

SMALL-SCALE C&I ESS SOLUTION





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.



Flexible configuration

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



Eco-friendly

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



Wide temperature

 Working temperature range is from -20°C to 55°C, with excellent discharge performance and cycle



Cycles

Flexible Expansion

35kWh ~ 87kWh

70%

EOI

10 years

Warranty for long-term
peace of mind



Rack-Mounted Battery (HV)

Model		BOS-G Pro				
Main Parameter						
Cell Chemistry		LiFePO ₄				
Module Energy (kWh)		5.12				
Module Nominal Voltage (V)		51.2				
Module Capacity (Ah)		100				
Battery Module Number		BOS-G25 Pro	BOS-G40 Pro	BOS-G60 Pro	BOS-G85 Pro	
Battery Module Qty In Series (Optional)		5 (Min)	8	12	17 (Max)	
System Nominal Voltage (V)		256	409.6	614.4	870.4	
System Operating Voltage (V)		220~292	352~467.2	528~700.8	748~992.8	
System Energy (kWh)		25.6	40.96	61.44	87.04	
System Usable Energ	gy (kWh)	23.04	36.86	55.3	78.33	
		25.6	40.96	55.3	87.04	
Charge / Discharge ² - Current (A)	Recommend	50				
	Nominal	100				
	Peak Discharge (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		≤3000m				
IP Rating of Enclosure		IP20				
Dimension (W×D×H,mm)		530 × 602 × 1629 530 × 602 × 2219 1060 × 602 × 16			1060 × 602 × 1629	
Weight Approximate (kg)		290	428	622	883	
Installation Location		Rack Mounting				
Storage Temperatur	Storage Temperature (°C)		0 ~ 35			
Recommend Depth of Discharge		90%				
Cycle Life		25±2°C, 0.5C / 0.5C, EOL70%≥6000				
Warranty ^c		10 years				
rtification		UN38.3 / CE / CE-EMC / IEC62040 / CEC / VDE				

- 1. DC Usable Energy, test conditions: 90% DOD, 0.3C charge & discharge at 25°C. System usable energy may vary due to system configuration parameters.
- 2. The current is affected by temperature and SOC.
- 3. The warranty is due whichever reached first of warranty period or life cycle power.
- 4. Made in China.





Model Description

BOS-G-PDU-2 High Voltage Battery cluster control box conforming to European or British Standards

Operating Voltage 200 ~ 1000Vdc

Nominal Charge/Discharge Current 100A
Max.Charge/Discharge Current 120A

DC Japant Poting 124-2004

DC Input Rating $12\pm2\%\text{V}/4.15\text{A}$ Operating Temperature Range $-20\sim65^{\circ}\text{C}$ Ingress Protection IP20

Dimension (W \times D \times H) 440 \times 570 \times 150mm

Weight Approximate 19kg



High voltage box Standard configuration:

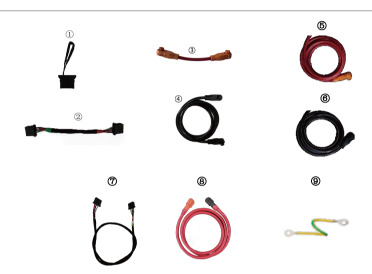
- 1) 120 ohm terminal resistance
- 2 250mm communication cable
- ③ 140mm power cable
- 42.1m power cable
- ⑤EPCable2.0

(Standard 2-meter power cable connected to the positive pole of the external PCS)

©ENCable2.0

(Standard 2-meter power cable connected to the negative pole of the external PCS)

- 71000mm communication cable between two battery racks
- ®1000mm power cable between the two battery racks
- 9140 mm ground wire



BOS-G-Pack5.1

5.12 kwh battery module

LiFePO₄(LFP) **Battery Type** Nominal Voltage 51.2Vdc **Rated Capacity** 100Ah Rated Energy 5.12kWh Nominal Charge/Discharge Current 100A Peak.Discharge Current 120A Charge Temperature 0 ~ 55°C Discharge Temperature -20°C ~ 55°C 0°C ~ 35°C Storage Temperature Ingress Protection IP20 Dimension ($W \times D \times H$) 440×585×133mm

Weight Approximate 46kg



Battery module Standard configuration:

- 1) 160mm communication cable
- 2 200mm power cable



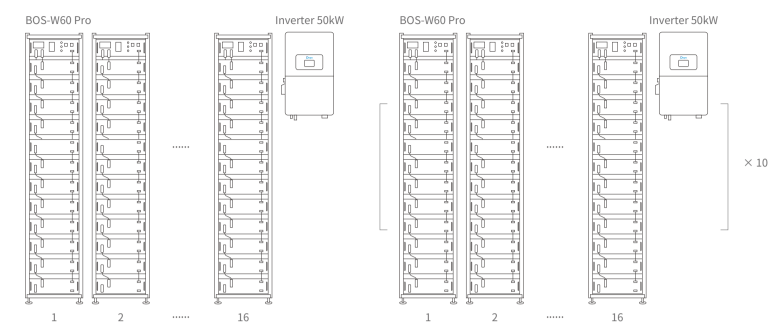
Model	Description				
3U-HRACK(Optional)	Standard 19inch rack, caninstall 12 pcs batteries and 1 pcs High Voltage Battery cluster control box				
Dimension (W×D×H) Weight Approximate	530×602×2219mm 51kg				
3U-LRACK(Optional)	Standard 19inch rack, caninstall 8 pcs batteries and 1 pcs High Voltage Battery cluster control box				
Dimension (W×D×H) Weight Approximate	530×602×1629mm 41kg				





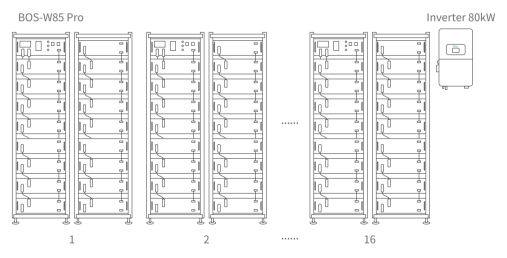
Typical Application Scenarios

Typical Application Scenarios

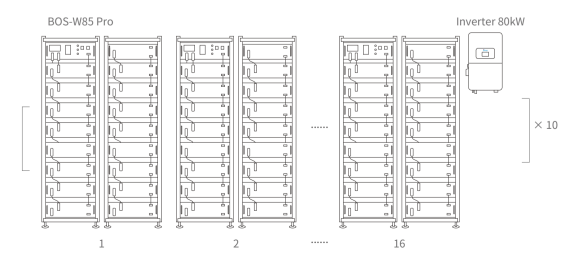


Maximum support for 16 racks of batteries in parallel

Maximum support for 10 inverters in AC parallel operation



Maximum support for 16 clusters of batteries in parallel





Deye

To Make ESS Better



Deye ESS Facebook













