

PRODUCT SPECIFICATIONS

NILE-24-100 25.6V100AH

Lithium-ion Battery System



Update Record

Versi on	describe	date	state
A	First edition released	2024.11.23	controll ed

Project Name	Configuration
External switch function	none
Current limiting function	have
Display	have
Storage function	have
Pre-charge function	have
Communication Function	CAN
Secondary protection	have
Bluetooth	have

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1. Basic Introduction

This battery system is suitable for household energy storage and small and medium-sized commercial storage. It uses 3.2 V 100Ah The lithium battery cells form a 1-in-1 8-in-1 battery module and an intelligent BMS to form a 25.6V100Ah lithium battery system. The system supports up to 16 groups of batteries in parallel. The system is prohibited from being used in series and mixed with other batteries of different brands and models.

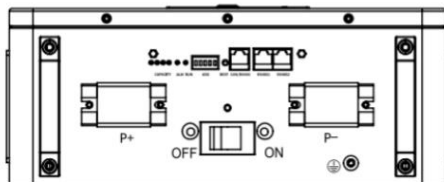
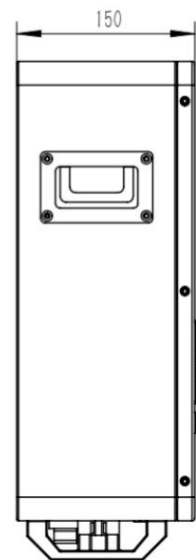
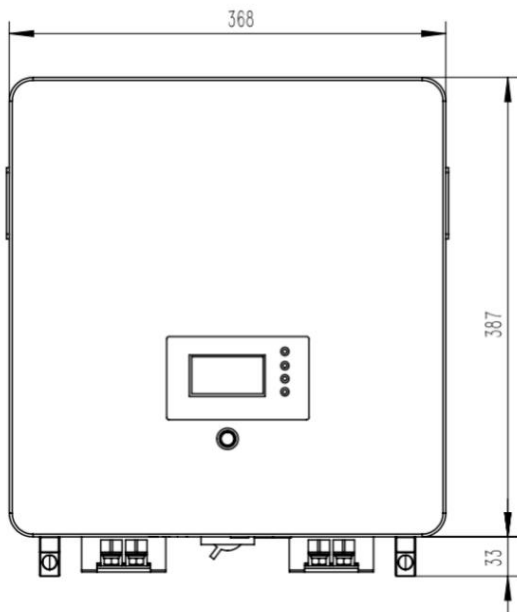
2. Function Introduction

- Battery voltage calculation: 8-cell battery voltage sampling test, deviation $\pm 20\text{mV}$.
- Battery and ambient temperature detection: 2 battery temperature sensors, 1 ambient temperature sensor, 1 MOS temperature sensor, with a deviation of $\pm 2^\circ \text{C}$.
- Battery Capacity and Cycle Count: Complete a full charge/discharge cycle to set the actual capacity. Monitor the remaining capacity of the battery with a capacity estimation accuracy within 5% deviation. In addition, the charge and discharge cycle time and the complete charge and discharge cycle time can be configured.
- Intelligent cell balancing: Charging and static balancing strategies can be flexibly set to effectively extend the service life.
- Communication interface: PC or intelligent front end can monitor battery pack data, control operation and set parameters through telemetry, telesignaling, teleadjustment, remote control and other commands. The communication protocol complies with the requirements of YD/T 1363.3 and realizes cascade communication.
- Historical data recording, saving, and reading: When the battery is abnormal, the real-time battery status and alarm information are recorded and saved. Currently, up to 500 historical fault data can be stored.
- Battery management system parameter settings: Battery management system parameters, including cell battery overvoltage/undervoltage, battery total voltage overvoltage/undervoltage, charge and discharge overcurrent, battery high/low temperature, battery capacity, working mode, charge and discharge limit current, etc., can be set in the battery monitoring system.
- Working mode: The monitoring system can be set to have charging and discharging current limiting, constant voltage output, direct output and other working modes.

