

GENERAL INFORMATION

DIAGNOSTIC TROUBLE CODE INDEX - DTC:
JAGUARDRIVE SWITCHPACK [JDS] [G1818000]

DESCRIPTION AND OPERATION

JAGUARDRIVE SWITCHPACK [JDS]

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 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 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 JLR claims submission system 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 by the JaguarDrive switchpack, for additional diagnosis and testing information refer to the relevant diagnosis and testing section. For additional information, refer to: [Ride and Handling Optimization](#) (204-06 Ride and Handling Optimization, Diagnosis and Testing).

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B104A-11	Button 1 - Circuit Short To Ground	- Winter mode switch circuit short circuit to ground - Winter mode switch internal failure	- Check the winter mode switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the winter mode switch circuit for short circuit to ground. Clear the DTCs and retest - If the fault persists, check and install a new winter mode switch
B104A-12	Button 1 - Circuit Short To Battery	- Winter mode switch circuit short circuit to power - Winter mode switch internal failure	- Check the winter mode switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the winter mode switch circuit for short circuit to power. Clear the DTCs and retest - If the fault persists, check and install a new winter mode switch
B104A-13	Button 1 - Circuit Open	- Winter mode switch circuit open circuit, high resistance - Winter mode switch internal failure	- Check the winter mode switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the winter mode switch circuit for open circuit, high resistance. Clear the DTCs and retest - If the fault persists, check and install a new winter mode switch
B104B-11	Button 2 - Circuit Short To Ground	- Dynamic mode switch circuit short circuit to ground - Dynamic mode switch internal failure	- Check the dynamic mode switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the dynamic mode switch circuit for short circuit to ground. Clear the DTCs and retest - If the fault persists, check and install a new dynamic mode switch
B104B-12	Button 2 - Circuit Short To Battery	- Dynamic mode switch circuit short circuit to power - Dynamic mode switch internal failure	- Check the dynamic mode switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the dynamic mode switch circuit for short circuit to power. Clear the DTCs and retest - If the fault persists, check and install a new dynamic mode switch
B104B-13	Button 2 - Circuit Open	- Dynamic mode switch circuit open circuit, high resistance - Dynamic mode switch internal failure	- Check the dynamic mode switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the dynamic mode switch circuit for open circuit, high resistance. Clear the DTCs and retest - If the fault persists, check and install a new dynamic mode switch

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B104C-11	Button 3 - Circuit Short To Ground	- Dynamic stability control switch circuit short circuit to ground - Dynamic stability control switch internal failure	- Check the dynamic stability control switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the dynamic stability control switch circuit for short circuit to ground. Clear the DTCs and retest - If the fault persists, check and install a new dynamic stability control switch
B104C-12	Button 3 - Circuit Short To Battery	- Dynamic stability control switch circuit short circuit to power - Dynamic stability control switch internal failure	- Check the dynamic stability control switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the dynamic stability control switch circuit for short circuit to power. Clear the DTCs and retest - If the fault persists, check and install a new dynamic stability control switch
B104C-13	Button 3 - Circuit Open	- Dynamic stability control switch circuit open circuit, high resistance - Dynamic stability control switch internal failure	- Check the dynamic stability control switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the dynamic stability control switch circuit for open circuit, high resistance. Clear the DTCs and retest - If the fault persists, check and install a new dynamic stability control switch
B104D-11	Button 4 - Circuit Short To Ground	- Active exhaust switch circuit short circuit to ground - Active exhaust switch internal failure	- Check the active exhaust switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the active exhaust switch circuit for short circuit to ground. Clear the DTCs and retest - If the fault persists, check and install a new active exhaust switch
B104D-12	Button 4 - Circuit Short To Battery	- Active exhaust switch circuit short circuit to power - Active exhaust switch internal failure	- Check the active exhaust switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the active exhaust switch circuit for short circuit to power. Clear the DTCs and retest - If the fault persists, check and install a new active exhaust control switch
B104D-13	Button 4 - Circuit Open	- Active exhaust switch circuit open circuit, high resistance - Active exhaust switch internal failure	- Check the active exhaust switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the active exhaust switch circuit for open circuit, high resistance. Clear the DTCs and retest - If the fault persists, check and install a new active exhaust switch

