Reference	SSM75185
Models	E-PACE / X540
	F-PACE / X761
	I-PACE / X590
Title	High Voltage (HV) Coolant Heater Internal failure- DTCB1DC5-93
Category	Electrical
Last modified	13-Oct-2021 00:00:00
Symptom	208000 Climate Control
Content	Affected Vehicle range range:
	20MY and onwards - PHEV variants of X540 & X761

20MY and onwards - PHEV variants of X540 & X761

19MY and onwards X590

Issue:

DTC B1DC5-93 logged in the HVAC module

Cause:

JLR are currently investigating the root cause

## Action:

- 1. Clear all DTCs Conduct autoscan on HVAC module
- 2. Conduct autoscan on HVAC module
- 3. Check if DTC B1DC5-93 is still present. Is DTC present?
- 4. On Live Data Read High Voltage Coolant Heater #1 Overheat Count (22 9A 3C)
- 5. Store results on Vf DB
- 6. Switch the climate panel on, press the brake pedal and start switch. READY will be displayed on the instrument cluster. Using the Jaguar Land Rover approved diagnostic equipment, check the following datalogger signals -
- 7. a, High Voltage Coolant Heater #1 Overheat Count (0x9A3C)
- 8. b, High Voltage Coolant Heater #1 Operating Status (0x99B9)
- 9. c, High Voltage Coolant heater #1 Error Status (0x99B8)
- 10. Using the Jaguar Land Rover approved diagnostic equipment, perform routine Unlock HV Coolant Heater 1 - Follow the on screen instructions
- 11. Is the concern still present with the DTC logged in the HVAC module? If so continue to Step 12 If not, hand the vehicle back to the customer
- 12. Replace HV Coolant Heater, refer to Topix for instructions for HV Coolant Hearer replacement. 414-01B - BATTERY, MOUNTING AND CABLES - INGENIUM I4 2.0L PETROL - PHEV - HIGH VOLTAGE INTERIOR HEATER. For X590 - this is located in 412-01
- 13. Raise EPQR noting serial number of the removed HV Coolant Heater on the report
- 14. Please prepare the part ready for return back to JLR

anBhdHRlcnM7MjAyMS0xMC0xM1QxMTozNzo1NS44MTdaOzE2NS4yMjUuMzguOTI7