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



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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 Approximate (kg)		70			
Battery Module Qty In Series (Optional)	7	13	21		
System Nominal Voltage (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				
Vorking Temperature (°C)	Char	Charge: 0~55/Discharge: -20~55			
itatus Indicator		tery High Voltage Power On Battery System Alarm	Red:		
Communication Port		CAN2.0			
Humidity		5%~85%RH			
Altitude		≤3000m			
P Rating of Enclosure		IP20			
Dimension (W/D/H,mm)	1900x610x610	2350x610x610	1900x610x610		
Veight Approximate (kg)	558	985	1586		
nstallation Location		Rack Mounting			
itorage Temperature (°C)		0~35			
Recommend Depth of Discharge		90%			
Cycle Life	25±2	25±2°C,0.5C/0.5C, EOL70%≥6000			
Narranty ³		10 years			
Certification	CE/IEC626	CE/IEC62619 /IEC62040/UN38.3/VDE-2510			

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

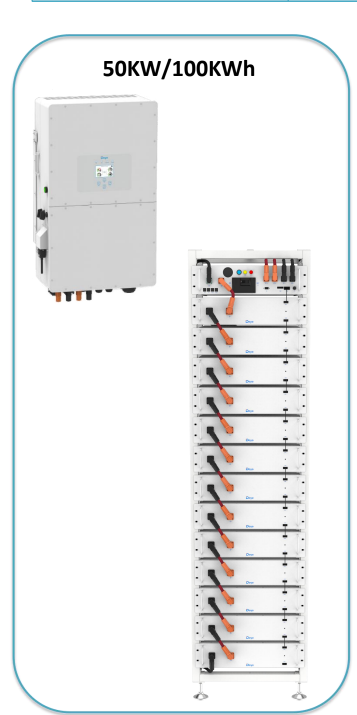
^{2.} The current is affected by temperature and SOC.

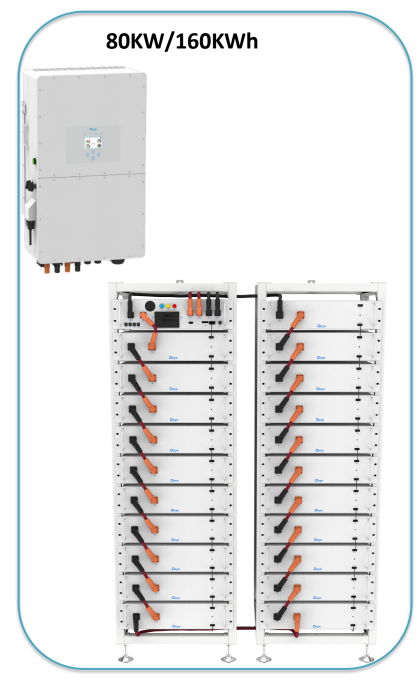
^{3.} The warranty is due whichever reached first of warranty period or life cycle power.

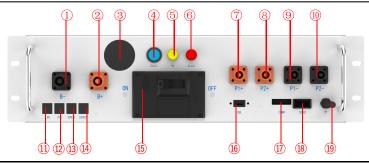
Technical Data _____ www.deyeess.com

System Backup solution

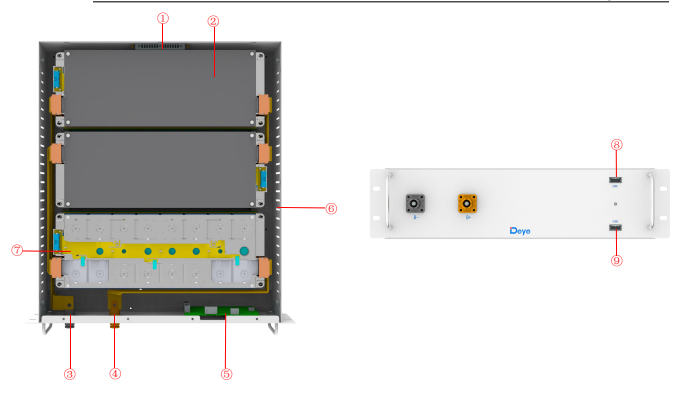
Backup power duration plan	2 hours		4 hours	
Hybrid inverter power	50KW	80KW	50KW	80KW
Battery model	B0S-A100	BOS-A160	B0S-A100	BOS-A160
Number of batteries	1 pcs	1 pcs	2 pcs	2 pcs





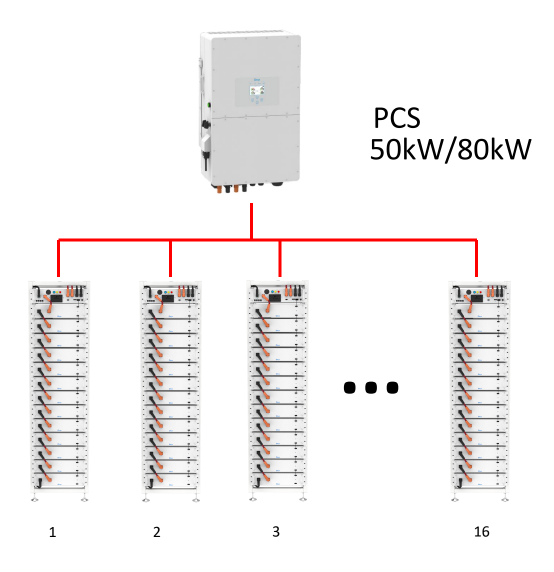


①B-	Connection position of the common negative pole of the battery
②B+	Connection position of the common positive pole of the battery
③LED panel	Displays SOC and fault codes
4START	A start switch of 12VDC power inside the high-voltage control box
⑤HV light indicator	High-voltage hazard indicator
⑥ALRM 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
10 PCS2-	Connection position of PCS2 negative pole
11)LAN	Ethernet communication interface
¹² PCS COM	Communication interface with charging and discharging equipment
③IN COM	Connection position with previous GE-F-PDU communication input
4 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
①COMM1	12VCD power supply port
®COMM2	Communicative connection with the first battery module; and providing 12VDC power for the first battery module.
¹⁹ WiFi/ Bluetooth capture stick	Collect WiFi or Bluetooth information



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