

China

Qiyuan

QYU256

USD/CNY, Unit

500 set per month

wooden case

1-2 months

10

CE, IEC, MSDS, UN38.3

# 256V Lifepo4 UPS Battery 100ah Rack Lithium Iron Phosphate UPS

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



### **Product Specification**

• Battery Type:	LFP Battery
<ul> <li>Rated Voltage:</li> </ul>	51.2V
Life Cycle:	3000 Times
<ul> <li>Installation:</li> </ul>	Rack/tower
<ul> <li>Application:</li> </ul>	UPS System, Back Up Power
OEM/customization:	Acceptable
Highlight:	256V Lifepo4 UPS Battery,

256V Lifepo4 UPS Battery, rack lithium iron phosphate ups, 100ah lithium iron phosphate ups

#### **Product Description**

#### Features:

High ratio lithium iron phosphate batteries, high safety performance; Lithium iron phosphate battery has UL, CE certification; Modularization design, lightweight, optimized footprint;

- Lithium battery system with voltage, current, temperature monitoring and management functions;
- Supports high current charge;

Screen display, can acquire the battery information in real time;

Can be directly connected to the ring and CAN communication;

With automatic fire extinguishing equipment;

Blind charge and discharge, blind self-protection function;

City grid automatic start function;

Supports neutral line connection and conventional installation;

Supports customized for parallel use with lead acid batteries;

Rated Capacity	100Ah	25°C±3°C,0.2C constant current discharging,40.5V cut off
Rated Voltage	48V	
Standard Charge Current	20A(0.2C)	0.2C CC(Constant current)charge to 54.0V,then CV(constant voltage)charge, cut off when charging current≤0.05C.
Max Continuous Charge Current	50A(0.5C)	Do not exceed 0.5C
Max Charge Current	100A(1C)	Requirement: 1 cycle/day
Charge Cut Off Voltage	54.0V	Equalized Charge Voltage:53.5V Floating Charge Voltage:51.0V
Standard Discharge Current	20A(0.2C)	0.2C CC(Constant Current)discharge, cut off @40.5V.
Max Continuous Discharge Current	50A(0.5C)	Continuous 50Adischarge
Max Discharge Current	100A(1C)	Requirement: 1 cycle/day
Discharge Cut Off Voltage	40.5V	2.7V/Cell, 40.5V / Pack.
Max Pulse Discharge Current	130A	25°C±3°C,≤1s
Working Temperature (charge)	0°C~55°C	0°C-10°C:continuous 20A(max)charge 10°C- 45°C: continuous 50A(max)charge 45°C- 55°C:continuous 20A(max)charge
Working Temperature (discharge)	-20°C~55°C	Battery can work at specified temperature range with capacity loss in tolerance.
Storage temperature	-20°C~ 45°C	(short term) Within 1 month
Storage temperature	0°C~35°C	(long term) Within 1 year
Battery Weight	About 45Kg	
Battery Impendence	≤30mΩ	DC Internal Resistance
Charge/Discharge Efficiency	≥95%	Charge/discharge efficiency in Wh (round trip efficiency) at 0.2C charge and discharge current,25°C.



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