

"Harrier 3.0 TD: P0128 coolant below regulating temperature from stuck-open

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Area: bulletins

1 Condition

Harrier 3.0 TD vehicles may exhibit an illuminated MIL with stored DTC P0128 (Coolant Thermostat - Coolant Temperature Below Thermostat Regulating Temperature), often paired with a complaint of slow warm-up, reduced cabin heat, and lower fuel economy in cold ambient conditions. The condition is most evident during sustained highway driving where airflow keeps the radiator cool. Confirm the complaint by monitoring engine coolant temperature against the expected regulating window with a scan tool. For the diagnostic logic behind P0128, refer to Harrier Cooling Service Manual :: Thermostat and Temperature Faults .

2 Cause

The root cause is a thermostat, part number TSTAT-6100, that fails in the stuck-open position and allows continuous coolant circulation through the radiator before the engine reaches regulating temperature. Because the engine never reaches the calibrated threshold within the expected time, the PCM sets P0128. Review thermostat operation and the regulating subsystem in Harrier Cooling Service Manual :: Temperature Regulation , and use Harrier Cooling Service Manual :: Cooling System Diagnosis to confirm the failure before replacement.

3 Repair Procedure

Replace the thermostat TSTAT-6100 following PROC-THERMOSTAT, ensuring the cooling system is fully bled of air after refill to avoid false temperature readings. Detailed removal, gasket, and torque specifications are provided in Harrier Cooling Service Manual :: Thermostat Replacement Procedure . For an overview of the affected cooling components, consult the Harrier Cooling Service Manual . After repair, clear P0128 and complete a warm-up drive cycle to confirm coolant temperature now climbs to and holds within the regulating window.