Rack Mount 48VDC 7200Wh Lithium-Ion Battery Pack For Solar Energy Storage System

Basic Information

- Place of Origin:
- Brand Name:
- Daxin

48V150AHLiBa

15-25 days

T/T

CHINA

- Certification: ODC-210909C2T-200AH
- Model Number:
- Minimum Order Quantity: 1 Set
- Packaging Details: Woodcase/ Paper box
- Delivery Time:
- Payment Terms:



Product Specification

Capacity:

• Peak Current:

• Dimension:

Max. Charge Current:

300A

75A

L760*W480*H175(mm)

150AH/ 7200wh

- Weight:
- Communication:
- Highlight:
- 60Kg CAN/RS485
- 48VDC Lithium-Ion Battery Pack, Rack Mount Lithium-Ion Battery Pack, 7200Wh Lithium-Ion Battery Pack



Our Product Introduction

Rack Mount 48VDC 7200Wh Lithium-Ion Battery Pack For Solar Energy Storage System

Product Description:

The 150AH Lithium iron battery/rack battery/embedded battery/energy storage battery/Electricity storage is designed to provide you with efficient and reliable energy storage. Made with high-quality Lithium Iron Phosphate material, our battery storage cabinets are built to last and provide you with the power you need.

Technical Parameters:

No.	Item	Parameters	
1	Rated Capacity	150AH	
2	Rated Voltage	DC48	
3	Rated Energy	7200wh	
4	Operating Voltage	37.5V~54.75V	
5	Max.Charge Current	75A	
6	Max.Discharge Current	100A	
7	Peak Current	300A	
8	IP Grade	IP20	
9	Discharge Temp	-10°C~55°C	
10	Charge Temp	0°C~55°C	
11	Internal Resistance	≤30mΩ	
12	Cycle Life	6000	
13	Communication	CAN/RS485	

Features:

Superior Life Cycles: 6000+ life cycles Easy replacement: Direct replacement of lead acid battery Parallel use: The battery supports paralleling of multiple battery packs for increased reserved time Easy Implementation: No need to assign extra man power to install

Applications:

Solar Energy Storage Telecom Electricity Lithium Ion Batteries UPS & Data Center Lead acid replacement Golf Carts & Trolley Marine Recreational Vehicles Material Handling Floor Cleaning Machine Two & Three Wheel Vehicles

Product details:

