

2016.0 RANGE ROVER (LG), 100-00

GENERAL INFORMATION

DESCRIPTION AND OPERATION

BODY CONTROL MODULE (BCM)

CAUTION:

Diagnosis by substitution from a donor vehicle is **NOT** acceptable. Substitution of control modules does not guarantee confirmation of a fault, and may also cause additional faults in the vehicle being tested and/or the donor vehicle

NOTES:

- If the control module or a component is suspect and the vehicle remains under manufacturer warranty, refer to the warranty policy and procedures manual, or determine if any prior approval programme is in operation, prior to the installation of a new module/component.
- Generic scan tools may not read the codes listed, or may read only 5-digit codes. Match the 5 digits from the scan tool to the first 5 digits of the 7-digit code listed to identify the fault (the last 2 digits give extra information read by the manufacturer-approved diagnostic system)
- When performing voltage or resistance tests, always use a digital

multimeter that has the resolution ability to view 3 decimal places. For example, on the 2 volts range can measure 1mV or 2 K Ohm range can measure 1 Ohm. When testing resistance always take the resistance of the digital multimeter leads into account.

- Check and rectify basic faults before beginning diagnostic routines involving pinpoint tests
- Inspect connectors and modules for signs of water ingress, and pins for damage and/or corrosion
- If diagnostic trouble codes are recorded and, after performing the pinpoint tests, a fault is not present, an intermittent concern may be the cause. Always check for loose connections and corroded terminals
- Where an 'on demand self-test' is referred to, this can be accessed via the 'diagnostic trouble code monitor' tab on the manufacturers approved diagnostic system
- Check DDW for open campaigns. Refer to the corresponding bulletins and SSMs which may be valid for the specific customer complaint and carry out the recommendations as required

The table below lists all diagnostic trouble codes (DTCs) that could be logged in the Body Control Module (BCM), for additional diagnosis and testing information refer to the relevant diagnosis and testing section. For additional information, refer to: [Communications Network](#) (418-00 Module Communications Network, Diagnosis and Testing).

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1008-11	Wiper Mode Switch - Circuit short to ground	▪ Wipers and washers control switch circuit short circuit to ground ▪ Wipers and washers control switch fault	▪ Refer to the circuit diagram for the wipers and washers control switch. If a short circuit to ground is present, repair the circuit. Repair circuit and clear the DTC. ▪ If no wiring fault is present, check the wiper mode switch.

			new switch as Clear the DTC
B1008-15	Wiper Mode Switch - Circuit short to battery or open	- Wipers and washers control switch circuit short circuit to power, open circuit, high resistance - Wipers and washers control switch fault	- Refer to the circuit diagram for the wipers and washers control switch circuit for short circuit to power, open circuit, high resistance. Repair as required, clear the DTC and retest - If no wiring fault is present, check the wiper motor. Replace new switch as required. Clear the DTC
B1008-1C	Wiper Mode Switch - Circuit Voltage Out Of Range	- Wipers and washers control switch circuit short circuit to ground, short circuit to power, open circuit, high resistance - Wipers and washers control switch fault	- Refer to the circuit diagram for the wipers and washers control switch circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair as required, clear the DTC and retest - If no wiring fault is present, check the wiper motor. Replace new switch as required. Clear the DTC
B1009-51	Ignition Authorization - Not programmed	- Instrument cluster power or ground circuit open circuit, high resistance - Target security identification re-synchronisation error following programming - High speed CAN bus (powertrain) circuit short circuit to ground, short circuit to power, open circuit, high resistance	NOTE: This DTC is to occur following component replacement applications prior to completion of the programming procedure. Refer to the circuit diagram for the instrument cluster power and ground for open circuit, high resistance

			▪ Re-synchronizing and reconfiguring instrument cluster module ▪ Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the circuit diagram for the high speed CAN bus (powertrain) circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B1009-62	Ignition Authorization - Signal compare failure	▪ Body control module power or ground circuit open circuit, high resistance ▪ Instrument cluster power or ground circuit open circuit, high resistance ▪ High speed CAN bus (powertrain) circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Incorrect body control module installed ▪ Incorrect instrument cluster installed ▪ Target security identification re-synchronisation error following programming	NOTE: This DTC is to occur following component replacement applications prior to completion. ▪ Refer to the circuit diagram for the body control module power and ground for open circuit, high resistance ▪ Refer to the circuit diagram for the instrument cluster power and ground for open circuit, high resistance ▪ Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the circuit diagram for the high speed CAN bus (powertrain) circuit for short circuit to ground, short circuit to power, open circuit, high resistance

			resistance ▪ Confirm correct control module ▪ Confirm correct cluster is installed ▪ Re-synchronize/reconfiguring instrument cluster module
B100D-51	Column Lock Authorization - Not programmed	▪ Electric steering column lock control module not programmed	▪ Clear the DTC. If fault persists the electric steering column lock control module using manufacturer diagnostic system
B100D-61	Column Lock Authorization - Signal calculation failure	▪ Anti-lock brake system fault ▪ High speed CAN bus (powertrain) circuit short circuit to ground, short circuit to power, open circuit, high resistance	NOTE: Prior to clearing DTC, carry out vehicle function reset application using the manufacturer approved diagnostic system ▪ Using the manufacturer approved diagnostic system, check brake system module for re and refer to the DTC index ▪ Using the manufacturer approved diagnostic system, perform network integrity. Refer to the circuit diagram the high speed (powertrain) circuit short circuit to short circuit to open circuit,

			resistance
B100D-81	Column Lock Authorization - Invalid serial data received	▪ Encrypted data exchange between electric steering column lock control module and the body control module does not match ▪ High speed CAN bus (powertrain) circuit short circuit to ground, short circuit to power, open circuit, high resistance	NOTES ▪ This DTC likely to occur following component replacement or application prior to completion ▪ Prior to clearing this DTC, the vehicle must be in a functional state for application of the manufacturer approved diagnostic procedure ▪ Using the manufacturer approved diagnostic system, re-code the body control module to the latest level ▪ Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the circuit diagram for the high speed CAN bus (powertrain) circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B100D-82	Column Lock Authorization - Alive / Sequence Counter Incorrect / Not Updated	▪ Anti-lock brake system fault ▪ High speed CAN bus (powertrain) circuit short circuit to ground, short circuit to power, open circuit, high resistance	

			NOTE: Prior to clearing DTC, carry out vehicle function reset application using the manufacturer approved diagnostic system - Using the manufacturer approved diagnostic system, check brake system module for re and refer to the DTC index - Using the manufacturer approved diagnostic system, perform network integrity. Refer to the circuit diagram the high speed (powertrain) circuit short circuit to short circuit to open circuit, resistance
B100D-84	Column Lock Authorization - Signal Below Allowable Range	- Anti-lock brake system fault - High speed CAN bus (powertrain) circuit short circuit to ground, short circuit to power, open circuit, high resistance	NOTE: Prior to clearing DTC, carry out vehicle function reset application using the manufacturer approved diagnostic system Using the manufacturer approved diagnostic system, check brake system module for re

			and refer to the DTC index Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the circuit diagram for the high speed CAN bus (powertrain) circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B100D-85	Column Lock Authorization - Signal Above Allowable Range	- Anti-lock brake system fault - High speed CAN bus (powertrain) circuit short circuit to ground, short circuit to power, open circuit, high resistance	NOTE: Prior to clearing DTC, carry out vehicle function reset application using the manufacturer approved diagnostic system - Using the manufacturer approved diagnostic system, check brake system module for reflash and refer to the DTC index - Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the circuit diagram for the high speed CAN bus (powertrain) circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B100D-86	Column Lock Authorization - Signal	Anti-lock brake system fault	

	Invalid	High speed CAN bus (powertrain) circuit short circuit to ground, short circuit to power, open circuit, high resistance	NOTE: Prior to clearing DTC, carry out vehicle function reset application using the manufacturer approved diagnostic system - Using the manufacturer approved diagnostic system, check brake system control module for reflash and refer to the DTC index - Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the circuit diagram for the high speed CAN bus (powertrain) circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B100D-87	Column Lock Authorization - Missing message	- High speed CAN bus (powertrain) circuit short circuit to ground, short circuit to power, open circuit, high resistance - Electric steering column lock fault - Instrument cluster fault	- Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the circuit diagram for the high speed CAN bus (powertrain) circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, check steering column lock control module for DTCs and refer to the DTC index

			relevant DTC Using the manufacturer approved diagnostic system, check instrument cluster related DTCs and the relevant DTC
B1024-87	Start Control Unit - Missing message	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Immobilizer antenna unit power or ground circuit open circuit, high resistance - Immobilizer antenna unit failure	- Refer to the circuit diagram of the immobilizer unit LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the circuit diagram of the immobilizer unit power and ground circuits for open circuit, high resistance - Using the manufacturer approved diagnostic system, clear the DTC and retest. If the DTC is still present, install a new immobilizer antenna unit
B1026-11	Steering Column Lock - Circuit short to ground	Electric steering column lock control module supply circuit short circuit to ground	Refer to the circuit diagram of the electric steering column lock control module supply circuit for short circuit to ground
B1026-12	Steering Column Lock - Circuit short to battery	Electric steering column lock control module supply circuit short circuit to power	Refer to the circuit diagram of the electric steering column lock control module supply circuit for short circuit to power
B1026-15	Steering Column Lock - Circuit short to battery or open	Electric steering column lock control module supply circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram of the electric steering column lock control module supply circuit for short circuit to power, open circuit, high resistance

			short circuit to open circuit, resistance
B102B-67	Passive Key - Signal incorrect after event	▪ Encrypted data exchange between keyless vehicle module and body control module does not match ▪ Keyless vehicle module power or ground circuit open circuit, high resistance ▪ Keyless vehicle system fault ▪ Medium speed CAN bus (body) circuit short circuit to ground, short circuit to power, open circuit, high resistance	NOTE: This DTC is to occur following component replacement applications prior to completion. ▪ Re-synchronize and reconfigure control module. Re-synchronize by reconfiguring keyless vehicle module. ▪ Refer to the circuit diagram for the keyless vehicle module power and ground circuit for open circuit, high resistance. ▪ Using the manufacturer approved diagnostic system, check for other DTCs and refer to the relevant DTC. ▪ Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the circuit diagram for the medium speed CAN bus (body) circuit short circuit to ground, short circuit to power, open circuit, high resistance.
B103C-09	Left Headlamp Control - Component failures	▪ Left headlamp failure	▪ Using the manufacturer approved diagnostic system, clear

			retest. If the fault persists, install a new headlamp.
B103C-12	Left Headlamp Control - Circuit short to battery	Left headlamp power supply circuit short circuit to power	Refer to the circuit diagram for the left headlamp power supply circuit to power.
B103C-14	Left Headlamp Control - Circuit short to ground or open	Left headlamp power supply circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the left headlamp power supply circuit to ground or open circuit, high resistance.
B103C-1C	Left Headlamp Control - Circuit Voltage Out Of Range	- Left headlamp power supply circuit short circuit to ground, short circuit to power, open circuit, high resistance - Battery/charging system fault - Left headlamp failure	- Refer to the circuit diagram for the left headlamp power supply circuit to ground or open circuit to power, open circuit, high resistance. - Refer to the battery and charging system section of the manual and test the battery and charging system. - Clear the DTC. If the fault persists, install a new left headlamp.
B103C-49	Left Headlamp Control - Internal electronic failure	Left headlamp failure	Using the manual approved diagnostic system, clear the DTC and retest. If the fault persists, install a new headlamp.
B103C-86	Left Headlamp Control - Signal invalid	- Left headlamp power or ground circuit open circuit, high resistance - Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Refer to the circuit diagram for the left headlamp power and ground circuit to open circuit, high resistance. - Refer to the LIN bus circuit diagram for the left headlamp.

			circuit for short to ground, short to power, open circuit, high resistance
B103C-87	Left Headlamp Control - Missing message	- Left headlamp power or ground circuit open circuit, high resistance - Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Refer to the circuit diagram for the left headlamp and ground circuit for open circuit, high resistance - Refer to the circuit diagram for the left headlamp circuit for short to ground, short to power, open circuit, high resistance
B103C-96	Left Headlamp Control - Component internal failure	Left headlamp failure	Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new headlamp
B103C-98	Left Headlamp Control - Component Or System Over Temperature	- Left headlamp over temperature - Left headlamp failure	Clear the DTC while the vehicle is at normal ambient temperature. If the fault persists, install a new left headlamp
B103D-09	Right Headlamp Control - Component failures	Right headlamp failure	Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new right headlamp
B103D-12	Right Headlamp Control - Circuit short to battery	Right headlamp power supply circuit short circuit to power	Refer to the circuit diagram for the right headlamp power supply circuit for short circuit to power
B103D-14	Right Headlamp Control - Circuit short	Right headlamp power supply circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the right headlamp power supply circuit for open circuit, high resistance

	to ground or open		the right headlamp power supply circuit short circuit to ground, short circuit to power, open circuit, high resistance
B103D-1C	Right Headlamp Control - Circuit Voltage Out Of Range	▪ Right headlamp power supply circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Battery/charging system fault ▪ Right headlamp failure	▪ Refer to the circuit diagram for the right headlamp power supply circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the battery and charging system section of the manual and test the battery and charging system ▪ Clear the DTC. If the fault persists, install a new right headlamp
B103D-49	Right Headlamp Control - Internal electronic failure	▪ Right headlamp failure	▪ Using the manufacturer's approved diagnostic system, clear the fault and retest. If the fault persists, install a new right headlamp
B103D-86	Right Headlamp Control - Signal invalid	▪ Right headlamp power or ground circuit open circuit, high resistance ▪ Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Refer to the circuit diagram for the right headlamp power and ground circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the circuit diagram for the right headlamp LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B103D-87	Right Headlamp Control - Missing message	▪ Right headlamp power or ground circuit open circuit, high resistance ▪ Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Refer to the circuit diagram for the right headlamp power and ground circuit for short circuit to ground, short circuit to power, open circuit, high resistance

			Refer to the circuit diagram for the right headlamp circuit for short to ground, short to power, open circuit or excessive resistance
B103D-96	Right Headlamp Control - Component internal failure	Right headlamp failure	Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new right headlamp
B103D-98	Right Headlamp Control - Component Or System Over Temperature	- Right headlamp over temperature - Right headlamp failure	Clear the DTC while the vehicle is at normal ambient temperature. If the fault persists, install a new right headlamp
B1041-54	Levelling Control - Missing Calibration	Headlamp levelling calibration routine has not been run successfully	- Check for headlamp related DTCs and clear the relevant DTC. Ensure that all other faults have been cleared before attempting the headlamp levelling calibration routine - Using the manufacturer approved diagnostic system, run the headlamp levelling calibration routine - Calibration - Levelling Sensor
B1047-11	Rear Fog Lamp Control Switch - Circuit short to ground	- Rear fog lamp switch circuit short circuit to ground - Switch fault	- Refer to the circuit diagram for the rear fog lamp circuit for short to ground. Repair as required, clear the fault and retest - If no wiring fault is present, check the switch and install a new switch as required. Clear the DTC

B1047-15	Rear Fog Lamp Control Switch - Circuit short to battery or open	▪ Rear fog lamp switch circuit short circuit to power, open circuit, high resistance ▪ Switch fault	▪ Refer to the circuit diagram for the rear fog lamp circuit for short circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTC and retest ▪ If no wiring fault is present, check for a new switch as required. Clear the DTC and retest
B1047-1C	Rear Fog Lamp Control Switch - Circuit Voltage Out Of Range	▪ Rear fog lamp switch circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Switch fault	▪ Refer to the circuit diagram for the rear fog lamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTC and retest ▪ If no wiring fault is present, check for a new switch as required. Clear the DTC and retest
B1051-11	Front Washer Switch - Circuit short to ground	▪ Wipers and washers control switch circuit short circuit to ground ▪ Wipers and washers control switch fault	▪ Refer to the circuit diagram for the wipers and washers control switch circuit for short circuit to ground. Repair circuit as required, clear the DTC and retest ▪ If no wiring fault is present, check for a new switch as required. Clear the DTC and retest
B1051-15	Front Washer Switch - Circuit short to battery or open	▪ Wipers and washers control switch circuit short circuit to power, open circuit, high resistance ▪ Wipers and washers control switch fault	▪ Refer to the circuit diagram for the wipers and washers control switch circuit for short circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTC and retest

			▪ If no wiring fault is present, check for a new switch as required. Clear the DTC.
B1051-1C	Front Washer Switch - Circuit voltage out of range	▪ Wipers and washers control switch circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Wipers and washers control switch fault	▪ Refer to the circuit diagram for the wipers and washers control switch for short circuit to ground, short circuit to power, open circuit, high resistance. Repair as required, clear the DTC and retest ▪ If no wiring fault is present, check for a new switch as required. Clear the DTC.
B1087-88	LIN Bus "A" - Bus Off	▪ Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Refer to the circuit diagram for the headlamp LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B108B-11	Start Button Circuit "A" - Circuit short to ground	▪ Stop/start switch circuit 1 short circuit to ground	▪ Refer to the circuit diagram for the stop/start switch circuit 1 for short circuit to ground
B108B-12	Start Button Circuit "A" - Circuit short to battery	▪ Stop/start switch circuit 1 short circuit to power	▪ Refer to the circuit diagram for the stop/start switch circuit 1 for short circuit to power
B108B-13	Start Button Circuit "A" - Circuit open	▪ Stop/start switch circuit 1 open circuit, high resistance	▪ Refer to the circuit diagram for the stop/start switch circuit 1 for open circuit, high resistance
B108B-23	Start Button Circuit "A" - Signal stuck low	▪ Stop/start switch circuit 1 circuit short circuit to ground	▪ Refer to the circuit diagram for the stop/start switch circuit 1 for short circuit to ground

		Stop/start switch stuck active	the stop/start 1 circuit for signal to ground Test the operation of the stop/start switch
B108B-56	Start Button Circuit "A" - Invalid/Incomplete configuration	Stop/start switch mismatch with car configuration file	Clear the DTC. If fault persists, refer to the manufacturer's diagnostic system to reconfigure the control module to the latest level software.
B108C-11	Start Button Circuit "B" - Circuit short to ground	Stop/start switch circuit 2 short circuit to ground	Refer to the circuit diagram for the stop/start switch circuit 2 for short circuit to ground.
B108C-12	Start Button Circuit "B" - Circuit short to battery	Stop/start switch circuit 2 short circuit to power	Refer to the circuit diagram for the stop/start switch circuit 2 for short circuit to power.
B108C-13	Start Button Circuit "B" - Circuit open	Stop/start switch circuit 2 open circuit, high resistance	Refer to the circuit diagram for the stop/start switch circuit 2 for open circuit or high resistance.
B108C-23	Start Button Circuit "B" - Signal stuck low	- Stop/start switch circuit 2 circuit short circuit to ground - Stop/start switch stuck active	- Refer to the circuit diagram for the stop/start switch circuit 2 circuit for signal to ground. - Test the operation of the stop/start switch.
B108C-56	Start Button Circuit "B" - Invalid/Incomplete configuration	Stop/start switch mismatch with car configuration file	Clear the DTC. If fault persists, refer to the manufacturer's diagnostic system to reconfigure the control module to the latest level software.

