BOS-G



Convenient

Quick installation standard of 19-inch embedded designed module is comfortable for installation and maintenance.

• Safe and reliable

Cathode material is made from LiFePO4 with safety performance and long cycle life, The module has less self-discharge, up to 6 months without charging it on shelf, no memory effect, excellent performance of shallow charge and discharge.

Intelligent BMS

It has protection functions including over-discharge, over-charge, over-current and over-high or low temperature. The system can automatically manage charge and discharge state and balance current and voltage of each cell.

Eco-friendly

The whole module is non-toxic, non-polluting and environmentally friendly.

• Flexible configuration

Multiple battery modules can be in parallel for expanding capacity and power. Support USB upgrade, wifi upgrade(optional), remote up grade(Compatible with Deye inverter).

♦ Wide temperature

Working temperature range is from -20 $^{\circ}\text{C}$ to 55 $^{\circ}\text{C},$ with excellent discharge performance and cycle life.



Model		BoS-G		
Main Parameter				
CellChemistry		LiFePO4		
Module Energy(kWh)		5.12		
Module Nominal Voltage (V)		51.2		
Module Capacity (Ah)		100		
Battery Module Qty in series. (Optional)		3 (Min)	8 (Standard US Cluster)	12 (Standard EU Cluster)
System Nominal Voltage (V)		153.6	409.6	614.4
System Operating Voltage (V)		135~175	359~460	538~691
System Energy (kWh)		15.36	40.96	61.44
System Usable Energy(kWh)		13.8	36.86	55.29
	Recommend	50		
Charge/Discharge Current (A)	Nominal	100		
	Peak (2 mins, 25°C)	125		
Working Temperature(°C)		Charge: 0~55/Discharge: -20~55		
Status Indicator		Yellow: Battery High Voltage Power On Red: Battery System Alarm		
Communication Port		CAN2.0/RS485		
Humidity		5~85%RH		
Altitude		≤2000m		
IP Rating of Enclosure		IP20		
Dimension (W/D/H,mm)		589*590*1640		589*590*2240
Weight Approximate(kg)		214	434	628
Installation Location		Rack Mounting		
Storage Temperature(°C)		0~35		
Recommend Depth of Discharge		90%		
Cycle Life		25±2°C, 0.5C/0.5C,EOL70%≥6000		
Warranty		10 years		
Certification		CE/IEC62619/UL1973/UL9540A/UN38.3		

- 1 DC Usable Energy, test conditions: 90% DOD, 0.5C charge & discharge at 25°C. System usable energy may vary due to system configuration parameters.
- 2 The current is affected by temperature and SOC.
- ${\it 3}\ \ \, {\it The warranty is due whichever reached first of warranty period or life cycle power.}$

	Description		
HVB750V/100A-EU	High Voltage Battery cluster control box conforming to European or British Standards		
On a serbin a Malba a a	120 750//-		
Operating Voltage	120 ~ 750Vdc		
Nomina Charge/Discharge Current	100A		
Max.Charge/Discharge Current	125A		
DC Input Rating	12±2%V/4.15A		
Operating Temperature Range	-20~65°C	ON OF P- P+	
Ingress Protection	IP20		
Dimension (W/D/H)	440*570*150mm	R. B+ SM USS BCOM	
Neight Approximate	15.5kg		
HVB750V/100A-US	High Voltage Battery cluster control box conforming to North American Standard		
Operating Voltage	120 ~ 750Vdc		
Nominal Charge/Discharge Current	100A		
Max.Charge/Discharge Current	125A		
DC Input Rating	12±2%V/4.15A		
Operating Temperature Range	-20~65°C		
Ingress Protection	IP20	ON P. P+	
Dimension (W/D/H)	440*570*150mm		
Weight Approximate	17kg	B- B+ OFF USS BCOM	
		①	
High voltage box Standard configuration:			
① 120 ohm terminal resistance			
2 140mm communication cable			
③ 220mm power cable		-	
41.5m power cable (US Version)		4	
2.1m power cable (EU Version)		2	
2.1111 power cubic (Eo version)			
BOS-GM5.1	5.12 kWh battery module		
Battery Type	LiFePO4(LFP)		
Nominal Voltage	51.2Vdc		
Nominal Capacity	100Ah	1	
	5.12kWh		
Nominal Energy			
Nominal Charge/Discharge Current	100A	0	
Peak.Charge/Discharge Current	125A		
Charge Temperature	0~55°C	B- B+ Deye count	
Discharge Temperature	-20°C ~ 55°C		
Storage Temperature	0°C ~ 35°C		
Ingress Protection	IP20		
Dimension (W/D/H)	440*570*133mm		
Weight Approximate	44kg		
Battery module Standard configuration: ①110mm communication cable			
② 200mm power cable			
PCable5.0(Optional)	Standard 5-meter power cable connected to the positive pole of the external PCS		
1000V/4AWG cable			
:NCable5.0(Optional)	Standard 5-meter power cable	connected to the negative pole of the external PCS	



Model	Description		
EPWR Cable5.0(Optional)	Standard 5-meter cable connected to external 12VDC power supply		



ECOM Cable5.0(Optional)

Standard 5-meter communication cable connected to the external device

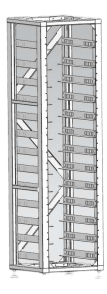


3U-HRACK(Optional)

Standard 19inch rack, caninstall 12 pcs batteries and 1 pcs High Voltage Battery cluster control box

Dimension (W/D/H)
Weight Approximate

589*590*2240mm 85kg



3U-LRACK(Optional)

Standard 19inch rack, caninstall 8 pcs batteries and 1 pcs High Voltage Battery cluster control box

Dimension (W/D/H) Weight Approximate 589*590*1640mm 65kg