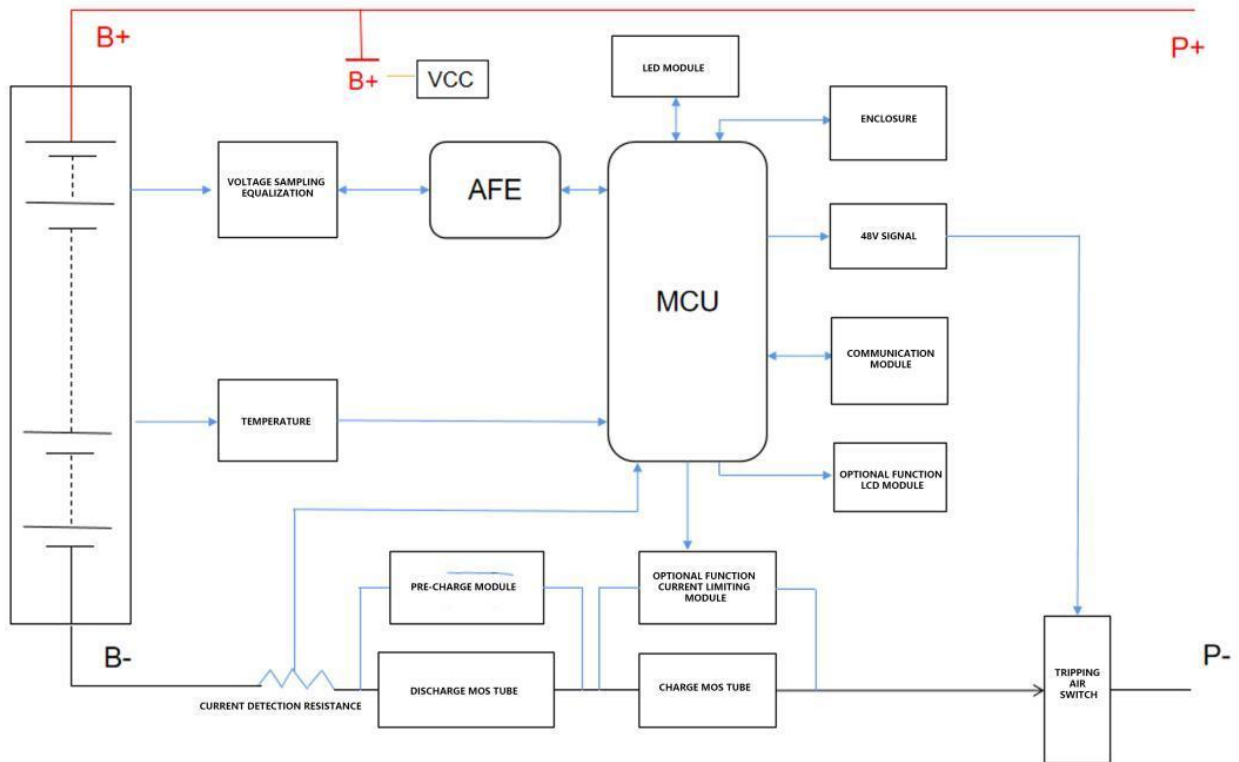
- Multiple protection functions: hardware protection, battery protection, high and low temperature protection, output short circuit protection, etc.

3. Product Details

3.1 Dimensions and interface diagram



3.2 Electrical Schematic Diagram



3.3 Battery performance parameters

Serial number	project	Specification
1	Battery Configuration	1 P 8 S
2	Rated voltage	25.6 V
3	Operating voltage range	21 V~ 29.2 V
4	Rated capacity	100Ah
5	Rated	2.56KWh
6	Standard charge/discharge current	50A @ 25 ± 2℃
7	Maximum charging current	100A @ 25 ± 2℃
8	Maximum discharge current	100A @ 25 ± 2℃
9	Operating temperature	0~ 40 ℃ (Charge)
		- 2 0~ 40 ℃ (Discharge)
10	Storage temperature and humidity	-10 ℃ ~35 ℃ (stored within one month) 2 5 ± 2 ℃ (storage within three months)
11	Dimensions (L x W x H)	(387) × (368) × (150) mm
12	weight	30K g ± 3kg
13	Cycle life	6000 cycles @ 25℃ 50A charge and discharge current 70% standard capacity 80 % DOD
18	IP Rating	IP 20
19	Communication	CAN&RS485
20	Altitude	0- 3 000 m
twenty one	Humidity range	5~ 80 %

