



Preliminary Information

PIP6009B Malfunction Indicator Lamp (MIL) Illuminated on Driver Information Center (DIC) - U36XX/U2BXX

Models

| Brand: | Model: | Model Years: | VIN: from to | Engine: | Transmissions: |
|-----------|----------------|--------------|-----------------|---------|----------------|
| Cadillac | EV LYRIQ | 2023 - 2025 | All All All | All | All |
| Cadillac | Escalade IQ | 2025 | All All All | All | All |
| Cadillac | OPTIQ | 2025 | All All All | All | All |
| Chevrolet | BrightDrop 400 | 2024 - 2025 | ALL All All | All | All |
| Chevrolet | BrightDrop 600 | 2023 - 2025 | ALL All All | All | All |
| Chevrolet | Blazer EV | 2024 - 2025 | All All All | All | All |
| Chevrolet | Equinox EV | 2024 - 2025 | All All All | All | All |
| Chevrolet | Silverado EV | 2024 - 2025 | All All All | All | All |
| GMC | HUMMER EV | 2022 - 2025 | All All All | All | All |
| GMC | HUMMER EV SUV | 2024 - 2025 | All All All | All | All |
| GMC | Sierra EV | 2024 - 2025 | All All All | All | All |

| | |
|-----------------------------------|--|
| Involved Region or Country | North America |
| Condition | Malfunction Indicator Lamp (MIL) Illuminated on Driver Information Center (DIC), BET and BEV3 Ultium Packs Setting Fault Codes DTC's U3620, U3621, U3622, U3623, U3624, U3625, U3626, U3627, U3628, U3629, U362A, U362B, U362C, U362D, U362E, U362F, U3630, U3631, U3632, U3633, U3634, U3635, U3636, U3637, U3638, U3639, U363A, U363B, U363C, U363D, U363E, U363F, U2B7A, U2B7E, U2B98, U2B82, U2B86, U2B8A, U2B8E, U2B92, U2B96, U2B99, U2B9A, U2B9B, U2B9C, U2B9D, U2B9E, U2B9F, U2B4A, U2B4D, U2B50, U2B53, U2B56, U2B59, U2B5C, U2B5F, U2B62, U2B65, U2B68, U2B6B, U2B6E, U2B71, U2B74, U2B77, U2B7B, U2B7F, U2B83, U2B87, U2B8B, U2B8F, U2B93, U2B97, U2B48, U2B4B, U2B4E, U2B51, U2B54, U2B57, U2B5A, U2B5D, U2B60, U2B63, U2B66, U2B69, U2B6C, U2B6F, U2B72, U2B75, U2B78, U2B7C, U2B80, U2B84, U2B88, U2B8C, U2B90, U2B94. |
| Cause | Data collection will be required when calling TAC for diagnosis and determination of HV Battery replacement exhibiting these conditions. |

Correction:

Important: DO NOT clear the codes or program the BECM and make sure 12-volt battery is charged.

[SPS2 Hybrid/EV Battery Data Retrieval](#)

1. Access the Service Programming System (SPS) and follow the on-screen instructions.
2. Perform the following SPS Programming function:
3. K16 Battery Energy Control Module and follow the on-screen instructions.
4. Perform the following SPS Function:
 - 4.1 Hybrid/EV Battery Data Retrieval.
5. Allow system to complete Data processing.
6. Recorded the warranty Claim code and send it in to the TAC Case.

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 |
|--|--|------------|
| 5086038 | BET and BEV3 Ultium Packs Fault Code Data Collection | 0.5 Hr. |
| *This is a unique Labor Operation for Bulletin use only. | | |

Version History

| | |
|-----------------|--|
| Version | 3 |
| Modified | 9/23/2024 - Created on. 10/18/2024 - Update Model years and add SPS details. 12/16/2024 - Updated correction and models. |