Integrated Lithium-ion Battery Pack for Wall-Mounted User Manual



ProductName: <u>48V100Ah LithiumBattery</u>

ProductModel: <u>SG48100M</u>

ProductSpecifications: 51.2V100Ah

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1. Document description

This specification covers the performance indexes, technical requirements and safety issue of the 48V100Ah

2. Definition of Terms

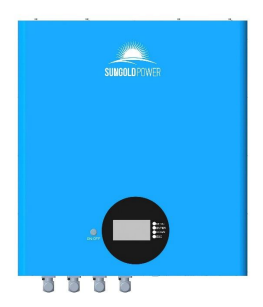
BMS	Battery Management System
DOD	Depth Of Discharge
EOL	End Of Life
OCV	Open Circuit Voltage
SOC	State Of Charge
SOH	State Of Health
EMC	Electro Magnetic Compatibility
Nominal voltage	Appropriate voltage approximation to identify or identify a cell or an electrochemical system.
Capacity	(The amount of power a battery can provide when fully charged under specified conditions. Usually expressed in Ah.)
Energy	The energy that can be provided by a fully charged battery under specified conditions. Usually expressed in Wh or kWh.
Unit	"V" (Volt) (Voltage unit) "A" (Ampere) (Current unit) "Ah" (Ampere-Hour) (unit of charge) "Wh" (Watt-Hour) (electrical energy unit) "Ω" (Ohm) (resistance unit) " °C" (degree Celsius) (temperature unit) "mm" (millimetre) (length unit) "s" (second) (Time unit) "kg" (kilogram) (Weight unit)
	"Hz" (Hertz) (Frequency unit)

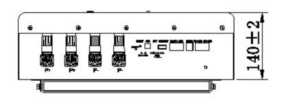
3. Battery system performance parameters

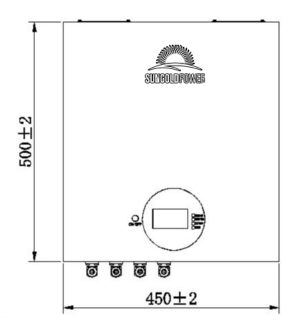
No.	Item	Technical parameter	Note
1	Battery Type	Lithium iron phosphate battery	/
2	Rated capacity	100Ah	@25°C±2, 0.5C, 100%DOD
3	Nominal voltage	51.2V	
4	Recommended charging voltage	54.5V	
5	Charging Limited Voltage	42V	
6	SOC working range	0~100%	Recommended range of use: 20%~95%
7	Standard discharge current	50A	

8	Maximum continuous discharge current	100A	
9	Standard charging current	50A	
10	Maximum continuous charge current	100A	
11	Maximum cut-off voltage for charging	57.6V	
12	Charge cut-off current	5A	0.05C magnification
13	Disharge cut-off voltage	43.2V	
14	PACK cycle life	≥7000	80% DOD 25°C±2°C, 0.5C charge/0.5C discharge
15	Thermal management method	Natural heat dissipation	
16	IP protection class	IP65 battery box	
17	Flammability rating	plastic parts UL94 V-0	
18	Total system mass	Around 43KG	
19	Battery system shell material	299U Q235A	Color can be customized
20	Shipping SOC	SOC45-55%	
21	Dimension (L*W*H mm)	☑450*500*140mm±2mm	
22	Design life	15 Year	
23	Parallel function	Supports up to 16 batteries in parallel	
24	Anti-theft function	sensor	
25	Display function	G-sensor anti-theft function	
25 26	Display function Charging current limit function	English smart display Current limit 20A	Charging current limit can be set according to customer requirements
		⊠RS232	
27	Communication mode	⊠RS485	Communication mode can be set according to customer requirements
		☑CAN	
28	Communication protocol	Support multiple protocols	Communication protocol can be set according to customer requirements
29	Storage ambient temperature	-10∼+45°C	Recommended storage temperature: 0~+30°C
30	Working temperature	Battery charging:0~ 45°C Battery discharging:-20~ +60°C	
31	Relative humidity of working environment	≤95	Best Use Relative Humidity: ≤85%