3.4 Battery protection parameters

Function Name	Function settings	Project List	Setting Value	Setting Range
Single cell voltage alarm	Open	Single high voltage alarm	3500 mV	Single-cell high-voltage recovery~Single-cell overvoltage protection
		Single high voltage recovery	3400 mV	3000mV~ Single high voltage
	Open	Single cell low voltage alarm	2900 mV	Single cell undervoltage protection~ Single cell low voltage recovery
		Single low pressure recovery	3000 mV	Single cell low voltage alarm ~ 3300mV
Single overvoltage protection	Open	Single overvoltage protection	3650 mV	Single high voltage alarm ~4500mV
		Single overvoltage recovery	3400 mV	Single high voltage recovery ~ Single overvoltage voltage
		Overvoltage recovery conditions	1. The single cell voltage drops to the overvoltage recovery point 2. The remaining capacity is lower than 96% of the intermittent charging capacity Two conditions must be met to restore	
			The battery discharge current is detected to be $\geq 1A$	
Single cell undervoltage protection	Open	Undervoltage protection voltage	2700 mV	1500mV~ Single cell undervoltage recovery

		Undervoltage recovery voltage	2900 mV	Single cell undervoltage protection ~ Single cell low voltage alarm
		Single unit undervoltage shutdown	After undervoltage protection, shut down and maintain communication for 1 minute	
		Undervoltage recovery conditions	Charging current detected (≥1A)	
Battery total pressure alarm	Open	Total pressure high pressure alarm	28.0 V	Total pressure high pressure recovery ~ total pressure overpressure protection
		Total pressure high pressure recovery	27.0V	26.5 .0V ~Total high voltage
	Open	Total pressure low pressure alarm	23.2 V	Total voltage undervoltage protection~total voltage low voltage recovery
		Total pressure low pressure recovery	24.0V	Total voltage low voltage warning ~ 27.5 V
Total pressure overvoltage protection	Open	Total pressure overvoltage protection	28.8 V	Total pressure high voltage alarm ~ 3 0.0V
		Total pressure overpressure recovery	27.0 V	Total pressure high voltage recovery ~ total pressure overvoltage voltage

		Overvoltage recovery conditions	1. The single cell voltage drops to the overvoltage recovery point 2. The remaining capacity is lower than 96% of the intermittent charging capacity Two conditions must be met to restore The battery discharge current is detected to be $\geq 1A$	
Total voltage undervoltage protection	Open	Total voltage undervoltage protection	20.8 V	18.0V ~Total voltage undervoltage recovery
		Total voltage undervoltage recovery	23.0 V	Total voltage undervoltage protection ~ total voltage low voltage alarm
		Total voltage undervoltage shutdown	After undervoltage protection, shut down and maintain communication for 1 minute	
		Undervoltage recovery conditions	Charging current detected ($\geq 1A$)	
Battery temperature prohibits charging	Open	Charging high temperature warning	50 °C	Charging high temperature recovery ~ charging over-temperature protection
		Charging high temperature recovery	47 °C	35°C~ Charging high temperature alarm
		Charging over-temperature protection	55 °C	Charging over-temperature recovery ~80°C
		Charging over temperature recovery	50 °C	Charging high temperature recovery ~ charging over-temperature protection

		Charging low temperature warning	2 °C	Charging under-temperature protection ~ charging low temperature recovery
		Charging low temperature recovery	5 °C	Charging low temperature warning ~10°C
		Charging under-temperature protection	-10 °C	-20°C~ Charge under-temperature recovery
		Charging under-temperature recovery	0 °C	Charging under-temperature protection ~ charging low temperature recovery
Battery core temperature is prohibited	Open	Discharge high temperature alarm	52 °C	Discharge high temperature recovery ~ discharge over-temperature protection
		Discharge high temperature recovery	47 °C	35°C~ Discharge high temperature alarm
		Discharge over temperature protection	55 °C	Discharge over-temperature recovery ~80°C
		Discharge over temperature recovery	50 °C	Discharge high temperature recovery ~ discharge over-temperature protection
		Discharge low temperature alarm	-10 °C	Discharge under-temperature protection ~ discharge low-temperature recovery

