

GENERAL INFORMATION

DIAGNOSTIC TROUBLE CODE INDEX - DTC: HVAC
CONTROL MODULE [HVAC] [G2016707]

DESCRIPTION AND OPERATION

HVAC CONTROL MODULE [HVAC]

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:

- Guided Diagnostics must be followed and the repair advised by the process completed. Failure to do so may result in the rejection of any warranty claim made.
- If the control module or a component is at fault and the vehicle remains under manufacturer warranty, refer to the Warranty Policy and Procedures manual, or determine if any prior approval program 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 accurate to three decimal places and with a current calibration certificate. 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 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 through the 'DTC Monitor' tab on the manufacturers approved diagnostic system
- Check the JLR claims submission system for open campaigns. Refer to the corresponding bulletins and SSMS which may be valid for the specific customer complaint and complete the recommendations as required.

The table below lists all Diagnostic Trouble Code(s) that could be set in the HVAC Control Module, for additional diagnosis and testing information refer to the relevant diagnosis and testing section. For additional information, refer to: [Climate Control System](#) (412-00 Climate Control System - General Information, Diagnosis and Testing).

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B102E-11	Air Quality Sensor - Circuit short to ground	NOTE: Circuit reference - pollution (pwm) Pollution sensor signal circuit short circuit to ground	Refer to the electrical circuit diagrams and check the pollution sensor circuit for short circuit to ground. Repair circuit as required, clear Diagnostic Trouble Code(s) and retest
B102E-15	Air Quality Sensor - Circuit short to battery or open	NOTE: Circuit reference - pollution (pwm) Pollution sensor signal circuit short circuit to power, open circuit, high resistance	Refer to the electrical circuit diagrams and check the pollution sensor circuit for short circuit to power, open circuit, high resistance. Repair circuit as required, clear Diagnostic Trouble Code(s) and retest
B102E-96	Air Quality Sensor - Component internal failure	Pollution sensor failure	Using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, install a new pollution sensor as required
B1030-01	Left Front Seat Heater - General electrical failure	- Front left seat heater circuit - Short circuit to ground, short circuit to power, open circuit - Front left seat heater element(s) failure - Front left seat heater thermistor failure - Front left seat heater control module failure	Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Heater Mats
B1030-4B	Left Front Seat Heater - Over temperature	- Front left seat heater thermistor failure - Front left seat heater control module failure	Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Heater Mats
B1030-87	Left Front Seat Heater - Missing message	- Front left seat heater LIN 1 circuit - Short circuit to ground, short circuit to power, open circuit - Front left seat heater control module failure - Configuration fault	- Refer to the electrical circuit diagrams and check front left seat heater LIN 1 circuit for short circuit to ground, short circuit to power, open circuit. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Heater Mats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1032-01	Right Front Seat Heater - General electrical failure	- Front right seat heater circuit - Short circuit to ground, short circuit to power, open circuit - Front right seat heater element(s) failure - Front right seat heater thermistor failure - Front right seat heater control module failure	Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Heater Mats
B1032-4B	Right Front Seat Heater - Over temperature	- Front right seat heater thermistor failure - Front right seat heater control module failure	Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Heater Mats
B1032-87	Right Front Seat Heater - Missing message	- Front right seat heater LIN 2 circuit - Short circuit to ground, short circuit to power, open circuit - Front right seat heater control module failure - Configuration fault	- Refer to the electrical circuit diagrams and check front right seat heater LIN 2 circuit for short circuit to ground, short circuit to power, open circuit. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Heater Mats
B1034-01	Left Front Seat Heater Element - General electrical failure	- Front left seat heater circuit - Short circuit to ground, short circuit to power, open circuit - Front left seat heater element failure - Front left seat heater control module failure	- Refer to the electrical circuit diagrams and check front left seat heater circuit for short circuit to ground, short circuit to power, open circuit. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Heater Mats
B1036-01	Right Front Seat Heater Element - General electrical failure	- Front right seat heater circuit - Short circuit to ground, short circuit to power, open circuit - Front right seat heater element failure - Front right seat heater control module failure	- Refer to the electrical circuit diagrams and check front right seat heater circuit for short circuit to ground, short circuit to power, open circuit. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Heater Mats
B1038-01	Left Front Seat Heater Sensor - General electrical failure	- Front left seat heater circuit - Short circuit to ground, short circuit to power, open circuit - Front left seat heater sensor failure - Front left seat heater control module failure	- Refer to the electrical circuit diagrams and check front left seat heater circuit for short circuit to ground, short circuit to power, open circuit. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Heater Mats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B103A-01	Right Front Seat Heater Sensor - General electrical failure	- Front right seat heater circuit - Short circuit to ground, short circuit to power, open circuit - Front right seat heater sensor failure - Front right seat heater control module failure	- Refer to the electrical circuit diagrams and check front right seat heater circuit for short circuit to ground, short circuit to power, open circuit. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Heater Mats
B105A-11	Cabin Temperature Sensor Fan - Circuit short to ground	NOTE: Circuit reference - Aspirator motor drive In-vehicle temperature sensor fan circuit short circuit to ground	Refer to the electrical circuit diagrams and check the in-vehicle temperature sensor fan circuit for short circuit to ground. Repair the wiring harness as necessary
B105A-12	Cabin Temperature Sensor Fan - Circuit short to battery	NOTE: Circuit reference - Aspirator motor drive In-vehicle temperature sensor fan circuit short circuit to power	Refer to the electrical circuit diagrams and check the in-vehicle temperature sensor fan circuit for short circuit to power. Repair the wiring harness as necessary
B105A-13	Cabin Temperature Sensor Fan - Circuit open	NOTE: Circuit reference - Aspirator motor drive In-vehicle temperature sensor fan circuit open circuit, high resistance	Refer to the electrical circuit diagrams and check the in-vehicle temperature sensor fan circuit for open circuit, high resistance. Repair the wiring harness as necessary
B105A-97	Cabin Temperature Sensor Fan - Component or system operation obstructed or blocked	In-vehicle temperature sensor fan jammed or broken	Remove any obstructions from the fan. Using the manufacturer approved diagnostic system, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, install a new in-vehicle temperature sensor as required
B1081-49	Left Temperature Damper Motor - Internal electronic failure	Left temperature blend motor failure	Clear DTC and retest. If the fault persists, check and install a new left temperature blend motor as required. Clear the Diagnostic Trouble Code(s) and retest
B1081-87	Left Temperature Damper Motor - Missing message	NOTE: Circuit reference - LIN 1 - - Left temperature blend motor power or ground circuit open circuit, high resistance - LIN 1 circuit short circuit to ground, short circuit to power, open circuit, high resistance - Left temperature blend motor failure	- Refer to the electrical circuit diagrams and check the left temperature blend motor power and ground circuits for open circuit, high resistance - Refer to the electrical circuit diagrams and check the LIN 1 circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, install a new left temperature blend motor as required