B1095-12	Wiper On/Off Relay - Circuit short to battery	Windshield wiper motor on/off relay circuit short circuit to power	Refer to the circuit diagram for the windshield wiper motor on/off relay circuit for short circuit to power
B1095-14	Wiper On/Off Relay - Circuit short to ground or open	Windshield wiper motor on/off relay circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the windshield wiper motor on/off relay circuit for short circuit to ground, open circuit, high resistance
B1096-12	Wiper High/Low Relay - Circuit short to battery	Windshield wiper motor fast/slow relay circuit short circuit to power	Refer to the circuit diagram for the windshield wiper motor fast/slow relay circuit for short circuit to power
B1096-14	Wiper High/Low Relay - Circuit short to ground or open	Windshield wiper motor fast/slow relay circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the windshield wiper motor fast/slow relay circuit short circuit to ground, open circuit, high resistance
B1097-12	Heated Windshield Relay - Circuit short to battery	Heated windshield relay circuit short circuit to power	Refer to the circuit diagram for the heated windshield relay circuit for short circuit to power
B1097-14	Heated Windshield Relay - Circuit short to ground or open	Heated windshield relay circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the heated windshield relay circuit short circuit to ground, open circuit, high resistance
B109E-51	Remote Keyless Entry - Not programmed	Keyless vehicle module is not configured correctly	Using the manufacturer approved diagnostic system, reconfigure the keyless vehicle module

			with the latest software
B10A2-31	Crash Input - No signal	▪ Restraints system fault ▪ Crash signal circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Using the manufacturer approved diagnostic system, check restraints control for related DTCs to the relevant system ▪ Refer to the electrical circuit diagram of the crash signal circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B10A2-38	Crash Input - Signal frequency incorrect	▪ Restraints system fault ▪ Crash signal circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Using the manufacturer approved diagnostic system, check restraints control for related DTCs to the relevant system ▪ Refer to the electrical circuit diagram of the crash signal circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B10A6-00	Main Light Switch - No sub type information	▪ Steering column left multifunction switch internal failure	NOTE: Steering column multifunction switch retaining screws tightening torque 0.7 Nm ▪ Check if the steering column left multifunction switch retaining screws are tightened according to specifications. Inappropriate tightening of screws might cause steering wheel vibration

			failure Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new steering column left master switch
B10A6-11	Main Light Switch - Circuit short to ground	- Lighting control switch circuit short circuit to ground - Lighting control switch failure	- Refer to the circuit diagram for the lighting control circuit for short to ground - Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new lighting control switch
B10A6-15	Main Light Switch - Circuit short to battery or open	- Lighting control switch circuit short circuit to power, open circuit, high resistance - Lighting control switch failure	- Refer to the circuit diagram for the lighting control circuit for short to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new lighting control switch
B10AB-51	Remote Keyless Entry Synchronization - Not programmed	Keyless vehicle module is not configured correctly	Using the manufacturer approved diagnostic system, reconfigure keyless vehicle module with the latest software
B10AD-87	Rain Sensor - Missing message	- Rain/light sensor incorrectly installed - LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Rain/light sensor power or ground circuit open circuit, high resistance	- Check the sensor installation of rain sensor - Refer to the circuit diagram for the rain sensor

		▪ Rain/light sensor failure	circuit for short to ground, short to power, open circuit, resistance ▪ Refer to the circuit diagram for the rain/light sensor and ground circuit for open circuit, resistance ▪ Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new sensor
B10AD-96	Rain Sensor - Component internal failure	▪ Rain/light sensor failure	▪ Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new sensor
B10AE-11	Headlamp Leveling Motor - Circuit Short To Ground	▪ Headlamp leveling motor circuit short circuit to ground	▪ Refer to the circuit diagram for the headlamp leveling motor circuit for short circuit to ground
B10AE-12	Headlamp Leveling Motor - Circuit Short To Battery	▪ Headlamp leveling motor circuit short circuit to power	▪ Refer to the circuit diagram for the headlamp leveling motor circuit for short circuit to power
B10C0-53	Fuel Pump Power Supply - Deactivated	▪ Fuel pump power supply deactivated	

			NOTE: This DTC indicates that the fuel system has been diagnosed. To protect the fuel pump from running following replacement of the fuel tank or replacement of the body control module/gateway module, the gateway module assembly must be replaced. Ensure there is sufficient fuel in the fuel tank. Submerge the fuel pump (minimum 10 litres). Using the manufacturer's diagnostic system, reconfigure the control module to the latest level software.
B10E5-11	PCM Wake-Up Signal - Circuit short to ground	Powertrain control module wake up circuit short circuit to ground	Refer to the circuit diagram for the powertrain control module wake up circuit short circuit to ground.
B10E5-15	PCM Wake-Up Signal - Circuit short to battery or open	Powertrain control module wake up circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the powertrain control module wake up circuit short circuit to power, open circuit, high resistance.
B10E7-11	Ignition On Relay - Circuit short to ground	Power supply feed to engine junction box Ignition ON relay circuit short circuit to ground	Refer to the circuit diagram for the power supply feed to engine junction box Ignition ON relay circuit short circuit to ground.

B10E7-15	Ignition On Relay - Circuit short to battery or open	- Power supply feed to engine junction box - Ignition ON relay circuit short circuit to power, open circuit, high resistance	- Refer to the circuit diagram for the power supply to the engine junction box - Ignition ON relay circuit short circuit to power, open circuit, high resistance
B10EA-12	Positive Temperature Coefficient Heater - Circuit short to battery	Electric booster heater circuit short circuit to power	Refer to the circuit diagram for the electric booster heater circuit for short circuit to power
B10EA-14	Positive Temperature Coefficient Heater - Circuit short to ground or open	Electric booster heater circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the electric booster heater circuit for short circuit to ground, open circuit, high resistance
B10F2-4B	Sunroof Control - Over temperature	- Roof opening panel operation protection measures have been activated - Excessive continuous operation of the roof opening panel	NOTE: This DTC may occur when the roof opening panel has been operated repeatedly, and the roof opening panel motor is temporarily overloaded. - Clear the DTC and operate the roof opening panel open/close system. Repeat the roof opening panel operation. Repeat as necessary. Clear the DTC and retest. - Test the operation of the roof opening panel open/close system. If the new roof opening panel open/close system is required, replace the roof opening panel.

B10F2-74	Sunroof Control - Actuator slipping	▪ Roof opening panel control module failure ▪ Roof opening panel harness fault ▪ Roof opening panel open/close switch stuck active	▪ Clear the DTCs and test the roof opening panel open/close switch operation. Replace the opening panel control module if necessary. Clear the DTCs and retest. ▪ Refer to the electrical circuit diagram for the roof opening panel control module for short circuit, short circuit to ground, open circuit, resistance. Check the harness for signs of damage. Repair or replace as required. ▪ Test the operation of the roof opening panel open/close switch. If the new roof opening panel open/close switch does not work, replace the new roof opening panel open/close switch. Repair or replace as required. ▪ Using the manufacturer's approved diagnostic system, clear the DTCs and retest. If the fault persists, install a new roof opening panel control module.
B10F2-93	Sunroof Control - No operation	▪ Roof opening panel harness fault ▪ Roof opening panel control module failure	▪ Refer to the electrical circuit diagram for the roof opening panel control module for short circuit, short circuit to ground, open circuit, resistance. Check the harness for signs of damage. Repair or replace as required. ▪ Using the manufacturer's approved diagnostic system, perform the Sunroof Calibration (0X2039). Clear the DTCs and retest. If the fault persists, install a new roof opening panel control module.

			module
B10F2-9A	Sunroof Control - Component or system operating conditions	▪ Roof opening panel operation protection measures have been activated ▪ Excessive repeated operation of the roof opening panel switch ▪ Roof opening panel open/close switch stuck active	NOTE: This DTC m when the ro opening pa been opera repeatedly, the roof ope panel motor temporarily ▪ Clear the DT the operation and roof ope correct opera as necessary. DTCs and ret ▪ Refer to the e circuit diagram the roof ope control modu for short circu short circuit t open circuit, resistance. Cl harness for si damage. Rep required ▪ Test the oper roof opening open/close s new roof ope open/close s necessary
B10F3-11	Left Front Position Light - Circuit short to ground	▪ Front left side lamp circuit short circuit to ground ▪ Lamp fault	▪ Refer to the e circuit diagram the front left circuit for sho ground. Repa required, clea and retest ▪ If fault persist install a new i lamp as requi

B10F3-12	Left Front Position Light - Circuit short to battery	- Front left side lamp circuit short circuit to power - Lamp fault	- Refer to the circuit diagram for the front left side lamp circuit for short circuit to power. Repair as required, clear DTC and retest - If fault persists, install a new lamp as required
B10F3-15	Left Front Position Light - Circuit short to battery or open	- Front left side lamp circuit short circuit to power, open circuit, high resistance - Lamp fault	- Refer to the circuit diagram for the front left side lamp circuit for short circuit to power, open circuit, high resistance. Repair as required, clear DTC and retest - If fault persists, install a new lamp as required
B10F3-84	Left Front Position Light - Signal Below Allowable Range	- Front left side lamp circuit short circuit to ground, short circuit to power, open circuit, high resistance - Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Lamp fault	- Refer to the circuit diagram for the front left side lamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair as required, clear DTC and retest - Refer to the circuit diagram for the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance - If fault persists, install a new lamp as required
B10F3-85	Left Front Position Light - Signal Above Allowable Range	- Front left side lamp circuit short circuit to ground, short circuit to power, open circuit, high resistance - Headlamp LIN bus circuit short circuit to	Refer to the circuit diagram for the front left side lamp circuit for short

		ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	ground, short circuit to power, open circuit, high resistance. Repair as required, clear fault and retest ▪ Refer to the circuit diagram for the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ If fault persists, install a new headlamp as required
B10F3-86	Left Front Position Light - Signal Invalid	▪ Front left side lamp circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram for the front left side lamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair as required, clear fault and retest ▪ Refer to the circuit diagram for the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ If fault persists, install a new headlamp as required
B10F4-11	Right Front Position Light - Circuit short to ground	▪ Front right side lamp circuit short circuit to ground ▪ Lamp fault	▪ Refer to the circuit diagram for the front right side lamp circuit for short circuit to ground. Repair as required, clear fault and retest ▪ If fault persists, install a new front right side lamp as required
B10F4-	Right Front Position	▪ Front right side lamp circuit short circuit to	▪ Refer to the circuit diagram for the front right side lamp circuit for short circuit to ground. Repair as required, clear fault and retest

12	Light - Circuit short to battery	- power - Lamp fault	circuit diagram the front right circuit for short to power. Repair required, clear and retest If fault persists install a new right side lamp as
B10F4-15	Right Front Position Light - Circuit short to battery or open	- Front right side lamp circuit short circuit to power, open circuit, high resistance - Lamp fault	- Refer to the circuit diagram the front right circuit for short to power, open resistance. Repair required, clear and retest - If fault persists install a new right side lamp as
B10F4-84	Right Front Position Light - Signal Below Allowable Range	- Front right side lamp circuit short circuit to ground, short circuit to power, open circuit, high resistance - Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Lamp fault	- Refer to the circuit diagram the front right circuit for short to ground, short to power, open resistance. Repair required, clear and retest - Refer to the circuit diagram the right headlamp circuit for short to ground, short to power, open resistance - If fault persists install a new right side lamp as
B10F4-85	Right Front Position Light - Signal Above Allowable Range	- Front right side lamp circuit short circuit to ground, short circuit to power, open circuit, high resistance - Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	Refer to the circuit diagram the front right circuit for short to ground, short to power, open

		▪ Lamp fault	resistance. Re required, clear and retest ▪ Refer to the circuit diagram the right headlight circuit for short to ground, short to power, open circuit, high resistance ▪ If fault persists, install a new right side lamp as required
B10F4-86	Right Front Position Light - Signal Invalid	▪ Front right side lamp circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram the front right side lamp circuit for short to ground, short to power, open circuit, high resistance. Re required, clear and retest ▪ Refer to the circuit diagram the right headlight circuit for short to ground, short to power, open circuit, high resistance ▪ If fault persists, install a new right side lamp as required
B10F5-11	Left Rear Position Light - Circuit short to ground	▪ Left tail lamp circuit short circuit to ground ▪ Lamp fault	▪ Refer to the circuit diagram the left tail lamp circuit for short circuit to ground. Repair circuit, clear the DTC ▪ If fault persists, install a new lamp as required
B10F5-15	Left Rear Position Light - Circuit short to battery or open	▪ Left tail lamp circuit short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram the left tail lamp circuit for short circuit to

			open circuit, resistance. Re required, clear and retest ▪ If fault persists install a new as required
B10F6-11	Right Rear Position Light - Circuit short to ground	▪ Right tail lamp circuit short circuit to ground ▪ Lamp fault	▪ Refer to the circuit diagram the right tail for short circuit Repair circuit clear the DTC ▪ If fault persists install a new as required
B10F6-15	Right Rear Position Light - Circuit short to battery or open	▪ Right tail lamp circuit short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram the right tail for short circuit, open circuit, resistance. Re required, clear and retest ▪ If fault persists install a new as required
B10F8-12	Accessory Socket 'A' Relay - Circuit short to battery	▪ 12 volt accessory socket relay circuit short circuit to power ▪ 12 volt accessory socket relay failure ▪ Incorrect 12 volt accessory socket relay installed ▪ Body control module failure	▪ Refer to the circuit diagram the 12 volt accessory socket relay circuit short circuit to Repair circuit clear the DTC ▪ If fault persists install a new accessory socket ▪ Using the manufacturer approved diagnostic system, clear retest. If the fault persists install a new module/gate assembly

B10F8-14	Accessory Socket 'A' Relay - Circuit short to ground or open	12 volt accessory socket relay circuit short circuit to ground, open circuit, high resistance 12 volt accessory socket relay failure - Incorrect 12 volt accessory socket relay installed - Body control module failure	- Refer to the circuit diagram for the 12 volt accessory socket relay circuit for short circuit to ground, open circuit, high resistance. Repair required, clear and retest - If fault persists install a new 12 volt accessory socket relay - Using the manufacturer approved diagnostic system, clear and retest. If the fault persists install a new body control module/gate assembly
B10F9-12	Accessory Socket 'B' Relay - Circuit short to battery	- Cigar lighter relay circuit short circuit to power - Cigar lighter relay failure - Incorrect cigar lighter relay installed - Body control module failure	- Refer to the circuit diagram for the cigar lighter relay circuit for short circuit to power. Repair required, clear and retest - If fault persists install a new cigar lighter relay - Using the manufacturer approved diagnostic system, clear and retest. If the fault persists install a new body control module/gate assembly
B10F9-14	Accessory Socket 'B' Relay - Circuit short to ground or open	- Cigar lighter relay circuit short circuit to ground, open circuit, high resistance - Cigar lighter relay failure - Incorrect cigar lighter relay installed - Body control module failure	- Refer to the circuit diagram for the cigar lighter relay circuit for short circuit to ground, open circuit, high resistance. Repair required, clear and retest - If fault persists install a new cigar lighter relay

			relay Using the manufacturer approved diagnostic system, clear the code and retest. If the code returns, install a new relay module/gate assembly
B1101-11	Comfort Relay - Circuit short to ground	Comfort relay circuit short circuit to ground	Refer to the circuit diagram for the comfort relay for short circuit to ground
B1101-15	Comfort Relay - Circuit short to battery or open	Comfort relay circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the comfort relay for short circuit to power, open circuit, high resistance
B1102-11	Trailer Stop Lamp - Circuit short to ground	Trailer stop lamp circuit short circuit to ground	Refer to the circuit diagram for the trailer stop lamp for short circuit to ground
B1102-12	Trailer Stop Lamp - Circuit short to battery	Trailer stop lamp circuit short circuit to power	Refer to the circuit diagram for the trailer stop lamp for short circuit to power
B1112-11	Park Aid Ignition - Circuit short to ground	Parking aid control module supply circuit short circuit to ground	Refer to the circuit diagram for the parking aid control module supply circuit for short circuit to ground
B1112-15	Park Aid Ignition - Circuit short to battery or open	Parking aid control module supply circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the parking aid control module supply circuit for short circuit to power, open circuit, high resistance
B1115-	High Mounted Stop	High mounted stop lamp circuit short circuit to	Refer to the circuit diagram for the high mounted stop lamp for short circuit to

