Reference	SSM76000
Models	E-PACE / X540
	F-PACE / X761
	XE / X760
	XE / X700 XF / X260
Title	Startup Battery Reduced State of Charge (SOC)
Category	Electrical
Last modified	10-Jul-2023 00:00:00
Symptom	206000 Warning Indicators
Content	X540, X761, X760, X260
	23MY onwards
	MHEV vehicles only
	Issue:
	Customers are reporting 'Stop Safely' and 'Electric Charging fault' warning messages displayed on the
	Instrument
	Panel Cluster. The following Diagnostic Trouble Codes (DTC)s may also be stored in the Battery Energy
	Control Module (BECM):
	- U0120-00
	- P0DA8-62
	- U0064-87.
	Cause:
	The cause is currently unknown and is under investigation. The information gathered from
	this SSM will assist the investigation.
	Action:
	Upon a vehicle entering the retailer with 'Stop Safely' and 'Electric Charging fault' warning messages
	displayed on the Instrument Panel Cluster, continue diagnosis using the TOPIx workshop manual and
	TOPIx Cloud, as required. Extra care must be taken to make sure all BISG electrical connections and
	connector pins are secure and correctly installed.
	connector pins are secure and correctly installed.
	If no fault is found by continuing further diagnosis, and the same warning messages and DTCs become
	present again within 2 days:
	Collect the Power Mode Zero (PMZ) logs with the existing Belt Intergrated Starter Generator (BISG) installed.
	For guidance on collecting the PMZ logs, on TOPIx, go to, Browse All > Documents > Diagnostics >
	General > CAN logger > Open 'VCI_CAN_Logger_1 - JLR VCI CAN Logger'
	Beineral > CAN logger > Open VCI_CAN_Logger_1 - JEIX VCI CAN Logger

- Raise an Electronic Product Quality Report (EPQR) with the following information:
 - This SSM reference (SSM 76000)
 - Engineering reference: PTS_100

- The PMZ logs
- The serial number located on the existing BISG
- Renew the BISG

If the same warning messages and DTCs become present again within 2 days, after renewing the BISG:

- Collect the PMZ logs again, this time with the new BISG installed For guidance on collecting the PMZ logs, on TOPIx, go to, Browse All > Documents > Diagnostics > General > CAN logger > Open 'VCI_CAN_Logger_1 - JLR VCI CAN Logger'
- Raise a Technical Assistance (TA) with the following information:
 - This SSM reference (SSM 76000)
 - Engineering reference: PTS_100
 - The PMZ logs for the new BISG
 - The serial number located on the new BISG

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