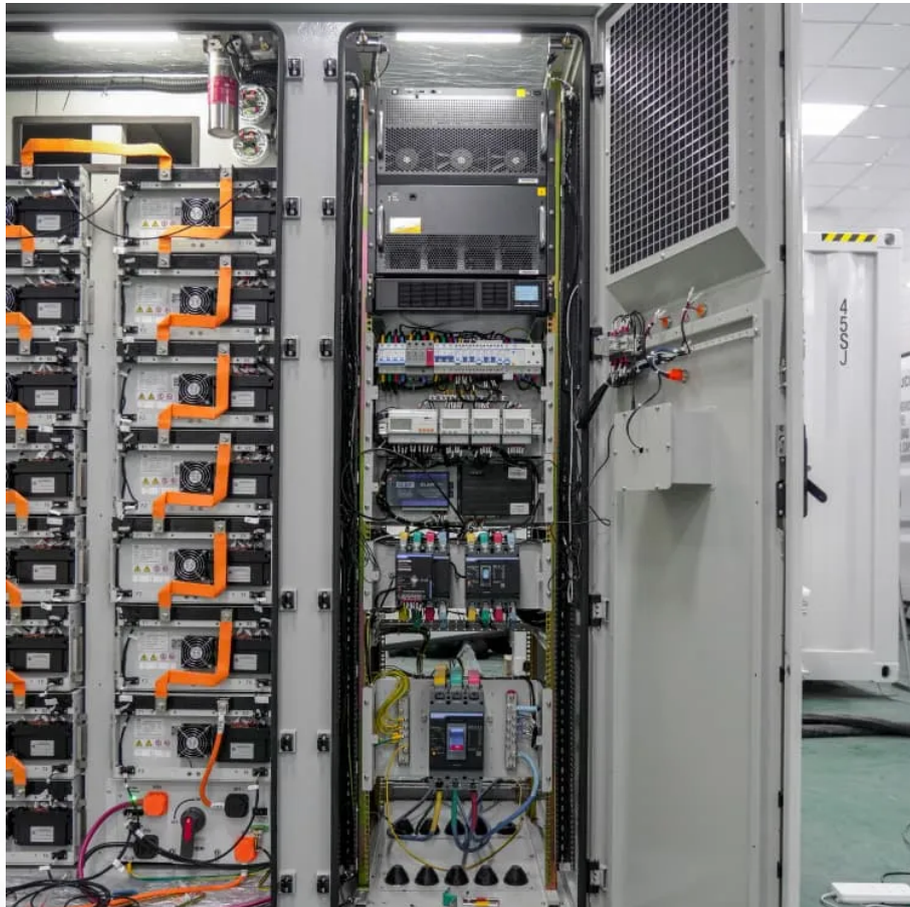


Kongres Container

Large-capacity polymer lithium battery pack



Overview

Large lithium polymer battery cells (li-polymer/lipo battery cells with capacity of 4Ah ~ 50Ah), They can meet high capacity demand from many products that requires big capacity and high power, or requires super long work time. Advantages: 1- Very light weight 2- Very small size.

Large lithium polymer battery cells (li-polymer/lipo battery cells with capacity of 4Ah ~ 50Ah), They can meet high capacity demand from many products that requires big capacity and high power, or requires super long work time. Advantages: 1- Very light weight 2- Very small size.

A battery pack is a set of any number of battery cells connected and bound together to form a single unit with a specific configuration and dimensions. They may be configured in series, parallel or a mixture of both to deliver the desired voltage, capacity, or power density. Packs are identified by.

Lithium polymer battery has become the usual choice of small size rechargeable battery with features of high energy density, high working voltage, good storage performance, long cycle life, nice security, etc. Lithium polymer battery has various models, capacity and dimension. It can be designed.

These High-capacity lithium polymer batteries typically have a capacity ranging from several thousand milliampere-hours (mAh) to tens of thousands of mAh, Higher-capacity lithium polymer batteries can power devices for longer periods between charges, those High-capacity lithium polymer batteries.

A Lithium Polymer battery, often abbreviated as LiPo battery, is a type of rechargeable lithium-ion battery that uses a polymer electrolyte instead of a liquid one. Known for its high energy density, slim form factor, and flexible design capabilities, LiPo technology is widely adopted in industries.

Smart Filtering As you select one or more parametric filters below, Smart Filtering will instantly disable any unselected values that would cause no results to be found. Please modify your search so that it will return results. To

use the less than or greater than function, please select a value.

Small internal resistance, large capacity, many cycles, no memory effect, explosion-proof and other advantages. With an intelligent control protection circuit, it can prevent the battery from overcharging, overdischarging, overcurrent, short circuit, and protect the battery so that the battery is.

Large-capacity polymer lithium battery pack

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://drugiswiatowykongrespolakow.pl>