11	Lamp control - Circuit short to ground	ground	circuit diagram the high mounted stop lamp circuit for short circuit to ground
B1115-12	High Mounted Stop Lamp control - Circuit short to battery	High mounted stop lamp circuit short circuit to power	Refer to the circuit diagram the high mounted stop lamp circuit for short circuit to power
B1115-15	High Mounted Stop Lamp control - Circuit short to battery or open	High mounted stop lamp circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram the high mounted stop lamp circuit for short circuit to power, open circuit, high resistance
B111A-11	Number Plate Lamps - Circuit short to ground	License plate lamp circuit short circuit to ground	Refer to the circuit diagram the license plate lamp circuit for short circuit to ground
B111A-12	Number Plate Lamps - Circuit short to battery	License plate lamp circuit short circuit to power	Refer to the circuit diagram the license plate lamp circuit for short circuit to power
B111A-15	Number Plate Lamps - Circuit short to battery or open	License plate lamp circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram the license plate lamp circuit for short circuit to power, open circuit, high resistance
B111E-11	Boot/Trunk Lamps - Circuit short to ground	Luggage compartment lamp power supply circuit short circuit to ground	Refer to the circuit diagram the luggage compartment lamp power supply circuit for short circuit to ground. Repair circuit and clear the DTC.
B111E-	Boot/Trunk Lamps -		Refer to the circuit diagram

15	Circuit short to battery or open	NOTE: Circuit reference - O_TRUNK_LIGHT Luggage compartment lamp power supply circuit short circuit to power, open circuit, high resistance	circuit diagram the luggage compartment lamp power supply circuit for short circuit to power, open circuit, high resistance. Refer to the circuit diagram required, clear the fault and retest
B112B-87	Steering Wheel Module - Missing message	- Steering wheel harness failure - Steering column left multifunction switch failure - Steering column right multifunction switch failure - Clockspring power or ground circuit open circuit, high resistance - Steering wheel heater control module power or ground circuit open circuit, high resistance - Steering wheel right switchpack power or ground circuit open circuit, high resistance - LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Check steering wheel harness for correct wiring, damage, poor connections. Backed out power circuit as required. Clear the DTCs and retest. - Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new steering column left multifunction switch - Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new steering column right multifunction switch - Refer to the circuit diagram for the clockspring ground circuit. Check for short circuit to ground, open circuit, high resistance. - Refer to the circuit diagram for the steering wheel heater control module power or ground circuit. Check for short circuit to ground, open circuit, high resistance. - Refer to the circuit diagram for the steering wheel right switchpack power or ground circuit. Check for short circuit to ground, open circuit, high resistance. - Refer to the circuit diagram for the LIN bus circuit.

			the clockspring circuit(s) for short to ground, short to power, open circuit, high resistance
B112C-87	Interior Motion Sensor - Missing message	▪ Volumetric sensor power or ground circuit open circuit, high resistance ▪ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Refer to the circuit diagram for the volumetric sensor power and ground for open circuit, high resistance ▪ Refer to the circuit diagram for the interior motion sensor LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance
B112C-96	Interior Motion Sensor - Component internal failure	▪ Volumetric sensor power or ground circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Volumetric sensor failure	▪ Refer to the circuit diagram for the volumetric sensor power and ground for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the circuit diagram for the interior motion sensor LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new sensor
B113C-11	Hazard Switch Illumination - Circuit short to ground	▪ Hazard switch illumination circuit short circuit to ground	▪ Refer to the circuit diagram for the hazard switch illumination circuit short circuit to ground

B113C-15	Hazard Switch Illumination - Circuit short to battery or open	▪ Hazard switch illumination circuit short circuit to power, open circuit, high resistance	▪ Refer to the circuit diagram for the hazard switch illumination circuit to power, open circuit, high resistance
B1140-11	Engine Crank Authorization - Circuit short to ground	▪ Engine crank request signal circuit short circuit to ground ▪ Powertrain control module failure	▪ Refer to the circuit diagram for the engine crank request signal circuit to ground ▪ Using the manufacturer approved diagnostic system, check powertrain control module for related DTCs and refer to the relevant repair procedure
B1140-15	Engine Crank Authorization - Circuit short to battery or open	▪ Engine crank request signal circuit short circuit to power, open circuit, high resistance ▪ Powertrain control module failure	▪ Refer to the circuit diagram for the engine crank request signal circuit to power, open circuit, high resistance ▪ Using the manufacturer approved diagnostic system, check powertrain control module for related DTCs and refer to the relevant repair procedure
B1144-12	Heated Steering Wheel Supply - Circuit short to battery	▪ Heated steering wheel supply circuit short circuit to ground	▪ Refer to the circuit diagram for the heated steering wheel supply circuit to ground
B1144-14	Heated Steering Wheel Supply - Circuit short to ground or open	▪ Heated steering wheel supply circuit short circuit to power, open circuit, high resistance	▪ Refer to the circuit diagram for the heated steering wheel supply circuit to power, open circuit, high resistance
B1146-11	Passive Sounder Supply - Circuit short	▪ Passive sounder circuit short circuit to ground	▪ Refer to the circuit diagram for the passive sounder circuit to ground

	to ground		the passive sensor for short circuit
B1146-15	Passive Sounder Supply - Circuit short to battery or open	Passive sounder circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the passive sounder for short circuit, open circuit, resistance
B11A2-11	Master Exterior Light Switch - Circuit short to ground	- Master light switch circuit short circuit to ground - Switch fault	- Refer to the circuit diagram for the master light switch circuit for short circuit to ground. Repair as required, clear and retest - If no wiring fault is present, check and replace with a new switch as required. Clear the DTC
B11A2-15	Master Exterior Light Switch - Circuit short to battery or open	- Master light switch circuit short circuit to power, open circuit, high resistance - Switch fault	- Refer to the circuit diagram for the master light switch circuit for short circuit to power, open circuit, high resistance. Repair as required, clear and retest - If no wiring fault is present, check and replace with a new switch as required. Clear the DTC
B11DC-1C	Rear Wiper Mode Switch - Circuit voltage out of range	Steering column right multifunction switch failure	NOTE: Wipers and control switch retaining screws tightening torque 0.7 Nm Check if the wiper washers contain retaining screws

			tightened according to specifications Inappropriate screws might cause steering wheel failure Using the manufacturer approved diagnostic system, clear the system, clear the code and retest. If the fault persists, install a new steering wheel and washers containing
B1216-23	Boot/Trunk Motor Close Sensor - Signal stuck low	- Tailgate soft close position switch circuit short circuit to ground - Tailgate soft close position switch stuck active	- Refer to the circuit diagram for the tailgate soft close position switch circuit for short circuit to ground - Test the operation of the tailgate soft close switch
B1219-11	Interior Boot/Trunk Release Switch - Circuit short to ground	- Interior tailgate open switch circuit short circuit to ground - Switch fault	- Refer to the circuit diagram for the interior tailgate open switch circuit for short circuit to ground. Repair circuit as required. Clear the DTCs and retest. - If no wiring fault is present, check for a new switch as specified. Clear the DTCs and retest.
B1219-15	Interior Boot/Trunk Release Switch - Circuit short to battery or open	- Interior tailgate open switch circuit short circuit to power, open circuit, high resistance - Switch fault	- Refer to the circuit diagram for the interior tailgate open switch circuit for short circuit to power, open circuit, high resistance. Repair circuit as required. Clear the DTCs and retest. - If no wiring fault is present, check for a new switch as specified. Clear the DTCs and retest.

B123A-04	Left Front Turn Indicator - System internal failures	Left headlamp failure	Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new headlamp
B123A-11	Left Front Turn Indicator - Circuit short to ground	Front left turn signal indicator circuit short circuit to ground	Refer to the circuit diagram for the front left turn signal indicator circuit to ground
B123A-15	Left Front Turn Indicator - Circuit short to battery or open	Front left turn signal indicator circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the front left turn signal indicator circuit to power, open circuit, high resistance
B123A-23	Left Front Turn Indicator - Signal stuck low	NOTE: Circuit reference - O_DIRECTION_INDICATOR_FRONT_LEFT Front left turn signal indicator circuit short circuit to ground, short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the front left turn signal indicator circuit to ground, short circuit to power, open circuit, high resistance
B123A-24	Left Front Turn Indicator - Signal stuck high	Front left turn signal indicator circuit short circuit to ground, short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the front left turn signal indicator circuit to ground, short circuit to power, open circuit, high resistance
B123A-86	Left Front Turn Indicator - Signal invalid	- Left headlamp power or ground circuit open circuit, high resistance - Front left turn signal indicator circuit short circuit to ground, short circuit to power, open circuit, high resistance - Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Refer to the circuit diagram for the left headlamp power and ground circuit, open circuit, high resistance - Refer to the circuit diagram for the front left turn signal indicator circuit

			indicator circuit to ground, short circuit to power, open circuit, high resistance Refer to the circuit diagram for the left headlamp indicator circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B123B-04	Right Front Turn Indicator - System internal failures	Right headlamp failure	Using the manufacturer's approved diagnostic system, clear the code and retest. If the code returns, install a new headlamp
B123B-11	Right Front Turn Indicator - Circuit short to ground	Front right turn signal indicator circuit short circuit to ground	Refer to the circuit diagram for the front right turn signal indicator circuit for short circuit to ground
B123B-15	Right Front Turn Indicator - Circuit short to battery or open	Front right turn signal indicator circuit short circuit to power	Refer to the circuit diagram for the front right turn signal indicator circuit for short circuit to power
B123B-23	Right Front Turn Indicator - Signal stuck low	Front right turn signal indicator circuit short circuit to ground, short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the front right turn signal indicator circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B123B-24	Right Front Turn Indicator - Signal stuck high	Front right turn signal indicator circuit short circuit to ground, short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the front right turn signal indicator circuit for short circuit to ground, short circuit to power, open circuit, high resistance

B123B-86	Right Front Turn Indicator - Signal invalid	- Right headlamp power or ground circuit open circuit, high resistance - Front right turn signal indicator circuit short circuit to ground, short circuit to power, open circuit, high resistance - Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Refer to the circuit diagram for the right headlamp and ground circuit for open circuit, high resistance - Refer to the circuit diagram for the front right turn signal indicator circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the circuit diagram for the right headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B1247-11	Left Rear Turn Indicator - Circuit short to ground	Rear left turn signal indicator circuit short circuit to ground	Refer to the circuit diagram for the rear left turn signal indicator circuit for short circuit to ground
B1247-15	Left Rear Turn Indicator - Circuit short to battery or open	Rear left turn signal indicator circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the rear left turn signal indicator circuit for short circuit to power, open circuit, high resistance
B1248-11	Right Rear Turn Indicator - Circuit short to ground	Rear right turn signal indicator circuit short circuit to ground	Refer to the circuit diagram for the rear right turn signal indicator circuit for short circuit to ground
B1248-15	Right Rear Turn Indicator - Circuit short to battery or open	Rear right turn signal indicator circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the rear right turn signal indicator circuit for short circuit to power, open circuit, high resistance

B1249-11	Start Button Illumination - Circuit short to ground	- Stop/start switch illumination circuit short circuit to ground - Stop/start switch fault	- Refer to the circuit diagram for the stop/start illumination circuit to ground circuit as required by the DTCs and - If fault persists, install a new stop/start switch as required.
B1249-15	Start Button Illumination - Circuit short to battery or open	- Stop/start switch illumination circuit short circuit to power, open circuit, high resistance - Stop/start switch fault	- Refer to the circuit diagram for the stop/start illumination circuit to power circuit, high resistance. Repair circuit as required, clear the DTC. - If fault persists, install a new stop/start switch as required.
B124A-11	Right Daytime Running Light - Circuit short to ground	Right side daytime running light circuit short circuit to ground	Refer to the circuit diagram for the right side daytime running light circuit to ground. Repair circuit as required, clear the DTC.
B124A-15	Right Daytime Running Light - Circuit short to battery or open	Right side daytime running light circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the right side daytime running light circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTC and retest.
B124A-84	Right Daytime Running Light - Signal Below Allowable Range	- Right side daytime running light circuit to ground, short circuit to power, open circuit, high resistance - Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the right side daytime running light circuit to ground, short circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTC and retest.

		▪ Lamp fault	required, clear and retest ▪ Refer to the circuit diagram the right headlight circuit for short to ground, short to power, open circuit, high resistance ▪ If fault persists install a new right side lamp as required
B124A-85	Right Daytime Running Light - Signal Above Allowable Range	▪ Right side daytime running light circuit to ground, short circuit to power, open circuit, high resistance ▪ Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram the right side daytime running light circuit for short to ground, short to power, open circuit, high resistance. Required, clear and retest ▪ Refer to the circuit diagram the right headlight circuit for short to ground, short to power, open circuit, high resistance ▪ If fault persists install a new right side lamp as required
B124A-86	Right Daytime Running Light - Signal Invalid	▪ Right side daytime running light circuit to ground, short circuit to power, open circuit, high resistance ▪ Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram the right side daytime running light circuit for short to ground, short to power, open circuit, high resistance. Required, clear and retest ▪ Refer to the circuit diagram the right headlight circuit for short to ground, short to power, open circuit, high resistance

			power, open circuit, high resistance ▪ If fault persists, install a new left side lamp as required
B124B-11	Left Daytime Running Light - Circuit short to ground	▪ Left side daytime running light circuit short circuit to ground	▪ Refer to the circuit diagram for the left side daytime running light circuit for short circuit to ground. Repair circuit as required, clear the DTC and retest
B124B-15	Left Daytime Running Light - Circuit short to battery or open	▪ Left side daytime running light circuit short circuit to power, open circuit, high resistance	▪ Refer to the circuit diagram for the left side daytime running light circuit for short circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTC and retest
B124B-84	Left Daytime Running Light - Signal Below Allowable Range	▪ Left side daytime running light circuit to ground, short circuit to power, open circuit, high resistance ▪ Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram for the left side daytime running light circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTC and retest ▪ Refer to the circuit diagram for the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ If fault persists, install a new left side lamp as required
B124B-85	Left Daytime Running Light - Signal Above Allowable Range	▪ Left side daytime running light circuit to ground, short circuit to power, open circuit, high resistance	▪ Refer to the circuit diagram for the left side daytime running light circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTC and retest

		▪ Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	running light short circuit to ground, short circuit to power, open circuit, high resistance. Required, clear and retest ▪ Refer to the circuit diagram for the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ If fault persists, install a new lamp as required
B124B-86	Left Daytime Running Light - Signal Invalid	▪ Left side daytime running light circuit to ground, short circuit to power, open circuit, high resistance ▪ Headlamp LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram for the left side daytime running light circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Required, clear and retest ▪ Refer to the circuit diagram for the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ If fault persists, install a new lamp as required
B124C-04	Turn Indicator Stalk Switch Pack - System internal failures	▪ Left side steering column multifunction switch loose ▪ Left side steering column multifunction switch internal failure	▪ Tighten/re-tighten left side steering column multifunction switch ▪ Using the manufacturer's approved diagnostic system, clear codes and retest. If the fault persists, install a new left side steering column multifunction switch

B124C-71	Turn Indicator Stalk Switch Pack - Actuator stuck	- Left side steering column multifunction switch loose - Left side steering column multifunction switch internal failure	- Tighten/re-tighten side steering column multifunction switch - Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new left side steering column multifunction switch
B124E-04	Wiper Stalk Switch Pack - System internal failures	Steering column right multifunction switch failure	Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new steering column right multifunction switch
B124E-71	Wiper Stalk Switch Pack - Actuator stuck	Steering column right multifunction switch failure	NOTE: Wipers and wiper control switch retaining screws tightening torque 0.7 Nm - Check if the wiper blades retaining screws are tightened according to specifications. Inappropriate tightening of screws might cause steering wheel vibration failure - Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new wiper blades retaining screws
B1277-11	Reverse Lamp - Circuit short to ground	Reverse lamp circuit short circuit to ground	Refer to the circuit diagram

			the reverse lamp short circuit to power. Repair circuit and clear the DTC.
B1277-15	Reverse Lamp - Circuit short to battery or open	Reverse lamp circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the reverse lamp short circuit to open circuit, high resistance. Repair required, clear and retest
B127B-11	Ambient Lighting Zone 1 Output Red LED - Circuit short to ground	Red ambience lighting circuit short circuit to ground	Refer to the circuit diagram for the red ambience lighting circuit for short to ground. Repair required, clear and retest
B127B-12	Ambient Lighting Zone 1 Output Red LED - Circuit short to battery	Red ambience lighting circuit short circuit to power	Refer to the circuit diagram for the red ambience lighting circuit for short to power. Repair required, clear and retest
B127B-15	Ambient Lighting Zone 1 Output Red LED - Circuit short to battery or open	Red ambience lighting circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the red ambience lighting circuit for short to power, open circuit, high resistance. Repair required, clear and retest
B1282-11	Ambient Lighting Zone 1 Output Blue LED - Circuit short to ground	Blue ambience lighting circuit short circuit to ground	Refer to the circuit diagram for the blue ambience lighting circuit for short to ground. Repair required, clear and retest
B1282-	Ambient Lighting	Blue ambience lighting circuit short circuit to	Refer to the circuit diagram for the blue ambience lighting circuit for short to power, open circuit, high resistance. Repair required, clear and retest

