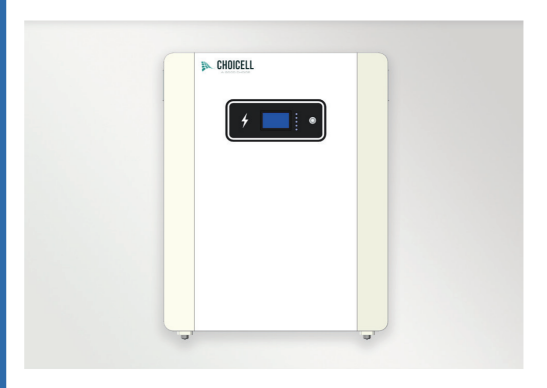


Determined to be a leading provider of energy storage products

USER MANUAL



Wall Mounted Battery Packs-200AH

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TECHNICAL DATA

note

Operating current derating according to cell Voltage and battery temperature



LF-WPS-51.2V200AH
51.2V
200Ah/10.24KWh
56.8V
46.4V
≤50A
95A
≤50A
100A
≥5000cycle life @0.5C/0.5C (25±2)°C
R485/R232/CAN
5~45℃
'-20~60°C
≈96kg
743x585x202mm (adjustable)

^{*}Can be customized according to the needs, the final interpretation of this product is owned by the company, subject to change without prior notice

*Please check according to your own product specifications

PRODUCT OVERVIEW

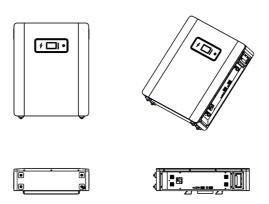
2.1 brief introduction



This product is made of 32 Iron(III) phosphate lithium battery cells in series, It is an advanced environmentally friendly household energy storage system, Fashionable design with high energy. long service life, Easy to install and expand.

With rich battery management experience and advanced Energy storage,LF-WHS-51.2V200AH Equipped with advanced intelligent Battery management system,The system adopts a modular design,ntegrating functions such as collection, monitoring,management,and communication,Achieved high-precision single voltage(10mv)/ Current collection,Can simultaneously monitor the environment,Temperature changes of battery cells and main heating devices.Extending the lifespan of battery cells and devices,Simultaneously equipped with intelligent charging balance,SOC,Power estimation,Data storage,charging current limiting protection module,LED color light bar display,Pre charging,RS232 communication,CAN communication,RS485 communication and other functions.

2.2 Interface Introduction



2.2.1 Switch ON/OFF

1.SWITCH ON

When used, Connect the load or inverter end wires to the output end of the battery pack first B+/B-, After confirming the wiring is completed, Turn on the power switch of the battery pack, The battery pack begins to supply power to the load for use.

2.SWITCH OFF

After use,Turn off the load and inverter switches first,Then turn off the battery pack switch.

2.2.2 Interface Introduction

System State Running State		RUN	ALM		Battery Inc	licator LED		illustrate
System State	Running State	•	•	•	•	•	•	illustrate
Shutdown	Hibernate	OFF	OFF	OFF	OFF	OFF	OFF	Total extinction
a. "	Normal	flash1	OFF	Di	splay based o	on battery lev	/el	position in readiness
Standby	Warning	flash1	flash3	Di	splay based o	on battery lev	/el	Example: Module undervoltage
		Light	OFF	OFF	OFF	OFF	flash2	0~25% charge
		Light	OFF	OFF	OFF	flash2	Light	25~50% charge
	Normal	Light	OFF	OFF	flash2	Light	Light	50~75% charge
Charge		Light	OFF	flash2	Light	Light	Light	75~100% charge
		Light	OFF	Light	Light	Light	Light	Charged
	Warning	Light	flash3	Display based on normal charging level				
	Protect	OFF	Light	Display based on normal charging level				
		flash3	OFF	Light	Light	Light	Light	100~75% charge
	Normal	flash3	OFF	OFF	Light	Light	Light	75~50% charge
	Normal	flash3	OFF	OFF	OFF	Light	Light	50~25% charge
Discharge		flash3	OFF	OFF	OFF	OFF	Light	25~0% charge
	Warning	flash3	flash3	Display b	ased on norr	nal discharge	capacity	
	Overcurrent, short circuit, reverse connection, failure protection, etc	OFF	Light	OFF	OFF	OFF	OFF	Stop charging and discharging
	Normal	Normal indication based on status						
Temperature	Charging alarm	Light	flash3	According to the charging level indicator		Maximum LED flashing 2		
remperature	Discharge alarm	flash3	flash3	According to the discharge quantity indication		According to the constant light indication of the battery level		
	Protect	OFF	Light	OFF	OFF	OFF	OFF	

2.2.3 Explanation of LED light changes

Sta	Charge			Discharge					
		L4	L3	L2	L1	L4	L3	L2	L1
Capacity indicator light									
avantity of	0~25%	OFF	OFF	OFF	flash2	OFF	OFF	OFF	Light
quantity of electricity(25~50%	OFF	OFF	flash2	Light	OFF	OFF	Light	Light
%)	50~75%	OFF	flash2	Light	Light	OFF	Light	Light	Light
⁷⁶⁾ ≥75%		flash2	Light	Light	Light	Light	Light	Light	Light
OperatiLight indicator		Light		flash					

