

Residential Battery Pack GBL5.1K3















Tel: +(0086) 400-101-8585



E-mail: service@gsmarte.com



No.23 Xingke Middle Road, Meilin Street, Ninghai County, Ningbo City, Zheijang Province, China

Emergency Power Back-up Flexible Installation

Cost-effective

Expandable

Peak Load Shifting





- Assembly freely in series or parallel Up to 8S4P
- High energy efficiency Energy efficiency (charge and discharge) > 97%
- High Rate Charge & Discharge Max charge current 60A, Max discharge current 80A
- More Safety Dual hardware & Triple software protection
- Safe and Reliable BMS Relay design instead of mosfet
- Long Life Reliable LFP cells, Cycle life >6000 cycles
- High Reliability Key devices (Relay, Fuse) approved by UL and IEC
- More Smart With digital monitor system App with WIFI
- Smart Design & Easy installation Plug in & off
- More Quiet Without fan, more quiet and reduce the risk of fan failure

TECHNICAL PARAMETERS



Model		GBL5.1K3(LFP)		
Total energy (kWh)		5.1kWh		
Usable energy (kWh)		4.8kWh		
Nominal charge/discharge power		3.0kW		
Peak power(Only discharge)		6kW for 3 seconds		
Constant current(Only discharge)		80A		
Voltage range		48~56Vd.c		
Nominal voltage		51.2Vd.c		
Nominal current		60A		
Max. charge voltage		57.6V		
Max. recommended DOD		90%		
Cells rated capacity		100Ah		
Efficiency		>97%		
Dimensions (W*H*D) (mm)		500*448*135mm		
Weight (kg)		45kg		
Operating condition		Indoor		
Operating temperature (°C)	Charge	From 0~50°C		
	Discharge	From -10~55 °C		
WIFI frequency range		2400MHz~2483MHz		
Humidity		<60% (No condensed water)		
Over voltage category		П		
Cooling type		Natural cooling		
Case material		Metal		
Color		Black		
Installation		Wall mounting/Ground Installation		
IP rating		IP 20		
Protective class		I I		
Max. connection number		8S/4P		
Warranty		10 Years		
Design life		>15 years		
Communication		CAN/RS485		
Protection mode		Dual hardware protection		
Battery protection		Over-current/over-voltage/short circuit/under voltage/over temperature		
Safety		Cell UL 1973		
		CE		
Hazardous Material Classification		9		
Transportation		UN 38.3		
*T. I. (0000) 400 404 0505	,			