12	Zone 1 Output Blue LED - Circuit short to battery	power	circuit diagram the blue amb circuit for sho power. Repair required, clear and retest
B1282-15	Ambient Lighting Zone 1 Output Blue LED - Circuit short to battery or open	Blue ambience lighting circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram the blue amb circuit for sho power, open resistance. Repair required, clear and retest
B1298-73	Steering Column Adjust Up Switch - Actuator stuck closed	Steering column adjustment switch failure	Using the manufacturer approved diagnostic system, clear retest. If the fault persists install a new steering column adjust
B1299-73	Steering Column Adjust Down Switch - Actuator stuck closed	Steering column adjustment switch failure	Using the manufacturer approved diagnostic system, clear retest. If the fault persists install a new steering column adjust
B12A1-73	Steering Column Adjust Out Switch - Actuator stuck closed	Steering column adjustment switch failure	Using the manufacturer approved diagnostic system, clear retest. If the fault persists install a new steering column adjust
B12A2-73	Steering Column Adjust In Switch - Actuator stuck closed	Steering column adjustment switch failure	Using the manufacturer approved diagnostic system, clear retest. If the fault persists install a new steering column adjust
B12A3-11	Steering Column Adjust Motor Drive A - Circuit short to ground	Steering column tilt adjustment motor circuit short circuit to ground	Refer to the circuit diagram the steering column adjustment m

			for short circuit Refer to the circuit diagram for the steering column adjustment motor for short circuit
B12A3-12	Steering Column Adjust Motor Drive A - Circuit short to battery	Steering column tilt adjustment motor circuit short circuit to power	- Refer to the circuit diagram for the steering column adjustment motor for short circuit - Refer to the circuit diagram for the steering column adjustment motor for short circuit
B12A3-15	Steering Column Adjust Motor Drive A - Circuit short to battery or open	Steering column tilt adjustment motor circuit short circuit to power, open circuit, high resistance	- Refer to the circuit diagram for the steering column adjustment motor for short circuit, open circuit, resistance - Refer to the circuit diagram for the steering column adjustment motor for short circuit, open circuit, resistance
B12A4-11	Steering Column Adjust Motor Drive B - Circuit short to ground	Steering column reach adjustment motor circuit short circuit to ground	- Refer to the circuit diagram for the steering column adjustment motor for short circuit - Refer to the circuit diagram for the steering column adjustment motor for short circuit
B12A4-12	Steering Column Adjust Motor Drive B - Circuit short to	Steering column reach adjustment motor circuit short circuit to power	Refer to the circuit diagram for the steering column adjustment motor for short circuit

	battery		adjustment motor circuit short circuit to ground, short circuit to power, open circuit, high resistance Refer to the steering column reach adjustment motor circuit diagram for the steering column reach adjustment motor circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B12A4-15	Steering Column Adjust Motor Drive B - Circuit short to battery or open	Steering column reach adjustment motor circuit short circuit to power, open circuit, high resistance	- Refer to the steering column reach adjustment motor circuit diagram for the steering column reach adjustment motor circuit for short circuit to power, open circuit, high resistance - Refer to the steering column reach adjustment motor circuit diagram for the steering column reach adjustment motor circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B12A7-31	Steering Column Tilt Sensor A - No signal	Steering column tilt adjustment motor position sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Refer to the steering column tilt adjustment motor position sensor circuit diagram for the steering column tilt adjustment motor position sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the steering column tilt adjustment motor position sensor circuit diagram for the steering column tilt adjustment motor position sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B12A8-31	Steering Column Telescope Sensor A - No signal	Steering column reach adjustment motor position sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance	Refer to the steering column reach adjustment motor position sensor circuit diagram for the steering column reach adjustment motor position sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance

			Refer to the circuit diagram for the steering column adjustment module short circuit to ground, short circuit to open circuit, resistance
B12CA-11	Start/Stop "Eco-Start" Status Indicator - Short circuit to ground	ECO active warning indicator circuit short circuit to ground	Refer to the circuit diagram for the ECO active warning indicator circuit to ground
B12CA-12	Start/Stop "Eco-Start" Status Indicator - Short circuit to battery	ECO active warning indicator circuit short circuit to power	Refer to the circuit diagram for the ECO active warning indicator circuit to power
B12CB-23	Start/Stop "Eco-Start" Enable Button - Signal stuck low	ECO switch circuit short circuit to ground	Refer to the circuit diagram for the ECO switch short circuit to ground
B12E2-23	Rear Door Unlock Switch - Interior - Signal stuck low	- Rear left door interior unlock switch circuit short circuit to ground - Rear right door interior unlock switch circuit short circuit to ground	- Refer to the circuit diagram for the rear left door interior unlock switch short circuit to ground - Refer to the circuit diagram for the rear right door interior unlock switch short circuit to ground
B12E4-23	Rear Door Lock Switch - Interior - Signal stuck low	- Rear left door interior lock switch circuit short circuit to ground - Rear right door interior lock switch circuit short circuit to ground	- Refer to the circuit diagram for the rear left door interior lock switch circuit to ground - Refer to the circuit diagram for the rear right door interior lock switch circuit to ground

B12E7-23	Glove Box Switch - Signal stuck low	- Lower glovebox latch switch circuit short circuit to ground - Lower glovebox latch switch stuck active	- Refer to the circuit diagram for the lower glovebox latch switch circuit for short circuit to ground - Test the operation of the lower glovebox latch switch
B12E8-23	Liftgate/Tailgate Control/Release Switch - Signal stuck low	- Exterior tailgate open switch circuit short circuit to ground - Exterior tailgate open switch stuck active	- Refer to the circuit diagram for the exterior tailgate open switch circuit for short circuit to ground - Test the operation of the exterior tailgate open switch
B12EE-11	Liftgate/Tailgate/Trunk Release - Circuit short to ground	Tailgate central door locking motor circuit short circuit to ground	Refer to the circuit diagram for the tailgate central door locking motor circuit for short circuit to ground
B12EE-15	Liftgate/Tailgate/Trunk Release - Circuit short to battery or open	Tailgate central door locking motor circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the tailgate central door locking motor circuit for short circuit to power, open circuit, high resistance
B12EF-11	Trailer Fog Lamp - Circuit short to ground	Trailer fog lamp circuit short circuit to ground	Refer to the circuit diagram for the trailer fog lamp circuit for short circuit to ground
B12F3-11	Secondary Tailgate Release - Circuit short to ground	Secondary tailgate release circuit short circuit to ground	Refer to the circuit diagram for the secondary tailgate release circuit for short circuit to ground
B12F3-15	Secondary Tailgate Release - Circuit short	Secondary tailgate release circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the secondary tailgate release circuit for short circuit to power, open circuit, high resistance

	to battery or open		the secondary release circuit circuit to pow circuit, high n
B12F4-11	Vehicle Speed Output - Circuit short to ground	Accessory road speed signal circuit short circuit to ground	NOTE: This DTC re hardwired s output from control moc can be used aftermarket fitting where width modu speed signa required. Th is not used standard ve required for aftermarket Refer to the e circuit diagram the accessory signal circuit circuit to gro
B12F4-12	Vehicle Speed Output - Circuit short to battery	Accessory road speed signal circuit short circuit to power	NOTE: This DTC re hardwired s output from control moc can be used aftermarket fitting where width modu speed signa required. Th is not used standard ve required for aftermarket Refer to the e circuit diagram

			the accessory signal circuit circuit to power
B12F5-12	Fridge Relay Control - Circuit short to battery	▪ Fridge relay circuit short circuit to power	▪ Refer to the circuit diagram for the fridge relay short circuit to
B12F6-11	Headlamp Power Supply A - Circuit short to ground	▪ Left side lamp/daytime running lamps power supply circuit short circuit to ground ▪ Left headlamp failure	▪ Refer to the circuit diagram for the left side lamp/daytime running lamp power supply circuit short circuit to ground ▪ Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new lamp
B12F6-12	Headlamp Power Supply A - Circuit short to battery	▪ Left side lamp/daytime running lamps power supply circuit short circuit to power ▪ Left headlamp failure	▪ Refer to the circuit diagram for the left side lamp/daytime running lamp power supply circuit short circuit to power ▪ Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new lamp
B12F6-15	Headlamp Power Supply A - Circuit short to battery or open	▪ Left side lamp/daytime running lamps power supply circuit short circuit to power, open circuit, high resistance ▪ Left headlamp failure	▪ Refer to the circuit diagram for the left side lamp/daytime running lamp power supply circuit short circuit to power, open circuit, high resistance ▪ Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new lamp
B12F7-	Single Wipe Switch -	▪ Single wipe switch circuit short circuit to ground	▪ Refer to the circuit diagram for the single wipe switch short circuit to ground

11	Circuit short to ground	Wipers and washers control switch fault	circuit diagram the single wipe circuit for short to ground. Repair required, clear and retest If fault persists install a new switch. Repair required. Clear and retest
B12F7-15	Single Wipe Switch - Circuit short to battery or open	- Single wipe switch circuit short circuit to power, open circuit, high resistance - Wipers and washers control switch fault	- Refer to the circuit diagram the single wipe circuit for short to power, open circuit, high resistance. Repair required, clear and retest - If fault persists install a new switch. Repair required. Clear and retest
B12F7-1C	Single Wipe Switch - Circuit Voltage Out Of Range	- Single wipe switch circuit short circuit to ground, short circuit to power, open circuit, high resistance - Wipers and washers control switch fault	- Refer to the circuit diagram the single wipe circuit for short to ground, short to power, open circuit, high resistance. Repair required, clear and retest - If fault persists install a new switch. Repair required. Clear and retest
B130B-11	Right Rear Fog Lamp - Circuit short to ground	Rear right fog lamp circuit short circuit to ground	Refer to the circuit diagram the rear right fog lamp circuit for short to ground
B130B-12	Right Rear Fog Lamp - Circuit short to battery	Rear right fog lamp circuit short circuit to power	Refer to the circuit diagram the rear right fog lamp circuit for short to power

			power
B130B-15	Right Rear Fog Lamp - Circuit short to battery or open	▪ Rear right fog lamp circuit short circuit to power, open circuit, high resistance	▪ Refer to the e circuit diagram the rear right circuit for sho power, open resistance
B130E-11	Left Rear Fog Lamp - Circuit short to ground	▪ Rear left fog lamp circuit short circuit to ground	▪ Refer to the e circuit diagram the rear left f circuit for sho ground
B130E-12	Left Rear Fog Lamp - Circuit short to battery	▪ Rear left fog lamp circuit short circuit to power	▪ Refer to the e circuit diagram the rear left f circuit for sho power
B130E-15	Left Rear Fog Lamp - Circuit short to battery or open	▪ Rear left fog lamp circuit short circuit to power, open circuit, high resistance	▪ Refer to the e circuit diagram the rear left f circuit for sho power, open resistance
B1311-87	Clock Module - Missing Message	▪ Clock status signal not received ▪ Clock circuit fault ▪ Clock internal failure	NOTE: This DTC m stored even no fault con present and be ignored customer ha reported an clock conce the DTC and Verify the cu concern prio diagnosis ▪ Refer to the e circuit diagram the fused sup

			the clock. With the power supply in the vehicle, remove and replace the fuse. - Refer to the circuit diagram for the LIN circuit, clock and the module. Repair as required, clear and retest. - If fault persists, install a new module as required. Clear and retest.
B1316-11	Boot/Trunk Latch Power Close Unit - Circuit short to ground	Tailgate soft close actuator circuit short circuit to ground	Refer to the circuit diagram for the tailgate soft close actuator circuit to ground.
B1316-12	Boot/Trunk Latch Power Close Unit - Circuit short to battery	Tailgate soft close actuator circuit short circuit to power	Refer to the circuit diagram for the tailgate soft close actuator circuit to power.
B1316-15	Boot/Trunk Latch Power Close Unit - Circuit short to battery or open	Tailgate soft close actuator circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the tailgate soft close actuator circuit to power, open circuit, high resistance.
B1316-1D	Boot/Trunk Latch Power Close Unit - Circuit Current Out Of Range	Tailgate soft close actuator circuit short circuit to ground, short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the tailgate soft close actuator circuit to ground, short circuit to power, open circuit, high resistance.
B1323-23	Horn Switch - Signal Stuck Low	Horn switch fault	Check the operation of the horn switch as required.

B134E-14	Switch Illumination Adjustment Control - Circuit short to ground or open	Dimmer switch signal circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the dimmer switch circuit for short to ground, open circuit, high resistance
B136A-11	Heated Washer Jet/Nozzle Output Control - Circuit short to ground	Heated washer jet/nozzle output control circuit short to ground	Refer to the circuit diagram for the heated washer jet/nozzle output control circuit for short to ground
B136A-15	Heated Washer Jet/Nozzle Output Control - Circuit short to battery or open	Heated washer jet/nozzle output control circuit short to power, open circuit, high resistance	Refer to the circuit diagram for the heated washer jet/nozzle output control circuit for short to power, open circuit, high resistance
B136B-11	Suspension Control Module Wake-up Signal - Circuit short to ground	Air suspension wake up signal circuit short circuit to ground	Refer to the circuit diagram for the air suspension wake up signal circuit for short circuit to ground
B136B-15	Suspension Control Module Wake-up Signal - Circuit short to battery or open	Air suspension wake up signal circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the air suspension wake up signal circuit for short circuit to power, open circuit, high resistance
B136C-11	Headlamp Delay Control - Circuit short to ground	- Headlamp delay control circuit short circuit to ground - Headlamp delay switch fault	- Refer to the circuit diagram for the headlamp delay control circuit for short circuit to ground as required by the DTCs and - If fault persists, install a new headlamp delay switch
B136C-	Headlamp Delay	Headlamp delay control circuit short circuit to	Refer to the circuit diagram for the headlamp delay control circuit

15	Control - Circuit short to battery or open	power, open circuit, high resistance Headlamp delay switch fault	circuit diagram the headlamp control circuit circuit to power circuit, high resistance. Repair circuit clear the DTC If fault persists install a new delay switch
B136D-11	Front Wiper Intermittent Delay Control - Circuit short to ground	- Wiper control switch short circuit to ground - Switch fault	- Refer to the circuit diagram the wiper control switch short circuit to ground. Repair circuit clear the DTC - If fault persists install a new switch required. Clear and retest
B136D-15	Front Wiper Intermittent Delay Control - Circuit short to battery or open	- Wiper control switch short circuit to power, open circuit, high resistance - Switch fault	- Refer to the circuit diagram the wiper control switch short circuit to power, open circuit, high resistance. Repair circuit clear the DTC required, clear and retest - If fault persists install a new switch required. Clear and retest
B136D-1C	Front Wiper Intermittent Delay Control - Circuit Voltage Out Of Range	- Wiper control switch short circuit to ground, short circuit to power, open circuit, high resistance - Switch fault	- Refer to the circuit diagram the wiper control switch short circuit to ground, short circuit to power, open circuit, high resistance. Repair circuit clear the DTC required, clear and retest - If fault persists install a new switch required. Clear and retest

B136E-11	Glove Box Release Motor - Circuit short to ground	Glovebox latch motor circuit short circuit to ground	Refer to the circuit diagram for the glovebox latch motor circuit for short circuit to ground
B136E-15	Glove Box Release Motor - Circuit short to battery or open	Glovebox latch motor circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the glovebox latch motor circuit for short circuit to power, open circuit, high resistance
B137F-16	Steering Wheel Left Switch Pack - Circuit voltage below threshold	Steering wheel left switchpack failure	Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new steering wheel left switch pack
B137F-17	Steering Wheel Left Switch Pack - Circuit voltage above threshold	Steering wheel left switchpack failure	Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new steering wheel left switch pack
B137F-49	Steering Wheel Left Switch Pack - Internal electronic failure	Steering wheel left switchpack failure	Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new steering wheel left switch pack
B1380-16	Steering Wheel Right Switch Pack - Circuit voltage below threshold	Steering wheel right switchpack failure	Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new steering wheel right switch pack
B1380-17	Steering Wheel Right Switch Pack - Circuit voltage above threshold	- LIN fault - Rotary coupler fault - Paddle switch fault - Switch pack fault	Refer to the circuit diagram for the LIN circuit for steering wheel right switch pack short circuit to power

			short circuit to ground, open circuit, high resistance. Repair circuit required. Clear DTC and retest - Check the operation of the rotary couple. If the right side steering wheel switch pack power or ground circuit is open circuit to ground, short circuit to power, open circuit, high resistance. Repair circuit required. Clear DTC and retest - Check the correct operation of the steering wheel paddle switch. Repair circuit required. Clear DTC and retest - Check the operation of the right side steering wheel switch pack circuit (LIN bus circuit to steering wheel switch). If the steering wheel switch pack is faulty, replace the right side steering wheel switch pack. Clear DTC and retest
B1380-49	Steering Wheel Right Switch Pack - Internal electronic failure	Steering wheel right switchpack failure	Using the manufacturer approved diagnostic system, clear DTC and retest. If the DTC is still present, install a new steering wheel right switch pack. Clear DTC and retest
B1380-87	Steering Wheel Right Switch Pack - Missing message	- Steering wheel right switchpack power or ground circuit open circuit, high resistance - LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Steering wheel right switchpack failure	- Refer to the steering wheel switch pack circuit diagram. Check the steering wheel switch pack power or ground circuit, high resistance. Check harness routing, damage, loose connection / pins. Repair circuit required, clear DTC and retest - Refer to the steering wheel switch pack circuit diagram. Check the LIN bus circuit to steering wheel switch pack. If the LIN bus circuit is faulty, replace the steering wheel switch pack. Clear DTC and retest

			the steering v circuit for sho ground, short power, open resistance ▪ Using the ma approved dia system, clear retest. If the f install a new s wheel right s
B13BD-87	Steering Wheel Heater Module - Missing message	▪ Steering wheel harness failure ▪ Steering wheel heater control module power or ground circuit open circuit, high resistance ▪ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Steering wheel heater control module failure	▪ Check steering harness for co damage, po backed out p circuit as requ the DTCs and ▪ Refer to the e circuit diagram the steering v control modu ground circuit circuit, high r ▪ Refer to the e circuit diagram the steering v circuit for sho ground, short power, open resistance ▪ Using the ma approved dia system, clear retest. If the f install a new s wheel heater module
B13C0-1C	Washer Switch - Circuit voltage out of range	▪ Steering column right multifunction switch failure	NOTE: Wipers and control swit retaining sc tightening t 0.7 Nm

			▪ Check if the v washers cont retaining scre tightened acc specifications Inappropriate screws might steering whe failure ▪ Using the ma approved dia system, clear retest. If the t install a new v washers cont
B13C1-1C	Fog Lamp Control Switch - Circuit voltage out of range	▪ Steering column right multifunction switch failure	NOTE: Steering col multifunctio retaining scr tightening t 0.7 Nm ▪ Check if the v washers cont retaining scre tightened acc specifications Inappropriate screws might steering whe failure ▪ Using the ma approved dia system, clear retest. If the t install a new s column right switch
B13C8-11	Headlamp Power Supply B - Circuit short to ground	▪ Right side lamp/daytime running lamps power supply circuit short circuit to ground ▪ Right headlamp failure	▪ Refer to the e circuit diagram the right side lamp/daytime lamps power for short circu

