

Title: Power of battery cabinet 355 module

Generated on: 2026-03-25 18:02:02

Copyright (C) 2026 WIELKOPOLSKIE CABINET. All rights reserved.

-----

What is a 355 battery module?

In addition, the 355 module is the first VDA standard size battery module launched within Volkswagen, featuring good versatility and high energy density, compact size and other characteristics.

What is a VDA 355 battery module?

With good versatility and high energy density, the 355 module is suitable for various new energy passenger car and commercial vehicle battery packs equipped with VDA 355 battery module size, and can also be used in various application scenarios, such as energy storage, ships, VGA, mining machinery and so on.

What is a 355 module design?

The module design adopts the way of glue filling, which reduces the conventional 355 module block and improves heat dissipation of the module. The module is filled with glue. The height of the bottom of the module is 2.5mm, and the height of the gap between the two sides and the cells is 12~15mm.

What are the advantages of vda355 module?

High energy density, high safety, excellent thermal management performance and other advantages. The shell of the module is formed by extrusion of aluminum profile, which reduces the welding process of the conventional VDA355 module.

D148N58-2P6S battery module is a standard VDA355 lithium ion battery module with FPC solution which can maximise battery module stability and save space. It has already been certified with ...

The VDA 355 module is widely used in electric vehicles (EVs), plug-in hybrids (PHEVs), some small commercial electric vehicles, as well as certain stationary energy storage systems.

High energy density, high safety, excellent thermal management performance and other advantages. The shell of the module is formed by extrusion of aluminum profile, which reduces the welding ...

Looking for a reliable VDA355 lithium battery module supplier? We provide high-quality, cost-effective VDA355 modules with customizable solutions ...

State of Health (SoH) Vertiv EnergyCore tracks battery health across all levels, enabling smarter maintenance and longer battery life.

High energy density, high safety, excellent thermal management performance and other advantages. The shell

of the module is formed by extrusion of aluminum ...

It can deliver up to 222.2 kWb (Li7) or 263 kWb (Li5) in 600 mm wide cabinet. It is designed to operate at higher temperatures of up to 30 C and optimized for either 5- or 7-minute runtime. Built with lithium ...

D148N58-2P6S battery module is an standard VDA355 lithium ion battery module with FPC solution which can maximises battery module stability and saves space. It has already certificated with ...

Website: <https://www.szambawielkopolskie.pl>

