



Deep Cycle Solar Energy Storage LiFePO4 Battery Pack Wall Mounted 48V 200Ah 20KWh

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

China
Pinsheng Energy
CE , MSDS , UN38.8 , ISO9001
PEW48400
1 set
USD2022-2298/pc
carton box, UN box, wooden box
10-20days
L/C , D/A , D/P , T/T , Western Union , MoneyGram
10000pcs/month



Product Specification

Product Name: 48V 200Ah Powerwall Home Solar Battery • Material: Steel 800(L) * 550 (W) * 160(T) Mm • Size: • Weight: 90Kgs Voltage: 48V 400Ah · Capacity: 37.5V Charging Cut Off Voltage: • Discharging: 54V • Highlight: 20KWh LiFePO4 Battery Pack, LiFePO4 Battery Pack 48V 200Ah



More Images



Wholesale Deep Cycle Home Solar Energy Storage Wall mounted 48V 200Ah 20KWh LiFePO4 Battery Pack

Parameters:

- 1. Product Name: 48V 400Ah Solar Battery
- 2. Dimension: 800 (L) * 550 (W) * 160 (T) mm
- 3. Weight: 90Kgs
- 4. Material: Cold Steel with Painting
- 5. Color: White/Customized
- 6. Working Voltage: 48V(51.2V)
- 7. Capacity: 400Ah
- 8. Charging Cut Off Voltage: 37.5Volt
- 9. Discharging Limit Voltage: 54Volt 10. Battery Cell: LiFePO4
- Application

Widely use for Solar System, Telecommunication Base System, Street Light Solar System, Wind Energy Storage System.

Advantage

- 1. Green 2. Safe
- 3. High Performance
- 4. Longer cycle life
- 5. Low internal resistance
- 6. Zero memory effect

Product Parameter



Detail display



Product Advantage

The computer obtains the internal information of the battery pack through RS485,RS232,CAN.



The computer obtains the internal information of the battery pack via Bluetooth.



Item	Detail
Product Name	48V 400Ah Solar Energy Storage System
Series - Parallel Mode	15S2P
Cycle Life	3500 Times 100% DOD
Dimension	800(L) * 550 (W) * 160(T) mm
Weight	90Kgs
Battery Box Material	Steel
Color	Black / Customized
Working Voltage	48Volt
Capacity	400Ah(Amp)
Charging Cut Off Voltage	37.5Volt
Discharging Limit Voltage	54Volt
Battery Cell	3.2V 100Ah LiFePO4 Prismatic Battery Cell
Working Temperature	-20°C ~ 60°C
Charging Temperature	0 ~ 55
Working Humidity	80 %
Internal Resistance	1mΩ
Self Discharging Rate	3% Per Month
OEM / ODM	Support
Charging / Discharging Interface	Customized

Product Features

With Smart BMS and Super Safety Design More Cycle Life With over charge protection, over current protection, over discharge With around 3000 times On 80%.DOD protection, short circuit protection, high and low temperature protection Support Customization Wide range of temperature Reliable performance in wide rangeservice Support OEM&ODM and customize voltage and capacity temperature from -20°C to 60°C PINSHENG and the second **Excellent Electrical Performance** Good use Low internal resistance.good charging/discharging Wall mounted ,small dimension and

appearance is beautiful.



Home Solar

