Wall Mounted Battery

B2.5K-XWLA



- Dynamic recognition and automatic parallel operation, without dialing codes
- Multi-machine linkage on/off machine
- Standard Bluetooth,upgrade within 1m,and monitor within 3m
- APP supports matching different brands of PCS protocols











Stable Power Supply

Precise Management

High Utilization

Long Life Cycle

Model

Electrical Characteristics

Rated Voltage
Operating Voltage Range
Cell Combination
Rated Capacity
Total Energy
Max Number Of Expansions
Cycle Life

Self Discharge Balanced Approach **Shipping Capacity**

Charge/Discharge Standards

Charging Voltage Max Continuous Charging Current Max Discharge Continuous Current Discharge Cut-Off Voltage Discharge Cut-Off Voltage

Environment

Charging Operating Temperature Discharge Operating Temperature Storage Temperature

Mechanical

Protection Level **Cell Material** Housing Material Chassis Style Product Size (L*W*D mm) Packing Size (L*W*D mm) Net Weight Gross Weight

Communications

Protocol Wireless Monitoring Charge/Discharge Standards

B2.5K-XWLA

25.6V 20~29.2Vdc 8S/1P 100Ah 2.56KWh 16 Capacity Decay To 80Ah,Cycle Number ≥6000 Times @ 90% DOD @ Charge And Discharge 0.5C @ 25±2°C

Working<50mA/Sleep<400uA

Active Balancing

SOC 50%

28V 100A 100A 20V 29.2V

0~55℃≤90% ROH -10~55°C≤90% ROH -20~60℃

IP21 LiFePO4 Metal Wall Mount 470*470*165 mm 552*552*255 mm 28kg 33kg

RS485/CAN

Bluetooth As Standard (4G Optional) UN38.3 / MSDS / EN IEC 61000-6-3:2021 / CE