

# SEPLOS MASON 560L-N

# BATTERY PACK SPECIFICATION



DONGGUAN SEPLOS TECHNOLOGY CO., LTD

### CONTENT

1.	Introduction	1
2.	Functions	1
3.	Specifications	3
	3.1 Appearance and interface	3
	3.2 Electrical schematic diagram	
	3.3Active balance board	
	3.3 Parameters	. 10
	3.3 Protection parameters	11
4.	Communication	. 19
	4.1 CAN communication	. 19
	4.2 RS485	20
	4.3 Parallel	21
5.	Working mode	22
	5.1 Charging mode	. 22
	5.2 Discharging mode	. 22
	5.3 Standby mode	
	5.4 Power off mode	
6.	LED indicator	
	6.1 LED lights	
	6.2 Capacity indicators	
	6.3 Lights blinking explanation A	. 23
	6.4 Running status indicators	24
	6.5 Installation and commissioning	25
	6.6 Installation instructions	. 25
7.	Safety precautions	26
	7.1 Harness connection	. 27
8.	Package	. 28
9.	Safety precaution	

#### 1. Introduction

This battery pack System, is applicable both for residential and commercial energy storage system, which is assembled with 3.2V 560Ah lithium iron phosphate cell in 2P16S configuration, and accompany with SEPLOS Smart BMS. Each pack support 16packs in parallel to easily expand capacity. Do not mix parallel the battery packs of different brands or models.

#### 2. Functions

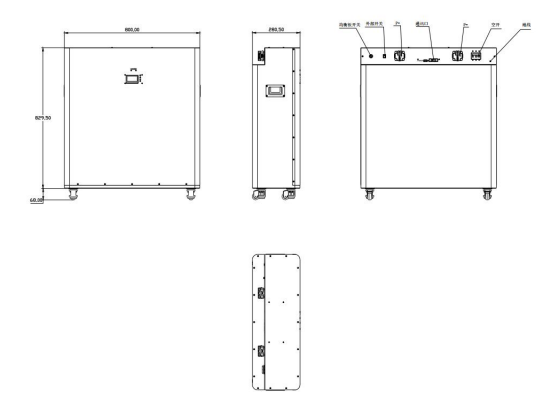
- Battery voltage calculation: 16 battery voltage sampling test, deviation ± 20mV
- Battery and ambient temperature detection: 4 battery temperature sensors, 1 ambient temperature sensor, 1 MOS temperature sensor, deviation ± 2 ℃.
- Battery capacity and cycle times: complete a complete charging, discharging cycle to set the actual capacity. Monitor the remaining capacity of the battery with the capacity estimation accuracy within 5% deviation. In addition, the charging and discharging cycle time and the complete charging and discharging cycle time can be configured.
- Smart cell balance: charging and static balance strategies can be flexibly set to effectively extend the service life.

1

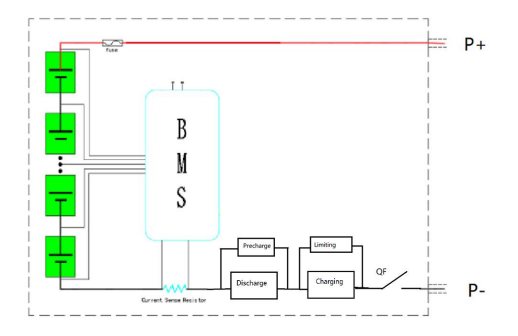
- Communication interface: PC or intelligent front-end can monitor battery data, control operation and set parameters through telemetry, remote signaling, remote adjustment, remote control and other commands. The communication protocol meets the requirements of YD/T 1363.3 and realizes cascade communication
- Historical data recording, saving and reading: when the battery is abnormal, record and save real-time battery status and alarm information. At present, up to 500 historical fault data can be stored.
- Battery management system parameter setting: battery management system parameters, including cell battery over voltage/under voltage, battery total voltage over voltage/under voltage, charge and discharge over current, battery high/low temperature, battery capacity, working mode, charge and discharge limit current, can be set in the battery monitoring system.
- Working mode: charging and discharging current limiting, constant voltage output, direct output and other working modes can be set in the monitoring system
- Multiple protection functions: hardware protection, battery protection, high and low temperature protection, output short circuit protection, etc.