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1081-97	Left Temperature Damper Motor - Component Or System Operation Obstructed Or Blocked	Left temperature blend motor damper motor jammed or broken	Remove any obstructions from the damper motor. Using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, install a new left temperature blend motor as required
B1082-49	Right Temperature Damper Motor - Internal electronic failure	Right temperature blend motor failure	Clear the Diagnostic Trouble Code(s) and retest. If the fault persists, check and install a new right temperature blend motor as required. Clear the Diagnostic Trouble Code(s) and retest
B1082-87	Right Temperature Damper Motor - Missing message	NOTE: Circuit reference - LIN 1 - - Right temperature blend motor power or ground circuit open circuit, high resistance - LIN 1 circuit short circuit to ground, short circuit to power, open circuit, high resistance - Right temperature blend motor failure	- Refer to the electrical circuit diagrams and check the right temperature blend motor power and ground circuits for open circuit, high resistance - Refer to the electrical circuit diagrams and check the LIN 1 circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, install a new right temperature blend motor as required
B1082-97	Right Temperature Damper Motor - Component Or System Operation Obstructed Or Blocked	Right temperature damper motor jammed or broken	Remove any obstructions from the damper motor. Using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, install a right temperature blend motor as required
B1083-13	Recirculation Damper Motor - Circuit Open	NOTE: Circuit reference - AIR INTAKE POS / AIR INTAKE NEG - Recirculation motor circuit - open circuit - Recirculation motor failure	- Refer to the electrical circuit diagrams and check the recirculation motor power and ground circuits for open circuit, high resistance - Using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, install a new recirculation motor as required

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1083-71	Recirculation Damper Motor - Actuator Stuck	- Obstruction in recirculation vent distribution flap movement - Movement range less than expected - Recirculation vent motor failure	NOTE: This DTC may be stored even though no fault condition is present and should be ignored unless the customer has reported an air conditioning concern. Verify the customer concern prior to diagnosis. - Remove any obstructions from the recirculation vent distribution flap. Clear the Diagnostic Trouble Code(s) and retest - Using the Jaguar Land Rover Approved Diagnostic Equipment, check relevant datalogger signals to compare measured actuator position with that requested by the control module - Recirculation rising vent actuator position - Measured - (0x9895) - compared with - Recirculation rising vent actuator - Target position (0x9896) - Vent movement may also be checked by turning on the climate control system, setting the vent mode to 'Auto' through the touchscreen and pressing the climate 'AUTO' hard key on the integrated control panel. Then, turn driver side temperature to 'LO' and wait for 10 seconds, then set driver temp to 'HI' and wait for 10 seconds. If operating as normal, the Recirculation vent raises in LO mode and drops in HI mode - Execute actuator initialisation/actuator test diagnostic routines using the manufacturer approved diagnostic system - Clear the Diagnostic Trouble Code(s) and retest. If the fault persists, check and install a new Recirculation vent assembly as required
B1085-49	Defroster Damper Motor - Internal electronic failure	Demist distribution motor failure	Clear the Diagnostic Trouble Code(s) and retest. If the fault persists, check and install a new demist distribution motor as required. Clear the Diagnostic Trouble Code(s) and retest
B1085-87	Defroster Damper Motor - Missing message	NOTE: Circuit reference - LIN 1 PWR (HVAC) / LIN 1 GND (HVAC) / LIN 1 (HVAC) - Demist distribution motor power or ground circuit open circuit, high resistance - LIN 1 circuit short circuit to ground, short circuit to power, open circuit, high resistance - Demist distribution motor failure	- Refer to the electrical circuit diagrams and check the demist distribution motor power and ground circuits for open circuit, high resistance - Refer to the electrical circuit diagrams and check the LIN 1 circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, install a new demist distribution motor as required

