

POWERTRAIN – CHECK ENGINE(YELLOW) With Low Coolant Warning - 4.4L NC10

Customer Voice:

- Customer reports coolant level low message on dash, Yellow check engine light, Red Engine temperature light, or poor idle.

Technical Description:

- A molding issue within Electric Thermostat allows coolant to leak through to the Electric Thermostat electrical connector. (CE1E474LA)
- It can travel by capillary action through the Engine Wiring Harness.

Status:

- Please inspect the following for any coolant contamination:
 - Electric Thermostat electrical connections (CE1E474LA)
 - Right Powertrain Control Module electrical connections.
 - Power Distribution Module Electrical connections.
- Please take photographs or videos of all the contaminated components and attached them to an EPQR.

Refer to SSM 75904

22-23MY Range Rover
23MY Range Rover Sport

