

quick-connect terminals and multi-protocol communication interfaces, compatible with mainstream inverters, providing users with flexible and efficient energy storage solutions.



Durable Structure



Intelligent BMS



Quick Installation



High Compatibility



HJ-HBL48202W **Technical Specification**

Parameter

Product model	HJ-HBL48202W (B-52)
Battery cell	LiFePO4
Maximum continuous discharge current	100A
Available capacity	10240Wh
Rated voltage	51.2VDC
Voltage range	40~58.4V
Maximum charging voltage	58.4V
Recommended charging current	40A
Cycle life (standard charge/discharge at room temperature)	≥5000 times
Communication	Standard configuration RS485、CAN
Battery discharge depth (DOD)	≥95%
Charging current limiting function	10A
Charge/discharge overcurrent long-delay protection	105A
Discharge overcurrent instantaneous protection	300A±10A 1S
Cell temperature protection	Charge: 0C~45°C, Discharge: -20°C-60°C
Weight (net weight, for reference) KG	83kg
Depth × Width × Height (mm)	725*550*162±2mm(No hanging hook included)

Application Scenarios

Diverse application scenarios including home backup power, commercial energy management, renewable energy integration, and industrial emergency power.