



Features



- Instant operational status recognition
- Hazardous condition alert within 1s

Plug-and-play Inverter Compatibility

- ≥8,000-cycle durability certification
- Auto-recognition & plug-and-play

Triple Safety Monitoring

- Real-time detection: smoke , temperature
- Cabinet equipped with automatic fire alarm

Equipped with a Display Screen

- Real-time system parameter visualization
- Integrated fault diagnosis system



ODEL	BS09-112-D-P
attery Type	LiFePO ₄
ominal Energy	16.076kWh
ominal Capacity	314Ah
ominal Voltage	51.2V
umber of Battery Packs	7
ooling Method	Fan Cooling
harging Temperature Range	0°C~55°C
ischarging Temperature Range	-10°C~55°C
odule IP Rating	IP20
odule Parameters	
ominal Energy	112.53kWh
ystem Usable Energy(kWh@90%DOD)[1]	101.28kWh
ominal Voltage	358.4V
perating Voltage Range	313.6~403.2V
ombination Method	1P112S
harge and Discharge Current (A) ^[2]	157A
ischarge Depth	Max100%(Suggestion 80%)
Rating	IP54
nti-corrosion Grade	C3(Optional C5)
stallation	Outdoor,floor-mounted
ooling Method	Intelligent Air Cooling
perating Temperature	-30~55°C (derating above 45°C)
torage Temperature	0~35°C
isplay Mode	Green light: system running / Red light: system alarm
ommunication Interface	CAN; RS485
MS Communication Method	CAN
perating Humidity	≤90%(non-condensing)
perating Altitude	≤2000m
ycle Life ^[3]	≥8000 Cycles (25°C , 0.5C/0.5C, 90%DOD, 70%EOL)
/arranty ^[4]	5+5 years
imension (W*D*H)	915*1287*2085mm
/eight	1342kg
umulative Discharge Energy	180.7MWh
ertification	MSDS, UN38.3

 $[\]begin{tabular}{ll} \end{tabular} I1] $$ DC usable energy, test conditions: $25^{\circ}C\pm2^{\circ}C$, $0.5C$ charge \& discharge, 90% DOD. System usable energy may vary due to system configuration parameters. $$ Accordingly $(0.5) \times (0.5) \times ($

Text and images correspond to the current state of technology at the time of printing, subject to modifications. All information is without guarantee despite of careful editing-liability excluded.

^[2] The current is affected by temperature and SOC.

 $[\]begin{tabular}{ll} [3] Battery cell life standard, using cells that meet the requirements of this standard. \\ \end{tabular}$

 $[\]begin{tabular}{ll} [4] Conditions apply, refer to Dawnice Warranty Agreement. \\ \end{tabular}$