# 3. Specifications

# 3.1 Appearance and interface

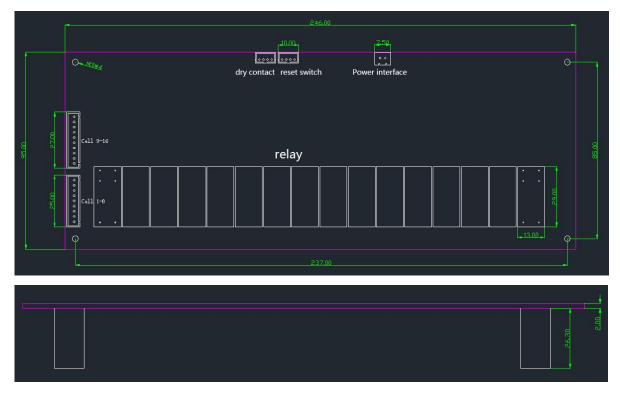


# 3.2 Electrical schematic diagram

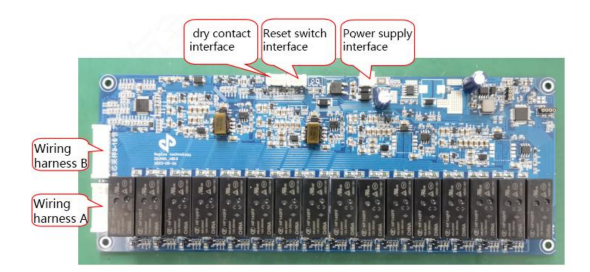


### **3.3Active balance board**

#### 3.3.1、Dimension



#### 3.3.2 Installation method

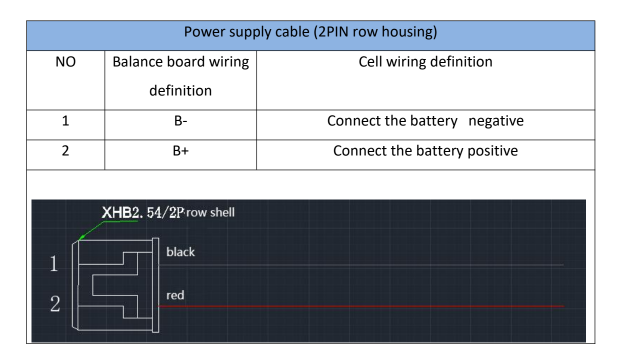


# 3.3.3 Harness definition

Wire harness A (1-8 cells)				
NO	Balance board wiring Cell wiring definition			
	definition			
1	CELL1-	Connect the negative terminal of the first battery		
2	CELL1+	Connect the positive terminal of the first battery		
3	CELL2+	Connect the positive terminal of the second		
		battery		
4	CELL3+	Connect the positive terminal of the third battery		
5	CELL4+	Connect the positive terminal of the fourth		
		battery		
6	CELL5+	Connect the positive terminal of the fifth battery		
7	CELL6+	Connect the positive terminal of the sixth battery		
8	CELL7+	Connect the positive terminal of the seventh		
		battery		
9	CELL8+	Connect the positive terminal of the eighth		
		battery		

	Wire harness B (9-16 cells)					
NO	Balance board wiring	Cell wiring definition				
	definition					
1	CELL9-	Connect to the negative terminal of the ninth				
		battery				
2	CELL9+	Connect to the positive terminal of the ninth				
		battery				
3	CELL10+	Connect to the positive terminal of the tenth				
		battery				
4	CELL11+	Connect to the positive terminal of the eleventh				
		battery				
5	CELL12+	Connect to the positive terminal of the twelfth				
		battery				

6	CELL13+	Connect to the positive terminal of the thirteenth	
		battery	
7	CELL14+	Connect to the positive terminal of the	
		fourteenth battery	
8	CELL15+	Connect to the positive terminal of the fifteenth	
		battery	
9	CELL16+	Connect to the positive terminal of the sixteenth	
		battery	
10	NC	NC	



3.3.4The difference between active board and passive board

Passive Balance: Discharge the battery with higher voltage through resistor discharge, releasing power in the form of heat.

The advantage is low cost and simple circuit design;

The disadvantage is that balancing is based on the lowest remaining battery capacity, and the capacity of batteries with low remaining capacity cannot be increased, and 100% of the balanced power is wasted in the form of heat. If the balancing current is small, the power balancing effect in a large-capacity battery pack with a large difference in power will be very inefficient, and it will take a long time to achieve balance.

