

Important safety instructions

Important safety instructions Please keep this manual for future reference. This manual contains all the safety installation and operation instructions of the rack type energy storage LiFePO₄ battery. Please read all instructions and precautions in the manual carefully before installation and use.

- 1. To avoid personal injury, users should disassemble it by professional installer. If need repairs, please contact our company's professional maintenance personnel.
- 2. Do not install the energy storage LiFePO₄ battery in a place where children can touch.
- 3. Do not install the energy storage LiFePO4 battery in harsh environments such as damp greasy, flammable, explosive, or dust accumulation.
- 4. When the energy storage LiFePO4 battery is working, please do not open the box.
- 5. It is recommended to install a suitable fuse or circuit breaker externally.
- 6. After installation, check whether all line connections are tight to avoid the risk of heat accumulation due to virtual connection.
- 7. Rack energy storage battery shall be charged with solar power or AC power supply, parallel connection with other AC power supply or different voltage and brand batteries is prohibited.

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2. Installation process – – – – – – –
3. Parallel structure diagram – – – –
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5. BMS communication settings
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1. Basic information

1.3 Function description

1.1 Product overview

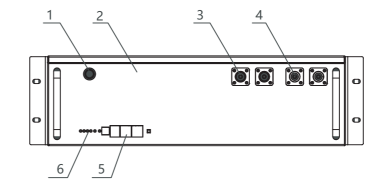
Rack type energy storage battery is mainly used in the field of household power storage. At the same time, it is also suitable for the internal energy storage of RV, household energy storage and temporary buildings. It adopts high-performance and long-life lithium iron phosphate battery as the basic energy storage unit, combined with advanced lithium-ion battery management system industrial design of household products and other technologies. Ensure that products have high reliability and high industrialization standards. Rack type energy storage battery covers the energy demand of a single machine from the 2.5kwh to 5.0kwh.

Rack type products have wall mounting function and can support external parallel use function, which greatly improves the convenience of use.

Through scientific and reasonable active heat dissipation. Rack type energy storage battery improves the consistency of internal temperature field, prolongs service life, and enables the product to continuously output high current.

1.2 Features

- The battery adopts high-performance lithium iron phosphate battery with high safety performance and long service life.
- External weak current switch reduces product power consumption and improves the safety of transportation and storage.
- With RS485/CAN communication function, it can easily communicate with the equipment with communication.
- External wireless module can be connected for remote data monitoring and corresponding control.
- ◆ It has multiple protection functions to protect the safety of power supply inan all-round way.
- The output is stable and can be connected to different loads with in the voltage rang.
- Support up to 15 independent modules for parallel use.



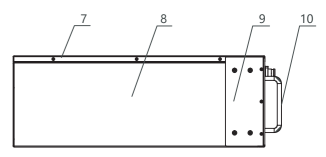
1	Switch	6	Battery indicator
2	Panel	7	Welding parts of upper cover
3	Red terminal	8	Box
4	Black terminal	9	Box fixings
5	RS485/CAN/232communication	10	Box handle

2. Installation instructions

2.1 Installation notes

Before installation, please read this manual carefully and familiarize the installation steps.

- (1) Be sure to leave a certain space around for heat dissipation during installation.
- (2) Avoid sunlight direct and rainwater infiltration during outdoor installation to cause battery damage.
- (3) Do not place metal products near the place of the energy storage LiFePO4 battery installation to prevent short circuits.
- (4) Virtual connection points and corroded wires may generate high heat, and the molten insulation layer will burn surrounding materials and even cause a fire. Therefore, it must be ensured that the connector has been tightened and the wires should be secured with cable ties to avoid loosening of the connector due to shaking during mobile applications.
- (5) After the battery switch is turned off, there is still high voltage inside the energy storage case. Please do not open or touch the internal components, and external short circuit is strictly prohibited.