4. Outline and Structural Dimensions of Battery System



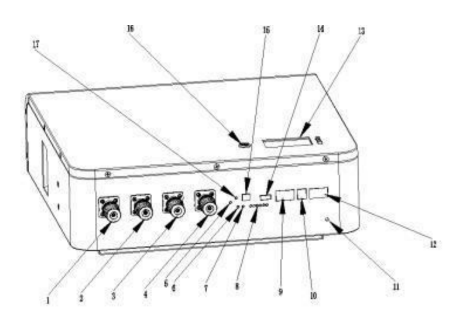






5. Definition of battery system interface

5.1. Panel Schematic

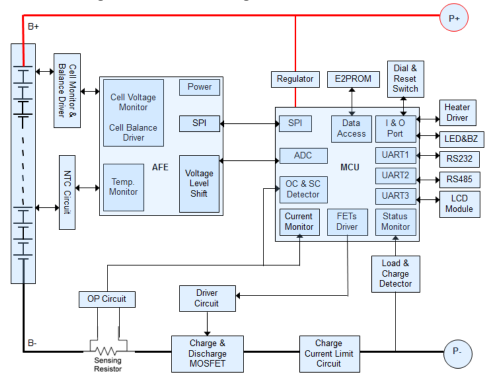


5.2. Module Panel Description

1. P+	2. P+	3. P-	4.P-	5. ON/OFF	6.RUN
7. ALM	8. SOC	9. RS485	10. CAN	11.GROUND SCREW	12.RS232
13.DISplay	14. DRY CONTACT	15.ADD	16.SWITCH	17. REWET	

6. Functional block diagram

The functional block diagram is shown in the figure below



7. Battery Management System Specifications

7.1. Basic parameter settings

NO.	Indicator item		Factory default parameters	Is it possible to set	Note
		Cell overcharge alarm voltage	3600mV	Can be set	
	Cell overcharge protection	Cell overcharge protection voltage	3650mV	Can be set	
1		Cell overcharge protection delay	4.0S	Can be set	
	Single Overvoltage	overcharge protection release voltage Cell	3380mV	Can be set	
	Protection	Capacity release	SOC<96%	Can be set	
	Released	Discharge release	> 1A		
	Cell	Cell over-discharge alarm voltage()	2700mV	Can be set	After 30 seconds
	overdischarge protection	Cell over-discharge protection voltage	2500mV	Can be set	of over- discharge protection, if it
2	protection	Monomer over-discharge protection delay	1.0S	Can be set	still cannot recover, it will
	Cell over- discharge	Cell over-discharge protection release voltage	2800mV	Can be set	enter low power consumption
	protection released	(Release when charging)	Plug into the charger to activate		mode