		Discharge low temperature recovery	3 °C	Discharge low temperature alarm ~10°C
		Discharge under-temperature protection	- 15 °C	- 3 0°C~ Discharge under-temperature recovery
		Discharge under-temperature recovery	0 °C	Discharge under-temperature protection ~ discharge low-temperature recovery
Ambient temperature protection	Open	Ambient high temperature alarm	50 °C	Ambient high temperature recovery ~ Ambient over-temperature protection
		Environmental high temperature recovery	47 °C	-20 °C~ Ambient high temperature alarm
		Ambient over temperature protection	60 °C	Ambient over temperature recovery ~80°C
		Ambient over temperature recovery	55 °C	Environmental high temperature recovery ~ Ambient over temperature protection
		Low ambient temperature alarm	0 °C	Environmental under-temperature protection Low temperature recovery
		Low temperature recovery	3 °C	Low ambient temperature alarm ~ 6 0°C

		Ambient under-temperature protection	-10℃	-30℃ ~ Ambient undertemperature recovery
		Ambient undertemperature recovery	0℃	Ambient under-temperature protection ~ Ambient low-temperature recovery
Power temperature protection	Open	Power high temperature alarm	90 ℃	Power high temperature recovery ~ power over temperature protection
		Power high temperature recovery	85 ℃	60℃ ~Power high temperature alarm
		Power over temperature protection	100 ℃	Power high temperature alarm ~120 ℃
		Power over temperature recovery	85 ℃	Power high temperature recovery ~ power over temperature protection
Charging current limit	closure	Active current limiting	10A	When the charger current is greater than 10A, turn on current limiting
	Open	Passive current limiting		The charger current is greater than the charging overcurrent alarm (the value can be set) , and the current limit is turned on

		Charging current limit delay	5 minutes	After the current limit is turned on, recheck whether the current limit is turned on after 5 minutes
Charging overcurrent alarm	Open	Charging overcurrent alarm	102 A	Charge overcurrent recovery ~ Charge overcurrent protection
		Charge overcurrent recovery	95 A	0A~ Charging overcurrent alarm
Charging overcurrent protection	Open	Charging overcurrent protection	1 10A	0A ~ 150A
		Charge overcurrent delay	10 S	Can be set
		Overcurrent recovery conditions	Discharge is restored immediately, or automatically after 60 seconds	
Effective charging current	Charging current		1000mA	
	Charge exit current		700mA	
Discharge overcurrent alarm	Open	Discharge overcurrent alarm	- 1 05A	Discharge overcurrent protection ~ discharge overcurrent recovery
		Discharge overcurrent recovery	-103 A	Discharge overcurrent alarm ~0A
Discharge overcurrent protection	Open	Discharge overcurrent protection	- 1 10A	Transient overcurrent protection ~0A

		Discharge overcurrent delay	10 S	Can be set
		Overcurrent recovery conditions	Charging resumes immediately or automatically after 60 seconds	
Transient overcurrent protection	Open	Transient overcurrent protection	- 250 A	Discharge overcurrent protection value to 110 A
		Transient overcurrent delay	30 mS	Can be set
		Transient overcurrent recovery	Charging resumes immediately or automatically after 60 seconds	
	closure	Transient overcurrent lockout	Continuous secondary overcurrent, exceeding the overcurrent lock times	
		Overcurrent lock times	5 times	
		Momentary lock release	Connect the charger	
Output short circuit protection	Open (Currently does not support the shutdown setting)	Short circuit protection current and delay	Write program (not configurable)	
		Short circuit protection recovery	Charging resumes immediately or automatically after 60 seconds	
	Open	Short circuit protection lock	Continuous output short circuit, exceeding the overcurrent lock times	
		Short circuit lock times	5 times	
		Short circuit lock release	Connect the charger	
Effective discharge current	Discharge entry current		-1000mA	
	Discharge exit current		-700mA	