			Using the manufacturer approved diagnostic system, clear the fault code and retest. If the fault persists, install a new headlamp
B13C8-12	Headlamp Power Supply B - Circuit short to battery	- Right side lamp/daytime running lamps power supply circuit short circuit to power - Right headlamp failure	- Refer to the circuit diagram for the right side lamp/daytime running lamps power supply circuit for short circuit to power - Using the manufacturer approved diagnostic system, clear the fault code and retest. If the fault persists, install a new headlamp
B13C8-15	Headlamp Power Supply B - Circuit short to battery or open	- Right side lamp/daytime running lamps power supply circuit short circuit to power, open circuit, high resistance - Right headlamp failure	- Refer to the circuit diagram for the right side lamp/daytime running lamps power supply circuit for short circuit to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear the fault code and retest. If the fault persists, install a new headlamp
B13CB-46	Roof Blind Module - Calibration/parameter memory failure	Roof blind control module failure	Using the manufacturer approved diagnostic system, clear the fault code and retest. If the fault persists, install a new roof opening panel control module
B13CB-87	Roof Blind Module - Missing message	- Roof blind control module power or ground circuit open circuit, high resistance - LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Roof opening panel control module failure	Refer to the circuit diagram for the roof opening panel control module power or ground circuit, high resistance

			- Refer to the circuit diagram for the LIN bus circuit to ground circuit to power circuit, high resistance - Using the manufacturer approved diagnostic system, clear the DTC and retest. If the DTC returns, install a new roof opening panel control module
B13CD-4B	Roof Blind - Over temperature	- Roof opening panel blind operation protection measures have been activated - Excessive continuous operation of the roof opening panel blind	NOTE: This DTC may occur when the roof opening panel blind has been operated repeatedly, the roof opening panel motor may temporarily overheat. - Check the roof opening panel blind for proper operation. Repair as necessary - Using the manufacturer approved diagnostic system, clear the DTC and retest. If the DTC returns, install a new roof opening panel control module
B13CD-74	Roof Blind - Actuator slipping	- Roof blind control module failure - Roof blind open/close switch stuck active	- Check the operation of the roof opening panel blind - Clear the DTC and retest the roof opening panel blind open/close switch for correct operation as necessary. Clear the DTCs and retest - Refer to the circuit diagram for the roof blind control module

			module circuit circuit to gro circuit to pow circuit, high r Check the ha of damage. R as required ▪ Test the oper roof opening open/close sy new roof ope open/close sy necessary ▪ Using the ma approved dia system, clear retest. If the f install a new panel control
B13CD-93	Roof Blind - No operation	▪ Roof blind control module harness fault ▪ Roof blind motor is not calibrated correctly ▪ Roof blind control module failure	▪ Refer to the c circuit diagram the roof blind module circuit circuit to gro circuit to pow circuit, high r Check the ha of damage. R as required ▪ Using the JLF diagnostic eq perform routi Roof Blind (0 the DTCs and ▪ Run engine fo seconds and blind (openin several times DTC does no ▪ If the fault pe new roof blind
B13CD-9A	Roof Blind - Component or system operating conditions	▪ Roof opening panel blind operation protection measures have been activated ▪ Excessive repeated operation of the roof opening panel blind	

			NOTE: This DTC may occur when the roof opening panel has been opened repeatedly, the roof opening panel blind may be temporarily disabled Using the manufacturer approved diagnostic system, clear and retest
B13CF-31	Roof Blind Position Sensor A - No signal	Roof blind control module failure	Using the manufacturer approved diagnostic system, perform Sunroof Calibration (0x2039). Clear and retest. If it persists, install new opening panel module
B13D0-31	Roof Blind Position Sensor B - No signal	Roof blind control module failure	Using the manufacturer approved diagnostic system, perform Sunroof Calibration (0x2039). Clear and retest. If it persists, install new opening panel module
B13D3-04	Left Daytime Running Lamp And Position Lamp Control - System internal failures	Left headlamp failure	Using the manufacturer approved diagnostic system, clear and retest. If the fault persists, install a new headlamp
B13D3-24	Left Daytime Running Lamp And Position Lamp Control - Signal stuck high	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Left headlamp failure	Refer to the circuit diagram for the left headlamp circuit for short circuit

			ground, short power, open resistance Using the manufacturer approved diagnostic system, clear retest. If the test fails, install a new headlamp.
B13D3-84	Left Daytime Running Lamp And Position Lamp Control - Signal below allowable range	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Left headlamp failure	- Refer to the circuit diagram for the left headlamp circuit for short to ground, short to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear retest. If the test fails, install a new headlamp.
B13D3-85	Left Daytime Running Lamp And Position Lamp Control - Signal above allowable range	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Left headlamp failure	- Refer to the circuit diagram for the left headlamp circuit for short to ground, short to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear retest. If the test fails, install a new headlamp.
B13D3-86	Left Daytime Running Lamp And Position Lamp Control - Signal invalid	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Left headlamp failure	- Refer to the circuit diagram for the left headlamp circuit for short to ground, short to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear retest. If the test fails, install a new headlamp.

B13D4-04	Right Daytime Running Lamp And Position Lamp Control - System internal failures	Right headlamp failure	Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new right headlamp
B13D4-24	Right Daytime Running Lamp And Position Lamp Control - Signal stuck high	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Right headlamp failure	- Refer to the circuit diagram for the right headlamp circuit for short to ground, short to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new right headlamp
B13D4-84	Right Daytime Running Lamp And Position Lamp Control - Signal below allowable range	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Right headlamp failure	- Refer to the circuit diagram for the right headlamp circuit for short to ground, short to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new right headlamp
B13D4-85	Right Daytime Running Lamp And Position Lamp Control - Signal above allowable range	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Right headlamp failure	- Refer to the circuit diagram for the right headlamp circuit for short to ground, short to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear codes and retest. If the fault persists, install a new right headlamp

B13D4-86	Right Daytime Running Lamp And Position Lamp Control - Signal invalid	■ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ■ Right headlamp failure	■ Refer to the circuit diagram for the right headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance ■ Using the manufacturer's approved diagnostic system, clear the fault and retest. If the fault persists, install a new headlamp
B13D8-11	Right Reverse Lamp - Circuit short to ground	■ Right reverse lamp circuit short circuit to ground	■ Refer to the circuit diagram for the right reverse lamp circuit for short circuit to ground
B13D8-15	Right Reverse Lamp - Circuit short to battery or open	■ Right reverse lamp circuit short circuit to power, open circuit, high resistance	■ Refer to the circuit diagram for the right reverse lamp circuit for short circuit to power, open circuit, high resistance
B13DB-11	Left Reverse Lamp - Circuit short to ground	■ Left reverse lamp circuit short circuit to ground	■ Refer to the circuit diagram for the left reverse lamp circuit for short circuit to ground
B13DB-15	Left Reverse Lamp - Circuit short to battery or open	■ Left reverse lamp circuit short circuit to power, open circuit, high resistance	■ Refer to the circuit diagram for the left reverse lamp circuit for short circuit to power, open circuit, high resistance
B13DC-11	Glove Box Release Motor 2 - Circuit short to ground	■ Upper glovebox latch motor circuit short circuit to ground	■ Refer to the circuit diagram for the upper glovebox latch motor circuit for short circuit to ground
B13DC-	Glove Box Release	■ Upper glovebox latch motor circuit short circuit	■ Refer to the circuit diagram for the upper glovebox latch motor circuit for short circuit

15	Motor 2 - Circuit short to battery or open	to power, open circuit, high resistance	circuit diagram the upper glove motor circuit circuit to power circuit, high resistance
B13FD-12	Active Exhaust Relay Control Circuit - Circuit short to battery	Active exhaust relay control circuit short circuit to power	Refer to the circuit diagram the active exhaust relay control circuit circuit to power
B13FD-14	Active Exhaust Relay Control Circuit - Circuit short to ground or open	Active exhaust relay control circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram the active exhaust relay control circuit circuit to ground circuit, high resistance
B1465-23	Glove Box Switch 2 - Signal stuck low	- Upper glovebox latch switch circuit short circuit to ground - Upper glovebox latch switch stuck active	- Refer to the circuit diagram the upper glovebox latch switch circuit circuit to ground - Test the operation of the upper glovebox latch switch
B146B-04	Left Front Side Marker Lamp - System internal failures	Left headlamp failure	Using the manufacturer approved diagnostic system, clear codes and retest. If the failure persists, install a new lamp
B146B-11	Left Front Side Marker Lamp - Circuit short to ground	- Front left side marker lamp circuit short circuit to ground - Left headlamp failure	- Refer to the circuit diagram the front left side marker lamp circuit circuit to ground - Using the manufacturer approved diagnostic system, clear codes and retest. If the failure persists, install a new lamp
B146B-	Left Front Side Marker	Front left side marker lamp circuit short circuit	Refer to the circuit diagram

12	Lamp - Circuit short to battery	to power Left headlamp failure	circuit diagram the front left lamp circuit for to power Using the manufacturer approved diagnostic system, clear retest. If the test fails, install a new lamp
B146B-15	Left Front Side Marker Lamp - Circuit short to battery or open	- Front left side marker lamp circuit short circuit to power, open circuit, high resistance - Left headlamp failure	- Refer to the circuit diagram the front left lamp circuit for to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear retest. If the test fails, install a new lamp
B146B-23	Left Front Side Marker Lamp - Signal stuck low	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Left headlamp failure	- Refer to the circuit diagram the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear retest. If the test fails, install a new lamp
B146B-24	Left Front Side Marker Lamp - Signal stuck high	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Left headlamp failure	- Refer to the circuit diagram the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear retest. If the test fails, install a new lamp

B146B-29	Left Front Side Marker Lamp - Signal invalid	■ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ■ Left headlamp failure	■ Refer to the circuit diagram for the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance ■ Using the manufacturer's approved diagnostic system, clear the fault and retest. If the fault persists, install a new headlamp
B146C-04	Right Front Side Marker Lamp - System internal failures	■ Right headlamp failure	■ Using the manufacturer's approved diagnostic system, clear the fault and retest. If the fault persists, install a new headlamp
B146C-11	Right Front Side Marker Lamp - Circuit short to ground	■ Front right side marker lamp circuit short circuit to ground ■ Right headlamp failure	■ Refer to the circuit diagram for the front right side marker lamp circuit for short circuit to ground ■ Using the manufacturer's approved diagnostic system, clear the fault and retest. If the fault persists, install a new headlamp
B146C-12	Right Front Side Marker Lamp - Circuit short to battery	■ Front right side marker lamp circuit short circuit to power ■ Right headlamp failure	■ Refer to the circuit diagram for the front right side marker lamp circuit for short circuit to power ■ Using the manufacturer's approved diagnostic system, clear the fault and retest. If the fault persists, install a new headlamp
B146C-15	Right Front Side Marker Lamp - Circuit short to battery or open	■ Front right side marker lamp circuit short circuit to power, open circuit, high resistance ■ Right headlamp failure	■ Refer to the circuit diagram for the front right side marker lamp circuit for short circuit to power, open circuit, high resistance

			to power, open circuit, high resistance Using the manufacturer's approved diagnostic system, clear the fault and retest. If the fault persists, install a new right headlamp
B146C-23	Right Front Side Marker Lamp - Signal stuck low	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Right headlamp failure	- Refer to the circuit diagram for the right headlamp circuit for short to ground, short to power, open circuit, high resistance - Using the manufacturer's approved diagnostic system, clear the fault and retest. If the fault persists, install a new right headlamp
B146C-24	Right Front Side Marker Lamp - Signal stuck high	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Right headlamp failure	- Refer to the circuit diagram for the right headlamp circuit for short to ground, short to power, open circuit, high resistance - Using the manufacturer's approved diagnostic system, clear the fault and retest. If the fault persists, install a new right headlamp
B146C-29	Right Front Side Marker Lamp - Signal invalid	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Right headlamp failure	- Refer to the circuit diagram for the right headlamp circuit for short to ground, short to power, open circuit, high resistance - Using the manufacturer's approved diagnostic system, clear the fault and retest. If the fault persists, install a new right headlamp

			install a new headlamp
B147A-12	Washer Fluid Transfer Pump Relay Control - Circuit short to battery	▪ Rear washer pump relay circuit short circuit to power ▪ Relay fault	▪ Refer to the circuit diagram for the rear washer pump relay circuit for short circuit to power. Repair required, clear and retest ▪ If fault persists, install a new washer fluid transfer pump required. Clear and retest
B147A-14	Washer Fluid Transfer Pump Relay Control - Circuit short to ground or open	▪ Rear washer pump relay circuit short circuit to ground, open circuit, high resistance ▪ Relay fault	▪ Refer to the circuit diagram for the rear washer pump relay circuit for short circuit to ground, open circuit, high resistance. Repair required, clear and retest ▪ If fault persists, install a new washer fluid transfer pump required. Clear and retest
B148E-23	Secondary Tailgate Release Switch - Signal Stuck Low	▪ Global tailgate close switch circuit short circuit to ground	▪ Refer to the circuit diagram for the global tailgate close switch circuit for short circuit to ground
B1491-11	Ignition Supply A - Circuit short to ground	▪ Ignition 1 supply circuit(s) short circuit to ground	▪ Refer to the circuit diagram for the ignition 1 supply circuit(s) for short circuit to ground
B1491-15	Ignition Supply A - Circuit short to battery or open	▪ Ignition 1 supply circuit(s) short circuit to power, open circuit, high resistance	▪ Refer to the circuit diagram for the ignition 1 supply circuit(s) for short circuit to power, open circuit, high resistance

			resistance
B14BB-11	Ignition Supply B - Circuit short to ground	Ignition 2 supply circuit(s) short circuit to ground	Refer to the e circuit diagram the ignition 2 circuit(s) for s ground
B14BB-15	Ignition Supply B - Circuit short to battery or open	Ignition 2 supply circuit(s) short circuit to power, open circuit, high resistance	Refer to the e circuit diagram the ignition 2 circuit(s) for s power, open resistance
B14BC-11	Ignition Supply C - Circuit short to ground	Ignition 3 supply circuit(s) short circuit to ground	Refer to the e circuit diagram the Ignition 3 circuit(s) for s ground
B14BC-15	Ignition Supply C - Circuit short to battery or open	Ignition 3 supply circuit(s) short circuit to power, open circuit, high resistance	Refer to the e circuit diagram the Ignition 3 circuit(s) for s power, open resistance
B14BD-11	Ignition Supply D - Circuit short to ground	Ignition 4 supply circuit(s) short circuit to ground	Refer to the e circuit diagram the Ignition 4 circuit(s) for s ground
B14BD-15	Ignition Supply D - Circuit short to battery or open	Ignition 4 supply circuit(s) short circuit to power, open circuit, high resistance	Refer to the e circuit diagram the Ignition 4 circuit(s) for s power, open resistance
B14BE-11	Ignition Supply E - Circuit short to ground	Ignition 5 supply circuit(s) short circuit to ground	Refer to the e circuit diagram the Ignition 5 circuit(s) for s ground

B14BE-15	Ignition Supply E - Circuit short to battery or open	Ignition 5 supply circuit(s) short circuit to power, open circuit, high resistance	Refer to the e circuit diagram the Ignition 5 circuit(s) for s power, open resistance
B14BF-11	Ignition Supply F - Circuit short to ground	Ignition 6 supply circuit(s) short circuit to ground	Refer to the e circuit diagram the Ignition 6 circuit(s) for s ground
B14BF-15	Ignition Supply F - Circuit short to battery or open	Ignition 6 supply circuit(s) short circuit to power, open circuit, high resistance	Refer to the e circuit diagram the Ignition 6 circuit(s) for s power, open resistance
B14C0-11	Ignition Supply G - Circuit short to ground	Ignition 7 supply circuit(s) short circuit to ground	Refer to the e circuit diagram the Ignition 7 circuit(s) for s ground
B14C0-15	Ignition Supply G - Circuit short to battery or open	Ignition 7 supply circuit(s) short circuit to power, open circuit, high resistance	Refer to the e circuit diagram the Ignition 7 circuit(s) for s power, open resistance
B14C1-11	Ignition Supply H - Circuit short to ground	Ignition 8 supply circuit(s) short circuit to ground	Refer to the e circuit diagram the Ignition 8 circuit(s) for s ground
B14C1-15	Ignition Supply H - Circuit short to battery or open	Ignition 8 supply circuit(s) short circuit to power, open circuit, high resistance	Refer to the e circuit diagram the Ignition 8 circuit(s) for s power, open resistance

B14C2-11	Ignition Supply I - Circuit short to ground	Ignition 9 supply circuit(s) short circuit to ground	Refer to the e circuit diagram the Ignition 9 circuit(s) for s ground
B14C2-15	Ignition Supply I - Circuit short to battery or open	Ignition 9 supply circuit(s) short circuit to power, open circuit, high resistance	Refer to the e circuit diagram the Ignition 9 circuit(s) for s power, open resistance
B14C3-11	Ignition Supply J - Circuit short to ground	Extended ignition control 2 circuit(s) short circuit to ground	Refer to the e circuit diagram the extended control 2 circ circuit to gro
B14C3-15	Ignition Supply J - Circuit short to battery or open	Extended ignition control 2 circuit(s) short circuit to power, open circuit, high resistance	Refer to the e circuit diagram the extended control 2 circ circuit to pow circuit, high r
B14C4-11	Restraints Ignition Supply A - Circuit short to ground	Restraints ignition supply 1 circuit(s) short circuit to ground	Refer to the e circuit diagram the restraints supply 1 circu circuit to gro
B14C4-15	Restraints Ignition Supply A - Circuit short to battery or open	Restraints ignition supply 1 circuit(s) short circuit to power, open circuit, high resistance	Refer to the e circuit diagram the restraints supply 1 circu circuit to pow circuit, high r
B14C5-11	Restraints Ignition Supply B - Circuit short to ground	Restraints ignition supply 2 circuit(s) short circuit to ground	Refer to the e circuit diagram the restraints supply 2 circu circuit to gro
B14C5-	Restraints Ignition	Restraints ignition supply 2 circuit(s) short	Refer to the e

