

European Solar and Energy Storage Solutions

Thailand vt48100e p2

48V 100Ah



Thailand vt48100e p2



Vestwoods VT48100E Lithium Battery Module

The VT48100E is an intelligent Lithium Battery, integrated with self-designed BMS, developed and produced by Vestwoods. It's widely-used in various telecom and energy storage systems such as indoor distribution stations, integrated base stations, edge stations, micro-cell stations, FTTX equipment, distributed power supplies, and standby and

SKU 11377

La Batteria di Accumulo per Fotovoltaico (LiFePO4) V-TAC SKU 11377 (VT48100E-P2), con tensione di 51.2V e una capacità di 100Ah, è una batteria al litio ad alte prestazioni compatibile con Inverter Fotovoltaici, consente di accumulare energia solare fino a una capacità massima di 5,12kWh. Ideale per massimizzare l'efficienza di impianti fotovoltaici e ridurre i costi energetici.



Vestwoods VT48100E Lithium Battery Module

The VT48100E is an intelligent Lithium Battery, integrated with self-designed BMS, developed and produced by Vestwoods. It's widely-used in various telecom and energy storage systems such as indoor distribution stations, integrated ...



vtac 11377 batteria di

accumulo corrente fotovoltaica

...

vtac 11377 batteria di accumulo corrente fotovoltaica bms rack lifepo4 51.2v 100ah 5.12kwh vt48100e-p2 economica. Riferimento vt48100e-p2 sku11377. Marca V-Tac. Accumulatore LiFePO4 da 5,12kWh per sistemi fotovoltaici. ...



SKU-11377-5.12kWh-VT-48100E-P2-Spec

VT48100E-P2 11377 3800157689359 Rack Mounting Lithium Battery TECHNICAL CURVES Self-designed BMS International design certification LifePO4 cells, ensuring safety of the battery Long cyclic life-6000 cycle 0 O igh rate chargedischarge current @ 00 Modular design asy eandability LiFePO4 CATHODE MATERIAL. v . DOO . Title: SKU-11377-5.12kWh-VT

Acumulator fotovoltaice LiFePo4 5.12kWh VT48100E

Acumulator fotovoltaice LiFePo4 5.12kWh VT48100E. Cod produs: VT-48100E-P2. A dauga la favorite. A dauga produsul la lista de favorite pentru a-l putea urmari cu usurinta. Alerta pret. In cazul in care vrei sa primești mail cand pretul scade la o anumita valoare. Raporteaza.



SKU-11377-5.12kWh-VT-48100E-P2-Spec

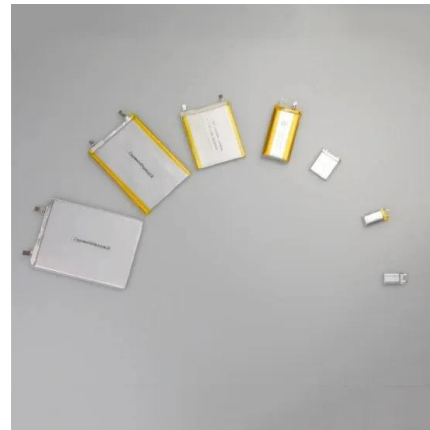
VT48100E-P2 11377 3800157689359 Rack Mounting Lithium Battery TECHNICAL CURVES Self-designed BMS International design certification LifePO4 cells, ensuring safety of the battery Long cyclic life-6000 cycle (80% DOD)



High rate charge/discharge current @ 100A
 Modular design Easy expandability LiFePO4
 CATHODE MATERIAL.

Battery Rack for 5kWh VT48100E-P2 Max 5 Layers

Adapting Battery-VT48100E-P2. Links. News & Announcements; Delivery Terms; Return Policy; Catalogue; Solar Energy Catalogue; Catalogue with LEDs by Samsung; Declaration of Conformity; Personal Data Protection Policy; Contacts +359 2 90 56600 "V-TAC EUROPE" Ltd, "Rozhen" bul. 41, Sofia 1271, BULGARIA.



