

Service Bulletin

Bulletin No.: 18-NA-307

Date: May, 2021

TECHNICAL

Subject: Lack of Power, Reduce Power Displayed on Drivers Information Center (DIC), Rough

Idle, Stabilitrak Light On, Malfunction Indicator Light (MIL) Illuminated - DTC P0014,

P0365, P0366, P06A3, P16A1 and/or P016A2 Set

| Brand: | Model: | Model Year: | | VIN: | | Engine | Transmissions |
|-----------|----------|-------------|------|------|----|---------|---------------|
| | | from | to | from | to | Engine: | Transmission: |
| Chevrolet | Colorado | 2015 | 2021 | | | LCV | |
| GMC | Canyon | | | | | LCV | |

| Involved Region or Country | North America, Uzbekistan, Russia, Middle East, Israel, Palestine, Chile, Columbia, Peru, GM Korea and Africa. | | |
|----------------------------|--|--|--|
| | Some customers may comment on one or more of the following conditions: Note: This is a multi-wire bundled harness and depending on which wire is damaged, can set a variety of DTCs. Not all of the effects or driver notifications listed have been experienced. However, the different effects and driver notifications may be caused by one of the wires in the harness being chafed or cut. Components on different lines in the list below are in different circuits. Due to the cause of the condition, and the positions of the wires in the harness, it is unlikely that more than one circuit and/or fuse will be affected by the condition. | | |
| Condition | Lack of power Reduced Power displayed on DIC Rough idle Stabilitrak light on Note: This is a multi-wire bundled harness and, depending on which wire is damaged, can set a variety of DTCs. | | |
| | Some technicians may find one or more of the following DTC's set in History of the Engine Control Module (ECM): • P0014: Exhaust Camshaft Position System Performance • P0365: Exhaust Camshaft Position Sensor Circuit • P0366: Exhaust Camshaft Position System Performance • P06A3: 5V Reference 4 Circuit • P16A1: Sensor Communication Circuit High Voltage • P16A2: Sensor Communication Circuit Performance | | |



Cause

5153274

This may be caused by the engine wiring harness chaffing on the edge of the camshaft cover (A) and/or the cylinder head (B).

Correction

Note: Possible multiple effects or driver notifications may be experienced by one of the wires in the engine harness being chafed or cut in different circuits. Due to the cause of the condition, and the positions of the wires in the engine harness, it is unlikely that more than one circuit and/or fuse will be affected by the condition.

- 1. Inspect the engine wiring harness conduit and wires for chaffing.
- 2. Repair the wires per the Wiring Repairs procedure in SI.
- Using Woven Polyester Electrical Tape (PET), tape all the contact points of the engine harness ensuring that the tape is applied in a double layer extending along the engine harness past the camshaft cover or cylinder head.
- 4. Utilizing tie straps, position the engine wiring harness away from the camshaft cover or cylinder head.

Parts Information

No parts are required for this repair.

Warranty Information

For vehicles repaired under warranty, use:

| Labor Operation | Description | Labor Time |
|-----------------|---------------------|--|
| 5430902 | Wire-to-Wire Repair | Use the Published Labor Operations Time |

| Version | 3 | |
|----------|---|--|
| | Released October 12, 2018 | |
| Modified | Revised December 12, 2018 - Added more DTC's to bulletin. | |
| | Revised May 24, 2021 - Added 2020–2021 to Model Year section and DTC P16A1 and P16A2 to Subject and Condition sections. | |