

BE SERIES Wall Mount

Lithium iron phosphate battery module



Product Introduction

This product features a wall-mounted arc design, presenting an elegant and aesthetically pleasing appearance. It is compatible with the communication protocols of all major inverters in the market. Equipped with comprehensive and multi-level battery protection strategies and fault isolation measures, it ensures the safe operation of the system. Widely applied in home energy storage systems, it delivers an exceptional power-using experience to users.



Ultra-high energy density design saves user space



Bluetooth configuration, flexible adjustment of power demand



Massive protocol library, supporting all mainstream inverter models on the market

20
Parallel

Supports 20 units in parallel to meet the power needs of users

LCD

Standard LCD screen, direct selection of inverter communication protocol on the screen

BE SERIES Wall Mount



Model: WKC	BE-51.2100	BE-51.2200	BE-51.2200-B
Nominal Voltage (V)	51.2		
Cell Specification (Ah)	100		
Nominal Capacity (Ah)	100	200	
Nominal Energy (kWh)	5.12	10.24	
Operating Voltage Range (V)	44.8-58.4		
Recommended Charging Voltage (V)	56.8		
Recommended Discharge Cut-off Voltage (V)	44.8		
Maximum Charging Current (A)	50	100	
Maximum Discharging Current (A)	50	100	
Cycle Life	6000 times (0.5C, 90% DOD, 25°C)		
Chassis Dimensions (W*D*H) mm	380*148*615	430*240*630	550*148*780
Weight (kg)	46	85	83
Communication Method	CAN/RS485/Bluetooth/WIFI		
Number of Parallel Units	20 units		
Permissible Humidity Range (%RH)	15~85		
Storage Ambient Temperature (°C)	-20~60(Recommended: 10~35)		
Charging Ambient Temperature (°C)	0~50(Recommended: 10~35)		
Discharging Ambient Temperature (°C)	-10~60(Recommended: 10~35)		
Altitude (m)	< 3000		
Protection Level	IP20		
Cooling Method	Natural air cooling		
Condition	Indoor		
Protection method	Overvoltage, undervoltage, differential voltage, overtemperature, capacity, short circuit, communication failure, etc		
Certificate	UN38.3, MSDS, CE		