

Product Specification

Model: LiFePO4 51.2V100Ah

PART NO.: CUR5000H

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1. Specifications

Items		Specification		
Nominal Voltage		51.2V		
Rated Capacity		100Ah		
Battery Cell		LFP-3.2V 100Ah		
Rate Power		5120Wh		
Charge Cut-off Voltage		58.4V		
Float Charge Voltage		55.0V		
Discharge Cut-off Voltage		48.0V		
Max. Con. Charge Current		100A		
Max. Con. Discharge Current		100A		
Peak Discharge Current		150A		
Internal Impedance		≤100mΩ		
Display		SOC LED Indicator		
Communication		CAN/RS485/RS232		
Dimension(L*W*H±2mm)		592*400*176mm		
Weight		44.6Kg		
Operation Temperature Range		Charge:0~55℃	Discharge: -20~65℃	Storage: 0~45℃
Recommend Stacked Installation Number		Max. 4pcs		
Cycle Life		≥ 6000 cycles		
Number of Parallel Connection		Max. 30pcs		
Battery System Parameters(Horizontal stacked type)				
Number of Battery Modules	1	2	3	4
Nominal Voltage	51.2V			
Rated Capacity	100Ah*1	100Ah*2	100Ah*3	100Ah*4
Rated Power	5120WH	10240WH	15360WH	20480WH
Max. Con. Charge / Discharge Current	100A	200A	300A	400A
Peak Discharge Current	150A	300A	450A	600A
Horizontal Stacked				
Dimension(L*W*H/mm)	592*400*294	592*400*470	592*400*646	592*400*822
Weight	49.5kg	94.1kg	138.7kg	183.3kg
Vertical Stacked				
Dimension(L*W*H/mm)	592*176*518	592*176*918	592*176*1318	592*176*1718
Weight	48.4kg	93.0kg	137.6kg	182.2kg

2. Product Structure Design

Product appearance (for reference only)



Wall mounted type

Horizontally stacked type

Vertically stacked type

3. Test Conditions, Methods and Electrical Performance

3-1 Test conditions

All tests shall be done under temperature: 15°C~35°C, relative humidity: (RH) 25%~85%, air pressure: 86kPa~106kPa except special appointment.

3-2 Measuring apparatus

- Voltage is measured by DC Voltmeter whose precision is higher than 0.5 grade and self resistance is higher than 1kΩ/V;
- Current is measured by Amperemeter whose precision is higher than 0.5 grade;
- Temperature is measured by Thermometer which has proper measuring range and its division value is lower than 0.5°C;
- The time used in measuring should be degressed in hour, minute or second, and should have degree of accuracy no less than $\pm 1\%$.

3-3 Standard charge

Charge the battery with DC stable power supply 58.4V, constant current 0.2C until current reach to 0.05C.

3-4 Standard discharge

Charge battery by (3-3), discharge the battery with constant current 1C until the battery reach to over discharge protection or total voltage reach to 48V.

3-5 Battery capacity

Discharge battery by (3-4), and write down discharge time (hour), then capacity (Ah)=1C* discharge time (hour).

3-6 Electrochemistry performance

Item	Test Method	Technical requirement
20°C discharge capacity	Battery charge with standard methods, discharge at 1C, write down discharge capacity.	≥95% nominal capacity
55°C discharge capacity	Battery charge with standard methods, stored for 5h in 55°C±2°C, then discharge at 1C to cut-off voltage, write down discharge capacity.	≥80% nominal capacity
Charge retain ability and recover capability	Battery charge with standard methods, stored for 28d in normal temperature 7d in 55°C.	capacity retention rate≥80% capacity recover rate≥90%
Cycle life	Under the condition of 20°C±5°C, charge the battery with 0.2C; discharge the battery at 1C to cut-off voltage. Repeat the above test cycle till the retained capacity is 80% of initial capacity.	≥6000 cycles

4. Product Storage & Transportation

Storage	Transportation	Maintenance
If the battery pack needs to be stored for a long time, charge the battery to 50% SOC (after discharge, charge by charger for 2~3h every 3 months). Battery pack and the charger should be stored in a clean, dry and ventilating place, and should not be placed together with corrosive material, keep the battery away from fire and heat source.	Battery pack and charger should be transported after packaging, and should avoid severe vibrating, impacting, extrusion, direct light and rain. They can be transported by automobile, train, ship, plane, etc..	a) The battery pack should be stored in 40%~60% state-of-charge. b) In the process of maintenance, don't assemble and disassemble the battery without permission, otherwise, the performance of battery will be descend.

5. Warnings

- * Do not immerse the battery into water or seawater.
- * Do not use, leave or charge the battery near a heat source such as fire or heater.
- * Do not inversely connect positive and negative polar.
- * Do not put the battery in fire or heat the battery.
- * Do not short-circuit the battery with wires or other metals.
- * Do not pierce the shell with nails or other sharp objects. Do not hammer or tread the pack.
- * Do not disassemble the battery pack without permission.
- * Do not put the battery pack in microwave oven or pressure vessels.
- * Do not use the battery in extremely thermal environment, such as direct light or cars in hot day. Otherwise, the battery will overheats and the performance and life of battery will be influenced.
- * If the battery leaks or smells, move it away from open fire.
- * The battery should be used after fully charged in the first use.
- * If the battery pack smells, fevers, out of shape, color changes or any other abnormal phenomena happen when the battery is being charged or used, please take it out of the charger or electrical equipment.
- * If the battery leaks and the electrolyte contacts eye, do not rub eye. Instead, rinse eye with clean water, and seek medical attention immediately.
- * Temperature will influence discharge capacity, if the temperature exceeds standard environment temperature($25\pm 5^{\circ}\text{C}$), discharge capacity will reduce.

