

At Vestwoods we're committed to accelerating the world's transition to sustainable energy. To do this, we are striving to bring affordable, reliable, and innovative energy storage solutions to distributors and end customers worldwide.

Home / Battery Pack / VT48100E-A2 - Vestwood. VT48100E-A2 - Vestwood. Intelligent lithium battery, integrated with self-designed BMS which can be widely used in various telecom and energy storage system such as indoor distribution stations, integrated base stations, edge stations, micro-cell stations,

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 ...

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:

16 CELLS - High Quality Vestwoods 48100E ESS series Battery Pack. LITHIUM Battery Pack. Open Voltage: 51.2V. No. of Cells: 16. Discharge Capacity: >100Ah. WH Efficiency: >-94%. BMS Voltage Protection: YES. BMS Currnet Protection: YES. BMS Temperature Protection: YES. BMS RS485 Communication: YES. Dimentions: W*D*H(mm): 482*400*130. 45kg

VT48100E-A2 - Vestwoods. Intelligent lithium battery, integrated with self-designed BMS which can be widely used in various telecom and energy storage system such as indoor distribution stations, integrated base stations, edge stations, micro-cell stations, FTTX equipment, distributed power supply, standby.

16 CELLS - High Quality Vestwoods 48100E ESS series Battery Pack. LITHIUM Battery Pack. Open Voltage: 51.2V. No. of Cells: 16. Discharge Capacity: >100Ah. WH Efficiency: >-94%. BMS Voltage Protection: YES. BMS Currnet ...

Vestwoods VT48100E. Intelligent lithium battery, integrated with self-designed BMS, developed and produced by Vestwoods can be widely used in various telecom and energy storage system such as indoor distribution stations, integrated base stations edge stations, micro-cell stations, FTTX equipment, distributed power supply, standby and deep ...

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



Vestwoods vt48100e Argentina

stations, integrated base stations, edge stations, micro-cell stations, FTTX equipment, distributed power supplies, and standby and ...

Web: <https://mikrotik.biz.pl>

