

Powerwall LiFePo4 Battery Specification

Model: LFP48V200AH

Modified Record

Revision	V.006	Draft	Silli Si
Date	2021-09-23	Checked	i ei
File No.	LF48200-210901	Approved	

1. General Information

This specification is suitable for the 48v 200ah battery pack, and describes its dimensions, characteristics, technical requirements and precautions for use.

2. Battery Specification (@ 25±5℃)

NO	It	ems	Characteristics
Systen	n specification	,	
2.1	Battery Cell		3.2V 50AH, Prismatic, LiFePo4
2.2	Nominal capacity		200AH
2.3	Total energy		9.6KWh
2.4	Nominal voltage		48Vdc
2.5	Cell compose method		15S4P
2.6	End of discharge voltage		40.5V
2.7	Charging voltage		52.5~54.75V
2.8	Max. charging current		100Adc
2.9	Max. discharging current		150Adc
2.10	Max. power		9600W
2.11	Pulse discharge current		200A@1S
2.12	Display method and langu	ıage	LCD, English
2.13	Communication interface		CAN and RS485
2.14	BMS parallel supports		Yes, Max. 14units
2.15	BMS series support		Not support
2.16	Cooling method		Natural cooling
	Dimension		W 495±5mm
2.17			H 190±5mm
			L 680±5mm
2.18	IP rating		IP21
2.19	Net Weight		About 96 Kg
2.20	Cycle life (80% DOD, 25℃)		≥6000 times
2.21	Life time(25℃)		10 years
2.22	Protection		Over voltage, Low voltage, Over current, Over temperature, Low temperature, Short circuit.
2.23	Operation Humidity		0~95% RH (No condensing)
0.04	On anation to an anatom	Charge	0~50℃
2.24	Operation temperature	Discharge	-15∼55℃
0.05	Colf diagle	Residual capacity	≤3%/Month; ≤15%/ Year
2.25	Self-discharge rate	Recover capacity	≤1.5%/Month; ≤8%/ year

3. Electrical Characteristics & Test Condition

Testing Conditions: Ambient Temperature: 25±5℃; Humidity: 45%~75%.

Normal charge: Charge battery under CC(0.5C)/CV(54.75V) mode until over charge protection or the charge current reduce to 0.05C, and then rest for 1h.

NO	Items	Criterion		Condition	
3.1	Normal Capacity	200AH		After Normal charge, discharge @ end of discharge voltage.	0.33C current to the
3.2	Internal Impedance	≤22mΩ Auto cut off load when short circuit ≥6000 cycles		@50% SOC @1kHz AC internal reinstrument.	esistance test
3.3	Short circuit protection			Connect the positive and negative of this battery pack through a lead with 0.1Ω resistance.	
3.4	Cycle life			After Normal charge, discharge @ end of discharge voltage. Repeat a discharge capacity reduce to 80%	above process until
		-15℃(6h)	≥60%		
2.5	Discharge temperature	0°C(6h)	≥80%	Capacity @specified temperature	the percentage
3.5	characteristic	25℃(4h)	≥100%	Capacity @ 25°C	accord with criterion
	@0.2C	55℃(4h)	≥95%		
3.6	Capacity retention rate	Remain capacity ≥96%		After normal charge, store the batt 28days, then discharge capacity @ capacity accord with criterion.	, –

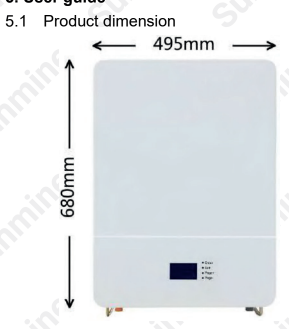
4. Circuit Protection (BMS Protect parameter)

The batteries are supplied with a LiFePo4 Battery Management System (BMS)that can monitor and optimized each single prismatic cell during charge & discharge, to protect the battery pack over charge, over discharge, short circuit. Overall, the BMS helps to ensure safe and accurate running.

No	Item	Content	Criterion
	Over charge	Over-charge protection Alarm for each cell	3.5±0.05V
		Over-charge protection for each cell	3.65±0.05V
		Over-charge protection delay time	0.5~1.5s
		Over-charge release for each cell	3.4±0.05V
4.1		Over-charge protection Alarm for system	52.5±0.5V
		Over-charge protection for system	54.75±0.5V
		Over-charge protection delay time	0.5~1.5s
		Over-charge release for system	51±0.5V
		Over-charge release method	Under the release voltage than 60s

I			Over-discharge alarm for each cell	2.90±0.05V
l		Over discharge	Over-discharge protection each cell	2.70±0.05V
l			Over-discharge protection delay time	0.5~1.5s
l			Over-discharge release for each cell	3.0±0.05V
l	4.2		Over-discharge alarm for system	43.5±0.5V
			Over-discharge protection system	40.5±0.5V
			Over-discharge protection delay time	0.5~1.5s
			Over-discharge release for each cell	45±0.5V
			Over-discharge release method	Higher the release voltage than 60s
l		Over current	Charge over current protection alarm	100±5A
١			Charge over current protection	120±5A
l			Charge over current protection delay time	0.5~1.5s
l			Charge over current release method	Auto release after 1min
l			Discharge over current protection alarm	150±5A
I	4.3		Discharge over current protection	160±5A
ı			Discharge over current protection delay	0.5~1.5s
l			time	
			Discharge over current release	Auto release after 1min
			Short circuit protection	Yes
			Short circuit protection release	cut-off download or exchange fuse
I		Temperatur e	Charge over temperature protection	Protect@55±3°C; Release@50±3°C;
	4.4		Charge under temperature protection	Protect@-10±3℃; Release@5±3℃
۱	4.4		Discharge over temperature protection	Protect@55±3°C; Release@50±3°C;
١			Discharge under temperature protection	Protect@-15±3℃; Release@-0±3℃;
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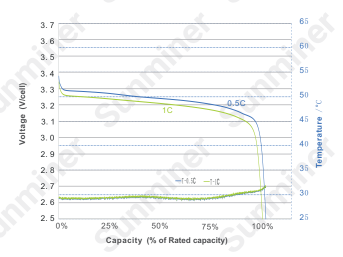
5. User guide



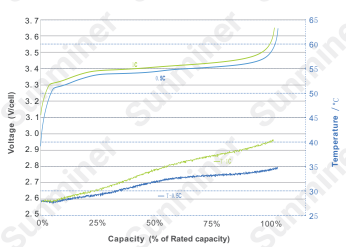


48V POWERWALL LITHIUM BATTERY

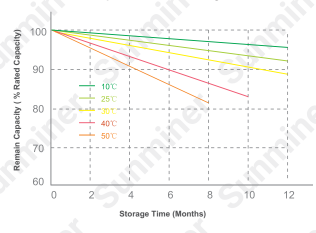
Different Discharge Rate and Temperature Characteristic



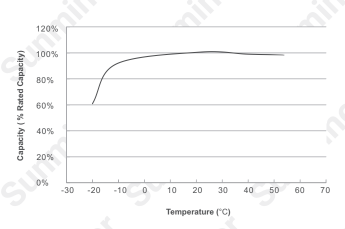
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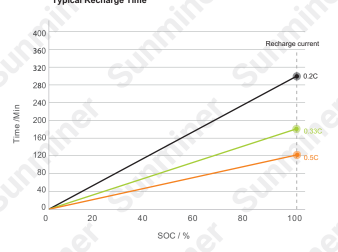
Different Temperature Self Discharge Curve



Capacity with Different Temperature



Typical Recharge Time



Typical Cycle Life

