

## **LSHE Residential Rack-mounted BESS**

## RPB-LV5120-D

The LSHE RPB-LV5120-D is a 5.12kWh battery pack designed for rack-mounted for flexible scenario use. It adopts high-performance lithium iron phosphate battery, safe and reliable.





## **Scalable and Expandable**

When equipped with one set of LSHE 5.5kW inverter, Max. 6pcs in parallel to extend capacity.



#### **Concise Structure**

Concise structure with small size, reduce installation space and facilitate power distribution.



#### **Easy Management**

The batteries are installed in racks, easy to manage and maintain.



### **LED Display**

Each pack has LED display screen to show the SOC, which is the battery status.



#### **Flexible Application**

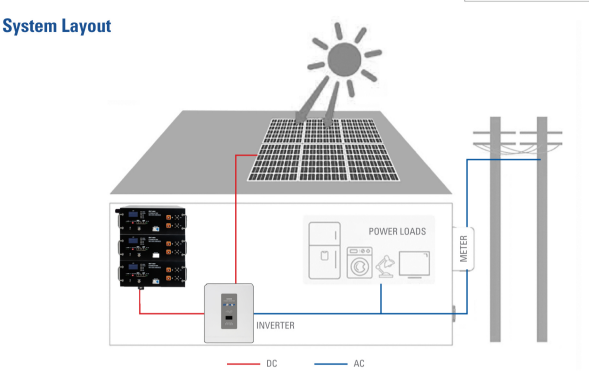
Rack mounted BESS can be used in a variety of applications, including grid storage, renewable energy integration and backup power, etc.



### **Easy Installation**

Quick plug in +/- and RS485 parallel connection.





# **Specifications**

Model	RPB-LV5120-D
Rated Voltage	51.2V
Rated Capacity	100Ah
Capacity	5120Wh
Battery Impedance	≤50 mΩ
Charging Cut-off Voltage	56.16 V
Discharge Cut-off Voltage	45.6 V
Recommend Charge Current	0.2 C 20 A
Max. Charge Current	0°C~15°C: 20A; 15°C~45°C: 50A;
Max Continue Discharge Current	125 A, -20°C~60°C; 65±20%RH
Operating Temperature Range	−20~60°C
Storage Environment (50% state of charge)	20°C~45°C in three months; 25±3°C over three months; Humidity: 65±20%RH
Environment Indoor	Indoor
Installation	Rack Mount
Cell Technology	Lithium iron phosphate (LiFePO4)
Life Cycle	6000 times @80%D0D
Cooling	Natural cooling
Protection Class	IP20
Communication	Default: RS485/RS232/CAN optional WiFi/4G/Bluetooth
Certificates	CB, IEC62619, UL1973, UL9540A, UKCA, CE-EMC, CE-GPSD, EN62619, UN38.3, MSDS
Dimension	484x440x178mm (19.0551x17.32x7in)
Battery Net Weight (Approx.)	44.5KG