2.2.4 Power indicator light description

Flashing mode	ON	OFF
flash 1	0.25s	3.75s
flash 2	0.5s	0.5s
flash 3	0.5s	1.5s

INSTALLATION GUIDE

-In stallation flow chart-



3.1 Checking Before Installation

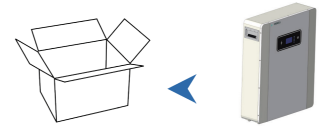
3.1.1 Checking Outer Packing Materials

Packing materials and components may be damaged during transportation. Therefore, check the outer packing materials for damage, such as holes and cracks. If any damage is found, do not unpack the battery and contact the dealer as soon as possible. You are advised to remove the packing materials within 24 hours before installing the battery.

3.1.2 Cheeking Deliverables

After unpacking the battery, check whether deliverables are intact and complete. If any damage is found or any component is missed, contact the dealer.

The below table shows the components and mechanical parts that should be delivered.



NO	Picture	Quantity	Description
1		1PCS	Battery
2	E SECTION DE LA COMPANSION DE LA COMPANS	1PCS	Manual
3		1PCS	Communication
4		1PCS	Test Report
5		1PCS	Certificate of Conformity

3.2 Tools

Model		Tools	
Installation	Knife	Measuring tape	Socket wrench (10/16mm)
	Rubber mallet	Cross Screwdriver	Percussion drill (12mm)
Protection	ESD gloves	Safety goggles	Anti-dust respirator
Hotecasii	Safety shoes		

3.3 Installation requirements

3.3.1 Installation environment requirements

*Install the battery in the indoor environment.

*Place battery in secure location away from children and animals.

*Do not place the battery near any heat sources and avoid sparks.

*Do not expose the battery to moisture or liquids.

*Do not expose the battery to direct sunlight.

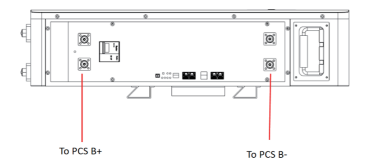
3.3.2 Installation carrier requirements

*Only mount battery on fire resistant building.Do not install batteries on flammable buildings.

*Battery is quite heavy,make sure the wall/ground can meet the load bearing requirements.

STEP 1

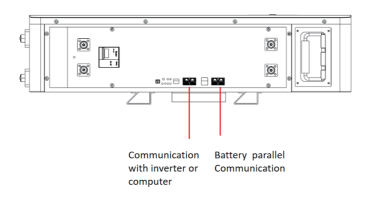
Connect power cable



STEP 2

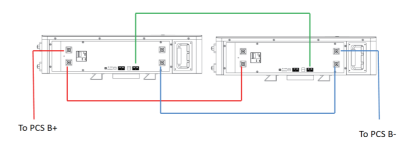
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Connect communication cable



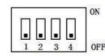
STEP 3

When multiple batteries are connected in parallel, follow the following wiring mode.



STEP 4

DIP Switch settings



When the pack is used in parallel, Different packages can be distinguished by setting the address through the dial switch on the BMS, To avoid setting addresses to the same, Refer to the table below for the definition of BMS dial switch.

address	Dial switch position					
	#1	#1	#1	#1		
1	ON	OFF	OFF	OFF		
2	OFF	ON	OFF	OFF		
3	ON	ON	OFF	OFF		
4	OFF	OFF	ON	OFF		
5	ON	OFF	ON	OFF		
6	OFF	ON	ON	OFF		
7	ON	ON	ON	OFF		
8	OFF	OFF	OFF	ON		
9	ON	OFF	OFF	ON		
10	OFF	ON	OFF	ON		
11	ON	ON	OFF	ON		
12	OFF	OFF	ON	ON		
13	ON	OFF	ON	ON		
14	OFF	ON	ON	ON		
15	ON	ON	ON	ON		

MAINTENANCE

4.1 Recharge Requirements During Normal Storage

Battery should be stored in an environment with temperature range between -10°C~+45°C, and maintained regularly according to following table with 0.5C(25A) current till 40% SoC after long storage time.

Recharge Requirements During Normal Storage

Storage Environment Temperature	Relative Humidity of Storage Environment	Storage Time	soc
Below-10°C	/	prohibit	/
-10~25℃	5%~70%	≤12 months	30%≤SOC≤60%
25~35℃	5%~70%	≤6 months	30%≤SOC≤60%
35~45℃	5%~70%	≤3 months	30%≤SOC≤60%
Above 45°C	/	prohibit	/

4.2 Recharge Requirements When Over Discharged

Over discharged (90%DoD) battery should be recharged according to following table, otherwise over discharged battery will be damaged.

Recharge Requirements During Normal Storage

Storage Environment Temperature	Storage Time	Note
-10~25℃	≤15 days	Battery Pack
-25~35℃	≤7 days	disconnected from PCS
-35~45℃	≤12 hours	Battery Pack connected to PCS