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1085-97	Defroster Damper Motor - Component or system operation obstructed or blocked	Demist distribution motor jammed or broken	Remove any obstructions from the demist distribution motor mechanism. Using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, compare datalogger signals - Defrost air flap actuator requested position (0x9862) - and - Defrost air flap actuator measured position (0x9861). If inconsistent, install a new demist distribution motor
B1086-49	Air Distribution Damper Motor - Internal electronic failure	Feet air distribution motor failure	Clear the Diagnostic Trouble Code(s) and retest. If the fault persists, check and install a new feet air distribution motor as required. Clear the Diagnostic Trouble Code(s) and retest
B1086-87	Air Distribution Damper Motor - Missing message	- Face/feet distribution motor power or ground circuit open circuit, high resistance - LIN circuit short circuit to ground, short circuit to power, open circuit, high resistance - Face/feet distribution motor failure	- Refer to the electrical circuit diagrams and check the demist distribution motor power and ground circuits for open circuit, high resistance - Refer to the electrical circuit diagrams and check the LIN circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, install a new demist distribution motor as required
B1086-97	Air Distribution Damper Motor - Component Or System Operation Obstructed Or Blocked	Air distribution damper motor - component or system operation obstructed or blocked	Remove any obstructions from the damper motor. Using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, install a new air distribution damper motor as required
B1087-88	LIN Bus "A" - Bus off	- LIN bus 1 circuit - Short circuit to ground, short circuit to power, high resistance, open circuit - All front actuators failed (including centre face distribution vent)	- Refer to the electrical circuit diagrams and check LIN bus 1 circuit for short circuit to ground, short circuit to power, high resistance, open circuit. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install new front actuators as required. Clear the Diagnostic Trouble Code(s) and retest
B1088-88	LIN Bus "B" - Bus off	NOTE: Circuit reference - LIN 2 LIN 2 circuit short circuit to ground, short circuit to power, open circuit, high resistance	NOTE: If this DTC is stored, only the front right Cooled/Heated seat will fail to operate Refer to the electrical circuit diagrams and check the LIN 2 circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B10AF-11	Blower Fan Relay - Circuit short to ground	Front blower relay output short circuit to ground	- Refer to the electrical circuit diagrams and check the front blower relay control circuit for short circuit to ground. Ensure all pins are seated correctly and free of corrosion. If corrosion is found, clean pins using a suitable cleaning solution/repair the wiring harness as necessary. - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Codes (DTC) and retest. - If the fault persists, install a new front blower relay.
B10AF-12	Blower Fan Relay - Circuit short to battery	Front blower relay output short circuit to battery	- Refer to the electrical circuit diagrams and check the front blower relay control circuit for short circuit to battery. Ensure all pins are seated correctly and free of corrosion. If corrosion is found, clean pins using a suitable cleaning solution/repair the wiring harness as necessary. - Using the Jaguar Land Rover approved diagnostic equipment, clear the <u>DTC</u> and retest. - If the fault persists, install a new front blower relay.
B10AF-13	Blower Fan Relay - Circuit open	NOTE: Circuit reference - AC BLOWER RELAY CTRL Blower relay circuit open circuit, high resistance	Refer to the electrical circuit diagrams and check the blower relay circuit for open circuit, high resistance. Repair the wiring harness as necessary
B10B0-12	Rear Blower Fan Relay - Circuit short to battery	Rear blower relay output short circuit to battery	- Refer to the electrical circuit diagrams and check the rear blower relay control circuit for short circuit to battery. Ensure all pins are seated correctly and free of corrosion. If corrosion is found, clean pins using a suitable cleaning solution/repair the wiring harness as necessary. - Using the Jaguar Land Rover approved diagnostic equipment, clear the <u>DTC</u> and retest. - If the fault persists, install a new rear blower relay.
B10B0-13	Rear Blower Fan Relay - Circuit open	Rear blower relay output circuit open	- Refer to the electrical circuit diagrams and check the rear blower relay output circuits for open circuit, high resistance. Ensure all pins are seated correctly and free of corrosion. If corrosion is found, clean pins using a suitable cleaning solution/repair the wiring harness as necessary. - Using the Jaguar Land Rover approved diagnostic equipment, clear the <u>DTC</u> and retest. - If the fault persists, install a new rear blower relay.

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B10B0-14	Rear Blower Fan Relay - Circuit short to ground or open	Rear blower relay output short circuit to battery or open circuit	- Refer to the electrical circuit diagrams and check the rear blower relay output circuits for short circuit to battery, open circuit. Ensure all pins are seated correctly and free of corrosion. If corrosion is found, clean pins using a suitable cleaning solution/repair the wiring harness as necessary. - Using the Jaguar Land Rover approved diagnostic equipment, clear the <u>DTC</u> and retest. - If the fault persists, install a new rear blower relay.
B11ED-87	Electric Heater Control - Missing message	- LIN network fault - Electric booster heater module fault	- Refer to the electrical circuit diagrams and check the power and ground supplies to the electric booster heater module. Repair the wiring harness as necessary, clear the DTC and retest - Check the LIN circuits. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new electric booster heater as required. Clear the Diagnostic Trouble Code(s) and retest
B11ED-96	Electric Heater Control - Component internal failure	- LIN network fault - Electric booster heater module fault	- Refer to the electrical circuit diagrams and check the power and ground supplies to the electric booster heater module - Check the LIN circuits. Repair the wiring harness as necessary, clear the DTC and retest - Check and install a new electric booster heater as required
B11F0-11	Air Intake Damper Position Sensor - Circuit short to ground	- Recirculation motor circuit - Short circuit to ground - Recirculation motor failure - HVAC Control Module failure	- Refer to the electrical circuit diagrams and check recirculation motor circuit for short circuit to ground. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new recirculation motor as required. Clear the Diagnostic Trouble Code(s) and retest - If the fault persists, check and install a new HVAC Control Module as required. Clear the Diagnostic Trouble Code(s) and retest
B11F0-15	Air Intake Damper Position Sensor - Circuit short to battery or open	- Recirculation motor circuit - Short circuit to power, open circuit - Recirculation motor failure - HVAC Control Module failure	- Refer to the electrical circuit diagrams and check recirculation motor circuit for short circuit to power, open circuit. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new recirculation motor as required. Clear the Diagnostic Trouble Code(s) and retest - If the fault persists, check and install a new HVAC Control Module as required. Clear the Diagnostic Trouble Code(s) and retest
B13C2-49	Front Windscreen/Windshield Misting Sensor - Internal electronic failure	Humidity sensor failure	Using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, install a new humidity sensor as required

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B13C2-87	Front Windscreen/Windshield Misting Sensor - Missing message	■ LIN 1 fault ■ CAN fault ■ Sensor failure ■ HVAC Control Module failure	■ Refer to the electrical circuit diagrams and check the LIN 1 connection between the humidity sensor and the HVAC Control Module. Repair the wiring harness as necessary, clear the DTC and retest ■ Refer to the electrical circuit diagrams and check the power and ground connections to the humidity sensor. Using the Jaguar Land Rover Approved Diagnostic Equipment, complete a CAN network integrity test. Repair circuit(s) as required, clear the Diagnostic Trouble Code(s) and retest ■ If the fault persists, check and install a new humidity sensor as required. Clear the Diagnostic Trouble Code(s) and retest ■ If the fault persists, check and install a new HVAC Control Module as required. Clear the Diagnostic Trouble Code(s) and retest
B1413-71	Centre Vent Motor / Actuator - Actuator stuck	NOTE: This DTC may be stored due to the vent being pushed or forced when stationary or moving, or blocked by an object when moving. ■ Obstruction in centre vent distribution flap movement ■ Movement range less than expected ■ Centre vent motor failure	NOTE: This DTC may be stored even though no fault condition is present and should be ignored unless the customer has reported an air conditioning concern. Verify the customer concern prior to diagnosis. ■ Remove any obstructions from the centre vent distribution flap ■ Perform these steps first ■ 1. Switch off the vehicle ignition ■ 2. Lock the vehicle using the smart key ■ 3. Smart key must be a minimum distance of 3 meters away from the vehicle ■ 4. Wait 2 minutes from button press ■ 5. Unlock the vehicle ■ If the problem still persists, perform the steps below ■ Clear the DTC and retest ■ Using the Jaguar Land Rover Approved Diagnostic Equipment, check relevant datalogger signals to compare measured actuator position with that requested by the control module - Centre rising vent actuator position - Measured - (0x9895) - compared with - Centre rising vent actuator - Target position (0x9896) ■ Vent movement may also be checked by turning on the climate control system, setting the vent mode to 'Auto' through the touchscreen and pressing the climate 'AUTO' hard key on the integrated control panel. Then, turn driver side temperature to 'LO' and wait for 10 seconds, then set driver temp to 'HI' and wait for 10 seconds. If operating as normal, the centre vent raises in LO mode and drops in HI mode ■ Execute actuator initialisation/actuator test diagnostic routines using the manufacturer approved diagnostic system ■ Clear the Diagnostic Trouble Code(s) and retest. If the fault persists, check and install a new centre vent assembly as required