SKU-11377-5.12kWh- VT-48100E-P2-Spec

VT48100E-P2 11377 3800157689359 Rack Mounting Lithium Battery TECHNICAL CURVES Self-designed BMS International design certification LifePO4 cells, ensuring safety of the battery Long cyclic life-6000 cycle (80% DOD) High rate charge/discharge current @ 100A Modular design Easy expandability LiFePO4 CATHODE MATERIAL V-TAC , LED-EUROPE.PL

5KWH/10KWH BATTERY PACK

Model VT48100E Cell Type Nominal Energy
 Nominal Capacity Nominal Voltage Operating
 Voltage Range Dimensions(W*H*D) Weight IP
 Expansion Communication Cycle life Certification
 LFP 9.6kWh 200Ah 48.0V 40.5V~54.0V

444*222*490mm 78kg IP20 15 RS485/CAN
6000@80% DOD, 25? UN38.3, CE-EMC Model
VT48200 SPECIFICATION Disclaimer:



V-TAC VT48100E-P2

Das Rack-Kit mit der Photovoltaik-Speicherbatterie (LiFePO4) V-TAC SKU 11377-R (VT48100E-P2) mit einer Spannung von 51,2 V und einer Kapazität von 100 Ah ist eine Hochleistungs-Lithiumbatterie, die mit Photovoltaik -Wechselrichtern kompatibel ist um Solarenergie bis zu einer maximalen Kapazität von 5,12 kWh zu akkumulieren .



Battery Rack for 5kWh VT48100E-P2 Max 5 Layers

Adapting Battery-VT48100E-P2. Links. News & Announcements; Delivery Terms; Return Policy; Catalogue; Solar Energy Catalogue; Catalogue with LEDs by Samsung; Declaration of Conformity; Personal Data Protection Policy; ...



Rack Pentru Baterie 5kWh VT48100E-P2 Max 5 Staturi

Rack Pentru Baterie 5kWh VT48100E-P2 Max 5 Staturi. Serie. Altele (16) Smart meters (9) Cabluri ?i Conectori (20) Structura de montaj (20) Cutie de protec?ie (2) Optimizare (1) Evaluare IP. IK08 (2) Instalare. On a Rack (1) Clar total. Rack Pentru Baterie 5kWh VT48100E-P2 Max 5 Staturi. SKU: 11556 , VT:



INSTRUCTION MANUAL

This operation manual mainly introduces the VT48100E ESS series product introduction, application description, installation instructions, power-on instructions, maintenance instructions and provides instructions for technical support engineers,



FLEXIBLE SETTING OF MULTIPLE WORKING MODES



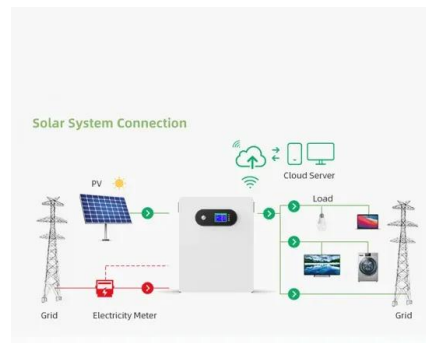
of conformity with the following European Directive

Type designation: VT48100E-W, VT48100E -P2,
VT48100E Serial No.: Engineering sample of
VT48100E-W, VT48100E-P2, VT48100E Applicant:
V-TAC EXPORTS LIMITED FLAT/RM D-2 7/F WING
CHEONG COMMERCIAL BLDG 19 -25 JERVOIS
STREET SHEUNG WAN HK Standard(s): EN IEC
61000-6-1:2019, EN IEC 61000-6-2:2021,

Lithium Battery V TAC 5.12kWh VT48100E-P2

The VT48100E-P2 batteries are modular and allow up to 15 modules to be connected in parallel. This lithium battery and its BMS are compatible with the vast majority of inverter brands like Deye, GoodWe, SMA, The Voltronic, Growatt, Victron, etc with CAN communication. It

has a 10-year warranty and an EC certificate.



Batteria al Litio per Inverter Fotovoltaici 5,12 KWh (51,2V 100Ah)

V-Tac VT48100E-P2 SKU 11377 è un accumulatore LiFePO4 da 5,12kWh per impianti fotovoltaici. Con tensione di 51,2V e capacità di 100Ah, questa batteria assicura un'alta efficienza ed una lunga durata.

Batteria LiFePo4 51,2V 100Ah 5,12 KWh per inverter fotovoltaico

Batteria LiFePo4 51,2V 100Ah 5,12 KWh per inverter fotovoltaico, montaggio su rack - V-TAC VT48100E-P2 11377. SKU 65.021.3800000. In magazzino 20 Articoli. 1.195,70 EUR Tasse incluse La Batteria LiFePo4 per Inverter Fotovoltaici 51,2V 100Ah, permette di accumulare corrente elettrica fino a una capacità massima di 5,12kWh.



Fotovoltaichna sistema po izbor

6KW Hybrid. PREDLOZHENATA KONFIGURACZIYA VKLYUCHVA: FOTOVOLTAICHNI PANELI. 13 broya; Marka: Dah Solar Model: DHN72L_450Wp Vid:

Monokristalen Moshnost: 450Wp, Mono PERC
half cut texnologiya, Razmeri: 2094 x 1038 x 35
mm, 23 kg. Garancziya: 12 godini na materialite



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.ssab-proiect.eu>