message

A REPLACE BATTERY IN REMOTE KEY message may be seen on the driver information center when the transmitter's battery voltage has been lower than 2.16 volts for three consecutive ignition cycles.

Seat Belts

Schematic and Routing Diagrams



Description and Operation Seat Belt System Description and Operation

Restraint System

Note: If the vehicle has been in a collision, refer to Repairs and Inspections Required After a Collision

The vehicle has front and rear seat belts that are the primary means of occupant restraint. Seat belts help to keep the occupants inside the passenger compartment and to gradually reduce the impact forces during the following events:

- · Frontal impact type crashes
- Rear impact type crashes
- · Side impact type crashes
- Roll-over type crashes

All seat belt retractors have emergency locks. The retractors remain unlocked during normal operation and under normal driving conditions. The retractors remain unlocked during normal conditions in order to allow free movement of the upper body of each occupant.

A pendulum locks the seat belt webbing into position. The pendulum causes a locking bar to engage a cog on the spool of the retractor mechanism when the following conditions occur:

- A rapid extraction of the seat belt webbing from the retractor
- · An abrupt change in vehicle speed
- An abrupt change in vehicle direction
- · Operation of the vehicle on a steep upgrade
- Operation of the vehicle on a downgrade

The seat belts have an automatic locking (cinch) feature. The cinch feature is activated when the seat belt webbing is completely extended from the retractor. The cinch feature prevents the webbing from extending beyond the position from which it is allowed to retract. Use of the cinch feature is recommended for securing a child seat. The cinch feature may be cancelled by allowing the webbing to wind back completely into the retractor. After the cinch feature is cancelled, the webbing is unlocked. After the cinch feature is cancelled, the webbing will extend from the retractor. This vehicle is also equipped with a supplemental inflatable restraint (SIR) system. Refer to Supplemental Inflatable Restraint System Description and Operation on page 7-24

Front Seat Belt System

The front seat belt system includes a driver and passenger seat belt pretensioner retractor. Both front seat belt pretensioners includes a seat belt switch in the seat buckle which controls a reminder lamp and a tone alarm.

Note: The front passenger seat is equipped with a passenger presence detection sensor, which detects an occupant. If the passenger presence detection sensor detects an empty front passenger seat, then the passenger fasten safety belt indicator will be disabled.

- When the driver seat belt is buckled and the ignition switch is turned ON, the following events will occur:
 - The tone alarm will not operate.
 - The reminder lamp will not operate.
- When the driver seat belt is not buckled and the ignition switch is in the ON position, the following events will occur:
 - The tone alarm will operate for 4–8 seconds and then go OFF.
 - The fasten safety belt indicator will turn ON for 20 seconds, until the driver seat belt is buckled.

Rear Seat Belt System

The Rear Seat Belt System includes the following components:

- The rear seat belt retractor is located at the wheelhouse panel and attached to the floor panel by the rear seat shoulder belt retractor bracket.
- The rear seat belt buckles and the center seat belt buckle are attached to each seat.

Child Seat Restraint System

Warning: A child in a rear-facing child restraint can be seriously injured if the front passenger air bag inflates, because the back of a rear-facing child restraint would be very close to the inflating air bag. NEVER use a rear-facing child restraint in this vehicle. If a forward-facing child restraint is suitable for your child, ALWAYS move the front passenger seat as far back as it will go and then install the child restraint. Be sure the child restraint position does not conflict with any additional requirements provided by the manufacturer. For more information, refer to the vehicle owner's manual and the instructions that came with the child restraint.

A child in a rear-facing child restraint can be seriously injured if the right-front passengers air bag inflates. This is because the back of a rear-facing child restraint would be very close to the inflating air bag. NEVER use a rear-facing child restraint in this vehicle. If a forward-facing child restraint is suitable for your child, ALWAYS move the front passenger seat as far back as it will go and then install the child restraint. Be sure the child restraint position does not conflict with any additional requirements provided by the manufacturer. For more information, refer to the vehicle owners manual and the instruction that came with the child restraint.

The child seat may only be used in a forward facing seating location. The child seat should be installed and secured according to the manufacturer's directions. If the child seat has a top strap, the seat will need to be anchored. Passengers should not be allowed to sit at locations where the seat belts are being used to secure the child seat.

All vehicles are equipped with a dual-mode type retractor with emergency and automatic locking features. The automatic locking feature is for restraint of a child seat. The child seat can be secured by pulling the seat belt all the way out to lock it. Then tighten the seat belt around the child seat.