Cell balancing function	Open	Standby Balance	No charge and discharge state, start balancing		
		Standby balance time	10 hours	Can be set	
	Open	Charge equalization	Enable balancing in charging and floating charging states		
	Turn on voltage condition	Balanced start voltage	3350 mV	Can be set	
		Balanced opening pressure difference	30 mV		
		Equalization end pressure difference	20mV		
	Open	Balanced temperature limit	Balanced shutdown temperature range according to (ambient alarm temperature determination)		
		Balanced high temperature prohibition	50 °C	Can be set	
		Balanced low temperature prohibition	0 °C		
Battery failure alarm	Open	Cell failure voltage difference	500mV	Can be set	
		Cell recovery voltage difference	300mV		
Battery capacity setting	Battery rated capacity		1 00Ah	5Ah to 1 00Ah	
	Remaining battery capacity		Estimated based on cell voltage	Can be set	
	Cycle cumulative capacity		20%	Number of cycles (adjustable)	
	Open	Remaining capacity warning	1 0 %		

	closure	Remaining capacity protection	2 %	Turning output off
Reset button	Power on/activation		The BMS is in sleep mode. Press the reset button for 1 second, the BMS is activated, and the LED indicators light up in sequence, and then it enters normal working mode.	
	Shutdown/Hibernation		When the BMS is in standby or working state (except charging), press the reset button for 3S, the BMS will be put into sleep mode, and the LED indicators will light up in sequence, and then enter the sleep mode;	
Pre-charge function	2000ms	0~5000ms can be set	BMS starts pre-charging function instantly	
BMS power management	Open	Maximum standby time	48h (charger is not present and there is no effective discharge current)	
Low temperature heating of battery cells	closure	Low temperature heating of battery cells	0℃	Can be set
		Cell heating recovery	10℃	
		Heating start logic	When the charger is online and the battery cell temperature reaches the start-up condition, heating is turned on. No heating is performed in standby and discharge states.	
External switch	closure	When the BMS is in standby mode, the external switch can be operated to turn the BMS off and on		
LCD screen	Open	Simplified monitoring software to view data such as battery cells, temperature, current, etc.		
Manual charging activation	Open	1 point	After undervoltage protection, the BMS shuts down. Press the button manually to activate and clear the undervoltage protection to force output.	Can be set

Compensation impedance	Connected fault impedance	10m Ω	Default is between 8 and 9	Battery connection line impedance compensation
	Compensation point 1	0m Ω	9	Can be set
	Compensation point 2	0m Ω	13	

4. Communication Description

4.1 CAN communication

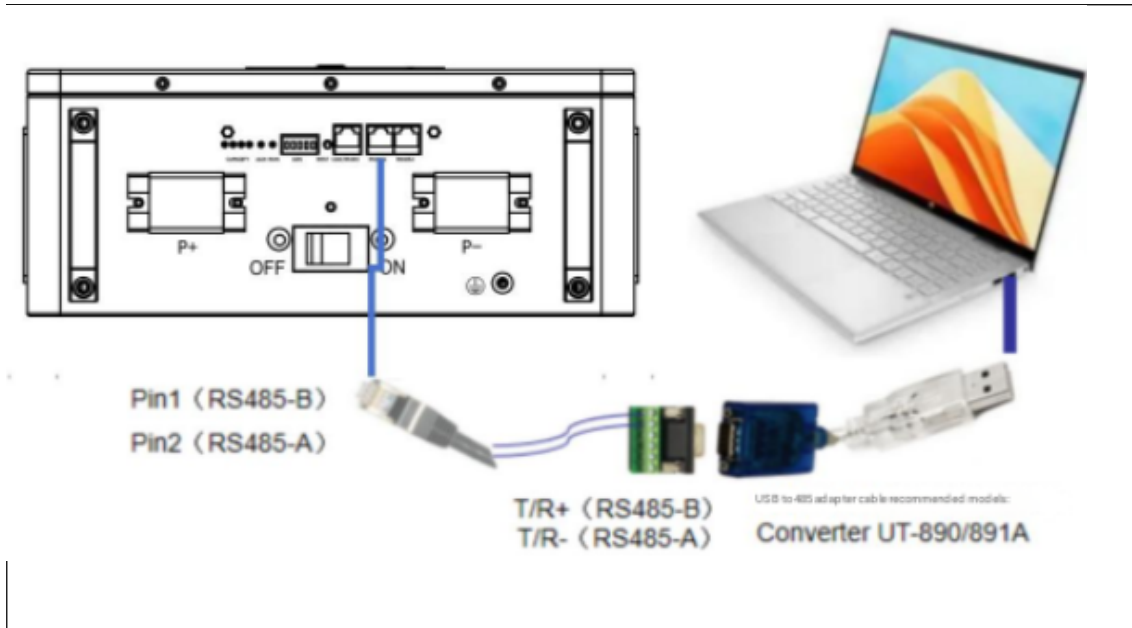
The BMS communication interface is defined according to each inverter communication interface . The definition of the special inverter communication port is inconsistent with the BMS communication port definition, so you need to make your own network cable. If you use a regular network cable, the BMS may automatically start or fail to shut down. Generally, you can use a regular network cable for communication.