#### SEPLOS 51. 2V 560AH BATTERY PACK SPECIFICATION

#### WWW.SEPLOS.COM

Active balance: balancing through power transfer, with high efficiency and small loss. Regardless of whether the battery is charging, discharging, or resting, as long as the voltage difference is greater than the set value, equalization will begin. Therefore, as long as there is a voltage difference, active balance should work 24 hours a day until the voltage difference is less than the set value. It will stop within the range. Since active balancing is not limited by charging time, the balancing time is longer, and the balancing current is relatively large, so it is more suitable for use in large-capacity battery packs.

NO	ITEM	SETTING VALUE	INSTRUCTION
1	Cell under voltage	2800mV	If any section of the cell reaches the
	protection		under voltage protection value, the
			balancing board will shut down
			after 1 minute.
2	Balanced	3000mV	In order to balance the cell in all
	minimum starting		states, standby, charging, and
	voltage		discharging can all be balanced;
3	Balanced	2900mV	when the battery is relatively low,
	minimum		the energy is insufficient and
	sustaining voltage		balancing is prohibited. A minimum
			starting balancing voltage is
			specially set.
4	Balance starting	50mV	When the cell voltage difference is
	voltage difference		greater than 50mV, active balance
			is enabled.
5	Balance closing	30mV	After balance, the voltage
	voltage difference		difference is less than 30mV to stop
			active balance.
6	Balanced once	60S	The active balanced opening and

#### 3.3.5 Software internal setting parameters

SEPLOS 51	2V	560AH	BATTERY	РАСК	SPECIFICATION
JEI LOJ J1.	<u>~</u> v	200411	DATIENT	I ACK	JILCHICAHON

WWW.SEPLOS.COM

	duration		closing relay lasts for 60S, and the
7	Balance interval	35	balanced opening is intermittent for
			3S; real-time monitoring of whether
			the cell voltage reaches the opening
			condition
8	Balanced working	24h	Turn off balancing after the
	hours		balancing time exceeds 24 hours
9	Balanced over-	<b>70</b> ℃	The balance board detects that the
	temperature		temperature reaches the protection
	protection		value and turns off the balance. It
	released		can only turn on the equalization
10	Balanced over-	<b>90</b> ℃	when the temperature reaches the
	temperature		recovery value.
	protection		
11	Standby	10h	The continuous standby state is not
	shutdown time		balanced and will be shut down
			after more than 10 hours.
12	Balanced current	2A	When the balancing board is turned
			on, the balancing current can reach
			2A.
13	Power	15mA	Power consumption in standby
	consumption		mode <15mA

# 3.3.6 Reset button LED light indication

state	Function Description		
standby	The LED light of the active balance board flashes in standby		
	mode.		
Turn on balance	When the active balancing board is in the balancing state, the		
	LED light is always on.		
Power on	Press the reset button, the LED light will flash once and then		
	turn on the balance board.		

#### SEPLOS 51. 2V 560AH BATTERY PACK SPECIFICATION

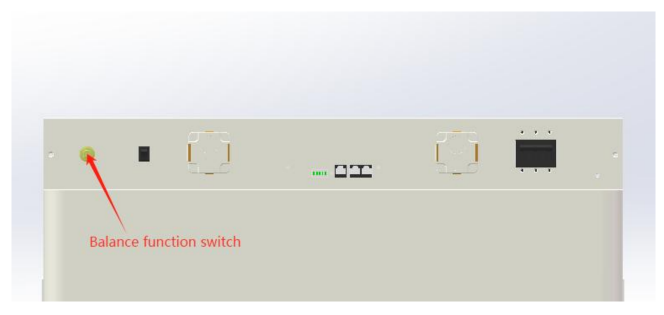
#### WWW.SEPLOS.COM

Power off	Press the reset button, the LED light will flash 6 times, then the		
	LED light will go out and then shut down.		
Turn off balance	In the balance state, press the reset button and the LED light		
	will flash 4 times to stop balance. Press the reset button and		
	the LED light will flash 4 times to start balance.		

#### 3.3.7 active balance logic

Active balancing takes the total power of the battery. After the balancing is turned on, the total battery power is used to convert the charging voltage to charge the battery cells; the balancing board can enable charging balance of up to 3 cells at the same time, monitor in real time which battery cell is the lowest, and charge the lowest battery cell with a current of 2A.