If a child seat is to be used in the second seat position, a special dealer-installed anchor must be used in order to anchor the child seat top strap. This only applies to the seats designed with the top strap provision and for the vehicles sold in Canada. In order to ensure the correct top strap angle, the child seat is only to be used at the seating position for which the top strap anchor is installed.

Fasten Safety Belt Indicators

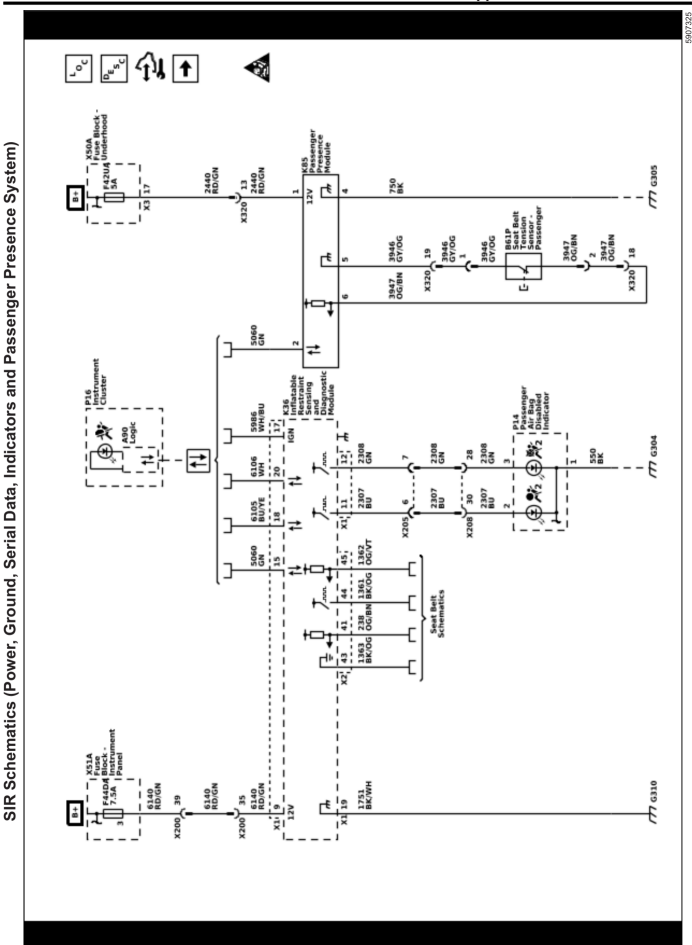
There is a fasten safety belt indicator for this vehicle. The driver fasten safety belt reminder is displayed in the instrument cluster. The fasten safety belt indicator may only be ON during RUN. The fasten safety belt indicator illuminates under the following conditions:

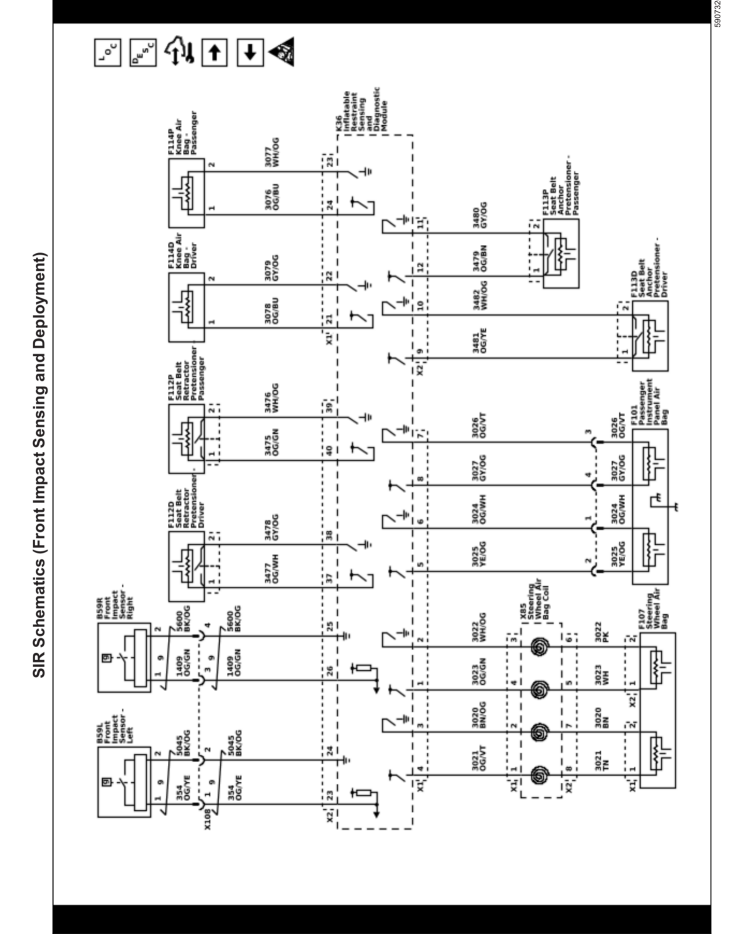
- · During the bulb check
- The inflatable restraint sensing and diagnostic module (SDM) sends the status of the driver seat belt to the instrument cluster via serial data. If any of the seat belts are unfastened, the instrument cluster will send a message requesting a chime sound to be turned ON after a bulb check.

