

Document Information

This document is uncontrolled when printed. Before use, check the Knowledge Base within the McLaren Retailer Portal to verify that this is the current version.

Vehicles affected:

P13: 540C, 570S, 570GT, 600LT

P14: 720S

P15: Senna

Description

Location: Electrical – Electrical Systems

Concern: Engine coolant temperature colour indication does not match the actual engine coolant temperature

Condition: During warm up or constant driving

Diagnostic Trouble Codes

N/A

Measure

If there is a customer complaint for either of the following behaviours of the coolant temperature gauge, connect the MDS and run the sequence "Engine Coolant Temperature Gauge Calibration" which is found with the ADI module on 720S and in IC on Sport Series Vehicles. The sequence has been introduced to MDS from MDS Version ML_16.0.0.0004

- While driving the coolant temperature gauge colour changes from green to blue and back to green.

- During cold start and warm up the temperature gauge is already green even though the coolant temperature is less than 70°C (158°F).



Parts Information

N/A

Warranty Information

Resolution Code to use for the Warranty Claim is found below, the total time that can be claimed for the above repair is 0.15 hour. For any additional time, ensure the breakdown of the time and explanation is recorded in the Work Package.

Location: DG Electrical

Function Group: ME Infotainment

Sub Group: 04 ADI ECU System

Part: 01 Control Unit - Display

Fault Group: A3 Electrical

Fault Code: 31 No Diagnostics Possible

Cause: 4A Wrong Software Release

Rectification: 07 Software Update

Attachments

N/A

MTI Updates Information

N/A

This document is uncontrolled when printed. Before use, check the Knowledge Base within the McLaren Retailer Portal to verify that this is the current version.