Enepaq Li-ion Battery Modules from 18650 and 21700 cells combine the latest battery technology with safety and ease of use designed for effortless battery pack assembly. Each module is constructed from multiple 3.6V 18650 and ...

We are planning on using the Enepaq Battery Blocks, from our understanding, the modules have built-in multi-point temperature sensors, but the output of the module ONLY outputs to the BMS the highest of the cell temperatures.

We"re using the Orion BMS 2 thermistor expansion module with custom firmware we received from Ewert to make it able to read the temperature sensors of the Enepaq battery modules. I have concerns about the isolation of this method and I"m wondering if any of you have encountered something similar in the past.

We are using Orion BMS and a thermistor expansion unit with ENEPAQ battery modules. We have upgraded the firmware of the thermistor expansion module from Ewert Energy Systems to be compatible with the ENEPAQ battery module.

ENEPQ"s battery modules, made from 18650 and 21700 cells, offer a unique blend of the latest technology, safety, and ease of use. Our modules are recognized globally, especially in the FSAE community, for their quality and reliability.

We"re using the Orion BMS 2 thermistor expansion module with custom firmware we received from Ewert to make it able to read the temperature sensors of the Enepaq battery modules. I have concerns about the isolation of this method ...

Enepaq Li-ion Battery Modules from 18650 and 21700 cells combine the latest battery technology with safety and ease of use designed for effortless battery pack assembly. Each module is constructed from multiple 3.6V 18650 and 21700 Li-ion cells connected in parallel.

ENEPQ"s battery modules, made from 18650 and 21700 cells, offer a unique blend of the latest technology, safety, and ease of use. Our modules are recognized globally, especially in the FSAE community, for their quality and ...

SOLAR PRO. Enepaq battery modules Macao

Web: https://gennergyps.co.za