File in Section:

Bulletin No.: PIT5203

Date: March, 2013

PRELIMINARY INFORMATION

Subject: SES Indicator Or Open HVAC Fuse

Models: 2013 Chevrolet Equinox

Built at Spring Hill Assembly (Plant Code / 11th Digit of VIN= "Z")

Equipped with 2.4L Engine (RPO LEA)

The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

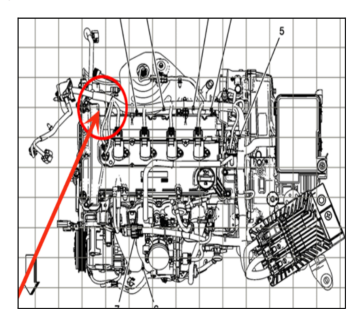
Condition/Concern

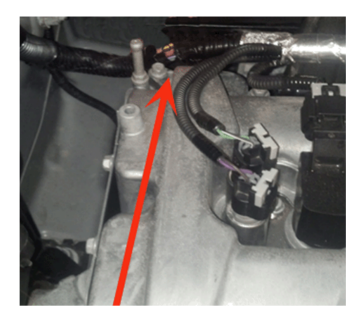
Customers may comment on any one of the following conditions, an intermittent SES (Service Engine Soon) indicator on or intermittent open 20 amp fuse F12DA. When checking for DTCs the technician may find P06A3 (5 volt reference circuit short) or P2122. When checking the HVAC system the technician may find an open F12DA 20 amp fuse related to circuit 7575 purple wire for A/C compressor Solenoid.

This condition may be caused by the main engine wire harness contact with right rear corner of the engine or cam/valve cover.

Recommendation/Instructions

Repair the affected circuit, wrap the harness with additional protective tape and route the harness away from suspect areas of engine component contact.





3341023



3341024

Warranty Information

For wiring repairs covered under warranty, please refer to latest version of bulletin 10-00-89-005 for warranty information on wire/connector repairs.

Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.