- (6) Please do not install it in a harsh environment where a large amount of damp, greasy, flammable and explosive dust gathers.
- (7) It is forbidden to reverse the charging and discharging terminals of the battery, other wise it is very easy to damage the battery or cause unpredictable risks.
- (10) If an injury occurs during installation or use, please seek medical attention in time.
- 2.2 Installation and connection

Mode1

M15S-U050BL

M15S-U100BL

M16S-U100BL

Installation and connection must comply with national and local electrical code requirements. According to the current situation, firstly, choose the corresponding wire or a wire with a larger wire diameter to avoid unnecessary troubles during use. Secondly, determine the installation location. Thirdly, when installing, please make sure to leave at least 200 mm of space at the air outlets on both sides of the energy storage battery to ensure natural convection heat dissipation.

Battery continuous

current circuit breaker

50A

100A

100A

Circuit breaker Model

2P-125A

2P-125A

2P-125A

2.3 Recommended external wiring diameter and switch selection.

Recommended external

wiring diameter 25mm² /4AWG

25mm²/4AWG

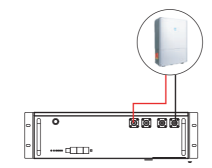
25mm²/4AWG

Note: The wiring diameter is for reference only. If the distance between the load and the
battery is relatively long, use a larger wire to reduce the voltage and improve the system
performance. He above wiring diameter and circuit breaker are only recommendations,
please follow the actual choose the appropriate wire diameter and circuit breaker according
to the situation.

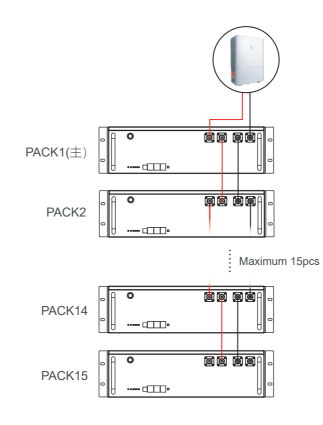
2.4 Recommended setting data of inverter:

Battery model	LiFePO4/Lithium battery					
Model	M15S050BL-U	M15S100BL-U	M16S100BL-U			
Discharge cut-off voltage	42	42	46			
Over discharge recovery	44	44	48			
Normal charging voltage	58.4	58.4	58			
Surge charging voltage	58	58	60			
Overvoltage protection	54.8	54.8	58.4			
Overvoltage recovery	52	52	56			

3. Parallel structure diagram

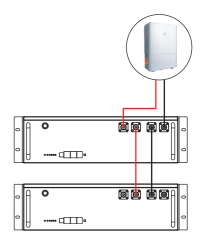


① One unit product

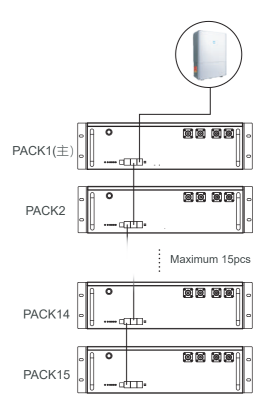


③ More than Two units products

- Note: 1. When the battery pack is used in parallel, it is necessary to distinguish pack in the whole battery pack is unique.
 - through the dial switch on the board.



2 Two units products



(4) Batteries are connected in communication

different packs by hardware address, and the hardware address of each

2. It must set up a park for the host park. The inverter communicate with host pack via PRS485/CAN. The hardwareaddress can be set successively

