

Service Bulletin

File in Section:

Bulletin No.: PIC5360A

Date: January, 2012

PRELIMINARY INFORMATION

Subject: Intermittent No Crank No Communication To High Speed LAN Modules

Models: 2010 - 2012 Chevrolet Camaro

This PI was superseded to update model and model years. Please discard PIC5360.

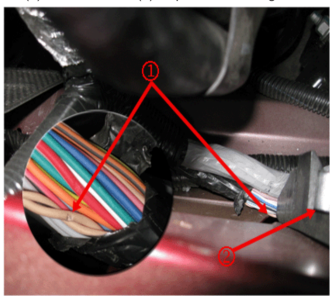
The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

Condition/Concern:

In rare cases a customer may report an intermittent fluctuation of IP gauges, no crank, SES light on, various IP warning indicators and messages, or no communication to various High Speed LAN modules. Communication to control modules may be random and could change during inspection of the vehicle. Any of these concerns could be caused by a short to ground on either of the two High Speed LAN circuits 2500 and/or 2501.

Recommendation/Instructions:

Inspect the engine wiring harness (1) under the ECM (2) for possible chaffing on the inner fender panel.



2503475

Repair the wiring, install conduit on this area of the harness and relocate the harness away from the panel to protect it from future damage.

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.