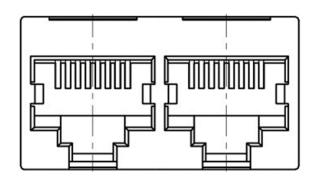
	0 11	Overall overcharge warning voltage	57.6V	Can be set	
	Overall overcharge	Overall overcharge protection voltage	58.4V	Can be set	
3	protection	Overall overcharge protection delay	1.0S	Can be set	
3	Overall	Overall overcharge protection release voltage	54.1V	Can be set	
	overvoltage protection	Capacity release	SOC<96%	Can be set	
	released	Discharge release	Discha	> 1A arge current > 1A	
		Overall over-discharge warning voltage	43.2V	Can be set	After 30 seconds of over-
4	Overall overdischarge protection	Overall over-discharge protection voltage	40V	Can be set	discharge protection, if it still cannot recover, it will enter low power consumption mode
		Overall over-discharge protection delay	1.0S	Can be set	
	Overall over- discharge	Overall over-discharge protection release voltage	44.8V	Can be set	
	protection released	Release when charging	Plug into t	he charger to activate	
	Charging current limit function	Charging current limit		20A	
	Chargo	Charge overcurrent 1 alarm current	105A	Can be set	Appearing 10 times in a row
	Charge overcurrent protection	Charge overcurrent 1 protection current	110A	Can be set	will lock the status and will
5	protection	Charge overcurrent 1 protection delay	1.0S	Can be set	no longer automatically
	Charging overcurrent	Automatic release)	Automatic	1min ally cancel after 1min	release
	1 protection released	Discharge release	Discha	> 1A arge current > 1A	
	Diaghanga	Discharge overcurrent 1 alarm current)	105A	Can be set	Appearing 10 times in a row
	Discharge overcurrent 1 protection	Discharge overcurrent 1 protection current)	110A	Can be set	will lock the status and will
6	protection	Discharge overcurrent 1 protection delay	1.0S	Can be set	no longer automatically
	Discharge overcurrent 1	Automatic release	Automatic	1min ally cancel after 1min	release
	protection released	Charge release	> 1A Charge current > 1A		
	Discharge	Discharge overcurrent 2 protection current	≥120A	Can be set	Appearing 10 times in a row
	overcurrent 2	Discharge overcurrent 2 protection delay	100mS	Can be set	will lock the status and will
7	Discharge overcurrent 2	Automatic release	Automatic	1min ally cancel after 1min	no longer automatically release
	protection released	charge release	> 1A Charge current > 1A		
8	Short circuit	Short circuit protection		(Have)	

	mustaction OI with the state of Second						
	protection	Short circuit protection		≥350A			
		Short circuit protection	n delay	≤300US			
		Short circuit protection released		the sho protecti After remove			
		MOS over temperature alarm	temperature)	90°C	tically disarm Can be set		
9	MOS high temperature	MOS over temperature protection	on temperature)	115 °C	Can be set		
	protection	MOS protection release te	mperature)	85°C	Can be set		
		Charging low temperature)	e warning	0°C	Can be set		
		Charging low temperature temperature)	protection	-5°C	Can be set		
		Charging low temperature prote temperature	ection release	0°C	Can be set		
		Charging high temperature alarm temperature	50°C		Can be set		
		Charging high temperature protection temperature)	55°C		Can be set		
	Call tammanatura	Charging high temperature protection release temperature	50°C		Can be set		
10	10 Cell temperature protection	Discharge low temperature alarm temperature	-15°C		Can be set		
		Discharge low temperature protection temperature	-20°C		Can be set		
		(Discharge low temperature protection release temperature	-15°C		Can be set		
		Discharge high temperature alarm temperature	60°C		Can be set		
		Discharge high temperature protection temperature	65°C		Can be set		
		Discharge high temperature protection release temperature	55°C		Can be set		
		Ambient low temperature alarm temperature	-15°C		Can be set		
		Ambient low temperature protection temperature	-20°C		Can be set		
1.1	Ambient 11 temperature alarm	Ambient cryogenic protection release temperature	-15℃		Can be set		
11		Ambient high temperature alarm temperature	65°C		Can be set		
		Ambient high temperature protection temperature	75°C		Can be set		
		Ambient high temperature protection release temperature	65°C		Can be set		
	Comment	Self-consumption current	≤45mA ((with display)				
12	Current during operation <10mA		A(withou	t display)			
	consumption Low power mode current			≤200μA			

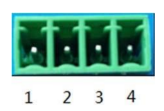
12	Equalization	Equalization turn-on voltage	3500mV	Can be set		
13	function	Open differential pressure	30mV	Can be set		
14	Capacity	Low battery warning	SOC<5%	Can be set	(No alarm when charging)	
	default settings	Full capacity setting	100AH	Can be set		
1.5	Cl	Sleep voltage	3150mV	Can be set		
15	15 Sleep function	Sleep function	Delay	5min	Can be set	
	Differential	Overpressure alarm	800m	V		
16	pressure alarm	Overpressure recovery	500mV			
17	Cell failure protection	Monomer differential pressure	>1V Voltage difference>1V		Charge and discharge are not allowed	
18	Full charge Full charge voltage 56V					
18	judgment	Cut off current	2A			