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1413-77	Centre Vent Motor / Actuator - Commanded position not reachable	NOTE: This DTC may be stored due to the vent being pushed or forced when stationary or moving, or blocked by an object when moving. ■ Obstruction in centre vent distribution flap movement ■ Movement range less than expected ■ Centre vent motor failure	NOTE: This DTC may be stored even though no fault condition is present and should be ignored unless the customer has reported an air conditioning concern. Verify the customer concern prior to diagnosis. ■ Remove any obstructions from the centre vent distribution flap ■ Perform these steps first ■ 1. Switch off the vehicle ignition ■ 2. Lock the vehicle using the smart key ■ 3. Smart key must be a minimum distance of 3 meters away from the vehicle ■ 4. Wait 2 minutes from button press ■ 5. Unlock the vehicle ■ If the problem still persists, perform the steps below ■ Clear the DTC and retest ■ Using the Jaguar Land Rover Approved Diagnostic Equipment, check relevant datalogger signals to compare measured actuator position with that requested by the control module - Centre rising vent actuator position - Measured - (0x9895) - compared with - Centre rising vent actuator - Target position (0x9896) ■ Vent movement may also be checked by turning on the climate control system, setting the vent mode to 'Auto' through the touchscreen and pressing the climate 'AUTO' hard key on the integrated control panel. Then, turn driver side temperature to 'LO' and wait for 10 seconds, then set driver temp to 'HI' and wait for 10 seconds. If operating as normal, the centre vent raises in LO mode and drops in HI mode ■ Execute actuator initialisation/actuator test diagnostic routines using the manufacturer approved diagnostic system ■ Clear the Diagnostic Trouble Code(s) and retest. If the fault persists, check and install a new centre vent assembly as required

