

ES-51.2V135Ah-Wall Mounted LITHIUM-ION BATTERY PRODUCT SPECIFICATION

ade battery

ENERSHARE

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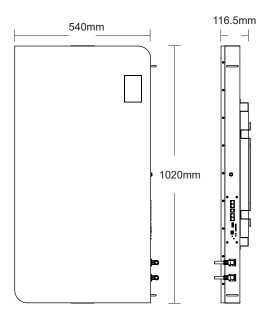
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1. Advantages



The battery module consists of single LFP cells, wire, BMS and container.

- Packed with high performance LFP single cell, long life, safety and wide temperature range
- High energy density, small size, light weight, no pollution
- Packing with single cell container, fire retardant wire and laser welding, stable and safe
- Built-in BMS, with battery voltage, current, temperature and health management
- LED indicate the battery SOC and operating status
- LCD Screen display the battery voltage, current, temp.,SOC detail information
- Support communicate with solar inverter bu CAN or RS485
- Update software by RS485 port
- Flexible customization of dimensions
- Stable performance, maintenance-free



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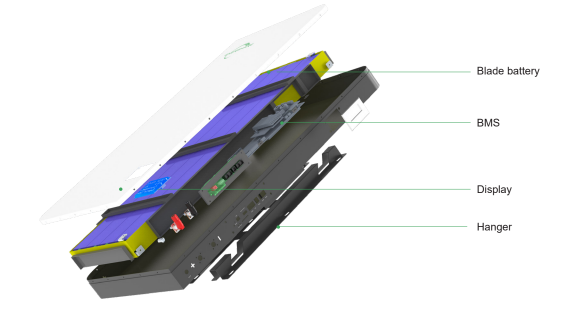


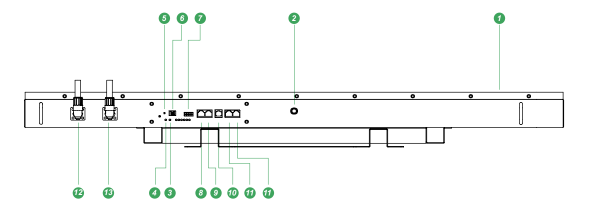
2. Battery module specification

No.	Item	Specification		Notes	
1	Typical Capacity	135Ah		0.2C charge and dischargefor cut-off voltage	
2	Minimum Capacity	130Ah			
	Initial Impedance	Pack ≤80mΩ		After standard charge,AC1KHz test	
3	Weight	Approx:85kG			
4	Nominal voltage	51.2V			
5	Charge limit voltage	58.4V			
6	Discharge cut-off voltage	43.2V			
7	Standard charge current	20A		0°C~45°C	
8	Maximum charge current	100A		10°C~45°C	
9	Standard discharge current	40A		-10°C~60°C	
10	Maximum discharge current	100A		10°C~60°C	
11	Unit voltage	45V-52V		40%-60%	
	Operating temperature	0°C~45°C		Charging	
10		-10°C~50°C		Discharging	
12	Storage temperature	-10°C~ +45°C	less than 1 month	Recommended storage temperature: 25 ^o C,at the shipment state	
		-10ºC~ +35ºC	less than 6 months		
13	Recoverable capacity	Constant current 0.2C charge to 58.4V, then constant voltage 58.4Vcharge to current declines to 0.01C, rest for 10min,constant current 0.2C discharge to 43.2V,rest for 10min.Repeat above steps 3 times, recording the maximum capacity			
14	Cycle Performance	Under the temperature of $23\pm2^{\circ}$ C,charge the battery with 0.2C, when the voltage reaches up to 58.4V charge with constant voltage until the charge current <0.02,then stop charging, then rest for 0.5h, then discharge with 0.2C to 43.2V. Cycle with the above mode, when the continuous discharge time <3H stop cycling. The cycle life is required <000 times.			
15	Storage Humidity	≤75% RH			
16	Appearance	Without distortion and leakage			
17	Standard testing condition	Temperature : 25±2⁰C Humidity : ≤75%RH Atmospheric Pressure : 86-106 Kpa			



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No.	Item	Description	Remarks
1	Display	/	
2	Main switch	ON/OFF	
3	LED	RUN	
4	LED	ALM	
5	Reset button	RST	
6	Dial switch	ADS	
7	Main connector	/	
8	RS485	RS485	
9	CAN	CAN	
10	RS232	RS232	
11	RS485	RS485	
12	Barrier terminal block	+	
13	Barrier terminal block - Neg	-	



4. BMS specification

BMS provides complete management and protection for the battery.

- Voltage warning and protection for module and each single cell.
- Current warning and protection, and the maximum operating current can be customized.
- Temperature warning and protection, 4 sensors for battery pack and 1 sensor for BMS.
- Battery module SOC and SOH calculation, display the accurate battery status.
- Communicate with inverter or PC monitor, report the battery data.
- Pre-charge/discharge logic, make sure safety use in whole process.
- Switch-off mode, sleep mode, and operating mode, different mode for different condition.

BMS parameters.

Item	Details	Standard	
	Overcharge detection voltage	3.65±0.020∨	
Cell overcharge protection	Overcharge detection delay time	Typical:1.0s	
	Overcharge release voltage	3.50±0.020V	
	Over-discharge detection voltage	2.5±0.02V	
Cell over-discharge protection	Over-discharge detection delay time	Typical:1.0s	
	Over-discharge release voltage	2.9±0.02V or charge release	
	Charge over current, protect current.	120A	
Ourse summer to set to still a	Charge over current detection delay	105	
Over-current protection	discharge Over-current protection current	120A	
	discharge Over-current detection delay time	10S	
	Short protection current	360A	
Short protection	Protection condition	External short circuit	
	Protection release condition	Charging release	
	Charge high T protection	65°C	
	Charge high T recover	50°C	
	Discharge high T protection	65°C	
Temperature/T) protection	Discharge high T recover	50°C	
Temperature(T) protection	Charge low T protection	-10ºC	
	Charge low T recover	0°C	
	Discharge low T protection	-10ºC	
	Discharge cryogenic recovery	0°C	
Balance	Balance threshold voltage	3.45V	
Communication	n real-time monitoring the capacity of battery bank, the charging/discharging current.		
Alarm	It has over-temperature, over charge, under-voltage, over-current, short circuit alarm Function.		