7-20

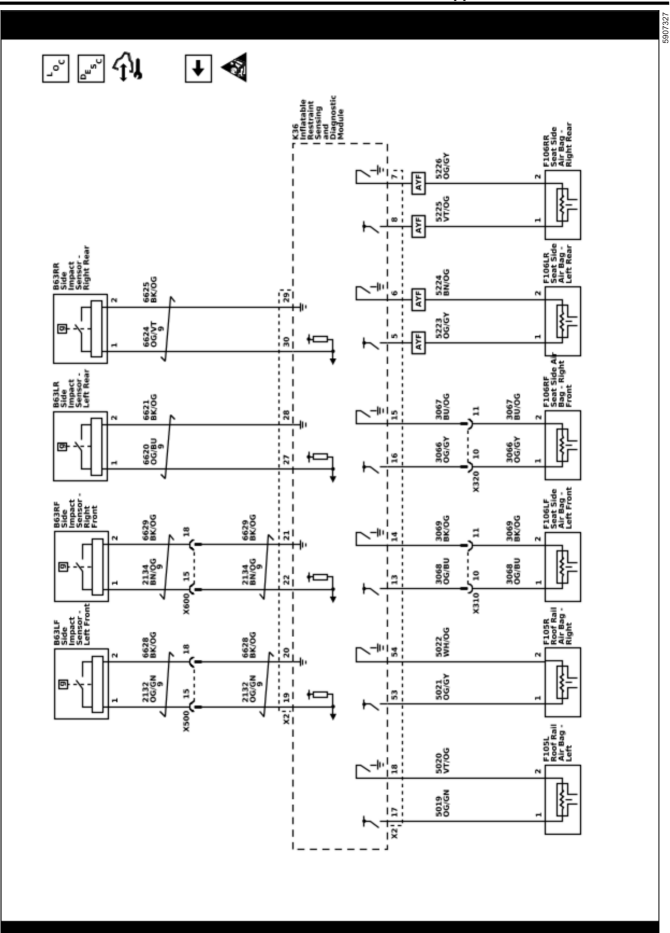
Supplemental Restraints

Schematic and Routing Diagrams









Description and Operation Supplemental Inflatable Restraint System Description and Operation

The supplemental inflatable restraint (SIR) system. comprised of the inflatable restraint sensing and diagnostic module (SDM), impact sensors, air bags, and seat belt pretensioners, supplements the protection offered by the seat belts. The SDM determines the severity of a collision using data collected from impact sensors located at strategic points on the vehicle. When the SDM detects a collision, it processes the information provided by the sensors to provide the safest combination of air bag and pretensioner deployment. The SDM will deploy the air bags and pretensioners if it detects a collision of sufficient force. If the force of the impact is not sufficient to warrant air bag deployment, the SDM may still deploy the seat belt pretensioners. The SDM contains a sensing device that translates vehicle acceleration to an electrical signal. The SDM compares these signals to the threshold values stored in memory. If the signals exceed the stored threshold value, the SDM will determine the severity of the event and may deploy restraints. The SDM continuously monitors the deployment loops and electrical components for malfunctions. Upon detection of a circuit malfunction, the SDM will set a DTC and illuminate the SIR system air bag malfunction indicator. The steering column and knee bolsters are designed to absorb energy and compress during frontal collisions to limit leg movement and decrease the chance of injury to the driver and passenger.