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1413-87	Centre Vent Motor / Actuator - Missing message	■ LIN 1 bus fault ■ Centre vent motor failure	NOTE: This DTC may be stored even though no fault condition is present and should be ignored unless the customer has reported an air conditioning concern. Verify the customer concern prior to diagnosis. ■ Perform these steps first ■ 1. Switch off the vehicle ignition ■ 2. Lock the vehicle using the smart key ■ 3. Smart key must be a minimum distance of 3 meters away from the vehicle ■ 4. Wait 2 minutes from button press ■ 5. Unlock the vehicle ■ If the problem still persists, perform the steps below ■ Clear the DTC and retest ■ Refer to the electrical circuit diagrams and check the centre vent distribution motor LIN 1 bus circuit, power and ground supply circuits for short circuit to ground, short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary, clear the DTC and retest ■ If the fault persists, check and install a new centre vent assembly as required
B1413-96	Centre Vent Motor / Actuator - Component internal failure	NOTE: This DTC may be stored due to the vent being pushed or forced when stationary or moving, or blocked by an object when moving. ■ Centre vent motor failure	■ Remove any obstructions from the centre vent distribution flap ■ Perform these steps first ■ 1. Switch off the vehicle ignition ■ 2. Lock the vehicle using the smart key ■ 3. Smart key must be a minimum distance of 3 meters away from the vehicle ■ 4. Wait 2 minutes from button press ■ 5. Unlock the vehicle ■ If the problem still persists, perform the steps below ■ Clear the DTC and retest ■ If the fault persists, check and install a new centre vent assembly as required
B1414-11	Left Front Cooled/Heated Seat Module Blower #2 Motor Speed Control - Circuit short to ground	■ Front left seat cushion climate assembly blower control circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. ■ Refer to the electrical circuit diagrams and check the front left seat cushion climate assembly blower control circuit for short circuit to ground. Repair the wiring harness as necessary ■ Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1414-15	Left Front Cooled/Heated Seat Module Blower #2 Motor Speed Control - Circuit short to battery or open	Front left seat cushion climate assembly blower control circuit short circuit to power, open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat cushion climate assembly blower control circuit for short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1415-49	Left Front Cooled/Heated Seat Control Module - Internal electronic failure	Front left seat climate control module failure	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1415-55	Left Front Cooled/Heated Seat Control Module - Not configured	Front left seat climate control module is not programed	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Using the Jaguar Land Rover Approved Diagnostic Equipment, reconfigure the front left seat climate control module with the latest level software - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1415-87	Left Front Cooled/Heated Seat Control Module - Missing message	NOTE: Circuit reference - LIN 2 - Front left seat climate control module power or ground circuit open circuit, high resistance - LIN 2 circuit short circuit to ground, short circuit to power, open circuit, high resistance - Front left seat climate control module failure	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat climate control module power and ground circuits for open circuit, high resistance - Refer to the electrical circuit diagrams and check the LIN 2 circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1415-93	Left Front Cooled/Heated Seat Control Module - No operation	- Front left seat climate control module power or ground circuit open circuit, high resistance - Front left seat climate control module failure	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat climate control module power and ground circuits for open circuit, high resistance - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1416-11	Left Front Cooled/Heated Seat Thermal Electric Device #2 Temperature Sensor - Circuit short to ground	Front left seat cushion climate assembly temperature sensor circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat cushion climate assembly temperature sensor circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1416-15	Left Front Cooled/Heated Seat Thermal Electric Device #2 Temperature Sensor - Circuit short to battery or open	Front left seat cushion climate assembly temperature sensor circuit short circuit to power, open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat cushion climate assembly temperature sensor circuit for short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1417-11	Left Front Cooled/Heated Seat Thermal Electric Device #1 Temperature Sensor - Circuit short to ground	Front left seat backrest climate assembly temperature sensor circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat backrest climate assembly temperature sensor circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1417-15	Left Front Cooled/Heated Seat Thermal Electric Device #1 Temperature Sensor - Circuit short to battery or open	Front left seat backrest climate assembly temperature sensor circuit short circuit to power, open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat backrest climate assembly temperature sensor circuit for short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1418-49	Right Front Cooled/Heated Seat Control Module - Internal electronic failure	Front right seat climate control module failure	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Using the Jaguar Land Rover Approved Diagnostic Equipment, reconfigure the front right seat climate control module with the latest level software - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1418-55	Right Front Cooled/Heated Seat Control Module - Not configured	Front right seat climate control module is not programed	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Using the Jaguar Land Rover Approved Diagnostic Equipment, reconfigure the front right seat climate control module with the latest level software - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1418-87	Right Front Cooled/Heated Seat Control Module - Missing message	NOTE: Circuit reference - LIN 2 - Front right seat climate control module power or ground circuit open circuit, high resistance - LIN 2 circuit short circuit to ground, short circuit to power, open circuit, high resistance - Front right seat climate control module failure	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat climate control module power and ground circuits for open circuit, high resistance - Refer to the electrical circuit diagrams and check the LIN 2 circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1418-93	Right Front Cooled/Heated Seat Control Module - No operation	- Front right seat climate control module power or ground circuit open circuit, high resistance - Front right seat climate control module failure	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat climate control module power and ground circuits for open circuit, high resistance - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B141B-11	Right Front Cooled/Heated Seat Thermal Electric Device #2 Temperature Sensor - Circuit short to ground	Front right seat cushion climate assembly temperature sensor circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat cushion climate assembly temperature sensor circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B141B-15	Right Front Cooled/Heated Seat Thermal Electric Device #2 Temperature Sensor - Circuit short to battery or open	Front right seat cushion climate assembly temperature sensor circuit short circuit to power, open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat cushion climate assembly temperature sensor circuit for short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B141C-11	Right Front Cooled/Heated Seat Thermal Electric Device #1 Temperature Sensor - Circuit short to ground	Front right seat backrest climate assembly temperature sensor circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat backrest climate assembly temperature sensor circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B141C-15	Right Front Cooled/Heated Seat Thermal Electric Device #1 Temperature Sensor - Circuit short to battery or open	Front right seat backrest climate assembly temperature sensor circuit short circuit to power, open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat backrest climate assembly temperature sensor circuit for short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1421-11	Left Front Cooled/Heated Seat Thermal Electric Device #2 - Circuit short to ground	Front left seat cushion climate assembly thermal electric device circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat cushion climate assembly thermal electric device circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1421-12	Left Front Cooled/Heated Seat Thermal Electric Device #2 - Circuit short to battery	Front left seat cushion climate assembly thermal electric device circuit short circuit to power	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat cushion climate assembly thermal electric device circuit for short circuit to power. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1421-13	Left Front Cooled/Heated Seat Thermal Electric Device #2 - Circuit open	Front left seat cushion climate assembly thermal electric device circuit open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat cushion climate assembly thermal electric device circuit for open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1421-4B	Left Front Cooled/Heated Seat Thermal Electric Device #2 - Over temperature	Front left seat cushion climate assembly thermal electric device failure	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1422-11	Left Front Cooled/Heated Seat Thermal Electric Device #1 - Circuit short to ground	Front left seat backrest climate assembly thermal electric device circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat backrest climate assembly thermal electric device circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1422-12	Left Front Cooled/Heated Seat Thermal Electric Device #1 - Circuit short to battery	Front left seat backrest climate assembly thermal electric device circuit short circuit to power	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat backrest climate assembly thermal electric device circuit for short circuit to power. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1422-13	Left Front Cooled/Heated Seat Thermal Electric Device #1 - Circuit open	Front left seat backrest climate assembly thermal electric device circuit open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat backrest climate assembly thermal electric device circuit for open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1422-4B	Left Front Cooled/Heated Seat Thermal Electric Device #1 - Over temperature	Front left seat backrest climate assembly thermal electric device failure	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1423-11	Left Front Cooled/Heated Seat Module Blower #1 Motor Speed Control - Circuit short to ground	Front left seat backrest climate assembly blower control circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat backrest climate assembly blower control circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1423-15	Left Front Cooled/Heated Seat Module Blower #1 Motor Speed Control - Circuit short to battery or open	Front left seat backrest climate assembly blower control circuit short circuit to power, open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat backrest climate assembly blower control circuit for short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1424-11	Left Front Cooled/Heated Seat Module Blower Motor Power - Circuit short to ground	Front left seat climate assembly blower circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat climate assembly blower circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1424-15	Left Front Cooled/Heated Seat Module Blower Motor Power - Circuit short to battery or open	Front left seat climate assembly blower circuit short circuit to power, open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front left seat climate assembly blower circuit for short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1425-11	Right Front Cooled/Heated Seat Thermal Electric Device #2 - Circuit short to ground	Front right seat cushion climate assembly thermal electric device circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat cushion climate assembly thermal electric device circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1425-12	Right Front Cooled/Heated Seat Thermal Electric Device #2 - Circuit short to battery	Front right seat cushion climate assembly thermal electric device circuit short circuit to power	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat cushion climate assembly thermal electric device circuit for short circuit to power. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1425-13	Right Front Cooled/Heated Seat Thermal Electric Device #2 - Circuit open	Front right seat cushion climate assembly thermal electric device circuit open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat cushion climate assembly thermal electric device circuit for open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1425-4B	Right Front Cooled/Heated Seat Thermal Electric Device #2 - Over temperature	Front right seat cushion climate assembly thermal electric device failure	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1426-11	Right Front Cooled/Heated Seat Thermal Electric Device #1 - Circuit short to ground	Front right seat backrest climate assembly thermal electric device circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat backrest climate assembly thermal electric device circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1426-12	Right Front Cooled/Heated Seat Thermal Electric Device #1 - Circuit short to battery	Front right seat backrest climate assembly thermal electric device circuit short circuit to power	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat backrest climate assembly thermal electric device circuit for short circuit to power. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1426-13	Right Front Cooled/Heated Seat Thermal Electric Device #1 - Circuit open	Front right seat backrest climate assembly thermal electric device circuit open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat backrest climate assembly thermal electric device circuit for open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1426-4B	Right Front Cooled/Heated Seat Thermal Electric Device #1 - Over temperature	Front right seat backrest climate assembly thermal electric device failure	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1427-11	Right Front Cooled/Heated Seat Module Blower Motor Power - Circuit short to ground	Front right seat climate assembly blower circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat climate assembly blower circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1427-15	Right Front Cooled/Heated Seat Module Blower Motor Power - Circuit short to battery or open	Front right seat climate assembly blower circuit short circuit to power, open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat climate assembly blower circuit for short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1428-11	Right Front Cooled/Heated Seat Module Blower #1 Motor Speed Control - Circuit short to ground	Front right seat backrest climate assembly blower control circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat backrest climate assembly blower control circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1428-15	Right Front Cooled/Heated Seat Module Blower #1 Motor Speed Control - Circuit short to battery or open	Front right seat backrest climate assembly blower control circuit short circuit to power, open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat backrest climate assembly blower control circuit for short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1429-11	Right Front Cooled/Heated Seat Module Blower #2 Motor Speed Control - Circuit short to ground	Front right seat cushion climate assembly blower control circuit short circuit to ground	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat cushion climate assembly blower control circuit for short circuit to ground. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B1429-15	Right Front Cooled/Heated Seat Module Blower #2 Motor Speed Control - Circuit short to battery or open	Front right seat cushion climate assembly blower control circuit short circuit to power, open circuit, high resistance	NOTE: This DTC is only relevant with vehicles installed with Cooled/Heated seat. - Refer to the electrical circuit diagrams and check the front right seat cushion climate assembly blower control circuit for short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary - Using the Jaguar Land Rover approved diagnostic equipment, clear the Diagnostic Trouble Code(s) and retest. For further symptom driven diagnostic flow. Refer to section 501-10 Seating - Diagnosis and Testing - Vehicles With: Climate Controlled Seats
B147D-11	Air Intake Damper Motor Drive 1 - Circuit Short to Ground	- Recirculation motor circuit - Short circuit to ground - Recirculation motor failure	- Refer to the electrical circuit diagrams and check recirculation motor circuit for short circuit to ground. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new recirculation motor as required. Clear the Diagnostic Trouble Code(s) and retest

