



# 2560Wh 51.2V DC Rack Mount Lifepo4 Battery For Industrial Commercial Energy Storage

## **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-2560W-1

Minimum Order Quantity: 1 pcsPackaging 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**

Nominal Voltage: 51.2V
Nominal Capacity: 2.56kwh
Cell Type: LiFePO4
Standard Charge Voltage: 54.6V
Max Charge Current: 50A
Discharge Cut-off Voltage: 42.5V
Max Discharge Current: 50A

Display: LCD Optional

Communication Interface: RS485, RS232, CANCycle Life: >6000 Cycles(80%DOD)

Highlight: 51.2V Rack Mount Lifepo4 Battery,

2560Wh Rack Mount Lifepo4 Battery, Industrial rackmount lifepo4 battery



## More Images



## **Product Description**

### 2560Wh 51.2V DC Industrial And Commercial Energy Storage System Rack Mounted LiFePO4 Battery

### **Industrial And Commercial Energy Storage System Description**

Rack-Mounted Battery Series:

The Rack-Mounted Battery Series features a modular design that allows for flexible combinations of battery capacity. The series offers battery capacities of 2.5kWh, 5kWh and 10kWh to meet different energy needs. The series features Agrade lithium iron phosphate cells with a cycle life of over 3000 times, built-in BMS for safety protection, and supports RS485/RS232/CAN communication protocols.

The series is also compatible with various energy storage inverters on the market, providing stable energy storage and output.



#### Industrial And Commercial Energy Storage System Specification

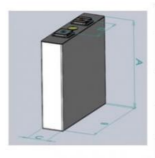
#	tems		Characteristics	Remark	
		Normal Capacity		100Ah	5120Wh, 0.33C, 25
1	Capacity	Minimum		97%	0.5C, 25
		Nominal Voltage		51.2V	3.2V per cell
				58.4V	3.65V per cell
2	Voltage	Float Charge (for Standby Use)		55.2V±0.5V	3.45V per cell
		End of Discharge		40V	2.5V per cell
		Maximum Charge Current		100A	1C
3	Charge	Suggested Charge Current		≤20A	0.2C
	- Griange	Charging Current Limit		20A *	
	Discharge	Maximum Discharge Current		100A	1C
4		Suggested Discharge Current		≤20A	0.2C
		Inverter Connection		YES	capacitive load ≤ 27000µF
5	Indicator	ndicator SOC (state of charge)  RUN  ALARM		Green LED x5	see Product External for details
				Green LED x1	
				Red LED x1	
	Environment	Operation Temperatur	Charge	0 45	
		e	Discharge	-10 65	
		Storage Temperature		-20 50	
6		Relative Humidity		5% 95%	
		Altitude		3600m	
		Port		RS232/RS485/CA N	RJ45 x2 & RJ11 x1
		Protocol		Modbus	customizable
7	Communicatio n	Dry Contact		Yes	customizable
		Dial Switch		4 bit binary	

		Shell Material	Q235	SPCC
		Physical Protection Level		
8 Ge	General	Dimensions	W330xH172xD21 4	±2mm
		Net Weight	45Kg	

<sup>\*</sup> Remark: Charging Current Limit Triggering Conditions:

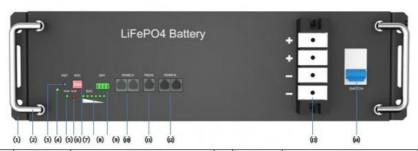
Industrial And Commercial

## **Energy Storage System Cell Specification**



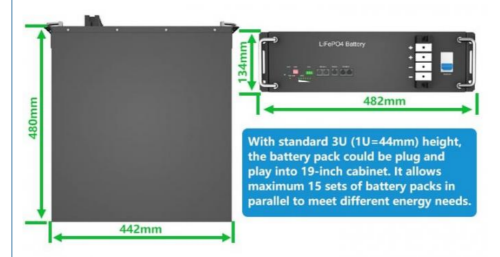
#	Item	Parameter
A	Height	119±1.0 mm
В	Width	160±1.0 mm
С	Thickness	< 50 mm
D	Tabs Distance	97±0.5 mm

### Industrial And Commercial Energy Storage System Operation Pannel



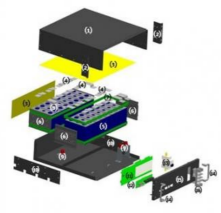
#	Item	Function	#	Item	Function
(1)	Case Hanger	mount in 19 inch cabinet or anti-seismic rake	(8)	SOC Indicator	indicate battery capacity percentage
(2)	Handle	easy to handle, move and install	(9)	Dry Contact	remote on/off control by signal wires
(3)	Reset Switch	restart and wake up the battery	(0)	Comm. 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

## **Industrial And Commercial Energy Storage System Size**



**Industrial And Commercial Energy Storage System Structure** 

<sup>1)</sup> current ≥50A; 2) Ambient Temperature ≤10; 3) Ambient Temperature ≥45



#	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
(io)	Side Plate Combination Board	SPCC
(11)	BMS	PCB
(12)	Commination Board	PCB
(13)	DC Switch	/
(14)	Handle	Sherardized SPCC
(15)	Case Front Cover	SPCC
(16)	Terminal Bar (+ & -)	/

#### **Industrial And Commercial Energy Storage System Application**

# **Application Scenario**



**Data Center** 



C&I Park



**Telecom Base** 



Medical Equipment

## FAQ

#### Q: What is your MOQ?

A: There is no MOQ and we also support a sample service.

## Q: How about the payment terms?

A: T/T, Paypal, Wire Transfer and Online Transfer are all acceptable.

## Q: Is the battery kit equipped with BMS?

A: Yes, our battery kit comes complete with the BMS and all the accessories needed to assemble the battery pack. Customers can assemble their own battery packs if they have enough batteries.

#### Q: What options are available for the BMS that comes with the battery kit?

A: 100A/150A/200A BMS are availble for customers to choose.

#### Q: What are the advantages of your battery kits?

A: Our kits have the following advantages:

Stackable

External port can pass 250A current individually

The internal BMS is compatible with CAN and RS485 communication and can communicate with a wide range of inverters without complex commissioning

The PCB boards are soldered with the corresponding wires for the customer to assemble in order

The external LCD display shows the basic parameters

The side clamping plates apply pressure to the battery for better clamping

Equipped with a weak switch for greater safety

Complimentary 485 adapter cable for connection to the PC

#### Q: What is the shipping time limit for battery kit?

A:The transit time is approximately 35-38 business days.

#### Q: What should I do when I receive the battery kits?

A: First open the box when you sign for it to check that the contents have not been damaged in transit, and then double check that the battery kit is complete with all the accessories.

#### Q: Why has my logistics information not been updated?

A: The goods will be shipped by UPS or a local shipping company, but due to the tedious process of shipping across borders, the logistics information will not be updated for a while until the goods arrive in your country. It is only when the goods are picked up by the local carrier and ready for dispatch that the logistics status will be updated accordingly.

#### Our services

- 1. Your inquiry related to our products price will be replied in 24 hours.
- 2. Experienced staffs to answer all your enquiries in fluent English
- 3. We make the OEM and ODM service for more than 5 years
- 4. Protection of your sales area, ideas of design and all your private information.
- 5. No matter big order or small order, we will provide all the best quality, best service.
- 6. If our products have any problem that we caused, they will be sent free in the next order.

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