SP-LV5320-W Series / 5.32kWh

Residential Low Voltage Lithium Battery







Over Current Protection

Cell Balance Function







Over Charge Protection



Short Current Protection



Over Discharge Protection



Temperature Protection

- Long Design Life
- Multiple Protection
- Modular Design
- Dekra Certification
- Scalable & Flexible
- Remote management & maintenance

Two Installation Methods:

Floor-mounted



Specification

Specification		
Product Name		Rechargeable Lithium Iron Phosphate Battery
Module Model		SP-LV5320-W
Battery Type		LFP 1P16S
Nominal Capacity		104Ah / 5.32kWh
Rated Capacity*2		5.05kWh
Nominal Voltage		51.2V
Working Voltage		43.2~57.6V
Charging Voltage		57.6
Max. Continuous Charge Cur		rrent*3 50A
Max. Continuous Discharge Current*4 100A		
Communication		RS485,CAN,WIFI(Optional)
Storage Temperature		$0^{\circ}\text{C} \sim 45^{\circ}\text{C}$ (Recommended)
Storage Humidity		≤85% (RH)
Working Temperature		Charging: -10°C∼50°C、
		Discharging: -20°C ~50°C
Working Humidity		≤95% (RH) No Condensation
Working Altitude		≤2000m
Ingress Protection		IP65
Protective Class		I
Weight		44kg
Dimension(WxDxH, mm)		420 x 140 x 650
Design Life		15Years (25℃)
Cycle Life		> 6000 (25°C)
Scalability		Recommended ≤3, (Max. 8 in parallel)
Certification		, CEI0-21, CB: , IEC62619, IEC/EN61000-6-1/3, 2368, ROSH, UN38.3, MSDS, DEKRA SEAL

Matching List





















Accessories



① Inverter to Battery Positive & Negative Power Cables

¹ Test conditions:cell voltage 2.0~3.65V,25±2℃, 0.5C charge and 1C discharge. 12 Test conditions:95% depth of cell discharge,25±2°C, 0.5°C charge and 1°C discharge.

^{*3. *4} Affected by temperature and SOC state.

② RJ45 Communication Cable

³ Grounding Cable

Square Tube Support
(Fixed On The Back Of The Battery Pack) 3 Bracket (Fixed On The Wall)