Reference	SSM75902
Models	E-PACE / X540
Title	Non Start – 21-23MY - EPICB NO response and BECM DTC P0DA9-62
Category	Driveability
Last modified	31-Jan-2023 00:00:00
Symptom	603300 No Start

Content Issue:

Jaguar Land Rover is investigating customers reporting a non-start situation. Diagnosis concludes no communication to the EPICB (Electric Power Inverter Converter Control Module 'B') and P0DA9-62 Hybrid/EV Battery Voltage/Drive Motor "B" Inverter Voltage Correlation - Signal compare failure logged in the BECM (Battery Energy Control Module)

Cause:

EPICB Software calibration

Action:

Please complete the following steps:

- 1. Complete 12v battery **disconnect** process following TOPIx process 414-00 BATTERY AND CHARGING SYSTEM GENERAL INFORMATION 12V SYSTEM DISCONNECT/RECONNECT
- 2. Press ignition button on to shutdown DCDC (negative connector still disconnected)
- 3. Complete 12v battery **connect** process following TOPIx process 414-00 BATTERY AND CHARGING SYSTEM GENERAL INFORMATION 12V SYSTEM DISCONNECT/RECONNECT
- 4. Press unlock on the key remote, open and close the drivers door and press lock on the remote and wait for the vehicle to sleep
- 5. Press unlock on the key remote and open the driver's door
- 6. Connect the JAGUAR LAND ROVER approved battery support unit.
- 7. Please ensure the latest version of the Diagnosis Device Agent is installed
- 8. Launch Diagnosis Device Agent (DDA) and log in
- 9. Select 'Browse all' in 'OPTION SELECTION'
- 10. Within the Diagnostics tab, select "EPICB" in the "Vehicle Data Modules" section
- 11. Within the "Applications and Troubleshooting" section select the "Module Programming" tab
- 12. 12a. For 23my cars Select EPICB Software Update Module'
 - 12b. For 21/22my cars New EPICB hardware must be ordered before updating with 23my EPICB software.
 - Select EPICB Software Replace Module (to flash P8D2-14G121-AA level software)
 - Select EPICB Software Update Module (to flash P8D2-14G121-AB level software)
- 13. Select 'Run'
- 14. Follow all on-screen instructions and complete the routine
- 15. Disconnect the JAGUAR LAND ROVER approved diagnostic equipment and the JAGUAR LAND ROVER approved battery support unit.

Thank you in advance for your assistance with this matter

anBhdHRlcnM7MjAyMy0wMi0wMVQxMzo1ODozNC44MzBaOzEzNi4yMjYuNzluMTI3Ow==