Residential Energy Storage Battery (Rack-mounted)



LR24-200





Compact Size Minimum the footprint



Eco-Friendly Clean energy



Long Lifespan Sustainable long cycles



Built-in BMS Charge & discharge protection

Product Introduction



Up to 40 groups of parallel connections, flexible capacity expansion



LED display for voltage, current, temperature, convenient for users to query



Compatible with mainstream inverters in the market, providing more options



Built-in BMS provides multiple protection functions

Residential Energy Storage Battery (Rack-mounted)



ltem	Parameters
Model	LR24-200
Rated Capacity (5HR)	200 Ah
Nominal Voltage	25.6 V
Energy	5.12KWh
Discharge Ending Voltage	21.6 V
Charging Limited Voltage	28.8 V
Max. Charge/Discharge Current	100 A
Weight	Approx. 43 Kg
Display	With display screen
Protocol	RS485/RS232/CAN
Max number of parallel connections	40
Dimensions (W*D*H) mm (inches)	442 *450 *177
Design life	More than 15 years
Cycle Life	More than 3500 cycles @ 100% DOD
IP Class	IP31
Case Material	SPCC
Operating Temperature	Charging: 0 to +45 $^\circ\mathrm{C}$ Discharging: -10 to +55 $^\circ\mathrm{C}$ Storage: -20 to +60 $^\circ\mathrm{C}$