15	Supply B - Circuit short to battery or open	circuit to power, open circuit, high resistance	circuit diagram the restraints supply 2 circuit to power circuit, high resistance
B14C6-11	Rear Washer Pump - Circuit short to ground	Washer pump circuit short circuit to ground	Refer to the circuit diagram the washer pump for short circuit
B14C6-12	Rear Washer Pump - Circuit short to battery	Washer pump circuit short circuit to power	Refer to the circuit diagram the washer pump for short circuit
B14C6-13	Rear Washer Pump - Circuit open	Washer pump circuit open circuit, high resistance	Refer to the circuit diagram the washer pump for open circuit resistance
B14C7-12	Quiescent Current Relay A On Control - Circuit short to battery	Quiescent current control module relay 1 ON circuit short circuit to power	Refer to the circuit diagram the quiescent control module circuit for short power
B14C7-14	Quiescent Current Relay A On Control - Circuit short to ground or open	Quiescent current control module relay 1 ON circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram the quiescent control module circuit for short ground, open resistance
B14C8-12	Quiescent Current Relay A Off Control - Circuit short to battery	Quiescent current control module relay 1 OFF circuit short circuit to power	Refer to the circuit diagram the quiescent control module OFF circuit for to power
B14C8-14	Quiescent Current Relay A Off Control -	Quiescent current control module relay 1 OFF circuit short circuit to ground, open circuit, high	Refer to the circuit diagram

	Circuit short to ground or open	resistance	the quiescent control module OFF circuit for short to ground, open circuit, high resistance
B14C9-12	Quiescent Current Relay B On Control - Circuit short to battery	Quiescent current control module relay 2 ON circuit short circuit to power	Refer to the circuit diagram for the quiescent current control module circuit for short to power
B14C9-14	Quiescent Current Relay B On Control - Circuit short to ground or open	Quiescent current control module relay 2 ON circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the quiescent current control module circuit for short to ground, open circuit, high resistance
B14CA-12	Quiescent Current Relay B Off Control - Circuit short to battery	Quiescent current control module relay 2 OFF circuit short circuit to power	Refer to the circuit diagram for the quiescent current control module OFF circuit for short to power
B14CA-14	Quiescent Current Relay B Off Control - Circuit short to ground or open	Quiescent current control module relay 2 OFF circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the quiescent current control module OFF circuit for short to ground, open circuit, high resistance
B14CB-12	Quiescent Current Relay C On Control - Circuit short to battery	Quiescent current control module relay 3 ON circuit short circuit to power	Refer to the circuit diagram for the quiescent current control module circuit for short to power
B14CB-14	Quiescent Current Relay C On Control - Circuit short to ground or open	Quiescent current control module relay 3 ON circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the quiescent current control module circuit for short to ground, open circuit, high resistance

			ground, open circuit, high resistance
B14CC-12	Quiescent Current Relay C Off Control - Circuit short to battery	Quiescent current control module relay 3 OFF circuit short circuit to power	Refer to the circuit diagram for the quiescent current control module relay 3 OFF circuit for short circuit to power
B14CC-14	Quiescent Current Relay C Off Control - Circuit short to ground or open	Quiescent current control module relay 3 OFF circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the quiescent current control module relay 3 OFF circuit for short circuit to ground, open circuit, high resistance
B14CD-12	Quiescent Current Relay D On Control - Circuit short to battery	Quiescent current control module relay 4 ON circuit short circuit to power	Refer to the circuit diagram for the quiescent current control module relay 4 ON circuit for short circuit to power
B14CD-14	Quiescent Current Relay D On Control - Circuit short to ground or open	Quiescent current control module relay 4 ON circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the quiescent current control module relay 4 ON circuit for short circuit to ground, open circuit, high resistance
B14CE-12	Quiescent Current Relay D Off Control - Circuit short to battery	Quiescent current control module relay 4 OFF circuit short circuit to power	Refer to the circuit diagram for the quiescent current control module relay 4 OFF circuit for short circuit to power
B14CE-14	Quiescent Current Relay D Off Control - Circuit short to ground or open	Quiescent current control module relay 4 OFF circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the quiescent current control module relay 4 OFF circuit for short circuit to ground, open circuit, high resistance

B14CF-11	Trailer Reverse Light - Circuit short to ground	Trailer socket reverse light circuit short circuit to ground	NOTE: Remove the connector from the trailer socket and test for continuity to ground. Refer to the circuit diagram for the trailer socket reverse light circuit for more information.
B14D8-11	Left Trailer Position Lamp - Circuit short to ground	Trailer socket left tail light circuit short circuit to ground	NOTE: Remove the connector from the trailer socket and test for continuity to ground. Refer to the circuit diagram for the trailer socket left tail light circuit for more information.
B14DF-11	Right Trailer Position Lamp - Circuit short to ground	Trailer socket right tail light circuit short circuit to ground	NOTE: Remove the connector from the trailer socket and test for continuity to ground. Refer to the circuit diagram for the trailer socket right tail light circuit for more information.

B1A75-11	Fuel Sender No.1 - Circuit short to ground	Fuel level sender active unit circuit short circuit to ground	Refer to the circuit diagram for the fuel level sender active unit circuit for short circuit to ground
B1A75-15	Fuel Sender No.1 - Circuit short to battery or open	NOTE: Circuit reference - I_FUEL_SENSOR_PUMP Fuel level sender active unit circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the fuel level sender active unit circuit for short circuit to power, open circuit, high resistance
B1A75-1C	Fuel Sender No.1 - Circuit voltage out of range	Fuel level sender active unit failure	Install a new fuel level sender active unit
B1A76-11	Fuel Sender No.2 - Circuit short to ground	Fuel level sender passive unit circuit short circuit to ground	Refer to the circuit diagram for the fuel level sender passive unit circuit for short circuit to ground
B1A76-15	Fuel Sender No.2 - Circuit short to battery or open	Fuel level sender passive unit circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the fuel level sender passive unit circuit for short circuit to power, open circuit, high resistance
B1A76-1C	Fuel Sender No.2 - Circuit voltage out of range	Fuel level sender passive unit failure	Install a new fuel level sender passive unit
B1A78-12	Front Fog Lamp - Circuit short to battery	Front fog light circuit short circuit to power	Refer to the circuit diagram for the front fog light circuit for short circuit to power
B1A78-14	Front Fog Lamp - Circuit short to ground or open	Front fog light circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the front fog light circuit for short circuit to ground, open circuit, high resistance

			resistance
B1A79-11	Rear Fog Lamp - Circuit short to ground	Rear right fog light circuit short circuit to ground	Refer to the circuit diagram for the rear right fog light circuit for short to ground
B1A79-12	Rear Fog Lamp - Circuit short to battery	Rear right fog light circuit short circuit to power	Refer to the circuit diagram for the rear right fog light circuit for short to power
B1A79-15	Rear Fog Lamp - Circuit short to battery or open	Rear right fog light circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the rear right fog light circuit for short to power, open circuit, high resistance
B1A85-96	Ambient Light Sensor - Component internal failure	Rain/light sensor failure	Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new sensor
B1A91-31	Speed/Position Sensor A - No signal	Roof opening panel control module failure	Using the manufacturer approved diagnostic system, perform Sunroof Calibration. Clear the DTC. If the fault persists, install a new roof opening panel control module
B1A92-31	Speed/Position Sensor B - No signal	Roof opening panel control module failure	Using the manufacturer approved diagnostic system, perform Sunroof Calibration. Clear the DTC. If the fault persists, install a new roof opening panel control module

B1B01-64	Key Transponder - Signal plausibility failure	▪ Encrypted data exchange between keyless vehicle module and body control module does not match ▪ Keyless vehicle module power or ground circuit open circuit, high resistance ▪ Medium speed CAN bus (body) circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Re-synchronise and reconfigure the control module. Re-synchronise by reconfiguring the keyless vehicle module and the new module. ▪ Refer to the electrical circuit diagram for the keyless vehicle module power and ground circuit for open circuit and high resistance. ▪ Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the electrical circuit diagram for the medium speed CAN bus (body) circuit short circuit to ground, short circuit to power, open circuit, high resistance.
B1B01-81	Key Transponder - Invalid serial data received	▪ Encrypted data exchange between keyless vehicle module and body control module does not match ▪ Keyless vehicle module power or ground circuit open circuit, high resistance ▪ Medium speed CAN bus (body) circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Re-synchronise and reconfigure the control module. Re-synchronise by reconfiguring the keyless vehicle module and the new module. ▪ Refer to the electrical circuit diagram for the keyless vehicle module power and ground circuit for open circuit and high resistance. ▪ Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the electrical circuit diagram for the medium speed CAN bus (body) circuit short circuit to ground, short circuit to power, open circuit, high resistance.

B1B33-51	Target ID Transfer - Not programmed	A new powertrain control module has been installed	Re-synchronise/reconfiguring powertrain control module as a new module, clear DTCs and retest
B1B33-81	PATS Challenge Error - Invalid serial data received	Failed communication with powertrain control module	No action needed, clear/ignore DTC
B1B56-46	Sunroof Module - Calibration/parameter memory failure	Roof opening panel control module failure	Using the manufacturer approved diagnostic system, perform Sunroof Calibration (0x2039). Clear DTCs and retest. If fault persists, install new roof opening panel control module
B1B56-87	Sunroof Module - Missing message	- Roof opening panel control module power or ground circuit open circuit, high resistance - LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Refer to the electrical circuit diagram for the roof opening panel control module power or ground circuit, high resistance - Refer to the electrical circuit diagram for the roof opening panel control module LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B1C32-11	Steering Column Tilt Solenoid - Circuit short to ground	- Steering column tilt solenoid circuit short circuit to ground - Steering column tilt solenoid internal failure	NOTE: This component is not serviceable - Refer to the electrical circuit diagram for the steering column tilt solenoid circuit for short circuit to ground, short circuit to power, open circuit as required to clear the DTCs and retest - If fault persists, replace steering column tilt solenoid

			install a new steering column tilt solenoid as required
B1C32-15	Steering Column Tilt Solenoid - Circuit short to battery or open	- Steering column tilt solenoid circuit short circuit to power, open circuit, high resistance - Steering column tilt solenoid internal failure	NOTE: This component is not serviceable - Refer to the electrical circuit diagram for the steering column tilt solenoid circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTC - If fault persists, install a new steering column tilt solenoid as required
B1C33-12	Steering Column Tilt Feedback Signal - Circuit short to battery	Steering column tilt feedback signal circuit short circuit to power	Refer to the electrical circuit diagram for the steering column tilt feedback signal circuit to power, short circuit to power. Repair circuit as required, clear the DTC
B1C33-14	Steering Column Tilt Feedback Signal - Circuit short to ground or open	Steering column tilt feedback signal circuit short circuit to ground, open circuit, high resistance	Refer to the electrical circuit diagram for the steering column tilt feedback signal circuit to ground, open circuit, high resistance. Repair circuit as required, clear the DTC and retest
B1C34-11	Steering Column Telescope Solenoid - Circuit short to ground	- Steering column telescope solenoid circuit short circuit to ground - Steering column tilt solenoid internal failure	NOTE: This component is not serviceable

			- Refer to the circuit diagram for the steering column telescope solenoid circuit for short circuit to power. Repair circuit as required. Clear the DTC. - If fault persists, install a new steering column telescope solenoid as required.
B1C34-15	Steering Column Telescope Solenoid - Circuit short to battery or open	- Steering column telescope solenoid circuit short circuit to power, open circuit, high resistance - Steering column tilt solenoid internal failure	NOTE: This component is not serviceable. - Refer to the circuit diagram for the steering column telescope solenoid circuit for short circuit to power, open circuit, high resistance. Repair circuit as required. Clear the DTC and retest. - If fault persists, install a new steering column telescope solenoid as required.
B1C35-12	Steering Column Telescope Feedback Signal - Circuit short to battery	Steering column telescope feedback signal circuit short circuit to power	Refer to the circuit diagram for the steering column telescope feedback signal circuit for short circuit to power. Repair circuit as required. Clear the DTC and retest.

B1C35-14	Steering Column Telescope Feedback Signal - Circuit short to ground or open	Steering column telescope feedback signal circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the steering column telescope feedback signal circuit for short circuit to ground, open circuit, high resistance. Repair as required, clear DTC and retest
B1C36-11	Steering Column Adjust Switch - Circuit short to ground	Steering column adjustment switch circuit short circuit to ground	Refer to the circuit diagram for the steering column adjustment switch circuit for short circuit to ground
B1C37-23	Master Lock Switch Stuck - Signal stuck low	- Front left door central door locking lock switch circuit short circuit to ground - Front right door central door locking lock switch circuit short circuit to ground - Front left door central door locking lock switch stuck active - Front right door central door locking lock switch stuck active	- Refer to the circuit diagram for the front left door locking lock switch circuit for short circuit to ground - Refer to the circuit diagram for the front right door locking lock switch circuit for short circuit to ground - Test the operation of the front left door locking lock switch - Test the operation of the front right door locking lock switch
B1C38-23	Master Unlock Switch Stuck - Signal stuck low	- Front left door central door locking unlock switch circuit short circuit to ground - Front right door central door locking unlock switch circuit short circuit to ground - Front left door central door locking unlock switch stuck active - Front right door central door locking unlock switch stuck active	- Refer to the circuit diagram for the front left door locking unlock switch circuit for short circuit to ground - Refer to the circuit diagram for the front right door locking unlock switch circuit for short circuit to ground - Test the operation of the front left door locking unlock switch - Test the operation of the front right door locking unlock switch

			front left door locking unlocked Test the operation of the front right door locking
B1C43-23	Master Interior Lamp Switch Stuck - Signal stuck low	- Interior lamp switch circuit short circuit to ground - Interior lamp switch stuck active	- Refer to the circuit diagram of the interior lamp circuit for short circuit to ground - Test the operation of the interior lamp
B1C44-67	Rear Wiper Park Position Switch Stuck - Signal incorrect after event	- Rear wiper motor/mechanism seized/jammed - Rear wiper motor park switch circuit short circuit to ground, short circuit to power, open circuit, high resistance - Rear wiper motor circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Check that the rear wiper motor/mechanism is not seized/jammed - Refer to the circuit diagram of the rear wiper park switch circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the circuit diagram of the rear wiper motor circuit for short circuit to ground, short circuit to power, open circuit, high resistance
B1C45-67	Front Wiper Park Position Switch Stuck - Signal incorrect after event	- Front wiper motor/mechanism seized/jammed - Front wiper motor park switch circuit short circuit to ground, short circuit to power, open circuit, high resistance - Front wiper motor circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Check that the front wiper motor/mechanism is not seized/jammed - Refer to the circuit diagram of the front wiper park switch circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the circuit diagram of the front wiper motor circuit for short circuit to ground, short circuit to power, open circuit, high resistance

			power, open resistance
B1C55-12	Horn Relay - Circuit short to battery	Horn relay circuit short circuit to power	Refer to the circuit diagram for the horn relay for short circuit to power
B1C55-14	Horn Relay - Circuit short to ground or open	Horn relay circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the horn relay for short circuit to ground, open circuit, high resistance
B1C77-12	Rear Wiper Relay - Circuit short to battery	Rear wiper circuit short circuit to power	Refer to the circuit diagram for the rear wiper for short circuit to power
B1C77-14	Rear Wiper Relay - Circuit short to ground or open	Rear wiper circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the rear wiper for short circuit to ground, open circuit, high resistance
B1C79-11	Front Washer Pump - Circuit short to ground	Washer pump circuits short circuit to ground	Refer to the circuit diagram for the washer pump for short circuit to ground
B1C79-12	Front Washer Pump - Circuit short to battery	Washer pump circuits short circuit to power	Refer to the circuit diagram for the washer pump for short circuit to power
B1C79-13	Front Washer Pump - Circuit open	Washer pump circuit open circuit, high resistance	Refer to the circuit diagram for the washer pump for open circuit, high resistance
B1C82-12	Headlamp Washer Relay A - Circuit short	Headlamp washer jet relay circuits short circuit to power	Refer to the circuit diagram for the headlamp washer jet relay for short circuit to power

	to battery		the headlamp relay circuits circuit to power
B1C82-14	Headlamp Washer Relay A - Circuit short to ground or open	Headlamp washer jet relay circuits short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the headlamp relay circuits for circuit to ground, open circuit, high resistance
B1C84-12	Heated Rear Window Relay Output - Circuit short to battery	Heated rear window relay circuit short circuit to power	Refer to the circuit diagram for the heated rear window relay circuit for circuit to power
B1C84-14	Heated Rear Window Relay Output - Circuit short to ground or open	Heated rear window relay circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the heated rear window relay circuit for circuit to ground, open circuit, high resistance
B1C90-12	Auxiliary Driving Lamps Relay - Circuit short to battery	Auxiliary driving lamps relay circuit short circuit to power	NOTE: This DTC requires the vehicle to have hardwired driving lamps circuit from the body control module that is used for aftermarket fitting. The vehicle is not used on standard vehicles required for aftermarket fitting. Refer to the circuit diagram for the auxiliary driving lamps relay circuit for circuit to power
B1C90-	Auxiliary Driving	Auxiliary driving lamps relay circuit short circuit	

14	Lamps Relay - Circuit short to ground or open	to ground, open circuit, high resistance	NOTE: This DTC re hardwired d lamps circuit from the bo module that used for aftermarket fitting. The not used on standard ve required for aftermarket Refer to the e circuit diagram the auxiliary c relay circuit fo to ground, op high resistance
B1C91-11	Fuel Flap/Door Lock Relay Coil Circuit - Circuit short to ground	Fuel flap release motor circuit(s) short circuit to ground	Refer to the e circuit diagram the fuel flap r circuit(s) for s ground
B1C91-12	Fuel Flap/Door Lock Relay Coil Circuit - Circuit short to battery	Fuel flap release motor circuit(s) short circuit to power	Refer to the e circuit diagram the fuel flap r circuit(s) for s power
B1C91-15	Fuel Flap/Door Lock Relay Coil Circuit - Circuit short to battery or open	Fuel flap release motor circuit(s) short circuit to power, open circuit, high resistance	Refer to the e circuit diagram the fuel flap r circuit(s) for s power, open resistance
B1C91-1D	Fuel Flap/Door Lock Relay Coil Circuit - Circuit current out of range	- Fuel flap release motor circuit(s) short circuit to ground, short circuit to power, open circuit, high resistance - Fuel flap release motor internal failure	Refer to the e circuit diagram the fuel flap r circuit(s) for s ground, short power, open

			resistance Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new release motor.
B1C96-11	Alarm LED - Circuit short to ground	Security system status indicator circuit short circuit to ground	Refer to the circuit diagram for the security system status indicator circuit to ground.
B1C96-12	Alarm LED - Circuit short to battery	Security system status indicator circuit short circuit to power	Refer to the circuit diagram for the security system status indicator circuit to power.
B1C98-04	Left Corner Lamp Circuit - System internal failures	Left headlamp failure	Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new headlamp.
B1C98-11	Left Corner Lamp Circuit - Circuit short to ground	- Left side cornering lamp circuit short circuit to ground - Lamp fault	- Refer to the circuit diagram for the left side cornering lamp circuit to ground. Repair as required, clear the fault and retest. - If the fault persists, install a new left headlamp.
B1C98-15	Left Corner Lamp Circuit - Circuit short to battery or open	- Left side cornering lamp circuit short circuit to power, open circuit, high resistance - Lamp fault	- Refer to the circuit diagram for the left side cornering lamp circuit to power, open circuit, high resistance. Repair the circuit as required, clear the DTCs and retest. - If the fault persists, install a new left headlamp.

