

# LFP24-100 (LiFePO<sub>4</sub> 25.6V100AH Battery)

## **General Information**

LFP series is a LiFePO<sub>4</sub>(lithium iron phosphate)battery packfor backup power application. The battery pack adopts the ad-vanced LiFePO battery technology with the advantages of longcycle life, small size, lightweight, safety and environmental pro.tection, and also has a strong environmental adaptability.

## **Application**

- Suitable for Lawn and Garden Tools
- Parking Lot
- Garage
- Warehouse Automatic Door Power Supply
- Home Use Car
- Marine Backup Power Supply
- Photovoltaic 12V, 24V, 48V Off-grid Applications
- Telecom Base Station Energy Storage
- Electric Wheelchairs
- Scooters
- Golf Cart Parking Air Conditioning Power Supply

#### **SILASolution** LFP24-100(25.6V100AH) LiFePO<sub>4</sub> 2560WH Battery Rated capacity Keep the battery out of reach of children. Rated voltage Do not heat or throw the battery into fire or water. Equalized voltage 29.2V Do not short-circuit the terminals with other metals. Max discharge current 100A Do not use a battery with serious scratches or deformation. 100A Max charge current Do not pierce the battery with sharp objects like needles. Rated charge current 50A 50A Rated discharge current www.sila-ups.ru

### **Key Features**

Super long cycle life

Over 6000 cycles at 80%DOD can be circularly used.

Fast charge capability

Very fast charging capability up to 100A

- Low self discharge
- <1% per month at 25°C
- Long Life

10 years design life at 25°C,

High safety & stable performance

No explosion and no fire under collision. No risk of leakage

Intelligent Integrated Battery Manage System(BMS)

Built-in BMS automatically protects internal cells from over-charge.over-discharge, over-temperature, short-circuit, etc. Ensure batterysafety and reliability. Equalize and balance each cell. Prolong bat-tery life. SOC-DOD-SOH reporting/setting device events, batteryparameters, and storage, intelligent monitor, remote measure. remote communication, remote control.

• LED display is available

LED display can show voltage, temperature, etc information.

In compliance with standard

UN/NOT 38.3, CE, IEC.



# Specification

Weight	20.1kg
Dimensions	483*1 <b>7</b> 0*240mm
Nominal voltage	25.6V
Nominal capacity	100Ah
Nominal energy	2.56kWh(8S1P)
Service life	≥6000 cycles @80%DOD 25°C
Self-discharge	<1%/M
Charging	100A Max(Recommend 50A)
Discharging	100A Max(Recommend 50A)
Charging voltage	28.8V±0.2V
Charging mode	Step 1: 0.5C charge to 28.8V;
	Step 2: CV(constant voltage 28.8V) charge till charge current decline to 0.05C
Peak discharge current	100A
DOD discharge rate	100%
Charging operating temperature	0~45°C
Discharging operating temperature	-20~55°C
Storage temperature and humidity range	1 month:-20~45°C;3 months:-10~45°C; 6 months: 0~25°C; Humidity:45%~90% RF
	The battery should cycle once in three months. Recommended storage
	temperature is25+5°C of SOC 50%~60%.
Degree of protection	IP65

## **Dimension**