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
B104E-11	Button 5 - Circuit Short To Ground	- ECO switch circuit short circuit to ground - ECO Switch internal failure	- Check the ECO switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the ECO switch circuit for short circuit to ground. Clear the DTCs and retest - If the fault persists, check and install a new ECO switch
B104E-12	Button 5 - Circuit Short To Battery	- ECO switch circuit short circuit to power - ECO Switch internal failure	- Check the ECO switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the ECO switch circuit for short circuit to power. Clear the DTCs and retest - If the fault persists, check and install a new ECO control switch
B104E-13	Button 5 - Circuit Open	- ECO switch circuit open circuit, high resistance - ECO Switch internal failure	- Check the ECO switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the ECO switch circuit for open circuit, high resistance. Clear the DTCs and retest - If the fault persists, check and install a new ECO switch
B11B3-11	Button 6 - Circuit Short To Ground	- Deployable spoiler switch circuit short circuit to ground - Deployable spoiler switch internal failure	- Check the deployable spoiler switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the deployable spoiler switch circuit for short circuit to ground. Clear the DTCs and retest - If the fault persists, check and install a new deployable spoiler switch
B11B3-12	Button 6 - Circuit Short To Battery	- Deployable spoiler switch circuit short circuit to power - Deployable spoiler switch internal failure	- Check the deployable spoiler switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the deployable spoiler switch circuit for short circuit to power. Clear the DTCs and retest - If the fault persists, check and install a new deployable spoiler control switch
B11B3-13	Button 6 - Circuit Open	- Deployable spoiler switch circuit open circuit, high resistance - Deployable spoiler switch internal failure	- Check the deployable spoiler switch operation and rectify the fault. Clear the DTCs and retest - If the fault persists, refer to the electrical circuit diagrams and check the deployable spoiler switch circuit for open circuit, high resistance. Clear the DTCs and retest - If the fault persists, check and install a new deployable spoiler switch
U0001-82	High Speed CAN Communication Bus - Alive / Sequence Counter Incorrect / Not Updated	Missing message from another control module via the high speed CAN bus (chassis or powertrain) that are routed via the gateway module	Using the Jaguar Land Rover Approved Diagnostic Equipment, check the snapshot data to determine the missing message source control module. Check the relevant control module for related DTCs and refer to the relevant DTC index

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
U0001-87	High Speed CAN Communication Bus - Missing Message	Missing message from another control module via the high speed CAN bus (chassis or powertrain)	Using the Jaguar Land Rover Approved Diagnostic Equipment, check the snapshot data to determine the missing message source control module. Check the relevant control module for related DTCs and refer to the relevant DTC index
U0001-88	High Speed CAN Communication Bus - Bus Off	High speed CAN bus failure	Refer to the electrical circuit diagrams and check the JaguarDrive switchpack high speed CAN bus for short circuit to ground, short circuit to power, open circuit, high resistance, or short circuit between the paired CAN wires. Clear the DTCs and retest
U0300-00	Internal Control Module Software Incompatibility - No sub type information	The JaguarDrive switchpack does not match stored central configuration data	- Check the JaguarDrive switchpack part number, install the correct part. Clear the DTCs and retest - Check for related DTCs in other modules. If related DTCs are evident, reconfigure the central junction box using the Jaguar Land Rover Approved Diagnostic Equipment. Clear the DTCs and retest - If no related DTCs are evident, reconfigure the JaguarDrive switchpack using the Jaguar Land Rover Approved Diagnostic Equipment. Clear the DTCs and retest
U2101-4A	Control Module Configuration Incompatible - Incorrect component installed	Incorrect JaguarDrive switchpack installed	- Using the Jaguar Land Rover Approved Diagnostic Equipment, check and up-date the car configuration file as necessary - Check correct components for vehicle configuration are installed, rectify as necessary
U2300-54	Central Configuration - Missing Calibration	- Car configuration file mismatch with vehicle specification - Incorrect JaguarDrive switchpack installed	NOTE: After updating the car configuration file, set the ignition to on and wait 30 seconds before clearing the DTCs Using the Jaguar Land Rover Approved Diagnostic Equipment, check and up-date the car configuration file as necessary. Clear the DTCs and retest
U2300-56	Central Configuration - Invalid / Incomplete Configuration	- Car configuration file mismatch with vehicle specification - Incorrect JaguarDrive switchpack installed	NOTE: After updating the car configuration file, set the ignition to on and wait 30 seconds before clearing the DTCs Using the Jaguar Land Rover Approved Diagnostic Equipment, check and up-date the car configuration file as necessary. Clear the DTCs and retest
U2300-64	Central Configuration - Signal Plausibility Failure	- Car configuration file mismatch with vehicle specification - Incorrect JaguarDrive switchpack installed	NOTE: After updating the car configuration file, set the ignition to on and wait 30 seconds before clearing the DTCs Using the Jaguar Land Rover Approved Diagnostic Equipment, check and up-date the car configuration file as necessary. Clear the DTCs and retest

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
U3000-44	Control Module - Data memory failure	■ JaguarDrive switchpack RAM fault (data memory failure leading to possible incorrect operation)	■ Check the correct hardware is fitted and install/configure ■ Using the Jaguar Land Rover Approved Diagnostic Equipment check and up-date the car configuration file. Clear the DTCs and re-test
U3000-45	Control Module - Program memory failure	■ JaguarDrive switchpack ROM fault (data memory failure leading to possible incorrect operation)	■ Clear the DTCs and re-test. Using the Jaguar Land Rover Approved Diagnostic Equipment check and install latest relevant level of software to the JaguarDrive switchpack ■ If the fault persists, check and install a new JaguarDrive switchpack

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