#### 48 VOLT / 600 AMP HOUR SPECIFICATIONS AND PARAMETERS

This data pertains to each 600AH LIFEP04 Battery Cabinet, consisting of six 48 Volt 100 Amp Hour Batteries and one Battery Control Unit summarizing and protecting data from each of the six internal Battery Management Systems in each 100Ah.



Nominal Voltage	51.2V			
Normal Capacity	600Ah			
Internal Resistance	≤20mΩ			
System information, Display & Communication	Consists of six 48V 100Ah Hour Batteries (and BMS) in parallel connected to one main Control Unit with LCD Display which displays Battery voltage, current, SOC, temperature, each 600AH System has it's own ON/OFF Switch, RS485, RJ45 and CAN Bus connectivity, each 48V 100Ah battery will interconnect to each other in parallel with 8 gauge (red/black labeled) cables.			
Standard Charge Parameters				
Charging temperature range	0~50°C			
Normal charge voltage	58.4 ±0.1V			
Recommended float charge voltage(Standby)	55.6 ±0.1V			
Allowed MAX charge current	150A@Battery initial Temp 25 ±5°C			
Recommended charge current	≤100A (per 600AH system)			
Standard Discharge Parameters				
Discharge temperature range	-20~60°C			
Output Voltage Range	40~58.4V			
Allowed discharge current	150A capability (programmable, set per 600AH sys, due to max draw of 2400AH only being 460A)			
20 Second surge current	250A capability (per 600AH system)			
Discharge Cut-off voltage	40V			
Cabinet / Rack Dimensions				
Each Battery Rack Dimension	Length: 24 inches			
	Width: 24 inches			
	Height: 48 inches			
Weight	820lbs ±5lbs (Each 100AH approx. 110LBS)			

# **GENERAL SYSTEM SPECIFICATIONS AND PARAMETERS**

Storage Recommendations					
Storage Temperature & Humidity Range	Short Term: < 1 month	-20~35°C,	45~75%RH		
	Long term: >1 month	-10~30°C,	45~75%RH		
Self-discharge rate	Residual capacity	≤3% per month; ≤15% per year			
	Reversible capacity	≤1.5%per month; ≤8% per year			

### Testing Conditions: Ambient Temperature: 25±5°C; Huminity:45%~75%.

Item	C	riterion	Condition	
Internal Impedance	e ≤20mΩ		Test the internal resistance of 50% SOC battery	
			pack with 1 kHz AC internal resistance test	
			instrument.	
Capacity	≥600Ah / ≥2400Ah		After the battery was fully charged, it was	
			discharged at 0.33C, and the discharge capacity was	
			recorded.	
MAX charge Current	rent 1		Charging with this current for more than 0.5h	
			and the added temperature of battery pack less than	
			20°C.	
MAX discharge			Discharging with this current for more than	
Current			30min and the added temperature of battery pack	
			less than 35°C.	
(DOD%100)	≥2000 cycle		Discharge with the current of 50A until it can't	
			discharge, and then rest it for 1h. Charge the battery	
			following CC(50A)/CV(58.4V) mode to full capacity,	
			and then rest it for 1h. Repeat above process until	
			full charged capacity is no more than 80% of normal	
			value. Accumulated times is defined as cycle life.	
Discharge	-20°C	≥70%	At 25±5°C discharge the battery with the	
Temperature	0°C	≥80%	current of 50A to the cut-off voltage. Store the	
Characteristics	25°C	100%	battery at various temperatures for 2h and discharge	
	55°C ≥95	≥95%	the ratio between discharging & charging canacity	
			the ratio between discharging & endiging capacity.	
Charge Retention	remain capacity≥90%		Charge the battery to full capacity and store it for	
ability			280ays, and then discharge it with 50A to the cut-off	
			voitage.	

## **CIRCUIT PROTECTIONS**

Test item	Content	Criterion
Over charge	Over-charge protection for each cell	3.80±0.03V
	Over-charge release for each cell	3.60±0.05V
	Over-charge release method	Under the release voltage
Over discharge	Over-discharge protection for each cell	2.50±0.05∨
	Over-discharge release for each cell	2.80±0.05V
	Over-discharge release method	Charging
Over & Lower Temperature	Potton, quar tomporatura	Protection @65 ±5°C
	Battery over temperature	Release @55 ±5°C
	Battery Lower temperature	Protection @-20 ±5°C
	, , , , , , , , , , , , , , , , , , , ,	Release @-10 ±15°C

### **INSTALLATION NOTES**

Detailed instructions will be included with your LIFEP04 Battery System. For Server Rack-Style Cabinets each battery and Control unit will be labeled (ex: 1-2, 1-3, 1-4, 1-5, 1-6..., CU) for easy installation.

Put the six battery boxes and control boxes into cabinet in sequence; Installed 1-1 in the bottom; Installed 1-6 in the top; (Refer to the logo on panel and line)

- a. Connect the battery boxes and control boxes by communication line;
- b. Connect the battery boxes and control boxes by power line (need to be one-to-one correspondence with the battery boxes), you should connect 1-1 in the first, then connect 1-2, 1-3, 1-4, 1-5, 1-6.



Note: Stock Image is to show labeled installation sequence, the stock image might differ from actual finished product; ex: case color, terminal style. Caution: Please note that positive and negative terminals are short-circuited before power-on, it can' be reversed.

### **STORAGE AND TRANSPORTING**

- Battery should be stored in -20°C $\sim$ 35°C temps where it's dry, clean, shade, and well-ventilated.
- The battery should be stored in 50% SOC during transportation.
- The battery needs to be charged every 6 months if out of use
- Keep the battery against dropping, turning over and serious stacking during loading.
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### WARNINGS AND TIPS

Please read and follow the specification and caution remarks before using the battery. Improper use may cause heat, fire, rupture, damage or capacity deterioration of the battery described is not responsible for any accidents caused by the usage without following our specification.

#### Warning!

- The battery must be far away from heat sources, high voltage, and avoid to be exposed in sunshine for extended periods
- Never store the battery near liquids or get the battery or any part of the cabinet wet.
- Never reverse two electrodes when use the battery.
- Never disassemble the battery without manufacturer's permission and guidance.
- Never knock, throw or trample the battery.

#### Tips !

- Keep the battery against high temperature. Otherwise it will cause battery heat, get into fire or lose some function and reduce the life.
- When battery runs out of power, charge your battery in a timely (≤15day).
- If battery emits peculiar smell, heating, distortion or appear any abnormity during working or storage, please stop using and contact your dealer.
- If the battery leaks and get into the eyes or skin, do not wipe, instead, rinse it with clean water and see doctor immediately.
- Please far away from children or pets.
- It is strictly prohibited to run any other battery brands, styles or types with this system.