

Lithium Battery 48V 200AH 9.6KWH

• Safety and Intelligent Long life LiFePO4 cells, high energy density, build in BMS and passive protection

• Easy to Install and Use Modular design, simple operation

• Long Life Span 10 years design life, more than 6000cycles

• Adaptable to Harsh Environment Adapt to wide range of temperature and humidity

• Support Bluetooth/WIFI function (optional) Can be controlled remotely to reduce operation and maintenance costs

• Multi-scenario application Household use, small industrial and commercial applications



SAIL SOLAR

Technical Parameters

Nominal voltage	48\
Nominal capacity	200AH
Energy	9600wh
Interal Resistance	≤200mΩ
Cycle Life	>6000 cycles @ 0.2C 80%D.O.D
Months Self Discharge	<3%
Efficiency of Charge	99.5%@ 0.20
Effciency of Discharge	96-99%@ 10
Charge Voltage	54.75±0.5V
Charge Mode	CC/CV
Charger Current	404
Max Charge Current	2004
Charge Cut-off Voltage	54.75
Continuous discharge Current	404
max discharge Current	2004
Discharge Cut-off Voltage	40.5V
Charge Temperature	0 °C to 45 °C
Discharge Temperature	-20 °C to 55 °C
Storage Temperature	-10 °C to 40 °C
Water Dust Resistance	IP2C
Cell & Method	EVE 3.2V100Ah-15S2F
Terminal	2004
Protocol (optional)	RS232/RS485/CAN/BLUETOOTH/WIF
BMS	2004
Safety & Certification	CELL:UL1642/UL1973/IEC62619/CE/CB/UN38.3/UL9540/ROHS/REACH
Size (mm)	812*513*205(D*W*H
Net weight (kg)	84KG
Wooden box package size (mm)	940*555*405
Quantity of loading	120pcs/20ft 240pcs/40f

Notes

*1 Test conditions: Based on the factory date, charge and discharge rate at 0.2C at 100% discharge depth (DoD) and 25 $^{\circ}{
m C}$

*2 The weight of the battery module is based on the actual product, with a tolerance of ± 3% allowed

*3 The installation of battery packs is related to product quality assurance, safe and stable operation. Please follow the requirements of

the user manual for standardized installation, use, and routine maintenance

Compatibility Inverters



*Only a part of inverter brands are shown, please contact us for more information.

