



Preliminary Information

PIP5957 Service High Voltage with MIL and/or DTCs

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Cadillac	Lyriq	2023 - 2024	All	All	All	All
Chevrolet	Blazer	2024	All	All	All	All

Involved Region or Country	North America
Condition	Some customers may comment the MIL is illuminated or Service High Voltage Message displayed on the IPC and the vehicle could operate in a reduced power mode. A technician may find any of the following DTCs U3620, U3621, U3622, U3623, U3624, U3625, U3626, U3627, U3628, U3629, U362A, U362B, U362C, U362D, U362E, U362F, U3630, U3631, U3632, U3633, U3634, U3635, U3636
Cause	This could be related to cell voltage imbalance.

Correction:

- With the vehicle in Service mode, use GDS2, verify U3620, U3621, U3622, U3623, U3624, U3625, U3626, U3627, U3628, U3629, U362A, U362B, U362C, U362D, U362E, U362F, U3630, U3631, U3632, U3633, U3634, U3635, U3636
- Perform Secured Code Clear procedure:
 - Vehicle needs to be in service mode.
 - With a scan tool, follow the navigation path:
 - Module Diagnostics - Select - K16 Battery Energy Control Module
 - Configuration/Reset Function - Reset Function
 - Reset Function : *Hybrid/Electric Vehicle Battery Interface Control Module Voltage Sensor Circuits High-Low*
 - Follow the GDS2 on-screen instructions to Clear the Secured High Voltage DTC(s)/lockout
 - Perform the K16 Battery Energy Control Module DTC code clear
- Disconnect Scan tool, Power OFF the vehicle, and shut all the doors to allow the Battery Energy Control Module to enter *sleep mode*

Note: Turning the vehicle OFF but maintaining scan tool to control module communications will not allow the control module to enter sleep mode.

- Wait at least 12 minutes with the vehicle in the prescribed condition so that the modules may enter sleep mode.
- With a scan tool make sure that the latched DTCs were really cleared by performing a read DTC with GDS2
 - If not, repeat steps to Clear the Secured High Voltage DTC(s)/lockout
- Record the Customers Charge level settings
- If necessary, deplete the HV Battery to below 50%
- Set the target charge level to 80% and charge vehicle using AC or DC fast charge
- Perform short test drive (5 to 10 miles) and allow the vehicle to rest/soak for minimum 4hrs or overnight
- Following rest/soak period, with Scan tool confirm the DTCs have not set again
 - If DTCs sets again, or returns later, do not clear codes, program vehicle, or disconnect 12v battery. Contact TAC by DCM or Phone Setting up a TAC case referencing PIP597 number.
- Return charge level setting to customer preference

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
*4086178	Code Clear/Cycling procedure	0.6 Hr.
*This is a unique Labor Operation for Bulletin use only.		

Version History

Version	1
Modified	01/19/2024 - Created on.



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