



**Bulletin No.:** PIC6583A  
**Published date:** 02/27/2025

## Preliminary Information

### PIC6583A U018B Set Current in One or More Modules

#### Models

**Brand:** Cadillac **Model:** Lyriq **Model Years:** 2023 - 2025 **VIN:** All **from to:** All All **Engine:** All **Transmissions:** All

<b>Involved Region or Country</b>	North America
<b>Condition</b>	Customer may comment one or more of the following concerns; Service vehicle soon light, Service OnStar message.
<b>Cause</b>	K183 UHF module logic locked

#### Correction:

Perform a global reset by disconnecting 12V battery for 30 minutes, using Document ID: 6307865 Battery Negative Cable Disconnection and Connection.

If the K183 (UHF) module recovers from being offline, than the K183 will require the latest K183 24.169.1.3 or greater software to be flashed into the module.

If the K183 fuse pull or 12V battery reset does not recover the K183 offline issue, then K183 module replacement is required. In which service will install a new K183 at the latest K183 24.169.1.3 or greater release.


#### 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
5430912	System Reset	0.5 Hr.

#### Version History

<b>Version</b>	1
<b>Modified</b>	10/25/2024 - Created on. 02/25/2025 - Updated correction.

 GM Global Brands

© 2025 General Motors. All Rights Reserved.