3.3.8 Operation guide



In order to avoid frequent correction of the remaining capacity of the battery cell with high current, which will reduce the battery life. After pressing the balance function switch, the active balance function is turned on. The balance status refers to 3.3.6, and the single balance time is  $\leq$ 24h.

Recommended to enable active balancing once a month

# 3.3 Parameters

Items	Specifications				
Rated energy(kWh)	28.67KWh				
Configuration	2P16S				
Nominal Voltage(V)	51.2V				
Working Voltage(V)	42V~58.4V				
Nominal Capacity(Ah)	560Ah				
Rated charge/ discharge Current(A)	100A @25± 2℃				
Maximum charging current	200A@25± 2℃				
Maximum discharge current	200A @25± 2℃				
Working Temperature	0~40 ℃ (Charge)				
	-20~40 °C (Discharge)				
Humidity(%)	5~80%				
Altitude Limited(m)	0-3000m				
Weight(Kg)	210Kg± 3kg				
Dimension(mm)	829.5×800×280.5mm				
Storage temperature and humidity	- 10~35 ℃ (Within one month of storage) 25± 2 ℃ (Within three months of storage) 65%±20% RH				
cycle life	6000 cycles @25C 100ACharge and discharge current 80%DOD				
IP grade	IP20				
Communication mode	CAN&RS485				

### 3.3 Protection parameters

Individual cell over voltage parameter					
Functions	Status	Item	Default	Configurable Range	
	ON	Over voltage warning	3500mV	Over voltage warning recovery - over voltage protection	
Over voltage		Over voltage warning recovery	3400mV	3000mV - over voltage warning	
warning		Under voltage warning	2900mV	Under voltage protection - under voltage warning recovery	
		Under voltage warning recovery	3000mV	Under voltage warning - 3300mV	
	ON	Over voltage protection	3650mV	Over voltage warning - 4500mV	
		Over voltage protection recovery	3400mV	Over voltage warning recovery - over voltage protection	
over voltage protection		Over voltage recovery condition	<ol> <li>Individual cell voltage decrease to over voltage recovery threshold.</li> <li>The remaining capacity lower than 96% of the intermittent power supply.</li> <li>Both conditions should be satisfied.</li> </ol>		
F			Output current ≥1A		

# 3.3.1 Individual cell over voltage parameters

# 3.3.2 Individual cell low voltage parameters

		Individual cell lov	v voltage parar	neter	
Functions	Status	Item	Default	Configurable Range	
		Under voltage protection	2700mV	1500mV - under voltage protection recovery	
		Under voltage protection recovery	2900mV	Under voltage protection - under voltage warning	
under voltage protection	ON	Under voltage protection condition	protection	on with inverter for 1 minutes and	
		Under voltage protection recovery	Input current≥1A		

		Pack over vo	ltage paramete	er
Functions	Status	Item	Default	Configurable Range
		Over voltage warning	56.0V	Over voltage warning recovery - over voltage protection
	ON	Over voltage warning recovery	54.0V	53.0V - over voltage warning
Over voltage warning		Under voltage warning	46.4V	Under voltage protection - under voltage warning recovery
		Under voltage warning recovery	48.0V	Under voltage warning - 55.0V
	Ove pro ON Ove prot reco	Over voltage protection	57.6V	Over voltage warning - 60.0V
Over voltage protection		Over voltage protection recovery	54.0V	Over voltage warning recovery - over voltage protection
		Over voltage protection recovery conditions	<ol> <li>Individual cell voltage decrease to over voltage recovery threshold.</li> <li>The remaining capacity is lower than 96% the intermittent power supply.</li> </ol>	
			Both condition	<mark>ons should be satisfied.</mark> nt≥1A

### 3.3.3 Pack over voltage parameters

# 3.3.4 Pack low voltage parameters

		Pack low vol	tage paramete	r
Functions	Status	Item	Default	Configurable Range
		Under voltage protection	41.6V	36.0V - under voltage warning recovery
Under voltage protection ON	Under voltage protection recovery	46.0V	Under voltage protection - under voltage warning	
	ON	Under voltage protection condition	protection	total voltage gets under voltage threshold, BMS maintain ion with inverter for 1 minutes and
		Under voltage protection recovery conditions	Input current	≥1A

