



Tower Series HV 3 55kW Dyness

What is Dyness tower hv9637?

Dyness-Tower-HV9637 - Dyness Tower 3.55kWh Battery Module- New From Dyness Expandable,Energy capacity from 7.1kWh to 21.3kWh. Smart BMS for self-adoption system and universal program for all compatible inverters.

What is Dyness Tower series?

Stackable design with self-adaptive modules, five energy choices of up to 21.31kWh with parallel connection available, advanced LiFePO4 technologies, over-the-air updates, high water proof level and good heat sink... Whatever you need, DYNESS Tower Series is there to meet more of your requirements. Max. Continuous Charge/Discharge Power

What is Dyness hv9637?

Dyness HV9637 is a high-voltage battery modulewith a capacity of 3.55 kWh,ideal for home energy storage systems. With its modular design,the system can be easily expanded by connecting up to six modules,achieving a capacity of up to 21.31 kWh. This module uses advanced LiFePO4 technology,ensuring long life and high performance.

What is Dyness towerpro series with IP55 protection level?

DYNESS TowerPro Series with IP55 protection level offers multiple energy storage optionsthrough an expandable modular design (2-6 modules combined),and the expandable parallel connection of up to 4 clusters allows for a maximum capacity of 92.16kWh. The stackable auto-configuration modules make the system easier to installand maintain.

How many batteries can be connected in a Dyness tower Bdu (BMS) unit?

Battery module with a capacity of 3.55 kWh and LiFePO4 technology. A maximum of 6 modules(576V/21.31 kWh) can be connected in series. For storage installations,Dyness Tower BDU (BMS) unit needs to be equipped together with HV9637 batteries! Warranty registration link:

What are the test conditions for DoD Dyness towerpro series?

Test conditions: 0.2C Charging&Discharging. @25*?,95%DOD DYNESS TowerPro Series with IP55 protection level offers multiple energy storage optionsthrough an expandable modular design (2-6 modules combined),and the expandableparallel connection of up to 4 clusters allows for a maximum capacity of 92.16kWh.

Contact us for free full report

Web: <https://www.raioph.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

