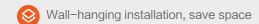
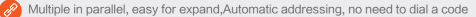
GBP-W SERIES POWER WALL TYPE LITHIUM IRON PHOSPHATE BATTERY

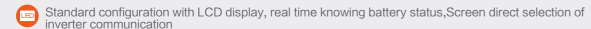
Low voltage series lithium battery modules

Product introduction >>

The product adopts modular design, higher integration, saves installation space; adopts high-performance lithium iron phosphate positive electrode material, the battery cell has good consistency, and the designed service life is more than 10 years; one-key switch machine, front operation, front wiring, easy installation, convenient maintenance and operation; various functions, over-temperature alarm protection, over-charge and over-discharge protection, short-circuit protection; strong compatibility, seamless connection with UPS, photovoltaic power generation and other main equipment; various forms of communication interfaces. CAN/RS485, etc. can be customized according to customer needs, which is convenient for remote monitoring and flexible use of the system. High-energy, low-power lithium-ion battery equipment achieves higher energy supply, lower energy consumption, and reduces environmental pollution; all-round, multi-level battery protection strategies and fault isolation measures are adopted to ensure the safe operation of the system.







Environmentally friendly non-polluting materials, free of heavy metals, green and environmentally friendly

Standard cycle life is more than 5000 times







Product parameter >>

<u>.</u>						
Model	GBP24-100W	GBP24-200W	GBP48-100W	GBP48-200W	GBP51.2-100W	GBP51.2-200W
Nominal voltage (V)	25.6		48		51.2	
Nominal capacity (Ah)	100	200	100	200	100	200
Nominal energy capacity (kWh)	2.56	5.12	4.8	9.6	5.12	10.24
Operating voltage range (V)	22.4~29.2		42~54.75		44.8~58.4	
Recommended charging voltage (V)	27.6		51.75		55.2	
Recommended discharge cut-off voltage (V)	24		45		48	
Standard charging/discharging current (A)	0.5C					
Maximum continuous charging/ discharging current (A)	1C(Customizable)					
Applicable temperature (°C)	-30 ~ 60(Recommended10 ~ 35)					
Permissible humidity range (%RH)	< 85					
Storage temperature (°C)	-20 ~ 65(Recommended10 ~ 35)					
Protection level	IP20					
Cooling method	Natural air cooling/ intelligent fan					
Maximum size (D*W*H)mm		687*450*186		682*465*276	687*450*186	682*465*276
Weight(kg)	28	49	46	89	49	93

Note: The above data is for reference only and is subject to change without prior notice. Customized requirements such as Bluetooth and 1C charging and discharging need to be communicated with engineers.

www.gsopower.com / 07