7.2. Interface

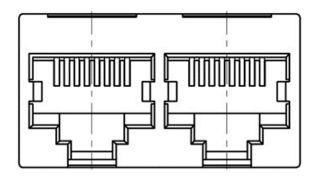
7.2.1. Interface diagram



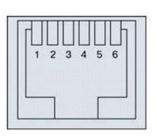
CAN and RS485 interface



dry contact



Parallel communication port



RS232 communication interface

7.2.2. Interface Definition

RS232Using 6P6C vertical RJ11 socket				
RJ11 Definition description				
2	NC			
3	TX			
4	RX			
5	GND			

RS485 and CAN interface

RS485Using 8P8C vertical RJ45 socket		CANUsing 8P8	C vertical RJ45 socket
RJ45 Pin	Definition description	RJ45 Pin	Definition description
1, 8	RS485-B1	9、10、11、14 、16	NC
2、7	RS485-A1	12	CANL
3, 6	GND	13	CANH
4、5	NC	15	GND

Parallel communication port

0	P8C vertical RJ45		8C vertical RJ45 ket
RJ45Pin	Definition description	RJ45 Pin	Definition description
1, 8	RS485-B	9、16	RS485-B
2、7	RS485-A	10、15	RS485-A
3, 6	GND	11、14	GND
4, 5	NC	12、13	NC

7.3. Communication description

7.3.1. RS232 communication

The BMS can communicate with the host computer through the RS232 interface, so as to monitor

various information of the battery on the host computer side, including battery voltage, current, temperature, status, SOC, SOH and battery production information, etc. The default baud rate is 9600bps.

7.3.2. RS485 communication

With dual RS485 interface, you can view the information of PACK, the default baud rate is 9600bps. To communicate with the monitoring device through RS485, the monitoring device is used as the host to poll data according to the address, and the address setting range is 2~15.

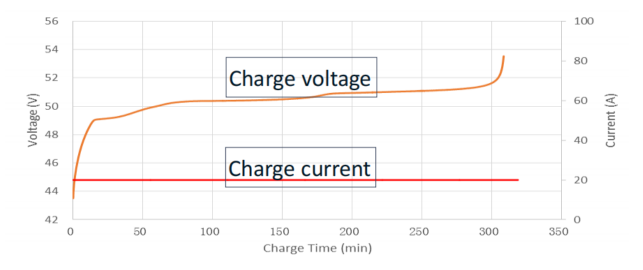
7.3.3. CAN communication

CAN communication, baud rate 500K

8. Product function and performance description

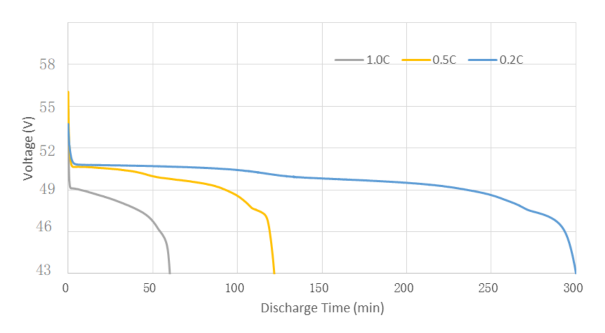
8.1. Charging performance

- ◆Standard charging current (25°C): example:0.2C (20A)
- ◆Standard charging voltage: 54V
- ◆ Standard charging mode and charging curve:



