

HIGH VOLTAGE COOLANT HEATER (HVCH) INOPERATIVE-MALFUNCTION (PHEV) DTC B1DC5-64

Customer Voice:

- Poor passenger compartment heating performance and/or slow to warm up
- EV mode being unavailable

Technical Description:

- DTC B1DC5-64 HVCH (Overheat detected) stored in the HVAC Module for one of the following reasons:
 - No or low flow of coolant in the cooling system
 - Air in the cooling system
 - Auxiliary passenger compartment coolant pump issue
 - Coolant hose incorrectly installed or faulty.

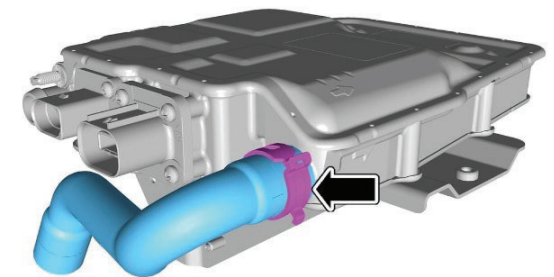
Status:

- Do not renew the HVCH if DTC B1DC5-64 is stored. This indicates that the HVCH has had an overheat prevention event and will not operate for that drive-cycle.
- If DTC B1DC5-93 (High Voltage Coolant Heater #1 - No Operation) is also stored and cannot be erased, then the HVCH should be renewed.
- Follow TOPIx DTC help text and workshop manual repair guidance.

Refer to SSM 76146

Range Rover

- 18-24MY Range Rover
- 18-24MY RR Sport



E318436