# 3.3.5 Cell high/low temperature(charging) parameters

	Cell high/low temperature (charging) parameters						
Functions	Status	Item	Default	Configurable Range			
		High temperature warning	50°C	High temperature warning recovery - high temperature protection			
		High temperature warning recovery	<b>47</b> ℃	35 $^\circ\!\!\mathbb{C}$ - high temperature warning			
		High temperature protection (charging)	55℃	High temperature protection recovery - 8.0 $^{\circ}\mathrm{C}$			
Cell	Call	High temperature protection recovery	50℃	High temperature warning recovery - high temperature protection			
temperature (Charging) ON		Low temperature warning	2 °C	Low temperature protection - low temperature warning recovery			
	Low temperature warning recovery (charging)	5 °C	Low temperature warning - 10 $^\circ\!\!\!\!\!{\rm C}$				
	UN	Low temperature protection	- 10℃	-20 $^\circ\!\mathrm{C}$ - low temperature protection recovery			
		Low temperature protection recovery	0 °C	Low temperature protection - low temperature warning recovery			

# 3.3.6 Cell high/low temperature(charging) parameters

	_			
		Cell high/low tempe	erature (dis	charging) parameters
Functions	Status	Item	Default	Configurable Range
		High temperature warning	5 2 °C	High temperature warning recovery - high temperature protection
		High temperature warning recovery	<b>47</b> ℃	$35^\circ\!\!\mathbb{C}^{\sim}$ Discharge high temperature alarm
		High temperature protection	<b>55</b> ℃	Discharge over-temperature recovery~80 $^\circ \!$
Cell	High temperature protection recovery	50°C	High temperature warning recovery - high temperature protection	
(charging)	temperature (charging)	Low temperature warning	- 10 °C	Low temperature protection - low temperature warning recovery
	Low temperature warning recovery	3°C	Low temperature warning - 10 $^\circ\!\mathrm{C}$	
		Low temperature		-30 $^\circ\!\!{\rm C}$ - low temperature protection
		protection	-15 ℃	recovery
		Low temperature	0 °C	Low temperature protection - low
		recovery		temperature warning recovery

# 3.3.7 Ambient high/low temperature parameters

Ambient high/low temperature parameters					
Functions	Status	Item	Default	Configurable Range	
		High temperature warning	50 ℃	High temperature warning recovery - high temperature protection	
		High temperature warning recovery	<b>47</b> ℃	-20 $^\circ\!\!\!{\rm C}$ - high temperature warning recovery	
	emperature ON	High temperature protection	60°C	High temperature protection recovery -80 $^\circ\!\mathrm{C}$	
Cell temperature		High temperature protection recovery	55℃	High temperature warning recovery - high temperature protection	
(Discharging)		Low temperature warning	0 °C	Low temperature protection - low temperature warning recovery	
		Low temperature warning recovery	3 °C	Low temperature warning - 60 $^\circ \! \mathbb{C}$	
		Low temperature protection	- 10℃	-30 $^\circ\!\mathrm{C}$ - low temperature protection recovery	
		Low temperature protection recovery	0 °C	Low temperature protection - low temperature warning recovery	

# 3.3.8 MOSFET high/low temperature parameters

	MOSFET high/low temperature parameters				
Functions	Status	Item	Default	Configurable Range	
	1OSFET emperature ON	High temperature warning	90 ℃	High temperature warning recovery - high temperature protection	
MOSEET		High temperature warning recovery	85 ℃	$60^\circ\!\!\mathbb{C}$ - high temperature warning	
temperature		High temperature protection	100 °C	High temperature warning - 120 $^\circ\!\!\mathbb{C}$	
		High temperature protection recovery	85℃	High temperature warning recovery - high temperature protection	

# 3.3.9 Charging current limiting parameters

	Charging current limiting parameters				
Functions	Status	Item	Default	Configurable Range	
	OFF Active currer		- 10A	When the charger current>10A, current limiting activated.	
Current limiting		Passive current limiting		When the charger current > charging over current warning (configurable), current limiting activated.	
(charging)	ON	Charging current limiting time delay	5 min	After the current limiting being activated, BMS re-check the current to judge whether to maintain current limiting.	