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B147D-12	Air Intake Damper Motor Drive 1 - Circuit Short to Battery	- Recirculation motor circuit - Short circuit to power - Recirculation motor failure	- Refer to the electrical circuit diagrams and check recirculation motor circuit for short circuit to power. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new recirculation motor as required. Clear the Diagnostic Trouble Code(s) and retest
B147E-11	Air Intake Damper Motor Drive 2 - Circuit Short to Ground	- Recirculation motor circuit - Short circuit to ground - Recirculation motor failure	- Refer to the electrical circuit diagrams and check recirculation motor circuit for short circuit to ground. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new recirculation motor as required. Clear the Diagnostic Trouble Code(s) and retest
B147E-12	Air Intake Damper Motor Drive 2 - Circuit Short to Battery	- Recirculation motor circuit - Short circuit to power - Recirculation motor failure	- Refer to the electrical circuit diagrams and check recirculation motor circuit for short circuit to power. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new recirculation motor as required. Clear the Diagnostic Trouble Code(s) and retest
B149A-13	Blower Motor - Open circuit	Broken line to blower motor is detected by the front blower Local Interconnect Network (LIN) module	- Refer to the electrical circuit diagrams and check the front blower power and ground circuits for open circuit, high resistance. Ensure all pins are seated correctly and free of corrosion. If corrosion is found, clean pins using a suitable cleaning solution/repair the wiring harness as necessary. - Using the Jaguar Land Rover approved diagnostic equipment, clear the <u>DTC</u> and retest. - If the fault persists, install a new front blower.
B14A0-87	Blower Controller - Missing message	Lost communication with front blower <u>LIN</u> module	- Refer to the electrical circuit diagrams and check the front blower power and ground circuits for open circuit, high resistance. Ensure all pins are seated correctly and free of corrosion. If corrosion is found, clean pins using a suitable cleaning solution/repair the wiring harness as necessary. - Refer to the electrical circuit diagrams and check the <u>LIN</u> bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary. - Using the Jaguar Land Rover approved diagnostic equipment, clear the <u>DTC</u> and retest. - If the fault persists, install a new blower.

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B14D5-87	Rear Blower Controller - missing message	Lost communication with rear blower <u>LIN</u> module	- Refer to the electrical circuit diagrams and check the rear blower power and ground circuits for open circuit, high resistance. Ensure all pins are seated correctly and free of corrosion. If corrosion is found, clean pins using a suitable cleaning solution/repair the wiring harness as necessary. - Refer to the electrical circuit diagrams and check the <u>LIN</u> bus circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary. - Using the Jaguar Land Rover approved diagnostic equipment, clear the <u>DTC</u> and retest. - If the fault persists, install a new rear blower.
B14D7-13	Rear blower motor - Circuit open	Broken line to blower motor is detected by the rear blower <u>LIN</u> module	- Refer to the electrical circuit diagrams and check the rear blower power and ground circuits for open circuit, high resistance. Ensure all pins are seated correctly and free of corrosion. If corrosion is found, clean pins using a suitable cleaning solution/repair the wiring harness as necessary. - Using the Jaguar Land Rover approved diagnostic equipment, clear the <u>DTC</u> and retest. - If the fault persists, install a new rear blower.
B1A59-11	Sensor 5 Volt Supply - Circuit short to ground	NOTE: Circuit reference - SENSOR 5V - Sensor 5 volt supply circuit - Short circuit to ground - Refrigerant pressure sensor failure - Fresh/recirculated air motor failure - HVAC Control Module failure	- Refer to the electrical circuit diagrams and check sensor 5 volt supply circuit for short circuit to ground. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new refrigerant pressure sensor as required. Clear the Diagnostic Trouble Code(s) and retest - If the fault persists, check and install a new fresh/recirculated air motor as required. Clear the Diagnostic Trouble Code(s) and retest - If the fault persists, check and install a new HVAC Control Module as required. Clear the Diagnostic Trouble Code(s) and retest
B1A59-12	Sensor 5 Volt Supply - Circuit short to battery	NOTE: Circuit reference - SENSOR 5V - Refrigerant pressure sensor circuit short circuit to power - Front sunload sensor circuit short circuit to power	- Refer to the electrical circuit diagrams and check the refrigerant pressure sensor circuit for short circuit to power. Repair the wiring harness as necessary, clear the DTC and retest - Refer to the electrical circuit diagrams and check the front sunload sensor circuit for short circuit to power. Repair the wiring harness as necessary, clear the DTC and retest