4. LED instructions

Table1 LED working status indication

state	normal/warning/	RUN	ALM	Battery indi	Battery indicator LED			illustrate
	protect	•	•	•	• • •		mustrate	
shutdown	hibernate	extinguish	extinguish	extinguish	extinguish	extinguish	extinguish	annihilate
Standby	normal	flash 1	extinguish	sta		standby mode		
Standby	alert	flash 1	flash 3	According t	According to the battery indicator Module low voltage		Module low voltage	
	normal	Always bright	extinguish					Maximum battery LED
Charge	alert	Always bright	flash 3	According to the battery indicator (battery indication maximum LED flashes 2)			flashes Move (flashing 2), overcharge warning ALM does not flash during alarm	
charge	Overcharge protection	Always bright	extinguish	Always bright	Always bright	Always bright	Always bright	If there is no utility power, indicate Light goes to standby
	temperature, overcurrent, Failsafe		extinguish	extinguish	extinguish	extinguish	stop charging	
	normal	flash 3	extinguish					stop charging
	alert	flash 3	flash 3	According	to the battery	/ indicator		stop charging
discharge	Undervoltage protection	extinguish	extinguish	extinguish	extinguish	extinguish	extinguish	stop charging
	temperature, overcurrent, short circuit, Reverse connection, failsafe	extinguish	Always bright	extinguish	extinguish	extinguish	extinguish	stop charging
invalid		extinguish	Always bright	extinguish	extinguish	extinguish	extinguish	Stop charging and discharging

Table2 Description of capacity indication

state		Charge			discharge				
capacity indicator		L4 🔵	L3 🌒	L2 🌒	L1 🔸	L4 🌒	L3 •	L2 🔵	L1 🔵
	0~25%	extinguish	extinguish	extinguish	extinguish	extinguish	extinguish	extinguish	constant
Dottory (9/)	25~50%	extinguish	flash 2	flash 2	constant	extinguish	extinguish	constant	constant
Battery (%)	50~75%	flash 2	flash 2	constant	constant	extinguish	constant	constant	constant
	75~100%	flash 2	constant	constant	constant	constant	constant	constant	constant
Running lights 🏾		constant		Blink (blink 3)					

Table 3 LED flashing description

flashing method	Bright	extinguish
flash 1	0.255	3.755
flash 2	0.55	0.55
flash 3	0.55	1.55

Remarks: The LED indicator alarm can be enabled or disabled through the host computer, and the factory default is enabled.

Key Description

- 1. When the BMS is in sleep state, press the button (3~6S) and release it, the protection board will be activated, and the LED indicators will light up sequentially from "RUN" for 0.5 seconds.
- 2. When the BMS is active, press the button (3~6S) and release it, the protection board will lowest battery indicator.
- 3. When the BMS is active, press the button (6~10S) and release it, the protection board will be reset, and all the LED lights will light up at the same time for 1.5 seconds.
- 4. After the BMS is reset, the parameters and functions set by the host computer are still data remain unchanged (such as power, cycle times, etc.).

5.BMS communication settings

5.1 BMS communication and setting

When the load (such as inverter) needs to communicate with the battery, in order to establish normal communication with the load, BMS needs to set the following settings for each brand. The RS485 communication protocols of inverters are different, but there are several RS485 communication protocols inside the inverter to match the battery. When using, you can directly select the communication protocol code in the inverter for matching. If you have other problems, please consult the supplier.

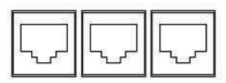
Battery BMS interface pin foot definition as shown in the following figure

be put to sleep, and the LED indicators will light up sequentially for 0.5 seconds from the

retained. If it is necessary to restore the initial parameters, it can be achieved through the " restore default value" of the host computer, but the relevant operation records and stored







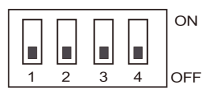
RS485 RS485 PRS485/CAN



"ADS" is used for parallel use of battery packs. PACK can be distinguished by hardware address. The definition of ADS master-slavead dress refers to communication address selection specification. "PRS485/CAN" battery pack can communicate with the upper computer or inverter and the reverse control integrated machine through the interface. "RS485" is used in parallel for battery pack,and the main ack communicates with pack from the interface.

