



Advanced High Voltage Lifepo4 Rackmount Lithium Battery 30kwh-50kwh Energy Storage System for Industrial Needs.

Basic Information

Place of Origin: ChinaBrand Name: XWELL

• Certification: UN38.3,MSDS,UL,CB,BIS,PSE,GB4943.1

safety standard, CE, FCC, ROHS, battery

UN38.3, MSDS, UL, CB, BIS, PSE

Model Number: XW-1024W-1

Minimum Order Quantity: 1 pcsPrice: USDPackaging Details: Carton

Delivery Time: 7-10 working days

Payment Terms:
 L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 5000 pcs per month



Product Specification

Ostensible Voltage: 51.2V
Operating Voltage Range: 456V-584V
Unit: 6pcs-10pcs

Cell Type: LiFePO4 Prismatic Cell

Peak Charge/discharge

Current:

600A-1000A

• Communication Interface: RS485, RS232, CAN

Nominal Capacity (kwh: 30-50khwChemical Science: Lifepo4

• Highlight: Advanced High Voltage Rackmount Lithium

Battery

, 30kwh-50kwh Rackmount Lithium Battery, Industrial Rackmount Lithium Battery

Product Description

High Voltag Lifepo4 Rackmount Lithium Battery 30kwh-50kwh Energy Storage System For Industrial Applications

Product Description:

These systems are typically available with capacities ranging from 30 kWh to 50 kWh, allowing scalability to meet varied energystorage requirements. They operate at higher voltages, such as 480V AC, which is common for industrial and grid-tied applications used in these systems are lithium iron phosphate (LiFePO4), known for their safety, long cycle life, and reliability.

Rack Mount Design: The modular rackmount form factor allows these high-voltage systems to be easily integrated into industrial facilities, electrical rooms, and other commercial spaces.

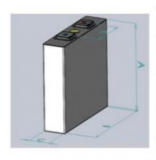
Use Cases:

Renewable energy integration and time-shifting Peak shaving and load shifting to reduce energy costs Frequency regulation and other grid ancillary services Backup power and uninterruptible power supply (UPS) for critical loads

Rackmount Lithium Battery Specification

| Model | 51.2V50Ah | 51.2V100Ah | 51.2V200Ah | | |
|-----------------------------|-----------------------|-------------------|-------------------|--|--|
| Nominal voltage | 51.2V | | | | |
| Nominal capacity (kwh) | 2.56 | 5.12 | 10.24 | | |
| Cell type | LiFePO4 | | | | |
| Standard charge voltage | | 54.6V(adjustable) | | | |
| Max charge current | 50A | | | | |
| Discharge cut-off voltage | 42.5V(adjustable) | | | | |
| Max discharge current | 50A | | | | |
| Display | LCD(Optional) | | | | |
| Communication interface | CAN/RS485/RS232 | | | | |
| Cycle life | >6000 Cycles (80%DOD) | | | | |
| Charge temperature range | 0~45°C | | | | |
| Discharge temperature range | -20~60°C | | | | |
| Color | | Black | | | |
| Dimension (mm) | 442x410x133 3U | 442x410x177 4U | 550x442x220 5U | | |
| Weight | About 35Kg | About 42Kg | About 84Kg | | |
| Installation method | Rack Mount | | | | |

Cell Specification of Rackmount Lithium Battery



| # | Item | Parameter |
|---|---------------|---------------|
| A | Height | 119±1.0 mm |
| В | Width | 160±1.0 mm |
| С | Thickness | ≤50 mm |
| D | Tabs Distance | 97±0.5 mm |

Operation Pannel of Rackmount Lithium Battery

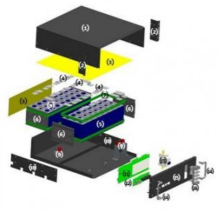


| # | Item | Function | # | Item | Function |
|-----|----------------------|---|------|---------------|---------------------------------------|
| (1) | Case Hanger | mount in 19 inch cabinet or anti-seismic rake | (8) | SOC Indicator | indicate battery capacity percentage |
| (2) | Handle | easy to handle, move and install | (9) | Dry Contact | remote on/off control by signal wires |
| (3) | Reset Switch | restart and wake up the battery | (10) | Comm. Port | RS485+RS232 |
| (4) | On/Off Indicator | turn on/off green and indicate battery on/off | (11) | Comm. Port | RS232 |
| (5) | Working Indicator | turn on green and indicate normal operation | (12) | Comm. Port | RS485+RS232 |
| (6) | Alarm Indicator | turn on red when there is alarm or failure | (13) | Terminal Bar | charge and discharge terminal |
| (7) | DIP Switch | define battery IP for parallel connection | (4) | DC Switch | turn battery on/off |

Size of Rackmount Lithium Battery



Structure of Rackmount Lithium Battery



| # | Item | Material |
|------|------------------------------|--------------------|
| (1) | Case Cover | SPCC |
| (2) | Case Hanger | SPCC |
| (3) | Insulation Sheet | Ethoxyline |
| (4) | Bus-Bar | Aluminum Alloy |
| (5) | Battery Cell | LFP, Aluminum Shel |
| (6) | Module Side Plate | ABS / PC |
| (7) | Cell Binding Loop | Plastic Steel |
| (8) | Case Bottom | SPCC |
| (9) | Insulating Wiring Terminal | Bakelite |
| (io) | Side Plate Combination Board | SPCC |
| (11) | BMS | PCB |
| (12) | Commination Board | PCB |
| (B) | DC Switch | 1 |
| (14) | Handle | Sherardized SPCC |
| (15) | Case Front Cover | SPCC |
| (16) | Terminal Bar (+ & -) | 1 |

Application of Rackmount Lithium Battery

Application Scenario



Data Center



C&I Park



Telecom Base



Medical Equipment

Why choose us?

Technical specifications and performance capabilities Safety record and certifications Warranty terms and after-sales support Integration with existing infrastructure Cost-effectiveness and total cost of ownership Company reputation, experience, and financial stability



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