The supplemental inflatable restraint system utilizes the following components:

- Inflatable Restraint Sensing and Diagnostic Module
- · Air Bag Indicator
- Air Bags
- Seat Belt Pretensioners
- Impact Sensors
- Passenger Presence Sensor
- Passenger Presence System
- Passenger Presence Module
- Passenger Air Bag Indicator
- Passenger Air Bag Disable Switch
- Seat Position Sensor
- Seat Belt Tension Sensor
- · Seat Belt Indicators

Inflatable Restraint Sensing and Diagnostic Module

The SDM is the control unit for the SIR system. The SDM contains internal sensors in addition to the external impact sensors. The SDM contains sensor which translate vehicle acceleration into an electrical signal, which may be used by other modules. In the event of a collision, the SDM compares the signals from the internal and external impact sensors to a threshold value stored in memory. When the generated signals exceed the stored value, the SDM will cause current to flow through the appropriate deployment loops to deploy the restraints. The SDM records the SIR system

status when a deployment occurs and illuminates the air bag malfunction indicator. The SDM performs continuous diagnostic monitoring of the SIR system electrical components and circuitry when the ignition is on. If the SDM detects a malfunction, a DTC will set and the SDM will command the instrument cluster to illuminate the air bag malfunction indicator, notifying the driver that a malfunction exists. If power is lost during a collision, the SDM maintains a 23 V loop reserve for deployment of the air bags. It is important when disabling the SIR system for servicing or rescue operations to allow the 23 V loop reserve to dissipate, which could take up to 1 minute.

Air Bag Indicator

The SIR system air bag indicator, located in the instrument cluster, is used to notify the driver of SIR system malfunctions and verify that the SDM is communicating with the instrument cluster. When the ignition is turned on, the SDM is supplied with ignition voltage. The instrument cluster will momentarily turn on the SIR system air bag indicator. While the indicator is on, the SDM conducts tests on all SIR system components and circuits. If no malfunctions are detected the SDM will communicate with the instrument cluster through the serial data circuit and command the SIR system air bag malfunction indicator to turn off. The SDM provides continuous monitoring of the air bag circuits by conducting a sequence of checks. If a malfunction is detected the SDM will set a DTC and command the instrument cluster to illuminate the SIR system air bag malfunction indicator via serial data. The presence of an SIR system malfunction could result in non-deployment of the inflatable restraints or deployment in conditions that normally would not warrant deployment. The SIR system air bag malfunction indicator will remain on until the malfunction has been repaired.

Air Bags

The vehicle will contain a number of air bags, depending on vehicle available and optional equipment:

- Steering wheel
- Instrument panel
- Driver side (B-pillar)
- Passenger side (B-pillar)
- Driver side (C-pillar)
- Passenger side (C-pillar)
- Driver knee
- Passenger knee
- Left roof rail
- · Right roof rail

To view the locations of the air bags refer to: <u>Master Electrical Component List on page 6-579</u>.

Air bags contain a housing, inflatable air bag, an initiating device, a canister of gas generating material and, in some cases, stored compressed gas. Each air bag has a discrete deployment loop to supply current and deploy the air bag. The current passing through the air bags ignite the material in the canister producing a rapid generation of gas and is some cases, the release of compressed gas. The gas produced from this reaction rapidly inflates the air bag. Once the air bag is

inflated, it deflates through the air bag vent holes and/or the bag fabric. A shorting bar (if equipped) is located in the connector.

The steering wheel and instrument panel air bag are a dual-stage design. a dual-stage air bag uses two stages of deployment, which varies the amount of restraint to the occupant according to the collision severity. For moderate frontal collisions, the air bag deploys at less than full deployment which consists of stage 1 of the air bag. During a more severe frontal collision, a full deployment is initiated which consists of stage 1 and stage 2 of the air bag.

Seat Belt Pretensioners

The vehicle will contain a number of seat belt pretensioners, depending on vehicle available and optional equipment:

- Driver Seat belt anchor
- Driver Seat belt retractor
- · Passenger Seat belt anchor
- · Passenger Seat belt retractor

To view the locations of the air bags refer to: <u>Master Electrical Component List on page 6-579</u>.

