# High Voltage Lifepo4 Rackmount Lithium Battery 30kwh-50kwh Energy Storage System

UN38.3, MSDS, UL, CB, BIS, PSE, GB4943.1

safety standard, CE, FCC, ROHS, battery

L/C, D/A, D/P, T/T, Western Union,

## **Basic Information**

- Place of Origin:
- Brand Name: XWELL

China

USD

Carton

7-10 working days

5000 pcs per month

MoneyGram

- Certification:
- Model Number: XW-1024W-1
- Minimum Order Quantity: 1 pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- -
- Supply Ability:



## **Product Specification**

Highlight:	Industrial Lifepo4 Rackmount Lithium Battery, 30kwh-50kwh Rackmount Lithium Battery, High Voltag Rackmount Lithium Battery
Chemistry:	Lifepo4
<ul> <li>Nominal Capacity (kwh:</li> </ul>	30-50khw
Communication Interface:	RS485, RS232, CAN
<ul> <li>Max Charge/discharge Current:</li> </ul>	600A-1000A
Cell Type:	LiFePO4 Prismatic Cell
Module:	6pcs-10pcs
Operating Voltage Range:	456V-584V
Nominal Voltage:	51.2V

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

Capacity Range: These systems are typically available with capacities ranging from 30 kWh to 50 kWh, allowing scalability to meet varied energy storage requirements.

**Voltage:** 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.

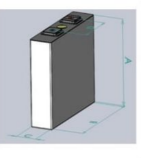
#### Use Cases:

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

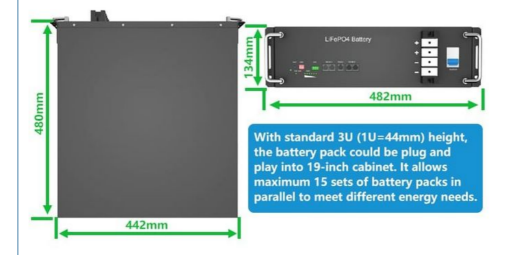


-	#	Item	Parameter
>	A	Height	119±1.0 mm
	В	Width	160±1.0 mm
/	c	Thickness	≤50 mm
	D	Tabs Distance	97±0.5 mm

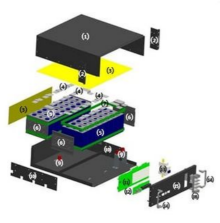
**Operation Pannel of Rackmount Lithium Battery** 

1		LiFePO4 Battery			• 🛄 🗕 🗂
	(1) (2) (3) (4) (5	)(6)(7) (8) (9) (0) (1) (12)			(13) (14)
#	(1) (2) (3) (4) (5 Item	)(රා (ම) (ම) (ඩ) (ඩ) Function	#	Item	(a) (a) Function
			#	Item SOC Indicator	
#	Item	Function			Function
# (1)	Item Case Hanger	Function mount in 19 inch cabinet or anti-seismic rake	(8)	SOC Indicator	Function Indicate battery capacity percentage
# (1) (2)	Item Case Hanger Handle	Function mount in 19 inch cabinet or anti-seismic rake easy to handie, move and install	(8) (9)	SOC Indicator Dry Contact	Function indicate battery capacity percentage remote on/off control by signal wires
# (1) (2) (3)	Item Case Hanger Handle Reset Switch	Function mount in 19 inch cabinet or anti-seismic rake easy to handle, move and install restart and wake up the battery	(8) (9) (0)	SOC Indicator Dry Contact Comm. Port	Function indicate battery capacity percentage remote on/off control by signal wires RS485+RS232
# (1) (2) (3) (4)	Item Case Hanger Handle Reset Switch On/Off Indicator Working	Function mount in 19 inch cabinet or anti-seismic rake easy to handle, move and install restart and wake up the battery turn on/off green and indicate battery on/off	(8) (9) (0) (1)	SOC Indicator Dry Contact Comm. Port Comm. Port	Function indicate battery capacity percentage remote on/off control by signal wires RS485+RS232 RS232

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 Shell
(6)	Module Side Plate	ABS / PC
(7)	Cell Binding Loop	Plastic Steel
(8)	Case Bottom	SPCC
(9)	Insulating Wiring Terminal	Bakelite
(10)	Side Plate Combination Board	SPCC
(11)	BMS	PCB
(12)	Commination Board	PCB
(13)	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** 



**Telecom Base** 



**C&I Park** 



**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 Scalability and flexibility to adapt to changing needs



# **XWELL** GUANGDONG XWELL TECHNOLOGY CO., LTD.

+86 18620492985

Sales@esslithiumbattery.com

esslithiumbattery.com

Room 322, Building 3, No. 801, Qiaoxing Avenue, Xiaoluo Village, Shatou Street, Panyu District, Guangzhou, China