# 3.3.10 Charging over limiting parameters

	Charging current limiting parameters				
Functions	Status	Item	Default	Configurable Range	
Over current	Over current warning ON (charging)	Over current warning	200A	Charging over current warning recovery - charging over current protection	
U U		Over current warning recovery	195A	0A - charging over current warning	
	Over current protection ON (charging)	Over current protection	210A	0A~150A	
protection		Over current protection time delay	105	Configurable	
		Over current protection recovery conditions		6 detects any output discharge current. er 60 seconds, the protection recovers automatically.	
Effective	Charging current (in)			1000mA	
charging current	Charging current (out)			700mA	

# 3.3.11 Discharging over limiting parameters

Discharging over current parameters					
Functions	Status	ltem	Default	Configurable Range	
Over current	ON	Over current warning	-205A	Over current protection - over current warning recovery	
warning		Over current warning recovery	-203A	Over current warning -0A	
		Over current protection	-210A	Transient over current protection - 0 A	

#### SEPLOS 51. 2V 560AH BATTERY PACK SPECIFICATION

SEPLOS 51. 2V 56	EPLOS 51. 2V 560AH BATTERY PACK SPECIFICATION			WWW.SEPLOS.COM
Over current	ON	Over current protection time delay	105	Configurable
protection		Over current protection recovery conditions		S detects any input charge current. 60 seconds, the protection recovers automatically.

# 3.3.12 Transient over limiting parameters

	Transient over current parameters					
Functions	Status	ltem	Default	Configurable Range		
		Over current protection	-300A	Discharge over current protection - 300A		
	ON	Over current protection time delay	30mS	Configurable		
Over current protection (Transient)	Over current protection recovery	BMS detects any input charge current. After 60 seconds, the protection recovers automatically.				
	OFF	Over current lock		ontinuously over current for 2 times. ne over current lock times exceeded.		
		Over current lock times	5 times			
	Over current lock release		Connected with charger			

# 3.3.13 Short circuit parameters

	Short circuit parameters						
Functions	Status	ltem	Default	Configurable Range			
	ON	Short circuit protection current value and time delay	Programmed into the software (can not be edited Cannot be turned off				
Short circuit		Short circuit protection recovery		BMS detects any input charge current. seconds, the protection recovers automatically.			
protection		Short circuit protection lock		ontinuously short in the output circuit. ver current protection lock times exceeded.			
	ON	Short circuit protection lock times		5 times			
		Short circuit protection lock release		Connected with charger			
Effective	Discharge current (in) Discharge current (out)			-1000mA			
discharging current				-700mA			

# 3.3.14 Cell balance parameters

		Short circuit para	meters		
Functions	Status	Item	Default	Configurable Range	
ON		Standby balance	When there is no charging and dischargin current flow, the standby equalization will activated.		
		Standby time	10 hours	configurable	
	ON	Charging equalization	When at the charging or fl the charging equalization		
		Activate voltage	3350mV	Configurable	
Cell balance	Balance conditions	Activate voltage difference	30mV		
		End voltage	20mV		
	ON	Temperature	According to the temperature range of no equalization (ambient temperature)		
		No equalization high temperature	5 0 °C	Configurable	
		No equalization low temperature	0 °C	Soundarie	
Cell failure	ON	Voltage difference	500mV Configurat		
	ON	Voltage difference recovery	300mV	50	

# 3.3.15 Cell balance parameters

		Capacity parar	neters		
	Nominal ca	apacity	200AH	5-200Ah	
	Remaining capacity	Calculated accordi	ngly to the cell voltage Configurab		
	Cycle life accumulated capacity 20%		Cycle life (configurable)		
Capacity	ON	Remaining capacity warning	15%		
		Remaining	8%	Output current flow	
	ON	capacity protection		will be cut off.	
Reset button	Power on/ad	ctivation	reset button, the BMS v LED indicators will turn o	sleep state, press the 1S vill be activated, and the on in turn, then the BMS ormal working state	
	Shut down/h	ibernate	When the BMS is in standby or working state (except charging), press the 3S reset button, the BMS will be hibernated, and the LED indicator lights will turn on in turn, and then the BMS wil go into hibernation state;		