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1A61-11	Cabin Temperature Sensor - Circuit short to ground	NOTE: Circuit reference - IN CAR TEMP SENSOR - In-vehicle temperature sensor circuit - Short circuit to ground - In-vehicle temperature sensor failure - HVAC Control Module failure	- Refer to the electrical circuit diagrams and check in-vehicle temperature sensor circuit for short circuit to ground. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new in-vehicle temperature sensor as required. Clear the Diagnostic Trouble Code(s) and retest - If the fault persists, check and install a new HVAC Control Module as required. Clear the Diagnostic Trouble Code(s) and retest
B1A61-15	Cabin Temperature Sensor - Circuit short to battery or open	NOTE: Circuit reference - IN CAR TEMP SENSOR - In-vehicle temperature sensor circuit - Short circuit to power, open circuit - In-vehicle temperature sensor failure - HVAC Control Module failure	- Refer to the electrical circuit diagrams and check in-vehicle temperature sensor circuit for short circuit to power, open circuit. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new in-vehicle temperature sensor as required. Clear the Diagnostic Trouble Code(s) and retest - If the fault persists, check and install a new HVAC Control Module as required. Clear the Diagnostic Trouble Code(s) and retest
B1A63-12	Right Solar Sensor - Circuit short to battery	NOTE: Circuit reference - RH SOLAR SENSOR Front right sunload sensor circuit short circuit to power	Refer to the electrical circuit diagrams and check the front right sunload sensor circuit for short circuit to power. Repair the wiring harness as necessary, clear the DTC and retest
B1A63-14	Right Solar Sensor - Circuit short to ground or open	NOTE: Circuit reference - RH SOLAR SENSOR Front right sunload sensor circuit short circuit to ground, open circuit, high resistance	Refer to the electrical circuit diagrams and check the front right sunload sensor circuit for short circuit to ground, open circuit, high resistance. Repair the wiring harness as necessary, clear the DTC and retest
B1A64-12	Left Solar Sensor - Circuit short to battery	NOTE: Circuit reference - LH SOLAR SENSOR Front left sunload sensor circuit short circuit to power	Refer to the electrical circuit diagrams and check the front left sunload sensor circuit for short circuit to power. Repair the wiring harness as necessary, clear the DTC and retest
B1A64-14	Left Solar Sensor - Circuit short to ground or open	NOTE: Circuit reference - LH SOLAR SENSOR Front left sunload sensor circuit short circuit to ground, open circuit, high resistance	Refer to the electrical circuit diagrams and check the front left sunload sensor circuit for short circuit to ground, open circuit, high resistance. Repair the wiring harness as necessary, clear the DTC and retest

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B1B71-11	Evaporator Temperature Sensor - Circuit short to ground	- Evaporator temperature sensor circuit - Short circuit to ground - Evaporator temperature sensor failure - HVAC Control Module failure	- Refer to the electrical circuit diagrams and check evaporator temperature sensor circuit for short circuit to ground. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new evaporator temperature sensor as required. Clear the Diagnostic Trouble Code(s) and retest - If the fault persists, check and install a new HVAC Control Module as required. Clear the Diagnostic Trouble Code(s) and retest
B1B71-15	Evaporator Temperature Sensor - Circuit short to battery or open	- Evaporator temperature sensor circuit - Short circuit to power, open circuit - Evaporator temperature sensor failure - HVAC Control Module failure	- Refer to the electrical circuit diagrams and check evaporator temperature sensor circuit for short circuit to power, open circuit. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new evaporator temperature sensor as required. Clear the Diagnostic Trouble Code(s) and retest - If the fault persists, check and install a new HVAC Control Module as required. Clear the Diagnostic Trouble Code(s) and retest
B1B72-11	LIN Bus #1 Power Supply Circuit - Circuit short to ground	- LIN power supply circuit - Short circuit to ground - Demist distribution motor failure - Front face/feet distribution motor failure - Front right temperature blend distribution motor failure - Front left temperature blend distribution motor failure - HVAC Control Module failure	- Refer to the electrical circuit diagrams and check LIN power supply circuit for short circuit to ground. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install new distribution motor(s) as required. Clear the Diagnostic Trouble Code(s) and retest - If the fault persists, check and install a new HVAC Control Module as required. Clear the Diagnostic Trouble Code(s) and retest
B1B72-12	LIN Bus #1 Power Supply Circuit - Circuit short to battery	NOTE: Circuit reference - LIN PWR (HVAC) LIN component supply circuit short circuit to power	Refer to the electrical circuit diagrams and check the LIN component supply circuit for short circuit to power. Repair the wiring harness as necessary, clear the DTC and retest
P0530-11	A/C Refrigerant Pressure Sensor A Circuit - Circuit short to ground	NOTE: Circuit reference - PRESSURE SENSOR - Refrigerant pressure sensor signal line - Short circuit to ground - Refrigerant pressure sensor failure	- Refer to electrical circuit diagrams and check refrigerant pressure sensor signal line for short circuit to ground. Repair the wiring harness as necessary, clear the DTC and retest - If the fault persists, check and install a new refrigerant pressure sensor as required. Clear the Diagnostic Trouble Code(s) and retest

