BOS-A



Product advantages

- ☐ Supports larger current output, up to 160A
- A single system has a higher battery capacity and can be compatible with inverters with higher power
- Dual electrode disconnection design for battery system
- ☐ The battery system has dual power output plugins, and the single power plugin can support 100A. It can be connected to two battery DC interfaces of the inverter separately
- A concise data display interface to assist in faster initial installation and debugging
- Supports mobile Bluetooth APP access, convenient connection, and allows for viewing more detailed system data



Model			BOS-A			
Main Parameter						
Cell Chemistry		LiFePO4				
Module Energy (kWh)		7.68				
Module Nominal Voltage (V)		38.4				
Module Capacity (Ah)		200				
Module Dimension (W/D/H,mm)		601.5*520*135				
Module Weight Appro	oximate (kg)		70			
Battery Module Qty In	Series (Optional)	7	13	21		
System Nominal Volta	ge (V)	268.8	499.2	806.4		
System Operating Voltage (V)		235.2~306.6	436.8~569.4	705.6~919.8		
System Energy (kWh)		53.76	99.84	161.28		
System Usable Energy	/ (kWh) ¹	48.38	89.85	145.15		
Charge/Discharge ²	Recommend	100				
Current (A)	Max	160				
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				
Humidity		5%~85%RH				
Altitude		≤3000m				
IP Rating of Enclosure		IP20				
Dimension (W/D/H,mi	m)	1900x610x610	2350x610x610	1900x610x610		
Weight Approximate (kg)		558	985	1586		
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 ³			10 years			
Certification		CE/IEC626	CE/IEC62619 /IEC62040/UN38.3/VDE-2510			

 $^{1.\} DC\ Usable\ Energy,\ test\ conditions:\ 90\%\ DOD,\ 0.3C\ charge\ \&\ discharge\ at\ 25°C.\ System\ usable\ energy\ may\ vary\ due\ to\ system\ configuration\ parameters.$

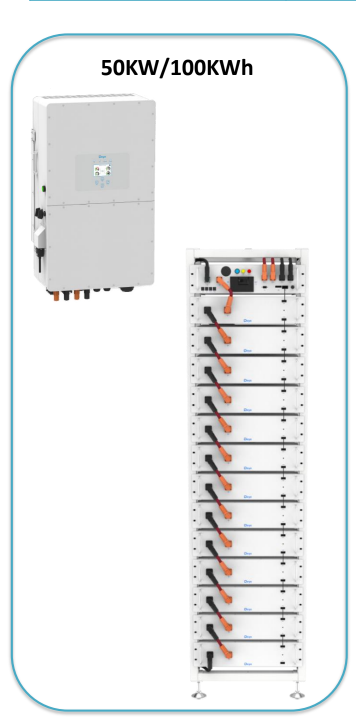
^{2.} The current is affected by temperature and SOC.

^{3.} The warranty is due whichever reached first of warranty period or life cycle power.

Technical Data www.deyeess.com

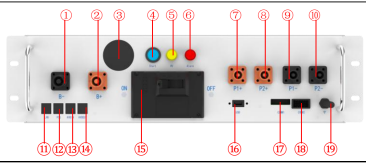
System Backup solution

Backup power duration plan	2 hours		4 hours	
Hybrid inverter power	50KW	80KW	50KW	80KW
Battery model	B0S-A100	BOS-A160	B0S-A100	BOS-A160
Number of batteries	1 pcs	1 pcs	2 pcs	2 pcs



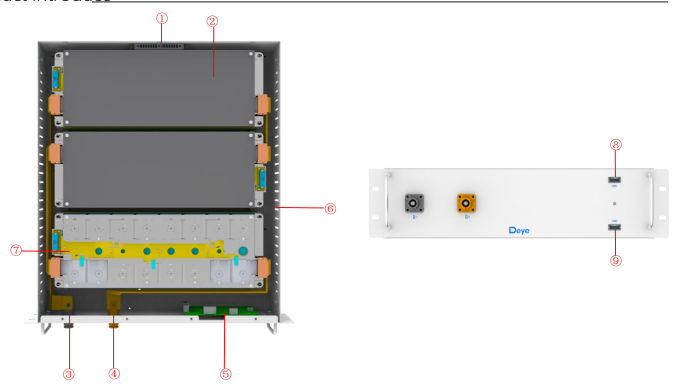


Product introduce www.deyeess.com



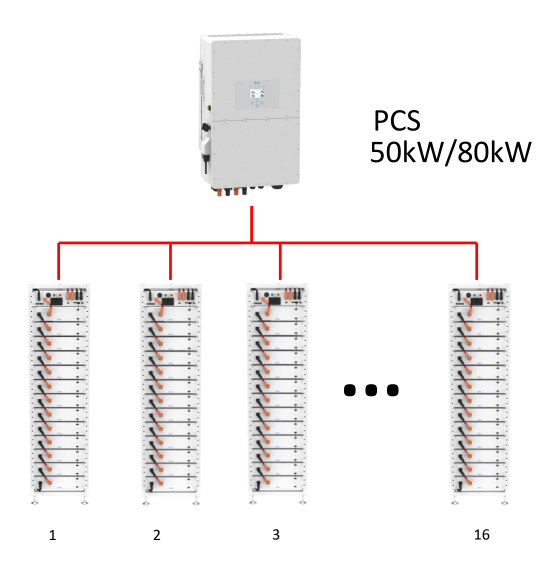
①B-	Connection position of the common negative pole of the battery
②B+	Connection position of the common positive pole of the battery
③LED panel	Displays SOC and fault codes
4START	A start switch of 12VDC power inside the high-voltage control box
⑤HV light indicator	High-voltage hazard indicator
⑥ALRM light indicator	Battery system fault alarm indicator
⑦PCS1+	Connection position of PCS1 positive pole
®PCS2+	Connection position of PCS2 positive pole
9PCS1-	Connection position of PCS1 negative pole
⑩PCS2-	Connection position of PCS2 negative pole
11)LAN	Ethernet communication interface
12PCS COM	Communication interface with charging and discharging equipment
13 IN COM	Connection position with previous GE-F-PDU communication input
14)OUT COM	Connection position with next GE-F-PDU communication output
15)Air switch	Used to manually control the connection between the battery rack and external devices
16 USB	BMS upgrade interface and storage expansion interface
17)COMM1	12VCD power supply port
18СОММ2	Communicative connection with the first battery module; and providing 12VDC power for the first battery module.
19WiFi/ Bluetooth capture stick	Collect WiFi or Bluetooth information

Product introduce



①Fire aerosol	Put out a fire
②Battery module	Provides electrical energy storage and output
③Battery negative-	/
4 Battery positive+	/
⑤ВМ И	Battery monitoring
⑥Air inlet	Cold air inlet
⑦ccs	Cells Contact System
®COMM1	12VCD power supply port
9сомм2	Communicative connection with the first battery module; and providing 12VDC power for the first battery module.

Typical application cases



- An 50kW/80kW inverter can carry 1 to 16 high voltage boxes, PDU in parallel.
- A high voltage box can be equipped with 7 battery packs, 13 battery packs or 21 battery packs