

A-Core Container

**2 sets of 24v lithium battery
packs converted to 48v**



Overview

Can you mix different capacity lithium batteries?

Yes, you can mix different capacity lithium batteries, whether a normal 12V 100Ah battery or a Lithium server rack battery. You can combine different capacity batteries in parallel. You cannot combine different capacity batteries in series. There are a few points you need to consider when wiring in parallel. Let's explore these three points.

Why do we connect multiple lithium batteries to a string of batteries?

Connecting multiple lithium batteries into a string of batteries allows us to build a battery bank with the potential to operate at an increased voltage, or with increased capacity and runtime, or both.

How many discover lithium pro batteries can be connected?

As many as 20, or as few as two Discover Lithium PRO series batteries can be connected to build the desired battery bank.

How many volts can a lithium battery handle?

Each lithium battery in the bank is a 51.2Vn 30AH lithium battery with a BMS capable of managing 30A of continuous charge or discharge current. By connecting 4 x 51.2V 30AH batteries in parallel each string becomes a 51.2V 120AH string capable of handling up to 120 amps of continuous current.

Can you use multiple lithium batteries in parallel?

Here is a diagram for multiple lithium batteries in parallel. You can add individual battery switches after the fuses. From the main busbar, it can go to your inverter, charge controller, or generator. The negative cables can go to a busbar, then a shunt, then another busbar.

How many amps does a 12V lithium battery have?

$12V / 02m\Omega R = 600A$ (see Ohms Law!) A Discover 12V lithium battery is built with no more than 20 micro-ohms (20uR) of resistance so short circuit protection is at least 6000 amps. b. $12V / .002m\Omega R = 6000A$ (see Ohms Law!) Designing to lower resistance (ΩR) is better.

2 sets of 24v lithium battery packs converted to 48v

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.a-core.pl>