The battery communication interface adopts 8P8C RJ45 socket.						
RS4	185	PRS4	85/CAN			
PIN	Definition	PIN	Definition			
1、8	RS485-B	1、8	RS485-B			
2、7	RS485-A	2、7	RS485-A			
		4	CAN-H			
		5	CAN-L			

5.2 Communication address selection specification



Code switch position							
address	1#	2#	3#	4#	Illustrate		
0	OFF	OFF	OFF	OFF	Stand-alone use, no cascade		
1	ON	OFF	OFF	OFF	Set to Pack 1 (Host)		
2	OFF	ON	OFF	OFF	Set to Pack 2		
3	ON	ON	OFF	OFF	Set to Pack 3		
4	OFF	OFF	ON	OFF	Set to Pack 4		
5	ON	OFF	ON	OFF	Set to Pack 5		
6	OFF	ON	ON	OFF	Set to Pack 6		
7	ON	ON	ON	OFF	Set to Pack 7		
8	OFF	OFF	OFF	ON	Set to Pack 8		
9	ON	OFF	OFF	ON	Set to Pack 9		
10	OFF	ON	OFF	ON	Set to Pack 10		
11	ON	ON	OFF	ON	Set to Pack 11		
12	OFF	OFF	ON	ON	Set to Pack 12		
13	ON	OFF	ON	ON	Set to Pack 13		
14	OFF	ON	ON	ON	Set to Pack 14		
15	ON	ON	ON	ON	Set to Pack 15		

6. Technical parameter list

Product number	M15S100BL-U	M16S100BL-U
Array Mode	15S	16S
Nominal Capacity (Ah)	100	100
Nominal Energy (KWh)	≥4.8	≥5.0
Nominal Voltage (V)	48	51.2
Charge Voltage (V)	54.7	58.4
Discharge Cut-off Voltage (V)	40	42
Standard Charging Current (A)	20	20
Max.Continuous Charging Current (A)	100	100
Max.Continuous discharging Current	100	100
Cycle Life	≥6000 Times (@80%DOD, 25°C
Communication Mode	RS485/232/CAN	RS485/232/CAN
Operating Temp	Charging: 0~60°C; D	Discharging: -10°C~65°C
Size (L×W×H) mm	515×493×175	515×493×175
Weight (Kg)	~40	~42
Package dimensions (L×W×H) mm	550×520×230	550×520×230
Gross weight (Kg)	~42	~44
1		

Note: The dimensions in the data sheet are the product appearance dimensions. If any change for the products, will adjusted by the manufacture.

7. Maintenance and conservation

Item	Problem description	Description/possible causes	Solution
1	Unable to boot properly, BMS will immediately enter the protect ion state after press the switch	The external load does not match,and the instantaneous current of load startup is too large	1. Press the on key to restart 2. Reduce load power
2	Automatically disconnect the output during use	 The battery voltage is too low Output or load short circuit 	 Charge the battery Disconnect the load and restart the battery
3	The Communication fault occurs when the load is inverter	 Communication line connection error (connecting pinimproper connectionor oxidation) The internal protocol code of inverter is not properly chosen Communication insert loose or improper connection 	 Check the connection between BMS and inverter Choose the corresponding communication protocol in the inverter's internal program Reconnect the communication cables. If the problem still-exists' please contact the manufacturer
4			
5			
6			

In order to maintain the best and long-term performance, the following items are recommended to be inspected twice a year.

- 1. Confirm that the surrounding air flow will not be blocked, and remove any dirts and debris on the cooling hole.
- 2. Check all exposed wires, shabby and damage, please place or repair them if necessary.
- 3. If it is not be used for a long time, it is recommended to charge it every three months.
- A Danger of electric shock! Make sure that the power supply has been disconnected during the above operations, and then carry out corresponding inspection and operation.

8. Warranty record card

Dear Customers:

Hello! Thank you very much for purchasing ou please read and fill in and keep this warranty avoid your worries, our company here by make provides standardized after sales service acco

Exemption of warranty liability scope:

- 1. Damage caused by man-made or other na
- 2. Failure caused by incorrect operation and in environment other than the product's presc
- 3. Damage caused by unauthorized disassembly and modification.

Contact:		Number:				
Tel:		Email:				
Purchase date:						
Address:						
Maintenance records						
Repair Date	Repair content	Repair Person				

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