8.2. Discharging performance

Discharge curve at different magnification



9. Using & Maintenance Suggestions

9.1. LED indication description

Table 1 LED working status indication

Normal Condition /Alarm/		RUN	ALM	LED Battery indicator LED					Illustrate	
	Protect	•	•			•	•	•		
Shutdown	Hibernat e	black	black	black	black	black	black	black	black	Annihilate
	Normal	flash1	black							Standby mode
Standby	Alarm	flash1)	flash3	Accord	ing to the	battery i	ndicator			Module low voltage
	Normal	Always bright)	black		Acc	ording to	the battery	indicator		(The highest power LED flashes (flashing 2), the overcharge alarm
	Alarm	Always bright	3 flash3	(battery	indicatio	n maxim	um LED fl	ashes 2)		ALM does not flash)
Charging	Overcha rge protecti on	Always bright	black	Alwa ys bright	Alwa ys bright	Alwa ys bright	Always bright	Always bright	Always bright	(If there is no utility power, the indicator light is in standby state)
	Tempera ture, overcurr ent, fail safe	black	Always bright	black	black	black	black	black	black	Stop charging
	Normal	flash3	black		(According to the battery indicator)					
	Alarm	flash3)	flash3		(Acc	ording to	the battery	indicator)		
	Undervo ltage protecti on	black	black	black	black	black	black	black	black	Stop discharge
Dischargi ng	Tempera ture, overcurr ent, short circuit, reverse connecti on, fail safe	black	Always bright	black	black	black	black	black	black	Stop discharge
Invalid		black	Always bright	black	black	black	black	black	black	Stop charging and discharging

Table 2 Description of capacity indication

Cor	Condition Charging									Discharging			
Capacity indicator		L6•	L5•	L4•	L3•	L2•	L1•	L6•	L5•	L4•	L3•	L2•	L1•
	0~17%	black	black	black	black	black	flash2	black	black	black	black	black	Always bright
Electri							Always					Always	Always
%)	17~33%	black	black	black	black	flash 2	bright	black	black	black	black	bright	bright
	33~50%	black	black	black	flash 2	Alway s bright	Always bright	black	black	black	Alway s bright	Always bright	Always bright

					Alway	Alway				Alway	Alway		
					S	S	Always			S	S	Always	Always
	50~66%	black	black	flash 2	bright	bright	bright	black	black	bright	bright	bright	bright
				Alway	Alway	Alway			Alway	Alway	Alway		
	66.000/		a	S	S	S	Always		S	S	S	Always	Always
	66-83%	black	flash 2	bright	bright	bright	bright	black	bright	bright	bright	bright	bright
			Alway	Alway	Alway	Alway		Alway	Alway	Alway	Alway		
			S	S	S	S	Always	S	S	S	S	Always	Always
	83-100%	flash 2	bright	bright	bright	bright	bright	bright	bright	bright	bright	bright	bright
Runni	Running lights • Always bright									f	lash3		

Table 3 LED flashing description

Flashing method	Bright	Black
flash 1	0.25S	3.75S
flash 2	0.5S	0.5S
flash 3	0.5S	1.58

Note:

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

9.2. Buzzer action description

- 1) In case of failure, it will beep for 0.25S every 1S;
- 2) During protection, it will beep for 0.25S every 2S (except for overvoltage protection);
- 3) When alarming, it will beep every 3S for 0.25S (except overvoltage alarm);
- 4) The buzzer function can be enabled or disabled by the host computer, and the factory default is disabled.

9.3. Key Description

- 1)When the BMS is in the dormant state, press the button (3~6S) and release it, the protection board will be activated, and the LED indicators will light up in sequence from "RUN" for 0.5 seconds.
- 2)When the BMS is activated, press the button (3~6S) and release it, the protection board is put to sleep, and the LED indicators light up sequentially for 0.5 seconds from the lowest battery light.
- 3)When the BMS is activated, press the button $(6\sim10S)$ 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.

After the BMS is reset, it still retains the parameters and functions set by the host computer. 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 data remain unchanged (such as power, cycle times, etc.). , protection records, etc.).

9.4. Sleep and wake up

9.4.1. hibernate

When any of the following conditions are met, the system enters a low-power mode:

- 1. The single or overall over-discharge protection has not been released within 30 seconds.
- 2. Release the button after pressing the button for 3 seconds.
- 3. The minimum cell voltage is lower than the sleep voltage, and the duration reaches the sleep delay time (at the same time, no communication, no protection, no balance, and no current are satisfied).
- 4. The standby time is more than 24 hours (no communication, no charging and discharging, no mains power).
- 5. Forced shutdown through the host computer software.Before entering the sleep mode, make sure that the input terminal is not connected to an external voltage, otherwise it will not be able to enter the low power consumption mode.

