LOW VOLTAGE SERIES



- Built-In BMS protects the cell such as Temperature, Current, Voltage, SoC
- SoH Extra long cycle life times with 6500 cycles with 80% DoD

■ LFP (lithium iron phosphate) cell to ensure the highest safety

- Compatible with most of the available Inverters
- Possibility of parallel connection with up to 16 pieces

Optional Customization Types



Multiple Modes Of Operation



Customized Logo



Multiple Shell Colors



Customized Capacity

Product Details







- Extra Long Cycle Life
- Safe & Reliable BMS
- Easy Plug & Play

- Ground-standing for Easy Installation
- RS485,CAN Communication Port
- Compatible with Most of the Inverters

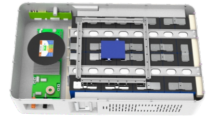


SWA-WM-16S100/200

Rated Voltage	51.2Vdc	
Rated Capacity	100Ah	200Ah
Rated Energy	5.12kWh	10.24kWh
Output Voltage Range	44.8V-57.6V	
Charging Voltage	57.6V-58.4V	
Cut-Off Voltage	40V	
IP Rating	IP 52	
Recommended Charging Current	20A	40A
Max. Discharging Current	100A	
Efficiency (Round Trip)	>98%	
Dimension L*W*H(mm)	650*384*142	680*412*231
Weight (Kg)	≈45	≈80
Humidity	5%~95% Relative humidity	
Charging Temperature	0°C~55°C	
Discharging Temperature	-20°C~55°C	
Storage Temperature	-10°C~30°C	
Cycle Life	>6500 Times(0.2C, @25°C, 80%DoD)	
Design Life	>10 years	
Mounting Options	Wall	

BMS Protection Characteristics

Primary Charging	Current :105A	Delay Time:20s
Second Charging	Current :110A	DelayTime:2~3s
Primary Discharging	Current :110A	Delay Time:10s
Second Discharging	Current :150A	Delay Time:100ms
Over-Charge Voltage	Voltage :58.4V	Delay Time:1~2s
Over-Discharge Voltage	Voltage :40V	Delay Time:1~2s
Temperature	PCB Temperatu	re >95°C
	Recover ≤85°C	
Communication Port RS485 Ontional For CAN/Dry Contact		



Others

Screen	Touchable LCD
Terminals	Magnetic Plug-In
Case Material	SPCC Steel
Wheels	Optional
Heating	Optional
Bluetooth(App)	Optional
Heating	Optional



Note 1. The recommended storage temperature is 20°C to 30°C, battery life would be reduced if stored at high temperature (The recharging interval should be 12 months under the condition of storage temperature <30°C, and 8 months under the condition of 30°C <storage temperature <40°C). Note 2. Affected by the external environment factors, such as temperature and duration of transportation and storage, the rated capacity may fluctuate by \pm 5%.

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