CHEVROLET P16A0: SENSOR COMMUNICATION CIRCUIT LOW VOLTAGE

OVERVIEW

Severity : Medium

DIY Difficulty Level : Intermediate

Repair Cost : \$100-\$250

Can I Still Drive? : Yes (Short-term only)

What Does The Chevrolet P16A0 Code Mean?

This DTC means that the ECM detects the position sensor signal voltage is less than 1.45 V for greater than 5s.

Conditions for setting the DTC:

- The engine is operating for greater than 10s.
- The engine speed is greater than 600 RPM.
- DTCs P16A0, P16A1, and P16A2 run continuously once the above conditions are met.

Reference Sources

- GM, 2014, <u>Service Bullettin</u> Malfunction Indicator Lamp (MIL) On, Various DTCs Set, IPC Inoperative, Display and/or BCM Fuse Blown.
- GM, 2020, <u>Service Bullettin</u> PIT5677C SES MIL / No Start / No Crank / Runs Rough / Reduced Engine Power / VSS / DTCs (Inspect Engine Harness).
- GM, 2020, <u>Service Bullettin</u> PIT5742 SES MIL / No Start / No Crank / Runs Rough / Reduced Engine Power / Loss Communication / DTCs (V8 and V6 Inspect Engine Harness).
- GM, 2020, <u>Service Bullettin</u> PIT5713A SES MIL / IPC Gauges Sweep / IPC Warning Message / Reduced Engine Power / Loss Communication / Various DTCs (V6 Inspect Engine Harness).