B1C98-29	Left Corner Lamp Circuit - Signal invalid	▪ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Left headlamp power or ground circuit open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram for the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the circuit diagram for the left headlamp and ground circuit for open circuit, high resistance ▪ Clear the DTC. If the fault persists, replace the new left headlamp.
B1C98-84	Left Corner Lamp Circuit - Signal below allowable range	▪ Left cornering lamp circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram for the left cornering lamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the circuit diagram for the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Clear the DTC. If the fault persists, replace the new left headlamp.
B1C98-85	Left Corner Lamp Circuit - Signal above allowable range	▪ Left cornering lamp circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram for the left cornering lamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the circuit diagram for the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance

			resistance ▪ Clear the DTCs. If the fault persists, install a new left headlamp
B1C99-04	Right Corner Lamp Circuit - System internal failures	▪ Right headlamp failure	▪ Using the manufacturer approved diagnostic system, clear the DTCs and retest. If the fault persists, install a new right headlamp
B1C99-11	Right Corner Lamp Circuit - Circuit short to ground	▪ Right side cornering lamp circuit short circuit to ground ▪ Lamp fault	▪ Refer to the circuit diagram for the right side cornering lamp circuit for short to ground. Repair as required, clear the DTCs and retest ▪ If the fault persists, install a new right headlamp
B1C99-15	Right Corner Lamp Circuit - Circuit short to battery or open	▪ Right side cornering lamp circuit short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram for the right side cornering lamp circuit for short to power, open circuit, high resistance. Repair the circuit as required, clear the DTCs and retest ▪ If the fault persists, install a new right headlamp
B1C99-29	Right Corner Lamp Circuit - Signal invalid	▪ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Right headlamp power or ground circuit open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram for the right headlamp circuit for short to ground, short to power, open circuit, high resistance ▪ Refer to the circuit diagram for the right headlamp and ground circuit for open circuit, high resistance ▪ Clear the DTCs

			If the fault persists, install a new right headlamp.
B1C99-84	Right Corner Lamp Circuit - Signal below allowable range	- Right cornering lamp circuit short circuit to ground, short circuit to power, open circuit, high resistance - LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Lamp fault	- Refer to the wiring circuit diagram for the right cornering lamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance. - Refer to the wiring circuit diagram for the right headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance. - Clear the DTC. If the fault persists, install a new right headlamp.
B1C99-85	Right Corner Lamp Circuit - Signal above allowable range	- Right cornering lamp circuit short circuit to ground, short circuit to power, open circuit, high resistance - LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Lamp fault	- Refer to the wiring circuit diagram for the right cornering lamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance. - Refer to the wiring circuit diagram for the right headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance. - Clear the DTC. If the fault persists, install a new right headlamp.
B1D00-04	Left Low Beam - System internal failures	Left headlamp failure	Using the manufacturer's approved diagnostic system, clear the DTC and retest. If the fault persists, install a new headlamp.
B1D00-11	Left Low Beam - Circuit short to ground	Left headlamp low beam circuit short circuit to ground	Refer to the wiring circuit diagram for the left low beam circuit for short circuit to ground.

	ground		the left headl beam circuit circuit to gro
B1D00-15	Left Low Beam - Circuit short to battery or open	Left headlamp low beam circuit short circuit to power, open circuit, high resistance	Refer to the e circuit diagram the left headl beam circuit circuit to pow circuit, high r
B1D00-23	Left Low Beam - Signal Stuck Low	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Left headlamp low beam circuit short circuit to ground, open circuit, high resistance - Lamp fault	- Refer to the e circuit diagram the left headl circuit for sho ground, short power, open resistance - Refer to the e circuit diagram the left headl beam circuit circuit to gro circuit, high r - Clear the DTC If the fault pe new left head
B1D00-24	Left Low Beam - Signal Stuck High	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Left headlamp low beam circuit short circuit to power - Lamp fault	- Refer to the e circuit diagram the left headl circuit for sho ground, short power, open resistance - Refer to the e circuit diagram the left headl beam circuit circuit to pow - Clear the DTC If the fault pe new left head
B1D00-86	Left Low Beam - Signal invalid	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Left headlamp low beam circuit short circuit to	Refer to the e circuit diagram the left headl

		ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the circuit diagram for the left headlamp low beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Clear the DTC. If the fault persists, install a new left headlamp
B1D00-92	Left Low Beam - Performance Or Incorrect Operation	▪ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Left headlamp low beam circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram for the left headlamp low beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the circuit diagram for the left headlamp low beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Clear the DTC. If the fault persists, install a new left headlamp
B1D01-04	Right Low Beam - System internal failures	▪ Right headlamp failure	▪ Using the manufacturer's approved diagnostic system, clear the DTC and retest. If the fault persists, install a new right headlamp
B1D01-11	Right Low Beam - Circuit short to ground	▪ Right headlamp low beam circuit short circuit to ground	▪ Refer to the circuit diagram for the right headlamp low beam circuit for short circuit to ground
B1D01-	Right Low Beam -	▪ Right headlamp low beam circuit short circuit to	▪ Refer to the circuit diagram for the right headlamp low beam circuit for short circuit to ground

15	Circuit short to battery or open	power, open circuit, high resistance	circuit diagram the right headlamp beam circuit circuit to power circuit, high resistance
B1D01-23	Right Low Beam - Signal Stuck Low	■ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ■ Right headlamp low beam circuit short circuit to ground, open circuit, high resistance ■ Lamp fault	■ Refer to the circuit diagram the right headlamp beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance ■ Refer to the circuit diagram the right headlamp beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance ■ Clear the DTC. If the fault persists, replace the new right headlamp.
B1D01-24	Right Low Beam - Signal Stuck High	■ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ■ Right headlamp low beam circuit short circuit to power ■ Lamp fault	■ Refer to the circuit diagram the right headlamp beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance ■ Refer to the circuit diagram the right headlamp beam circuit for short circuit to power ■ Clear the DTC. If the fault persists, replace the new right headlamp.
B1D01-86	Right Low Beam - Signal invalid	■ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ■ Right headlamp low beam circuit short circuit to ground, short circuit to power, open circuit, high resistance ■ Lamp fault	■ Refer to the circuit diagram the right headlamp beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance ■ Refer to the circuit diagram

			the right headlamp low beam circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Clear the DTC. If the fault persists, install a new right headlamp.
B1D01-92	Right Low Beam - Performance Or Incorrect Operation	▪ LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Right headlamp low beam circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Lamp fault	▪ Refer to the circuit diagram for the right headlamp low beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the circuit diagram for the right headlamp low beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Clear the DTC. If the fault persists, install a new right headlamp.
B1D02-04	Left High Beam - System internal failures	▪ Left headlamp failure	▪ Using the manufacturer's approved diagnostic system, clear the fault and retest. If the fault persists, install a new headlamp.
B1D02-11	Left High Beam - Circuit short to ground	▪ Left headlamp high beam circuit short circuit to ground	▪ Refer to the circuit diagram for the left headlamp high beam circuit for short circuit to ground
B1D02-15	Left High Beam - Circuit short to battery or open	▪ Left headlamp high beam circuit short circuit to power, open circuit, high resistance	▪ Refer to the circuit diagram for the left headlamp high beam circuit for short circuit to power, open circuit, high resistance
B1D02-	Left High Beam -	▪ LIN bus circuit short circuit to ground, short	▪ Refer to the circuit diagram for the LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance

23	Signal Stuck Low	circuit to power, open circuit, high resistance - Left headlamp high beam circuit short circuit to ground, open circuit, high resistance - Lamp fault	circuit diagram the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the circuit diagram the left headlamp high beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Clear the DTC. If the fault persists, replace the new left headlamp.
B1D02-24	Left High Beam - Signal Stuck High	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Left headlamp high beam circuit short circuit to power - Lamp fault	- Refer to the circuit diagram the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the circuit diagram the left headlamp high beam circuit for short circuit to power - Clear the DTC. If the fault persists, replace the new left headlamp.
B1D02-86	Left High Beam - Signal Invalid	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Left headlamp high beam circuit short circuit to ground, short circuit to power, open circuit, high resistance - Lamp fault	- Refer to the circuit diagram the left headlamp circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the circuit diagram the left headlamp high beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Clear the DTC. If the fault persists, replace the new left headlamp.

			new left head
B1D03-04	Right High Beam - System internal failures	Right headlamp failure	Using the manufacturer approved diagnostic system, clear the fault and retest. If the fault persists, install a new right headlamp
B1D03-11	Right High Beam - Circuit short to ground	Right headlamp high beam circuit short circuit to ground	Refer to the circuit diagram for the right headlamp high beam circuit for short circuit to ground
B1D03-15	Right High Beam - Circuit short to battery or open	Right headlamp high beam circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the right headlamp high beam circuit for short circuit to power, open circuit, high resistance
B1D03-23	Right High Beam - Signal Stuck Low	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Right headlamp high beam circuit short circuit to ground, open circuit, high resistance - Lamp fault	- Refer to the circuit diagram for the right headlamp high beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the circuit diagram for the right headlamp high beam circuit for short circuit to ground, open circuit, high resistance - Clear the DTC and retest. If the fault persists, install a new right headlamp
B1D03-24	Right High Beam - Signal Stuck High	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Right headlamp high beam circuit short circuit to power - Lamp fault	- Refer to the circuit diagram for the right headlamp high beam circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the circuit diagram for the right headlamp high beam circuit for short circuit to power

			circuit diagram the right head beam circuit circuit to power Clear the DTC If the fault persists, replace the new right head
B1D03-86	Right High Beam - Signal invalid	- LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Right headlamp high beam circuit short circuit to ground, short circuit to power, open circuit, high resistance - Lamp fault	- Refer to the circuit diagram the right head circuit for short ground, short power, open resistance - Refer to the circuit diagram the right head beam circuit circuit to ground circuit to power circuit, high resistance - Clear the DTC If the fault persists, replace the new right head
B1D08-11	Left Trailer Direction Indicator Circuit - Circuit short to ground	Trailer left turn signal indicator circuit short circuit to ground	Refer to the circuit diagram the trailer left indicator circuit circuit to ground
B1D09-11	Right Trailer Direction Indicator Circuit - Circuit short to ground	Trailer right turn signal indicator circuit short circuit to ground	Refer to the circuit diagram the trailer right indicator circuit circuit to ground
B1D13-11	Interior Lights Circuit "A" - Circuit short to ground	Interior lamp circuits short circuit to ground	Refer to the circuit diagram the interior lamp for short circuit
B1D13-12	Interior Lights Circuit "A" - Circuit short to battery	Interior lamp circuits short circuit to power	Refer to the circuit diagram the interior lamp for short circuit

B1D13-15	Interior Lights Circuit "A" - Circuit short to battery or open	Interior lamp circuits short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the interior lamp circuits for short circuit, open circuit, high resistance
B1D14-11	Interior Lights Circuit "B" - Circuit short to ground	Demand interior lamp circuits short circuit to ground	Refer to the circuit diagram for the demand interior lamp circuits for short circuit to ground
B1D17-87	Battery Backed Sounder - Missing message	- Battery back-up sounder circuit short circuit to ground, short circuit to power, open circuit, high resistance - Battery back-up sounder failure	- Refer to the circuit diagram for the battery backed sounder circuit to ground, short circuit to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear codes and retest. If the test fails, install a new battery backed up sounder
B1D17-96	Battery Backed Sounder - Component internal failure	- Battery back-up sounder circuit short circuit to ground, short circuit to power, open circuit, high resistance - Battery back-up sounder power or ground circuits short circuit to ground, short circuit to power, open circuit, high resistance - Battery back-up sounder failure	- Refer to the circuit diagram for the battery backed sounder circuit to ground, short circuit to power, open circuit, high resistance - Refer to the circuit diagram for the battery backed sounder power or ground circuits for short circuit to ground, short circuit to power, open circuit, high resistance - Using the manufacturer approved diagnostic system, clear codes and retest. If the test fails, install a new battery backed up sounder

			up sounder
B1D35-23	Hazard Switch Stuck - Signal stuck low	▪ Hazard switch circuit short circuit to ground ▪ Hazard switch stuck active	▪ Refer to the circuit diagram of the hazard switch for short circuit ▪ Test the operation of the hazard switch
B1D36-11	Turn Indicator Switch - Circuit short to ground	▪ Turn signal indicator switch circuit short circuit to ground ▪ Switch fault	▪ Refer to the circuit diagram of the turn signal switch circuit to ground circuit as required by the DTCs and ▪ If fault persists, install a new turn indicator switch if required. Clear and retest
B1D36-15	Turn Indicator Switch - Circuit short to battery or open	▪ Turn signal indicator switch circuit short circuit to power, open circuit, high resistance ▪ Switch fault	▪ Refer to the circuit diagram of the turn signal switch circuit to power circuit, high resistance. Repair circuit and clear the DTC ▪ If fault persists, install a new turn indicator switch if required. Clear and retest
B1D64-01	Left Headlamp Swivelling Motor - General electrical failure	▪ Adaptive front lighting LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Left headlamp swivelling motor error	▪ Check the headlamp connections, clear the DTC, switch on the headlamp and allow sufficient time for the module to power down, then retest ▪ If the fault persists, refer to the electrical diagrams and the adaptive front lighting LIN bus circuit for

			to ground, short circuit to power, open circuit, high resistance. Required, clear and retest ▪ If the fault persists and install a relay as required
B1D64-04	Left Headlamp Swivelling Motor - System internal failures	▪ Adaptive front lighting LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Left headlamp swivelling motor error	▪ Check the headlamp connections, clear DTC, switch off the ignition and allow sufficient time for the module to power down, then retest ▪ If the fault persists, check the electrical circuit diagrams and check for an adaptive front lighting LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Required, clear and retest ▪ If the fault persists and install a relay as required
B1D64-87	Left Headlamp Swivelling Motor - Missing message	▪ Left headlamp swivelling motor missing message ▪ Adaptive front lighting LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Check the headlamp connections. Check the electrical circuit diagrams and check for an adaptive front lighting LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Required, clear and retest ▪ If the fault persists, check the electrical circuit diagrams and check for an adaptive front lighting LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Required, clear and retest ▪ If the fault persists and install a relay as required

B1D65-01	Right Headlamp Swivelling Motor - General electrical failure	- Adaptive front lighting LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Right headlamp swivelling motor error	- Check the he connections, DTC, switch c and allow suf for the modu down, then re - If the fault pe the electrical diagrams and adaptive fron bus circuit fo to ground, sh power, open resistance. Re required, clea and retest - If the fault pe and install a r as required
B1D65-04	Right Headlamp Swivelling Motor - System internal failures	- Adaptive front lighting LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Right headlamp swivelling motor error	- Check the he connections, DTC, switch c and allow suf for the modu down, then re - If the fault pe the electrical diagrams and adaptive fron bus circuit fo to ground, sh power, open resistance. Re required, clea and retest - If the fault pe and install a r as required
B1D65-87	Right Headlamp Swivelling Motor - Missing message	- Right headlamp swivelling motor missing message - Adaptive front lighting LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	Check the he connections. electrical circ and check po ground suppl body control Clear the DTC