5.5.10 Other	parameters					
Pre- charging	2000ms	0-5000ms	The pre-charging function will be activated once the BM powered on.			
BMS power consumption	ON	Longest standby time	effective charging current )			
		Start heating temperature	0 °C	Configurable		
Heating	ON	Stop heating temperature	10 °C			
		Heating function activation	When connected with charger reaches the setting value, the Heating function disabled whe state	heating function activated. n at standby and discharge		
External		When at the standby status, the BMS can be powered on/off				
switch	OFF	through external switches.				
LCD screen	ON	Monitoring so	ftware to check the cell voltage	e, temperature and current.		
Charging activating	ON	1 minutes	The BMS powered off after under voltage protection. Press the button for recovering from protection status and activate output current.	Configurable		
Compensating impedance	Connection fault impedance	10mΩ	Default between 8 and 9	Battery connection line impedance compensation		
	Compensation 1	0 m Q	9	Configurable		
	Compensation 2	0 m Q	13			

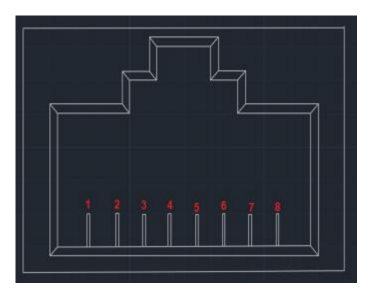
### 3.3.16 Other parameters

### 4. Communication

### **4.1 CAN communication**

BMS transmit information through CAN interface. Buad rate 500KBITS/S. CAN interface applies 8P8C connectors. And CAN connector communicates with inverter or CAN TEST. RS485 collect the information. Then CAN transmit the battery pack information to PCS.

CAN connector definition:



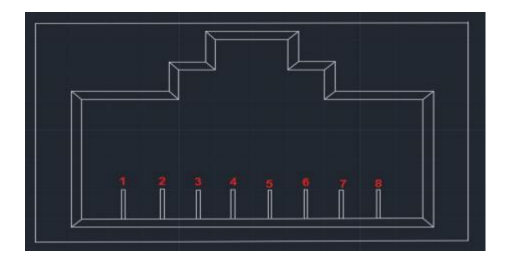
PINS	DEFINITION		
1、2、7、8	NC		
4	CAN-L		
5	CAN-H		
3、6	GND		

#### 4.2 RS485

BMS could collect battery pack information through RS485 communication.

Baud rate: 19200bps. RS485 interface applies 8p8c connectors.

RS485 connectors definition:

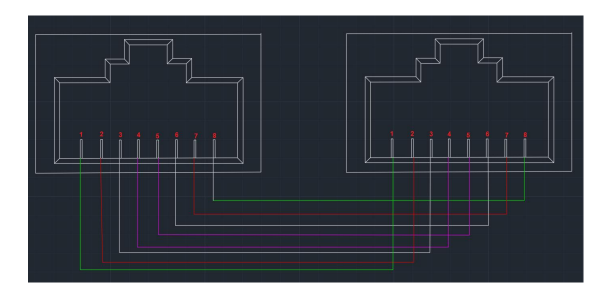


PINS	DEFINITION
1/8	
	RS485-B
2/7	
	RS485-A
3/6	
	GROUND
	Internal
	communication
4/5	(NC)

### 4.3 Parallel

When connected in parallel with RS485 connectors. CAN connectors act as upper communication interface. End devices could get the collected battery information through CAN interface.

RS485 connector connection:



### 5. Working mode

#### 5.1 Charging mode

When a charger was detected, and the charger voltage is 0.5V+ more than the battery voltage, BMS will turn on the charging MOSFET.And when the charging current reaches the effective charging current value, enters charging mode.

#### 5.2 Discharging mode

When a loads was detected, and the discharging current reaches the effective charging current value, BMS enters discharging mode.

#### 5.3 Standby mode

When the BMS not in charging mode, nor discharging mode, it enters standby mode.

#### 5.4 Power off mode

5.4.1 Power off

After 48 hours of normal standby, the battery triggers under-voltage protection, a button shutdown or an external switch shutdown is performed, and the BMS enters shutdown mode.

waken:

- 1. Charge activation;
- 2、48V voltage activation;
- 3、Button to power on.