9.4.2. wake

When the system is in low-power mode and meets any of the following conditions, the system will exit the low-power mode and enter the normal operation mode:

- 1. Connect the charger, the output voltage of the charger must be greater than 48V.
- 2. Press the button for 3S and release the button.
- 3. Connect to the communication line and open the software of the upper computer (it enters the sleep state due to over-discharge protection, this method cannot wake up the protection board).

Remarks:

After the single or overall over-discharge protection, it enters the low-power mode, wakes up regularly every 4 hours, and turns on the charge and discharge MOS. If it can be charged, it will exit the dormant state and enter normal charging; if it cannot be charged after 10 consecutive automatic wake-ups, it will no longer automatically wake up.

When the system is defined as the end of charging, the recovery voltage is not reached after 2 days of standby (standby time setting value), and the charging is forced to resume until the end of charging again.

9.5. DIP switch settings

When the battery packs are used in parallel, different PACK can be distinguished by their hardware addresses, and the hardware address of each PACK in the entire battery stack is unique. The hardware addresses can be set in sequence through the DIP switches on the board. Refer to the following for the definition of the switches. surface.

Addre	ss Code	;				ADD	PACK	Explanation	
1	2	3	4	5	6		Definition		
OFF	OFF	OFF	OFF	/	/	0	PACK0	Use as SlavePack0	
ON	OFF	OFF	OFF			1	PACK1	Use as SlavePack1	
OFF	ON	OFF	OFF			2	PACK2	Use as SlavePack2	
ON	ON	OFF	OFF			3	PACK3	Use as SlavePack3	
OFF	OFF	ON	OFF			4	PACK4	Use as SlavePack4	
ON	OFF	ON	OFF			5	PACK5	Use as SlavePack5	
OFF	ON	ON	OFF			6	PACK6	Use as SlavePack6	
ON	ON	ON	OFF			7	PACK7	Use as SlavePack7	
OFF	OFF	OFF	ON			8	PACK8	Use as SlavePack8	
ON	OFF	OFF	ON			9	PACK9	Use as SlavePack9	
OFF	ON	OFF	ON			10	PACK10	Use as SlavePack10	
ON	ON	OFF	ON			11	PACK11	Use as SlavePack11	
OFF	OFF	ON	ON			12	PACK12	Use as SlavePack12	
ON	OFF	ON	ON			13	PACK13	Use as SlavePack13	
OFF	ON	ON	ON			14	PACK14	Use as SlavePack14	
ON	ON	ON	ON			15	PACK15	Use as SlavePack15	
ON OFF									

9.6. The routine maintenance of the battery part can be carried out by referring to the table

Period	Item	Treatment measures				
Per month	(Operating environment)	Keep away from heat sources and avoid direct sunlight				
	Visual inspection	If the appearance is damaged, leaked or deformed, the faulty battery pack should be disconnected, photographed and replaced.				
Each quarter	Clean appearance	Clean the exterior with a cotton cloth. Due to the high voltage of the battery pack, care should be taken when cleaning.				
	Connection Status	 Check the bolts at each terminal and retighten them if they are loose. If the temperature of the connection line exceeds 40°C (feeling hot), check 				
		the cause				
Every half year	Voltage detection	 At the end of charging, measure and record the busbar voltage and the positive and negative terminal voltages of the battery pack. The voltages of the two are consistent. Otherwise, check whether the cable at the corresponding connection is faulty. In the first year, real-time data collection at the end of discharge was performed at least every six months. Beginning in the second year, on-site capacity determination will be conducted every three months. If a certain battery cell is frequently overcharged and over-discharged in the historical alarm information viewed through the RS232 interface, it means that the battery cell has touched the charging protection point and the discharging protection point for a long time. This situation may lead to insufficient backup time, it is recommended to replace it in time 				

The final state of charge and discharge can be judged by the capacity light, refer to the definition of LED light capacity status light.

