

Stacked Energy Storage Systems

Model	M4855P-LWD(50/60Hz)	
Power	5.5KW	

Functional Description

- Stacked design, free combination, more convenient and beautiful.
- Output adopts industrial frequency inverter, for highpower inductive load. Strong load-carrying capacity, stable and reliable.
- Power flexible expansion, can increase power at any time according to demand.
- Industrial U design, interface display is more intuitive, stable and convenient.
- · High performance intelligent BMS protection.
- Support management upgrading and customization of user's special needs.
- Adopt big brand A-grade battery core, safe and reliable quality.









Model	M4855P-LWD (50/60Hz)	settable
inverter output		
Rated output power	5500W	
Max. peak power	15000W	
Rated output voltage	Single-Phase L+N+PE 230Vac	
Carrying motor capacity	5HP	
rated power	50/60HZ	
Output Waveform	pure sine wave	
switching time	10ms(typical value)	
Number of parallel machines	not support	
Battery		
Battery type	lead-acid battery/ LifePo4	
Rated Battery Voltage	51.2V	
Voltage range	41.6-58.4V	
Individual Battery Pack Capacity	5120Wh	
Charging Current	0.2C	
Max. Charging Current	1C	
Photovoltaic input		
Number of MPPT paths	1	
Maximum Input Power	5500W	
Maximum Input Current	18	
Maximum Open Circuit Voltage	500Vdc	
MPPT working Voltage range	120-450Vdc	
Mains/generator input		
Input Voltage range	UPS: 170-280Vac; APL: 90-280Vac	
Input frequency range	50/60HZ	
Bypass overload current	40A	
Efficiency		
MPPT Tracking Efficiency	99.9%	
Battery inverter efficiency	> 96.8%	
Basic parameters		
Size	555*440*915mm	
Protection level	IP21	
environmental temperature	-25-55℃, >45℃ run at a reduced rate	
Humidity range	10%-100%	
Cooling method	Built-in fan	
Warranty Time	2 years	
communication		
built-in interface	RS485/CAN/USB/dry contact	Υ