



Preliminary Information

PIP5797E M1L/ M1M P2838 P2839 P283A P1955 P0867 Internal Transmission Faults Related To Components Not Serviceable At The Dealer Level

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Chevrolet	Corvette	2020 - 2023	All	All	All	All

Involved Region or Country	North America
Condition	Service Transmission Message: Some customers may comment on a service transmission message or a service engine soon message accompanied by any of the following DTCs: P2838, P2839, P283A, P0867 or P1955
Cause	Internal transmission faults related to components not serviceable at the dealer level.

Correction:

If any combination of two or more DTCs P2838, P2839 or P283A have set current or history, then check circuit integrity on circuit 7812 between the TCM and transmission.

Check terminal tension and for a possible short to ground.

If any issues are noted repair as needed and verify vehicle is repaired.

If no issues are noted then transmission would need replacement as anything related to the odd shaft module (OSM) is not serviced.

If these two DTCs, P1955 OR P0867, and any combination of additional DTCs:

Any instance where the vehicle has a current or history P1955 OR P0867 stored the transmission would require replacement.

Note: Please do not drain the transmission prior to replacement. Engineering would like to get the transmission back with original fluid still in the unit.

Note: An MCV replacement will not repair vehicles with P0867 or P1955.

Version History

Version	6
Modified	03/30/2021 - Created on. 07/15/2021 - Clarified repair direction. 11/30/2021 - Added 2022 Model Year. 02/09/2022 - Changed statement from and to or P1955 OR P0867 08/24/2022 - Added 2023 model year 07/17/2023 Changed engine/transmission RPO to all



GENERAL MOTORS

© 2023 General Motors. All Rights Reserved.