### 6. LED indicator

# 6.1 LED lights

One running indicator (Green)

One warning indicator (Red)

### And four capacity indicator (Green)

•				•	
	SOC				RUN

# 6.2 Capacity indicators

Status	Charging					Disch	arging	
Capacity	L4 🔵	L3 🔵	L2●	L1 🔵	L4 🔵	L3 🔵	L2●	L1 •
0-25%	OFF	OFF	OFF	Blink	OFF	OFF	OFF	Green
25%-50%	OFF	OFF	Blink	Green	OFF	OFF	Green	Green
50%-75%	OFF	Blink	Green	Green	OFF	Green	Green	Green
≥75%	Blink	Green	Green	Green	Green	Green	Green	Green
Running	Green					BI	ink	

# 6.3 Lights blinking explanation A

Blink Type	Lighten TIEM	OFF TIME
Blink A	0.255	3.755
Blink B	0.5S	0.55
Blink C	0.5S	1.55

								]]
		RUN	ALM		SC	С	1	
SYSTEM	Running	•	•	•	•	•	•	REMARK
OFF	Sleeping	OFF	OFF	OFF	OFF	OFF	OFF	OFF
STANDBY	Running	Blink A	OFF	OFF	OFF	OFF	OFF	Standby
				Accord	ling to	the rem	aining	
	Running	Green	OFF		capa	acity		LED Blink B
	Over current			Accord	ling to	the rem	aining	
	warning	Green	Blink B		сара	icity	-	LED Blink B
	Over voltage							
CHARGE	protection	Blink A	OFF	OFF	OFF	OFF	OFF	
	Temp And over							
	current	Blink A	Blink A	OFF	OFF	OFF	OFF	
	protection							
	Running	Blink C	OFF	According to the remaining				
	warning	Blink C	Blink C	capacity				
	Temp Over							
	current, short	OFF	RED	OFF	OFF	OFF	OFF	
DISCHARGE	circuit protection							
	Under voltage							
	protection	OFF	OFF	OFF	OFF	OFF	OFF	No discharge

### 6.4 Running status indicators

### 6.5 Installation and commissioning

NO.	ltem	Quantity	Photo
1	Battery Box	1 PCS	

### 6.6 Installation instructions

Check battery status before installation



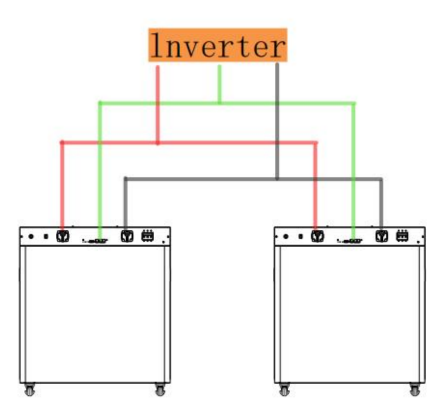
#### 7. Safety precautions

- Do not place the battery on flammable building materials.
- Recommended to place the battery on the level ground.
- The temperature should be between 10  $^\circ \rm C$  and 30  $^\circ \rm C$  to maintain the best operating state .
- The installation site should be some free space around the battery to dissipate heat (as shown in the figure below), which is suitable for installation on the concrete surface or other non-flammable surfaces.



### 7.1 Harness connection

The battery should be turned off before connecting.



### 8. Package

Packed in a dry, dust proof and moisture-proof packaging box. The products shall be packed with plastic film/EPE and packed in cartons. Specification: L 950cm\*W85cm\*H 32cm

Package quantity: 1 set

Weight: 215kg



#### 9. Safety precaution

- Do not use the pack if there's any deformation.
- Do not stack up the battery.
- Please be notice the polarity of the battery and port.
- Make sure the insulation of equipment, use the tool and instrument correctly.
   The installation site should stay away from fire and Inflammable, keep ventilating and dry.
- Do not disconnect the battery terminals when its running.
- Not allow non-technology staff to open all of function module.
- Please fully charge a new battery pack, or a long-time-no-use battery pack with a designed charger.
- Do not uninstall, open, extrude, bend, impale or break the battery.
- Do not refit the battery or connect to other object, do not immerse the battery into any
- water, sea water, or drinks and other liquids.stay away from fire, explosive material or other dangerous item.
- Do not allow the battery short circuit, do not any metal or conductor contact the terminal.
- Do not let the battery fall. if does, especially on the solid surface, please contact the service center.
- If there is any signs of Electrolyte leakage, do not let it get any direct contact with your bare skin or eyes. If it happened, use plenty of water to clean up or ask doctor for help.
- Do not uninstall the battery cell, or there will cause internal short even fire disaster or other issue.
- Do not burn the battery or throw it to the fire, otherwise, there will be cause the fire of the
- battery.