

Preliminary Information

PIP5956 Diagnostic Tips for Fuel Rail Pressure Sensor 2 DTCs

Models

Brand:	Model:	Model Years:	VIN:		Engino	Transmissions:
			from	to	Engine:	Transmissions.
Chevrolet	Corvette	2023 - 2024	All	All	5.5L LT6	All

Involved Region or Country	North America
Condition	Vehicle may arrive at the dealer with any one, or combination of the following dtcs set: P01BF, P128B, P312B, P312C, U0655, U101B, U101C, U1375, U13D2, U13D3, active or stored in history.
Cause	This condition may be caused by a Fuel Rail Pressure Sensor 2 internal failure

Correction:

Verify there are no wiring or terminal issues on fuel rail pressure sensor 2 circuits by following the applicable diagnostic flow chart for the DTCs that are set.

If no wiring or terminal damage has been observed, replace fuel rail position sensor 2 and re-evaluate.

Warranty Information

For vehicles repaired under the Powertrain coverage, use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation:	Description	Labor Time:
4120760	Fuel Rail Pressure Sensor Replacement - Bank 2	Use Published Labor Time

Version History

Version	1
Modified	12/14/2023 - Created on.

















GENERAL MOTORS