The seat belt pretensioners consist of a housing, seat belt retractor, seat belt anchor, seat belt webbing, initiator, and a canister of gas generating materials. The initiator is part of the seat belt pretensioner deployment loop. When the vehicle is involved in a collision of sufficient force, the SDM causes current to flow through the seat belt deployment loops to the initiator. Current passing through the initiator ignites the material in the canister producing a rapid generation of gas. The gas produced from this reaction deploys the seat belt pretensioners which removes the slack in the seat belts. Depending on the severity of the collision, the seat belt pretensioners may deploy without the frontal inflator modules deploying, or they will deploy immediately before the frontal inflator modules deploy. Each seat belt pretensioner connector is equipped with a shorting bar, which shorts the seat belt pretensioner circuitry to prevent unwanted deployment of the seat belt pretensioner when the connector is disconnected.

Impact Sensors

The vehicle will contain a number of impact sensors, depending on vehicle available and optional equipment:

- Front
- Front Left
- Front right
- Door
- B-pillar
- C-pillar

To view the locations of the air bags refer to: <u>Master Electrical Component List on page 6-579</u>.

The impact sensors contain a sensing device which monitors vehicle acceleration to detect collisions that are severe enough to warrant air bag deployment. The impact sensors are not part of the deployment loop, but instead provide input to the SDM.

Passenger Presence Sensor

The passenger presence system is used to monitor the type of occupant that is sitting in the front passenger seat and communicate the status to the inflatable restraint sensing and diagnostic module. The inflatable restraint sensing and diagnostic module then uses this information to determine whether to enable or suppress the deployment of the passenger instrument panel air bag. The passenger presence system consists of an electronic control module, a sensor mat in the seat, a harness, and passenger air bag ON/OFF indicators.

The passenger presence system utilizes the passenger presence sensor to determine the type of occupant sitting in the front passenger seat. In some lower featured systems, the passenger presence sensor only determines if an occupant is in the passenger seat, not the occupant type. If an occupant is not detected or the occupant type is not suitable for air bag deployment. the passenger presence sensor will send a serial data signal to the inflatable restraint sensing and diagnostic module to disable the passenger instrument panel air bag. If a suitable occupant is detected, the passenger presence sensor will send a serial data signal to the inflatable restraint sensing and diagnostic module to enable the passenger instrument panel air bag. The inflatable restraint sensing and diagnostic module will notify the customer of the enable/disable status by illuminating one of the passenger air bag ON/OFF indicator. The passenger presence system monitors itself for faults and will displays diagnostic trouble codes (DTCs) on the scan tool. When a fault is detected, the passenger presence module sends out a message to the inflatable restraint sensing and diagnostic module. The inflatable restraint sensing and diagnostic module responds by sending a command message to the instrument cluster to illuminate the supplemental inflatable restraint system air bag indicator.

Passenger Air Bag Indicator

The passenger air bag indicator identifies the status of the instrument panel air bag. If an occupant is not detected in the passenger seat or the occupant type is not suitable for air bag deployment, the inflatable restraint sensing and diagnostic module will illuminate the passenger air bag OFF indicator. If an occupant is detected in the passenger seat, the inflatable restraint sensing and diagnostic module will illuminate the passenger air bag ON indicator.

Seat Position Sensor

The seat position sensor is used to determine the proximity of the driver or front passenger to the respective front air bag. There are two states of seat position – forward and rearward. The SDM will disable the stage 2 deployment when the seat is forward and enable stage 2 deployment when the seat is rearward. The SDM monitors the seat position sensor circuit for malfunctions, and if detected, will set a DTC, illuminate the air bag malfunction indicator, and disable stage 2 deployment. There could be an improper air gap between the seat position sensor and metal bracket causing a malfunction without setting a DTC. An improper air gap will form if the sensor is not mounted

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properly, the bracket the sensor is mounted on is damaged, or the metal track the sensor detects is damaged.

Seat Belt Tension Sensor

The seat belt tension sensor is mounted on the passenger seat belt retractor to measure the seat belt tension. If the shoulder portion of a passenger seat belt is fully extended, the infant car seat restraint locking feature may be engaged, disabling the passenger air bag.

Passenger Air Bag Disable Switch

The passenger air bag disable switch provides the means to manually disable the ability for the passenger instrument panel air bag to deploy. The vehicle has a passenger air bag status indicator to inform the driver when the passenger air bag is on or off based on the disable switch position.

Seat Belt Indicators

The seat belt indicators are controlled by the inflatable restraint sensing and diagnostic module. For further information on seat belt indicators refer to: <u>Seat Belt</u> System Description and Operation on page 7-18.

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