LIFEPO4 BATTERY BSNV48106

51.2V 106AH

 NOTE
 NOTE
 NOTE
 NOTE
 NOTE
 NOTE

 Image: Solar biology
 Image: Solar biology
 Image: Solar biology
 Image: Solar biology
 Image: Solar biology

 Image: Solar biology
 Image: Solar biology
 Image: Solar biology
 Image: Solar biology

 Image: Solar biology
 Image: Solar biology
 Image: Solar biology
 Image: Solar biology

 Image: Solar biology
 Image: Solar biology
 Image: Solar biology
 Image: Solar biology

 Image: Solar biology
 Image: Solar biology
 Image: Solar biology
 Image: Solar biology

 Image: Solar biology
 Image: Solar biology
 Image: Solar biology
 Image: Solar biology

 Image: Solar biology
 Image: Solar biology
 Image: Solar biology
 Image: Solar biology

 Image: Solar biology
 Image: Solar biology
 Image: Solar biology
 Image: Solar biology

 Image: Solar biology
 Image: Solar biology
 Image: Solar biology
 Image: Solar biology

 Image: Solar biology
 Image: Solar biology
 Image: Solar biology
 Image: Solar biology

 Image: Solar biology
 Image: Solar biology
 Image: Solar biology
 Image: Solar biology

 Image: Solar biology
 Image: Sola

BLUESUN



LIFEPO4 BATTERY **BSNN48106**51.2V 106AH

BSMW48106 are lithium iron phosphate battery system produced by Bluesun solar Co., Ltd., which can be used to provide safe, reliable, and stable energy for various equipment. At the same time, the module supports expansion on both capacity and power by multiple parallel uses. It supports CAN, RS485, RS232 communication, and can meet the requirements of various PV inverter communica tion protocols.

BSMW48106 has the advantages of high safety performance, long life span, wide charging voltage range, simple installation, and standard modular design.

Products can be widely used in household energy storage, industrial and commercial energy storage and other fields.





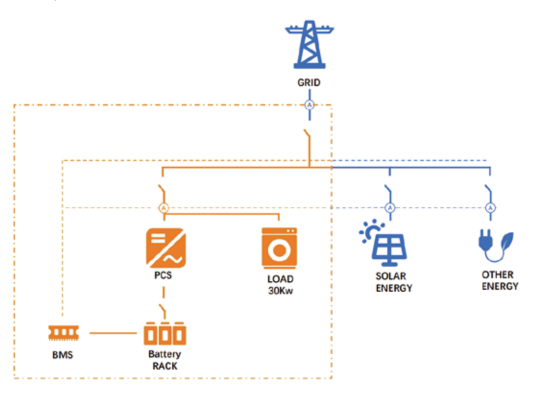
- Modular design, light weight, small size
- More than 10 years long service life
- High compatibility BMS, seamless communication with energy storage inverter
- Suitable for long-term charge and discharge cycle



BSMW48106 Modular design, multiple batteries can be connected in parallel to expand capacity;

Battery can be installed in the supporting chassis, floor or wall installation, compared with similar products to save 20% space;

Battery charge and discharge management, protection, and alarm are automatically implemented without manual operation





NORMAL	
Model	BSMW48106
Battery Type	LiFePO4(LFP)
Nominal Voltage(V)	51.2V
Nominal Capacity(WH)	5427.2WH
Usable Capacity(WH)	4884WH
Design Life	10+ Years (25°C/77F)
Physical	
Dimension(mm)	648*462*162
Weight(kg)	54
ELECTRICAL	
Cycle Life	>6000. 25°C
Discharge Voltage(V)	40 - 48
Charge Voltage(V)	56 - 58.4
Charge/Discharge Current(A)	50A (Recommended) 100A(Max)
Internal Resistance	≤30mΩ
BMS	
Power Consumption	<2W (Work) < 100mW(Sleep)
Monitoring Parameters	System voltage, current, cell voltage,cell temperature, module temperature
SOC	Intelligent algorithm
Communication	CAN/RS-485/RS-232
OPERATION	
Operating Temperature Range	-10°C - 50°C
Transport or Storage Temperate Range	-20°C - 45°C
Humidity	15% - 85% (No Condensing)
WARRANTY	
Product Warranty	5 Years
Performance Warranty	10Years



Bluesun Solar Co., Ltd

Add:1499 Zhenxing Road, Shushan District,230031 Hefei,China

Tel: +86 (158) 5821 3997 E-mail:info@bluesunpv.com Fax:+86 (551) 6565 2651 Http://www.bluesunpv.com