



Bulletin No.: PIP5994B

Published date: 02/7/2025

Preliminary Information

PIP5994B MIL is Displayed on the Dashboard - P2980 set Current and or History

Proactive

Models

Brand:	Model:	Model Years:	VIN: from to	Engine:	Transmissions:
Brightdrop	600 eLCV	2024 - 2025	All	All	All
Brightdrop	Zevo 400	2024	All	All	All
Cadillac	LYRIQ	2023 AWD only and - 2024	All	All	All
Chevrolet	Blazer EV	2024	All	All	All
Chevrolet	Equinox EV	2024	All	All	All
Chevrolet	Silverado EV RST	2024	All	All	All
GMC	HUMMER EV Pickup	2024 - 2025	All	All	All
GMC	HUMMER EV SUV	2024 - 2025	All	All	All
GMC	Sierra Denali EV	2024	All	All	All

Involved Region or Country	North America
Condition	A customer may comment a Service High Voltage Message, Unable to Charge Message, or MIL is displayed on the Dash. Due to P2980
Cause	1) A potential software anomaly may be present.

Correction:

1. With the vehicle in Service mode, use GDS2, verify if the vehicle has the following DTC; P2980 set as current or history.
2. Verify if DTCs P0AA6, P0DAA, P302F, U2BFF or U359E are set as current or history.
 - o If any of the DTCs other than P2980 are present refer to: Diagnostic Trouble Code (DTC) List - Vehicle and follow published SI procedures.
3. For P2980 Program the K16 BECM with the latest calibrations from SPS2. Once the calibrations have been updated, and or validated to be current proceed to step four.

4. To verify vehicle is repaired two short drive cycles are required. Drive the vehicle above 20 MPH for at least 5 seconds then stop vehicle and shift to park, repeat this step one more time.
5. Once drive cycle is completed use GDS2 to verify code P2980 has not returned. If code has returned see diagnostic tips below
 - o Diagnostic Aid:
 - o communicate to the customer that contaminants (example: snow, ice, or moisture) in the charge port can also cause this DTC to set..
 - o If still setting current follow published diagnostic procedures in Service Information.

Warranty Information

For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base Warranty coverage), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time
2887878	P2980 Diagnosis & Repair	0.6 Hr.
*This is a unique Labor Operation for Bulletin use only.		

Version History

Version	3
Modified	09/10/2024 - Created on. 09/20/2024 - Updated Model Years. 02/07/2025 - Updated Correction

 GM Global Brands

© 2025 General Motors. All Rights Reserved.