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
P0530-15	A/C Refrigerant Pressure Sensor A Circuit - Circuit short to battery or open	NOTE: Circuit reference - PRESSURE SENSOR Refrigerant pressure sensor signal circuit short circuit to power, open circuit, high resistance	Refer to the electrical circuit diagrams and check the refrigerant pressure sensor signal circuit for short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary, clear the DTC and retest
P06A1-11	Variable A/C Compressor Control Circuit Low - Circuit short to ground	NOTE: Circuit reference - COMP SOL- Air conditioning compressor solenoid negative circuit short circuit to ground	Refer to the electrical circuit diagrams and check the air conditioning compressor solenoid negative circuit for short circuit to ground. Repair the wiring harness as necessary, clear the DTC and retest
P06A1-12	Variable A/C Compressor Control Circuit Low - Circuit short to battery	NOTE: Circuit reference - COMP SOL- Air conditioning compressor solenoid negative circuit short circuit to power	Refer to the electrical circuit diagrams and check the air conditioning compressor solenoid negative circuit for short circuit to power. Repair the wiring harness as necessary, clear the DTC and retest
P06A1-13	Variable A/C Compressor Control Circuit Low - Circuit open	NOTE: Circuit reference - COMP SOL- Air conditioning compressor solenoid negative circuit open circuit, high resistance	Refer to the electrical circuit diagrams and check the air conditioning compressor solenoid negative circuit for open circuit, high resistance. Repair the wiring harness as necessary, clear the DTC and retest
P06A2-11	Variable A/C Compressor Control Circuit High - Circuit short to ground	NOTE: Circuit reference - COMP SOL+ Air conditioning compressor solenoid positive circuit short circuit to ground	Refer to the electrical circuit diagrams and check the air conditioning compressor solenoid positive circuit for short circuit to ground. Repair the wiring harness as necessary, clear the DTC and retest
P06A2-12	Variable A/C Compressor Control Circuit High - Circuit short to battery	NOTE: Circuit reference - COMP SOL+ Air conditioning compressor solenoid positive circuit short circuit to power	Refer to the electrical circuit diagrams and check the air conditioning compressor solenoid positive circuit for short circuit to power. Repair the wiring harness as necessary, clear the DTC and retest
P06A2-13	Variable A/C Compressor Control Circuit High - Circuit open	NOTE: Circuit reference - COMP SOL+ Air conditioning compressor solenoid positive circuit open circuit, high resistance	Refer to the electrical circuit diagrams and check the air conditioning compressor solenoid positive circuit for open circuit, high resistance. Repair the wiring harness as necessary, clear the DTC and retest

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
P1308-11	A/C Clutch Circuit - Circuit short to ground	NOTE: Circuit reference - MAG CLUTCH Air conditioning compressor clutch circuit short circuit to ground	Refer to the electrical circuit diagrams and check the air conditioning compressor clutch circuit for short circuit to ground. Repair the wiring harness as necessary, clear the DTC and retest
P1308-12	A/C Clutch Circuit - Circuit short to battery	NOTE: Circuit reference - MAG CLUTCH Air conditioning compressor clutch circuit short circuit to power	Refer to the electrical circuit diagrams and check the air conditioning compressor clutch circuit for short circuit to power. Repair the wiring harness as necessary, clear the DTC and retest
P1308-13	A/C Clutch Circuit - Circuit open	NOTE: Circuit reference - MAG CLUTCH Air conditioning compressor clutch circuit open circuit, high resistance	Refer to the electrical circuit diagrams and check the air conditioning compressor clutch circuit for open circuit, high resistance. Repair the wiring harness as necessary, clear the DTC and retest
U0001-88	High Speed CAN Communication Bus - Bus Off	NOTE: Circuit reference - CO CAN LO / CO CAN H High speed CAN bus (comfort) circuit short circuit to ground, short circuit to power, open circuit, high resistance	Using the Jaguar Land Rover Approved Diagnostic Equipment, perform a CAN network integrity test. Refer to the electrical circuit diagrams and check the high speed CAN bus (comfort) circuit for short circuit to ground, short circuit to power, open circuit, high resistance. Repair the wiring harness as necessary, clear the DTC and retest
U0300-00	Internal Control Module Software Incompatibility - No sub type information	- Central junction box not configured - HVAC Control Module not configured - HVAC Control Module failure	- Reconfigure the central junction box using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest - Reconfigure the HVAC Control Module using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest - If the fault persists, check and install a new HVAC Control Module as required. Clear the Diagnostic Trouble Code(s) and retest
U1000-00	Solid State Driver Protection Activated - Driver Disabled - No sub type information	Control module internal output driver is disabled due to a fault condition detected on an output circuit to protect the control module. Another DTC will be set to show which specific output has the error	NOTE: The fault must be rectified on the output circuit before the DTC is cleared. Repeated logs of this diagnostic trouble code will result in unrecoverable control module shut down to prevent module damage. Check the HVAC Control Module for output circuit Diagnostic Trouble Code(s) and perform the relevant corrective action

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
U2101-56	Control module configuration incompatible - Invalid/incomplete configuration	Car configuration file mismatch with vehicle specification	NOTE: If this DTC is set on a Project 7 vehicle, please read - Parameter number of the vehicle data that is invalid - within the snapshot data for this DTC. If a value of 141 is present for any of the parameters, this DTC should be ignored. Any other parameter faults may still be valid. Using the Jaguar Land Rover Approved Diagnostic Equipment, check and up-date the car configuration file as necessary
U3000-01	Control Module - General electrical failure	HVAC Control Module failure	Using the Jaguar Land Rover Approved Diagnostic Equipment, clear the Diagnostic Trouble Code(s) and retest. If the fault persists, install a new HVAC Control Module as required
U3000-87	Control Module - Missing Message	NOTE: Circuit reference - CO CAN LO / CO CAN H - Car configuration file mismatch with vehicle specification - CAN link between instrument cluster and HVAC Control Module fault - HVAC Control Module failure	NOTE: After updating the car configuration file, set the ignition to on and wait 30 seconds before clearing the Diagnostic Trouble Code(s). - Using the Jaguar Land Rover Approved Diagnostic Equipment, check and update the car configuration file as necessary. Clear the Diagnostic Trouble Code(s) and retest - Check the instrument cluster for related Diagnostic Trouble Code(s) and refer to the relevant DTC index - If the fault persists, check and install a new HVAC Control Module as required. Clear the Diagnostic Trouble Code(s) and retest
U3003-62	Battery Voltage - Signal compare failure	Mismatch between the voltage at the HVAC Control Module and the voltage value broadcast on the CAN bus	Using the Jaguar Land Rover Approved Diagnostic Equipment, check datalogger signal - ECU power supply voltage (0xD111) - and compare it to battery voltage