Reference	SSM74171
Models	F-PACE / X761
	F-TYPE / X152
	XE / X760
	XF / X260
	XJ / X351
Title	BCM outputs not functioning with U1000-00 DTC: Reset routine name change
Category	Electrical
Last modified	27-Nov-2018 00:00:00
Symptom	205000 Electrical Accessories

Content

Issue:

U1000-00 present in BCM

One or more BCM outputs not functioning.

Examples include: Exterior lighting; Interior lighting (especially interior lights on X260, X760 or X761); Sun roof blinds; Steering Wheel Adjust; eco stop start.

Cause:

When repeated short circuits occur the BCM goes into a self-protection mode.

In this mode outputs where short circuits have been repeatedly seen are disabled.

This is indicated by the presence of the DTC U1000-00 (Solid State Driver Protection Active - Driver Disabled)

This is done to prevent any possible damage to the BCM and other systems.

Action:

Do not replace the BCM

Using the Jaguar Land Rover (JLR) approved diagnostic equipment, check for short circuit DTCs. These are DTCs ending in -11, -12, -14 & -15.

Repair all circuits as necessary.

For vehicles using SDD:

SDD DIAGNOSTIC PROCEDURE:

CAUTION: This procedure requires a minimum of SDD 155.00 and Software Management Pack 305 loaded or later.

NOTE: The Jaguar Land Rover (JLR) approved diagnostic equipment will read the Vehicle Identification Number (VIN) for the vehicle and automatically take the vehicle out of 'Transportation mode' if required.

- 1. Connect the JLR approved battery support unit.
- 2. Connect the JLR approved diagnostic equipment to the vehicle and begin a new session.
- 3. Follow the Jaguar Land Rover approved diagnostic equipment prompts.
- 4. Select the 'Service Functions' Session Type
- 5. Run 'Body systems Enable Protected Outputs'

- 6. When all of the tasks are complete, exit the session.
- 7. Disconnect the JLR approved diagnostic equipment and the JLR approved battery support unit.

For vehicles using Pathfinder:

Pathfinder DIAGNOSTIC PROCEDURE:

CAUTION: This procedure requires a minimum of Pathfinder 201 loaded or later.

NOTE: The Jaguar Land Rover (JLR) approved diagnostic equipment will read the Vehicle Identification Number (VIN) for the vehicle and automatically take the vehicle out of 'Transportation mode' if required.

- 1. Connect the JLR approved battery support unit.
- 2. Connect the JLR approved diagnostic equipment to the vehicle and begin a new session.
- 3. Follow the JLR approved diagnostic equipment prompts.
- 4. Select 'ECU Diagnostics'.
- 5. Select 'Body Control Module [BCM]'
- 6. Select 'ECU Functions'
- 7. Select 'Enable Protected Outputs'
- 8. Follow all on-screen instructions to complete the task.
- 9. When all of the tasks are complete, exit the session.
- 10. Disconnect the JLR approved diagnostic equipment and the JLR approved battery support unit.

For all vehicles:

Test operation of repaired circuit

Using the Jaguar Land Rover (JLR) approved diagnostic equipment, recheck for short circuit and U1000-00 DTCs

If the action fails to rectify the concern, please raise a Technical Assistance (TA)

Technicians - Please rate this SSM and provide comments so that future communications can be improved.

- 1 = Poor Basic information provided The SSM does not help me resolve the customer concern.
- 3 = Average Adequate information provided The SSM partially helps me resolve the customer concern.
- 5 = Excellent All required information provided to resolve the customer concern.