10. Packing List

See below for packing list

NO.	Material name	Specification/Module	Number	
1	48100Ah lithium iron phosphate battery	48100	1 set/box	
2	Positive and negative output lines	One end crimped 25-8, one end waterproof plug, 25mm2 flame retardant cable, 500mm long one red and one black.	1 set/1 module	
3	RS485 cascade communication line	0.5 meters long, with RJ45 crystal heads at both ends.	1root/2 modules	
4	RS485 USB RS232 USB	1.5 meters long, one end is the corresponding crystal head, and the other end is the USB interface.	1 set/8 module	
5	Product manual	/	1	
6	Certificate	/	1	
7	Wall bracket and supporting M10 expansion bolt	Wall bracket and supporting M10 expansion bolt	1 set	

8	M6 * 12 composite bolt	M6 * 12 composite bolt	4pc
9	Dry contact terminal	Matching according to the number of dry nodes of the BMS	1pc

11. Storage, maintenance and transportation

11.1. Storage

- 1. The battery pack is usually stored at a state of charge of 20% to 40% in a clean, dry, ventilated and rain-proof room with an ambient temperature of -5°C to 35°C and a relative humidity of not more than 75%, and should be placed flat. Pad height, not less than 100MM from the ground;
- 2. Batteries cannot be stored with active chemicals or dusting items;
- 3. The battery cannot be subjected to any mechanical shock or heavy pressure;
- 4. The battery should avoid direct sunlight, keep away from the fire source, and the distance from the heat source should not be less than 2M;
- 5. From the date of manufacture, every 3 months of storage should be charged with a current of 0.2~0.5C for 30~60min, and the temperature range is 25°C±5°C.5).

11.2. Transportation

The battery pack should be packaged and shipped. During transportation, avoid severe vibration, shock or extrusion, and avoid sun and rain. Batteries can be transported by vehicles such as cars, trains, ships, and planes.

12. Maintain

The battery pack should remain at 40% - 60% of state of charge;

When the battery is not in use for a long time, it is recommended to charge it with 0.2c current every three months or so.

During the maintenance process, do not install or remove the battery in the battery pack by yourself, otherwise the battery performance will be reduced;

Any battery in the battery pack shall not be disassembled or replaced without authorization, and dissection of the battery is strictly prohibited.

13. Battery usage precautions

Please read the instruction manual and precautions carefully before use. When used correctly according to the product characteristics, the battery will be a safe, reliable and convenient storage battery.

Warn! Improper use of lithium-ion batteries can result in personal injury or fire!

- 1. When charging the battery, pay attention to ensure that the polarity is correct, and do not reverse the charging of the battery;
- Do not expose the battery to adverse environments, such as extreme temperatures, deep cycling, frequent overcharge/overdischarge;
- 3. If you find that the battery is abnormal, please stop using it immediately and report it to a professional for treatment;
- 4. Ensure that batteries and battery management systems are kept away from dangerous goods or dangerous materials;
- 5. It is forbidden to short-circuit the battery;
- 6. It is forbidden to burn or destroy the battery, which may cause the release or burning of harmful gases;
- 7. Do not disassemble, squeeze, pierce or burn.
- 8. Rain is prohibited;
- 9. It is forbidden to be directly exposed to sunlight;
- 10. Prohibit exposure to temperatures above 60°C;
- 11. It is forbidden to discard the battery in the garbage;
- 12. It is forbidden to use other types of batteries in series or in parallel with lithium-ion batteries;
- 13. It is forbidden to use new and old batteries (groups) in series or in parallel.

14. Product Liability

Consumers must strictly abide by the requirements of this product specification to use this product. Misuse may lead to serious accidents. The company is not responsible for any accidents caused by the operation and use that are not strictly in accordance with this product specification. The company reserves the right to change the contents of this specification without prior notice; the final interpretation right of this information belongs to the company.