CAN/RS485	
Pin	Definition description
1, 8	RS485-B
2, 7	RS485-A
4	CAN-H
5	CAN-L
3, 6	GND

4.1.2 Internal Communications

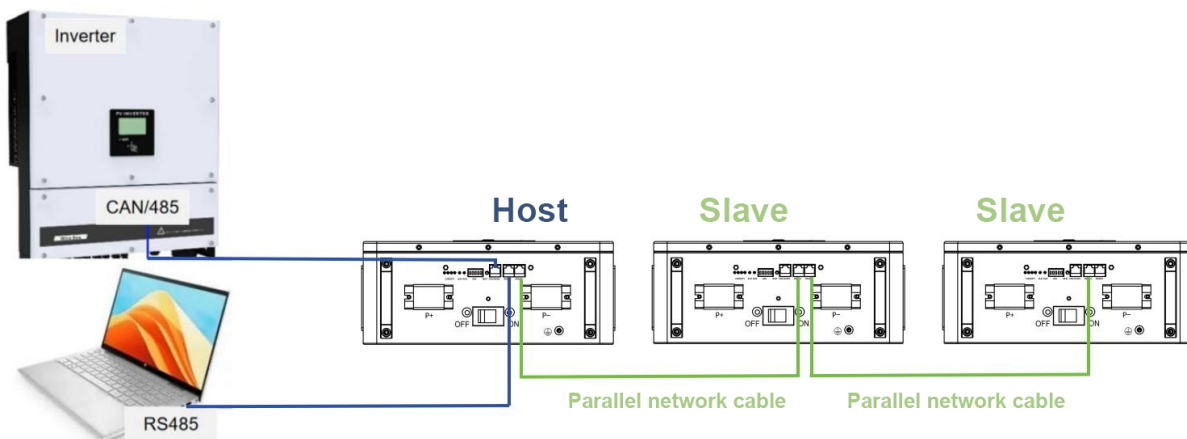
Select the corresponding port for BMS internal communication and 19200 baud rate

RS485A		RS485B	
Pin	Definition description	Pin	Definition description
1, 8	RS485-B	1, 8	RS485-B
2, 7	RS485-A	2, 7	RS485-A
3	Master flag enable	3	GND
4	Autocode address 2	4	Autocode address 1
5	GND	5	GND
6	GND	6	Salve flag enable



4.2. Parallel communication

BMS has the function of automatically assigning addresses, and there is no need to dial (the reserved dial switch on the BMS is just for decoration, in order to be compatible with the original battery chassis port design, the dial address is optional and does not affect the automatic address assignment of the BMS). When paralleling, just use a regular network cable. Any first RS485B is connected to the second RS485A (the first one is the host, and the host CAN/485 is connected to the inverter communication), the second RS485B is connected to the third RS485A, and the next ones are all slaves. The following figure shows an example:



5 Basic working modes

5.1 Charging Mode

When the BMS detects that the charger is connected and the external charging voltage is greater than the internal battery voltage by more than 0.5V, it turns on the charging MOSFET for charging. When the charging current reaches the effective charging current, it enters the charging mode. In the charging mode, both the charging and discharging MOSFETs are closed.

5.2 Discharge Mode

The BMS enters the discharge mode when it detects that the load is connected and the discharge current reaches the effective discharge current.

5.3 Standby Mode

When neither of the above two modes is satisfied, it enters the standby mode.

5.4 Shutdown Mode

The BMS enters shutdown mode after 48 hours of normal standby, battery undervoltage protection, key shutdown or external switch shutdown.

Wake-up conditions from shutdown mode: 1. Charging activation; 2. 24 V voltage activation; 3. Press button to turn on the device.

