

LifePower4 48V 100Ah Battery

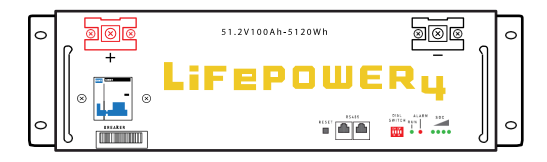
Built-In BMS

100A

Storage 5.12 Capacity kWh

5 Year Warranty

UL 1973 Listed UL 9540A Compliant



Our EG4 LiFePOWER4 batteries offer second to none price to performance. Get peace of mind knowing these batteries are designed to last for more than 7000 deep charge and discharge cycles; beyond 15 years with an 80% depth of discharge daily!

Closed Loop Communications

Compatible with EG4, Schneider, & Growatt inverters.

PC Monitoring Software

See real-time statistics of your battery.

Parallel up to 16 Batteries

Get the most power possible! Up to 81.9 kWh while maintaining BMS communications.

Dual On-board Fire Arrestors and Built-In Circuit Breaker

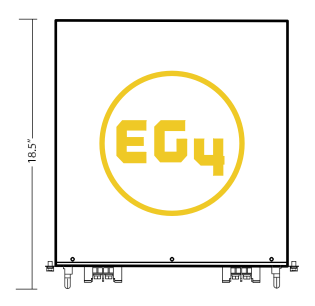
Offer fail-safe operation in high risk environments and protect against rare hardware failure on high voltage solar charge controllers.

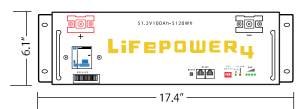
Welded Prismatic Cell Connections

Never worry about losing power due to a loose internal connection.

Rack-Mount Design

4U server rack mounting makes it convenient to store.









LifePower4 48V

100Ah Battery

		<u> </u>			
Nominal Operating Parameters					
Voltage	51.2V				
Capacity	100Ah				
Charging Voltage (Bulk/Absorb)	56.2V (+/- 0.2V)				
Float	54V (+/- 0.2V)				
Low DC Cutoff	47-44V (depending on load - start high, lower if needed)				
Charging Current	Max Constant Charge: 100A (30-50A recommended)				
Discharging Current	Max Constant Discharge: 100A				
Environmental Parameters					
Charging Range	32°F to 122°F (0°C to 50°C)				
Discharging Range	-4°F to 131°F (-20°C to 55°C)				
Storage Range (Optimal)	32°F to 113°F (0°C to 45°C)				
Ingress Protection	IP21				
Altitude	<9843 ft. (3000 m)				
BMS Parameters					
Charge	Spec	Dela	ay	Recovery	
Cell Voltage Protection	3.65V	1 se	С	3.6V	
Module Voltage Protection	58.4V	1 se	С	57.6 V	
Over Charging Current 1	>100A	20 s	ec		
Over Charging Current 2	<u>≥</u> 120A	2 se	С		
Temperature Protection	<32°F or >131°F (<0°C or >55°C)	1 se	С		
Discharge					
Cell Voltage Protection	2.5V	1 se	С	2.7V	
Module Voltage Protection	40.0V	1 se	С	43.2V	
Over Charging Current 1	>100A	10 se	ec	60 sec	
Over Charging Current 2	>150A	3 se	С	60 sec	
Short-Circuit	>250A	1 se	С		
Temperature Protection	<-4°F or>140°F (<-20°C or >60°C)	1 se	С		
BMS	Parameter		Condition		
PCB Temperature Protection	>203°F (>95°C) Delay 1	l sec	Recov	very @ <167°F (<75°C)	
Cell Balance	100mA Passive Balan	ve Balance		Cell Voltage Difference >40mV	
Temperature Accuracy	3% Cycle Measurement		Measuring Range -40 to 100°C		
Voltage Accuracy	0.5% Cycle Measurement		For Cells & Module		
Current Accuracy	3% Cycle Measurement		Measuring Range -200 to +200		
SOC	5%		Integral Calculation		
Power Consumption - Sleep/Off Mode	<300uA Delay 1 sec		Storage/Transport		
Power Consumption - Operating Mode	<14mA			Charging/Discharging	
Communication Ports	RS485				

