

o Optional status monitoring communications interface modules o Safe unattended operation certified to CSA C22.2 No. 107.1 and UL 1778 standards ... AlphaGuard battery charge management system module for 48V strings and 48VDC battery voltage sense cable (6ft / 1.83m)

In a wired BMS, connecting these monitors in a daisychain with twisted pair cabling enables the propagation of data acquired for each module of battery cells. The difference between a wired and wireless BMS is that the latter uses a wireless communications interface rather than daisychain cabling (Figure 1).

All of our parts are genuine OEM parts so we guarantee your Communication Interface Module Battery will perfectly fit your 2006-2022 vehicle, and you'll get your parts for less than you ...

88861257 - Communication Interface Module Battery. This item is a Special Order Part. Most special order parts will generally ship from our warehouse within 48-72 hours but may take up to 7-10 business days based upon their availability from General Motors before shipping from our facility in North Carolina.

Genuine: SKU: 88861257 Other Names: Battery Description: This GM Genuine Part is designed, engineered, and tested to rigorous standards and is backed by General Motors Condition: ...

Order your Communication Interface Module Battery (88861186) for your 2006-2022 vehicle and we will ship it to you in just a matter of days. You'll always receive genuine OEM parts and accessories when you shop with us.

1. Disconnect the battery ground cable. 2. Disconnect the electrical connectors from the communication interface module which is located on the bottom of the driver seat. 3. Slide the driver seat forward. 4. Remove the bolts EUR(1) and remove the communication interface module cover EUR(2) from the seat rear side.
Installation Procedure

Fully charge the battery prior to any programming event. 1. For a 350 mA - 400 mA draw with Current/History DTC U1301 present. - Remove the OnStar(R) Vehicle Communications Interface Module (VCIM) fuse. - If the parasitic draw drops to 15 mA or less, reprogram the VCIM. Refer to Communication Interface Module Programming and Setup in SI. 2.

The backup power source provides voltage to the telematics communication interface control module, to be able to successfully place a call in the event of a main battery disconnect during a collision event. ... Communication Interface Module Battery Replacement (Trax), Communication Interface Module Battery Replacement (Encore) Control Module ...

SKU: 88861186 Other Names: Vehicle Battery Description: Onstar with digital audio. Sedan, onstar. 2016-18.
This GM Genuine Part is designed, engineered, and tested to rigorous ...

If any abnormal conditions are detected, it triggers protective measures to ensure battery safety.
Communication Module: ... are essential to prevent catastrophic failures and maintain the integrity of the
battery system. ...

Web: <https://www.vielec-electricite.fr>