			▪ If the fault persists, refer to the electrical diagrams and adaptive front lighting LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair as required, clear the DTCs and retest ▪ If the fault persists, refer to the electrical diagrams and adaptive front lighting LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair as required
B1D68-00	Left Headlamp Swivelling Feedback Sensor - No sub type information	▪ Left headlamp swivelling feedback sensor not detected ▪ Adaptive front lighting LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Check the headlamp connector for integrity ▪ Refer to the electrical diagrams and adaptive front lighting LIN bus circuit diagram for headlamp circuit as required. Repair as required, clear the DTCs and retest ▪ If the fault persists, refer to the electrical diagrams and adaptive front lighting LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair as required, clear the DTCs and retest ▪ If the fault persists, refer to the electrical diagrams and adaptive front lighting LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair as required
B1D69-00	Right Headlamp Swivelling Feedback Sensor - No sub type information	▪ Right headlamp swivelling feedback sensor not detected ▪ Adaptive front lighting LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Check the headlamp connector for integrity ▪ Refer to the electrical diagrams and adaptive front lighting LIN bus circuit diagram for headlamp circuit as required. Repair as required, clear the DTCs and retest ▪ If the fault persists, refer to the electrical diagrams and adaptive front lighting LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair as required

			bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTCs and retest ▪ If the fault persists, replace the battery back-up sounder as required
B1D97-96	Tilt Sensor - Component internal failure	▪ Battery back-up sounder power or ground circuit(s) open circuit, high resistance ▪ Battery back-up sounder LIN bus circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Battery back-up sounder failure	▪ Refer to the electrical circuit diagram for the battery back-up sounder power or ground circuit(s) for open circuit, high resistance or short circuit to ground as required. Repair circuit as required, clear the DTCs and retest ▪ If the fault persists, replace the battery back-up sounder ▪ Refer to the electrical circuit diagram for the battery back-up sounder LIN bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTCs and retest ▪ If the fault persists, replace the battery back-up sounder
C111A-11	Right Stop Lamp - Circuit short to ground	▪ Right stop lamp circuit short circuit to ground	▪ Refer to the electrical circuit diagram for the right stop lamp for short circuit to ground. Repair circuit as required, clear the DTCs and retest
C111A-15	Right Stop Lamp - Circuit short to battery or open	▪ Right stop lamp circuit short circuit to power, open circuit, high resistance	▪ Refer to the electrical circuit diagram for the right stop lamp for short circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTCs and retest
C111B-11	Left Stop Lamp - Circuit short to ground	▪ Left stop lamp circuit short circuit to ground	▪ Refer to the electrical circuit diagram for the left stop lamp for short circuit to ground. Repair circuit as required, clear the DTCs and retest

C111B-15	Left Stop Lamp - Circuit short to battery or open	Left stop lamp circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the left stop lamp for short circuit, open circuit, high resistance
C112B-12	Isolation Switch - Circuit short to battery	Deployable spoiler inhibitor relay circuit short circuit to power	Refer to the circuit diagram for the deployable spoiler inhibitor relay for short circuit to power. Repair circuit and clear the DTC.
C112B-14	Isolation Switch - Circuit short to ground or open	Deployable spoiler inhibitor relay circuit short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the deployable spoiler inhibitor relay for short circuit to ground, open circuit, high resistance. Repair circuit as required, clear the DTC and retest.
C1A04-12	Right Front Height Sensor - Circuit Short To Battery	NOTE: This an Integrated Suspension Control Module(ISCN) fault, check ISCN for related DTCs - Front right height sensor circuit short circuit to power - Front right height sensor internal failure	NOTE: If any height sensor fixings were slackened or the sensor was loose, be loose or the vehicle height must be calibrated To check height sensor, disconnect electrical connector to the sensor and inspect connector & terminals for corrosion or damage. If no corrosion or damage, disconnect height sensor from control module and repeat steps below

			▪ Check for short between any terminals and Repair circuit ▪ Check for electrical continuity between two connectors the three terminals circuit as required Reconnect electrical connector at module only ▪ Check voltage terminals with sensor connector sensor not correct voltage to see connection short voltage to see connection short voltage to see connection short voltage to see connection short All voltages should be within ± 0.15 circuit as required the DTCs and ▪ If the fault persists new height sensor the DTCs and
C1A04-14	Right Front Height Sensor - Circuit short to ground or open	NOTE: This an Integrated Suspension Control Module(ISCN) fault, check ISCN for related DTCs ▪ Front right height sensor connector loose ▪ Front right height sensor circuit short circuit to ground, open circuit, high resistance ▪ Front right height sensor circuit short circuit to another circuit ▪ Front right height sensor internal failure	NOTE: If any height fixings were slackened or be loose or sensor was on the vehicle height MUST calibrated ▪ To check height disconnect electrical connector to and inspect contacts & terminals for corrosion or voltage If no corrosion disconnect height

			control module steps below ▪ Check for short between any terminals and ground. Repair required ▪ Check for electrical continuity between two connectors the three terminals circuit as required. Reconnect electrical connector at module only ▪ Check voltage terminals with sensor connector sensor not correct voltage to sensor connection short voltage to sensor connection short voltage to sensor connection short All voltages should be within ± 0.15 circuit as required the DTCs and ▪ If the fault persists new height sensor the DTCs and
C1A04-64	Right Front Height Sensor - Signal plausibility failure	NOTE: This an Integrated Suspension Control Module(ISCN) fault, check ISCN for related DTCs ▪ Front right height sensor performance not as expected, lowering slower than expected ▪ Axle valve block pipes connected incorrectly ▪ Blocked/damaged or crushed air spring pipe ▪ Blocked/damaged or crushed gallery pipe ▪ Front right height sensor internal failure	NOTE: If any height fixings were slackened or be loose or sensor was on the vehicle height MUST calibrated ▪ Check the front valve block pipe correct routing

		▪ Front right height sensor incorrectly installed ▪ Suspension movement obstructed ▪ Reservoir valve stuck open (mechanically)	installation. Repair as required, clear DTCs and retest ▪ Check the air line for evidence of rubbing, crushing, kinking or collapsing. Repair as required, clear DTCs and retest ▪ Refer to the air suspension diagnostic system corner and retest checks. Repair as required, clear DTCs and retest ▪ Check that the sensor is free of obstruction. Check the height sensor for correct installation. Check the torque of fixing bolts. If fixings require tightening, re-calibrate the sensor using the appropriate diagnostic system. Clear the DTCs and retest ▪ Visually inspect the sensor for seal damage and correct orientation/installation. Check the sensor connector for correct connection. Repair/renew as required. Clear the DTCs and retest
C1A06-12	Right Rear Height Sensor - Circuit Short To Battery	NOTE: This an Integrated Suspension Control Module(ISCN) fault, check ISCN for related DTCs ▪ Rear right height sensor circuit short circuit power ▪ Rear right height sensor internal failure	NOTE: If any height sensor fixings were slackened or damaged, be loose or missing, the height sensor was not correctly installed, the vehicle must be re-lowered and the height sensor recalibrated. ▪ To check height sensor, disconnect electrical connector to

			and inspect c & terminals fo corrosion or v If no corrosio disconnect ha control modu steps below ▪ Check for sho between any terminals and Repair circuit ▪ Check for ele continuity be two connecto the three term circuit as requ Reconnect el connector at module only ▪ Check voltag terminals with sensor connec sensor not co voltage to se connection sh voltage to se connection sh voltage to se connection sh All voltages s within ± 0.15 circuit as requ the DTCs and ▪ If the fault pe new height se the DTCs and
C1A06-14	Right Rear Height Sensor - Circuit short to ground or open	NOTE: This an Integrated Suspension Control Module(ISCN) fault, check ISCN for related DTCs ▪ Rear right height sensor connector loose ▪ Rear right height sensor circuit short circuit to ground, open circuit, high resistance ▪ Rear right height sensor circuit short circuit to	NOTE: If any height fixings were slackened or be loose or sensor was o the vehicle i height MUS calibrated

		another circuit ▪ Rear right height sensor internal failure	▪ To check height sensor internal failure, disconnect electrical connector to rear right height sensor and inspect connector & terminals for corrosion or voltage. If no corrosion, disconnect height sensor from control module and perform the steps below ▪ Check for short circuit between any terminals and ground. Repair as required ▪ Check for electrical continuity between two connectors. If the three terminals are not in the correct circuit as required, repair the circuit. Reconnect electrical connector at control module only ▪ Check voltage at sensor terminals with sensor connected. If sensor not connected, check voltage to sensor connection short to ground. If voltage to sensor connection short to ground, check voltage to sensor connection short to ground. All voltages should be within ± 0.15 V. If not, repair circuit as required. Clear the DTCs and ▪ If the fault persists, replace new height sensor and clear the DTCs and
C1A06-64	Right Rear Height Sensor - Signal plausibility failure		

		NOTE: This an Integrated Suspension Control Module(ISCN) fault, check ISCN for related DTCs ▪ Rear right height sensor performance not as expected, lowering slower than expected ▪ Axle valve block pipes connected incorrectly ▪ Blocked/damaged or crushed air spring pipe ▪ Blocked/damaged or crushed gallery pipe ▪ Rear right height sensor internal failure ▪ Rear right height sensor incorrectly installed ▪ Suspension movement obstructed ▪ Reservoir valve stuck open (mechanically)	NOTE: If any height sensor fixings were slackened or broken, they must be tightened or replaced. If the height sensor was replaced, the vehicle must be raised and the height MUST be calibrated. ▪ Check the front axle valve block pipes for correct routing and installation. Repair as required, clear DTCs and retest ▪ Check the air lines for evidence of rubbing, crushing, kinking or collapsing. Repair as required, clear DTCs and retest ▪ Refer to the axle diagnostic system corner and rechecks. Repair as required, clear DTCs and retest ▪ Check that the height sensor is free of obstruction and the height sensor is correctly installed. Check the torque of fixing bolts. If fixings require replacement, re-calibrate the height sensor using the appropriate diagnostic system. Clear the DTCs and retest ▪ Visually inspect the height sensor for seal damage and correct orientation/installation. Check the sensor connector for correct connection. Repair/renew as required. Clear the DTCs and retest
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C2004-12	Headlamp Washer Relay B - Circuit short to battery	Headlamp washer jet relay circuits short circuit to power	Refer to the circuit diagram for the headlamp relay circuits for short circuit to power
C2004-14	Headlamp Washer Relay B - Circuit short to ground or open	Headlamp washer jet relay circuits short circuit to ground, open circuit, high resistance	Refer to the circuit diagram for the headlamp relay circuits for short circuit to ground, open circuit, high resistance
P0230-12	Fuel Pump Primary Circuit - Circuit short to battery	Fuel pump relay circuit short circuit to ground	Refer to the circuit diagram for the fuel pump relay circuit for short circuit to ground
P0928-11	Gear Shift Lock Solenoid/Actuator Circuit A / Open - Circuit short to ground	Reverse gear inhibitor circuit short circuit to ground	Refer to the circuit diagram for the reverse gear inhibitor circuit for short circuit to ground. Repair as required, clear DTCs and retest
P0928-15	Gear Shift Lock Solenoid/Actuator Circuit A / Open - Circuit short to battery or open	Reverse gear inhibitor circuit short circuit to power, open circuit, high resistance	Refer to the circuit diagram for the reverse gear inhibitor circuit for short circuit to power, open circuit, high resistance. Repair as required, clear DTCs and retest
U0001-81	High Speed CAN Communication Bus - Invalid serial data received	Invalid data received from another control module via the high speed CAN bus (powertrain)	Using the manufacturer approved diagnostic system, check for serial data to determine if invalid data is received from another module. Check for relevant control module related DTCs and clear the relevant DTCs
U0001-87	High Speed CAN Communication Bus - Missing message	Invalid data received from another control module via the high speed CAN bus (powertrain)	Using the manufacturer approved diagnostic system, check for missing messages

			data to determine if the data is invalid. Check the data for errors. Check the module. Check the relevant control module. Check the relevant DTCs. Check the relevant DTCs.
U0001-88	High Speed CAN Communication Bus - Bus off	High speed CAN bus (powertrain) circuit short circuit to ground, short circuit to power, open circuit, high resistance	Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the circuit diagram for the high speed CAN bus (powertrain) circuit. Check for short circuit to ground, short circuit to power, open circuit, high resistance.
U0010-88	Medium Speed CAN Communication Bus - Bus off	Medium speed CAN bus (body) circuit short circuit to ground, short circuit to power, open circuit, high resistance	Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the circuit diagram for the medium speed CAN bus (body) circuit. Check for short circuit to ground, short circuit to power, open circuit, high resistance.
U0011-87	Medium Speed CAN Communication Bus Performance - Missing message	Missing message from another control module via the medium speed CAN bus (body)	Using the manufacturer approved diagnostic system, check the data for errors. Check the data for missing messages. Check the control module. Check the relevant control module. Check the relevant DTCs. Check the relevant DTCs.
U0300-00	Internal Control Module Software Incompatibility - No sub type information	- Body control module is not configured correctly - Gateway module is not configured correctly	- Using the manufacturer approved diagnostic system, re-configure the body control module to the latest level. - Using the manufacturer approved diagnostic system, re-configure the gateway module to the latest level.

			system, re-co gateway mod latest level so
U1000-00	Solid State Driver Protection Active - Driver Disabled - No sub type information	Body control module output circuit short circuit to ground, short circuit to power	NOTE: This DTC indicates that the BCM detected re short circuit output and disabled the output to p from perma damage. Th be more tha output affect - It is essential circuits in out have logged identified and before attempt the DTC - Once the affe have been re the DTC and body control output circuit the manufact diagnostic sy perform routi Cycle Counter (0x205E)
U200E-11	Control Module Output Power B - Circuit short to ground	Extended ignition relay circuit short circuit to ground	Refer to the c circuit diagram the extended circuit for sho ground
U200E-15	Control Module Output Power B - Circuit short to battery or open	Extended ignition relay circuit short circuit to power, open circuit, high resistance	Refer to the c circuit diagram the extended circuit for sho power, open resistance

U2010-11	Switch Illumination - Circuit short to ground	Switch illumination circuit short circuit to ground	Refer to the circuit diagram for the switch illumination circuit for short to ground
U201A-51	Control Module Main Calibration Data - Not programmed	Body control module is not configured correctly	Using the manufacturer approved diagnostic system, re-configure body control module to the latest level
U201B-54	Control Module Calibration Data #2 - Missing calibration	Body control module has not stored the steering column telescope/tilt position	Using the manufacturer approved diagnostic system, perform Calibrate Steering Column (0x203E)
U2104-11	Trip Meter Reset Button - Circuit short to ground	- Steering column left multifunction switch (trip switch) circuit short circuit to ground - Steering column left multifunction switch (trip switch) failure	- Refer to the circuit diagram for the steering column left multifunction switch (trip switch) circuit to ground circuit as required. Clear the DTCs and retest - If fault persists, install a new steering column left multifunction switch (trip switch) as required. Clear DTCs and retest
U2104-15	Trip Meter Reset Button - Circuit short to battery or open	- Steering column left multifunction switch (trip switch) circuit short circuit to power, open circuit, high resistance - Steering column left multifunction switch (trip switch) failure	- Refer to the circuit diagram for the steering column left multifunction switch (trip switch) circuit to power circuit, high resistance. Repair circuit as required. Clear the DTCs and retest - If fault persists, install a new steering column left multifunction switch (trip switch) as required. Clear DTCs and retest

			and retest
U2104-1C	Trip Meter Reset Button - Circuit voltage out of range	- Steering column left multifunction switch (trip switch) circuit short circuit to ground, short circuit to power, open circuit, high resistance - Steering column left multifunction switch (trip switch) failure	- Refer to the e circuit diagram the steering c multifunction switch) circuit circuit to gro circuit to pow circuit, high r Repair circuit clear the DTC - If fault persist install a new steering column left multifunction switch (trip switch) required. Clear and retest
U2104-23	Trip Meter Reset Button - Signal stuck low	- Steering column left multifunction switch (trip switch) circuit short circuit to ground - Steering column left multifunction switch (trip switch) stuck active	- Refer to the e circuit diagram the steering c multifunction switch) circuit circuit to gro - Test the operation steering column multifunction switch)
U2300-41	Central Configuration - General checksum failure	- Invalid car configuration file data received - Medium speed CAN bus (body) circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Using the manufacturer approved diagnostic system, check the car configuration necessary - Download the configuration body control - Using the manufacturer approved diagnostic system, perform network integrity Refer to the e circuit diagram the medium speed bus (body) circuit circuit to ground circuit to power

			circuit, high r
U2300-51	Central Configuration - Not programmed	- Invalid car configuration file data received - Medium speed CAN bus (body) circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Using the ma approved dia system, check the car config necessary - Download the configuration body control - Using the ma approved dia system, perfo network integ Refer to the e circuit diagram the medium s bus (body) ci circuit to grou circuit to pow circuit, high r
U2300-54	Central Configuration - Missing calibration	- Car configuration file mismatch with vehicle specification - Medium speed CAN bus (body) circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Using the ma approved dia system, check the car config necessary - Once update the latest car file to the gat - Clear the DT ignition for at seconds, ther - Using the ma approved dia system, perfo network integ Refer to the e circuit diagram the medium s bus (body) ci circuit to grou circuit to pow circuit, high r
U2300-55	Central Configuration - Not configured	- Body control module is not configured correctly - Car configuration file mismatch with vehicle	Using the ma approved dia

		specification Medium speed CAN bus (body) circuit short circuit to ground, short circuit to power, open circuit, high resistance	system, re-code body control the latest level - Using the manufacturer approved diagnostic system, check the car configuration necessary - Once updated the latest car file to the gateway - Clear the DTC ignition for at least 30 seconds, then - Using the manufacturer approved diagnostic system, perform network integrity test. Refer to the circuit diagram the medium speed bus (body) circuit to ground, short circuit to power, open circuit, high resistance
U2300-56	Central Configuration - Invalid/incomplete configuration	Car configuration file mismatch with vehicle specification	- Using the manufacturer approved diagnostic system, check the car configuration necessary - Once updated the latest car file to the gateway - Clear the DTC ignition for at least 30 seconds, then
U2300-62	Central Configuration - Signal compare failure	Car configuration file mismatch with vehicle specification	- Using the manufacturer approved diagnostic system, check the car configuration necessary - Download the configuration body control

U3000-49	Control Module - Internal electronic failure	Body control module failure	NOTE: The relevant function is disabled when the relevant DTC is set - Using the manufacturer approved diagnostic system, check the body control module circuit to ground for short circuit to ground. Clear DTCs and retest. If the relevant DTC returns, perform corrective action. - Install a new body control module/gate module assembly as required. Clear the DTC.
U3001-54	Control Module Improper Shutdown - Missing calibration	Body control module has not stored the steering column telescope/tilt position	Using the manufacturer approved diagnostic system, perform Calibrate Steering Column (0x203E)