

Lithium Iron Phosphate (LiFePO4) Battery

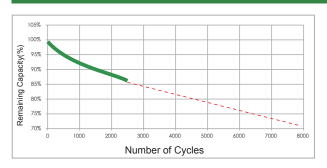
Features of LiFePO4 Battery

- Longer Cycle Life: Offers up to 20 times longer cycle life and five times longer float/calendar life than lead acid battery, helping to minimize replacement cost and reduce total cost of ownership.
- **Lighter Weight:** About 40% of the weight of a comparable lead acid battery. A 'drop in' replacement for lead acid batteries.
- Higher Power: Delivers twice power of lead acid battery, even high discharge rate, while maintaining high energy capacity.
- Wider Temperature Range: -20℃~60℃.
- Superior Safety: Lithium Iron Phosphate chemistry eliminates the risk of explosion or combustion due to high impact, overcharging or short circuit situation.
- Increased Flexibility: Modular design enables deployment of up to four batteries in series and up to ten batteries in parallel.

Application

- Electric vehicles, electric mobility
- Solar/wind energy storage system
- UPS, backup power
- Telecommunication
- Medical equipment
- Lighting

CycleLife Curve



Specification

	Nominal Voltage	12.8V
	Nominal Capacity	200Ah (C₅,25°C)
	Energy	2560Wh
Electrical	Internal Resistance	≤150mΩ
Characteristics	Cycle Life	>2000 cycles @1C 100%DOD
	Months Self Discharge	<3%
	Efficiency of Charge	100% @0.2C
	Efficiency of Discharge	96~99% @1C
Standard Charge	Charge Voltage	14.6±0.2 V
	Charge Mode	0.2C to 14.6V, then 14.6,charge current 0.02C(CC/CV)
	Charger Current	80A
	Max. Charge Current	150A
	Charge Cut-off Voltage	14.8V± 0.2V
Standard Discharge	Continuous Current	150A
	Max. Pulse Current	450A(<3s)
	Discharge Cut-off Voltage	10V
Environmental	Charge Temperature	0 °C to 45 °C (32F to 113F) @60?25% Relative Humidity
	Discharge Temperature	-20 °C to 60 °C (-4F to 140F) @60?25% Relative Humidity
	Storage Temperature	0 °C to 40 °C (32F to 104F) @60?25% Relative Humidity
	Water Dust Resistance	
Mechanical	Cell & Method	3.2V50AH-4S4P
	Plastic Case	ABS
	Dimensions (in./mm.)	522*240*218 mm
	Weight (lbs./kg.)	19Kg
	Terminal	M8
	Protocol (optional)	NO
	BMS	4S150A