6.1 LED light indication

6.2.1 LED light sequence

1 running light, 1 warning light, 4 capacity indicator lights

					
SOC				ALARM	RUN

6.1.2 Capacity indication

state		Charge				Discharge			
Capacity indicator light		L4 ●	L3 ●	L2 ●	L1 ●	L4 ●	L3 ●	L2 ●	L1 ●
	0~25%	Destr oy	Destr oy	Destr oy	Flash	Destr oy	Destr oy	Destr oy	Alwa ys on
	25~50%	Destr oy	Destr oy	Flash	Alwa ys on	Destr oy	Destr oy	Alwa ys on	Alwa ys on
	50~75%	Destr oy	Flash	Alwa ys on	Alwa ys on	Destr oy	Alwa ys on	Alwa ys on	Alwa ys on
	≥75%	Flash	Alwa ys on	Alwa ys on	Alwa ys on	Alwa ys on	Alwa ys on	Alwa ys on	Alwa ys on
Running indicator light		Changliang				Flash			

6.1.3 Flashing instructions

Flashing mode	Bright	Destroy
Flash 1	0.25s	3.75s
Flash 2	0.5s	0.5s
Flash 3	0.5s	1.5s

6.2 Status Indication

System Status	Running status	RUN	ALM	SOC				illustrate
								
Shutdown	Hibernation	Destroy	Destroy	Destroy	Destroy	Destroy	Destroy	Total destruction
Standby	normal	Flash	Destroy	Destroy	Destroy	Destroy	Destroy	Standby mode
Charge	normal	Always on	Destroy	According to the power indicator				Maximum LED flash 2
	Overcurrent alarm	Always on	Flash 2	According to the power indicator				Maximum LED flash 2
	Overvoltage protection	Flash 1	Destroy	Destroy	Destroy	Destroy	Destroy	
	Temperature and overcurrent protection	Flash 1	Destroy	Destroy	Destroy	Destroy	Destroy	
Discharge	normal	Flash 3	Destroy	According to the power indicator				According to the constant light indicator
	Alerts	Flash 3	Flash 3					
	Temperature, overcurrent, short circuit,	Destroy	Always on	Destroy	Destroy	Destroy	Destroy	Stop discharging, when the mains is offline, it will be forced to sleep after 48 hours

	etc. protecti on							without any action
	Undervol tage protecti on	Destr oy	Destr oy	Dest roy	Dest roy	Dest roy	Dest roy	Stop discharge

7 Installation and debugging

7.1 List of Goods

Serial number	name	quantity	picture
1 .	Battery Pack	1 PCS	
2.	Wall mount back panel	1 PCS	
3.	Wall latch	2 PCS	
4.	1.5m power harness	2 PCS	
5.	1.8m host computer wiring harness	1 PCS	
6.	Expansion screws	6 PCS	

7.2 Installation Instructions

7.2.1 Check the battery status before installation



7.2.2 Choose a suitable installation location

- Do not place batteries on flammable building materials
- It is recommended to place the battery inside the cabinet
- The temperature should be between 10°C and 30°C to maintain optimal operation
- There should be some free space around the battery to dissipate heat (as shown below) Suitable for installation on concrete or other non-flammable surfaces



9. Notes

- Do not use the battery if it is significantly impacted or deformed.
- Do not install batteries in multiple layers.
- the polarity of the power supply and the input terminal .
- Ensure good equipment insulation and use tools and instruments correctly.
- The battery installation site should be away from fire sources and flammable objects, and the installation site should be kept ventilated and dry.
- It is strictly forbidden to plug or unplug the plug-in while the product is running.
- Non-professional technical personnel of our company are strictly prohibited from opening various functional modules, and the consequences are at their own risk.
- Before using a new battery or using the battery for a long time, fully charge the battery with a dedicated charger.
- Do not disassemble, open, crush, bend, deform, puncture or break the product.
- Do not modify or insert any foreign objects into the battery. Do not immerse or expose the product to water or other liquids such as fresh water, sea water, or beverages (coffee, juice, etc.). Keep away from fire, explosive substances or other hazards.
- Do not short-circuit the battery and do not allow metal or other conductors to come into contact with the battery contact terminals.
- Do not drop the battery. If this does happen (especially on a hard surface), contact a service center.
- If electrolyte leaks, do not allow the battery to come into contact with your skin or eyes. If it does occur, wash the contact area with plenty of water or seek medical help.
- Do not disassemble the battery under any circumstances. This may cause an internal short circuit, or even lead to fire or other problems.
- Do not burn the battery or dispose of it in fire under any circumstances. Otherwise, the battery may burn .