

PRODUCT INTRODUCTION

GS-LFP-box Series, a Low-voltage lithium battery. With a scalable modular design, the capacity range can be expanded from 10.24kWh to 25.6kWh. The installation and maintenance is easier and faster with free of cables between modules. Long life technology ensures more than 6000 cycles with 80% DOD.

Convenient

Stackable & compact design, ease of installation

Scalable

Use of Series connection from 2 to 5 modules

Compatible

Compatible with multiple inverters

Multiple communication
interfaces RS232, RS485, CAN

Sufficient

High energy density, 110Wh/kg

Compliant

Ip65 Protection, indoor or outdoor application

Safe

Multiple protection

LiFePO4 material, safe and long life

APPLICATION SCENARIOS:









Family Small store Office Church

Product Specifications

PERFORMANCE SPECIFICATIONS

Model	GS-10000W	GS-15000W	GS-20000W	GS-25000W
Nominal Voltage	204.8V(64series)	307.2V(96series)	409.6V(128series)	512V(160series)
Cell model/Configuration	3.2V 50Ah(ANC)/32S1P			
Capacity(Ah)	50AH			
Rated Energy(KWH)	5.12KWH			
Usable Energy(KWH)	4.6KWH			
Max. Charge/Discharge Current(A)	25A /50A			
Voltage Range(Vdc)	180-228V	270-340V	350-450V	440-560V
Scalability	Up to 1 parallel			
Communication	RS232-PC,RS485-Inverter,Canbus-Inverter			
Cycle Life	≥6000cycles@25°C, 80% DOD, 60%EOL			
Design Life	10 Years(25°C)			

MECHANICAL SPECIFICATIONS

Weight(Approx)(KG)	Approx:130kg	Approx:180kg	Approx:230kg	Approx:280kg
Dimension (W/D/H)(mm)	630*185*950 mm	630*185*1290mm	630*185*1640 mm	630*185*1980mm
Installation Mode	Stack			
IP Grade	IP65			

SECURITY AND CERTIFICATION

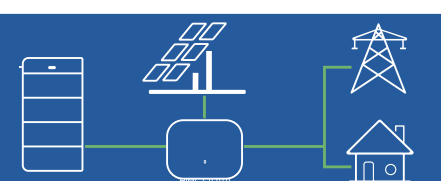
Safety(Pack)	UN38.3,MSDS
Safety(Cell)	UN38.3,MSDS,IEC62619,CE,UL1973,UL2054
Protection	BMS, Breaker

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature(°C)	Charge:-10°C~50°C; Discharge: -20°C-50°C	
Altitude (m)	≤2000	
Humidity	≤95%(Non-condensing)	

*Text and images correspond to the current state of technology at the time of printing. Subjuct to modifications.

All information is without guarantee in spite of careful editing-liability excluded.



- High security technology ensures stable and excellent perfor-mance.
- Compatible with multiple inverters including Goodwe Growatt Sermatec DEYE Solis MEGAREVO.
- It provides highly efficient energy solutions for household scenarios and small commercial scenarios.