SKYWORTH

Energy Storage



FEATURES



PERFORMANCE

- 16.076kWh Capacity with 314Ah
- 8000 Cycle Life with EOL 70% @0.5C
- 0.5C Charge / 0.5C Discharge Performance
- Parallel Connection up to 4 units / 64.288kWh



SMART MANAGE

- Realtime monitoring via App & Web
- RS485/CAN to inverters
- Passive Balancing
- Over-the-air upgrade

RELIABILITY



- Natual Cooling with higher efficiency and longer life span.
- Cmmprehensive electrical protection design avoiding danger from lightening, over voltage/current, leakage, electrostatic interference, etc.



APPLICABILITY

- Perfectly adapted to wide range of operating environment.
- Lock castors ensures easy moving while installation

SAFETY



- High reliable lithium battery cell adopted.
- Advanced Battery Management System monitoring and protection for each battery cell.
- DC Breaker



Energy Storage

COMPANY	SKYWORTH ENERGY STORAGE	
ADD	A606, Skyworth Building	
	Gaoxin 1s Rd, Nanshan, Shenzhen	
	518053 CHINA	
WEB	www.skyworthes.com	

Max LV Battery PRODUCT DATASHEET

System Parameters	
Battery Type	LiFePO ₄
Rated Capacity	16.076kWh
Usable Capacity	15.27kWh (DOD 95%, 0.5C)
Rated Voltage	51.2V
Operating Voltage Range	40~58.4V
Max. Continurous Charging Current	150A
Max. Continurous Discharging Current	150A
Max. Pulse Dicharging Current	300A @1s
Balancing Method	Passive Balancing
Cycle Life	≥8000 cycles @ 25°C with 0.5C 70%EOL
Communication	WiFi Dongle, RS485 / CAN
Operating Temperature	Charging:0~55°C / Discharging: -20~60°C
Storage Temperature	-20°C~45°C
Operating Humidity	5~95%
Operating Altitude	≤3000m
Cooling Method	Natural Cooling
Ingress Protection	IP20 for indoor installation.
Parallel Connection	≤4
Indicator	Color Bar (showing SOC and charging status)
Remote Management	Over-the-air upgrade, Realtime management via App & Web
General Information	
Weight	Approx. 125kg
Dimension (WxDxH)	610 x 270 x 833mm (With wheels) Loading capacity: 90 PCS per 20' GP container
Mounting Method	Floor-Stand (with lock castors)
Certification	UN38.3, MSDS, IEC62619, EMC, etc.