L Power Series

Modified Sine Wave Inverter



FEATURES

- Input and output electrical isolation
- Advanced SPWM technology, modified sine wave output
- Optional output voltage 220/230VAC (or 110/120VAC)
- LED indicators for fault status and working status
- Extreme low No-load consumption
- Max. efficiency up to 95% (SOL-100022) ①
- Input protection: Over voltage protection, low voltage protection
- Output protection: Over load protection, short circuit protection
- Over temperature protection: Temperature-controlled fan ventilation,
- Inverter turns off automatically when overheating
- Optional USB output: 5V/2.4A; 5V/1A
- CE-EMC/LVD, RoHS, FCC approved.
- Optional RS485 communication port ②
- ① The efficiency is tested at rated input voltage 24V, output 220V with resistive load at 26 $^{\circ}$ C ambient temperature,
- 2 1000W and higher version support RS485 communication port



PRODUCT MODEL





L300	L1200
L500	L1500
L600	L2000
L1000	L3000
	L4000

12/24V 12/24/48V

SOL Power series is a kind of modified sine wave inverter convert DC power into AC Power. Industrail design, wide operatig temperature range, high reliablity and high efficiency. The wide input voltage range is ideal for solar system. The inverter can be applied in many fields like household emergency light system, vehicle mounted system and field power supply etc.

Application







Output socket (option)



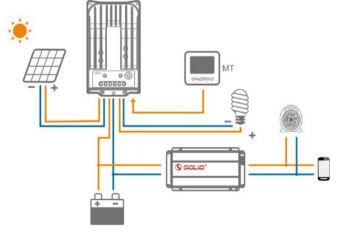




Universal

European

Australia/ New Zealand



TECHNICAL SPECIFICATIONS

Model	L300	L600	L1000	L1500	L2000	L3000	L4000	
Input Rated Voltage	12VDC, 24VDC 12VDC, 24VDC, 48VDC						48VDC	
Input Voltage Range	10.5~15.0VDC, 21.0~30.0VDC				10.5~15.0VDC, 21.0~30.0VDC, 42.0~60VDC			
Output Voltage	110VAC/120VAC, 220VAC/230VAC				110VAC/120VAC, 220VAC/230VAC			
Output Wave	Modified Sine Wave							
Output Frequency	50/60Hz ±3%							
Ouput Continuous Power	300W	600W	1000W	1500W	2000W	3000W	4000W	
Max. Output Power 1 hours	350W	650W	1200W	1600W	2200W	3200W	4200W	
Max. Surge Power	600W	1200W	2000W	3000W	4000W	6000W	8000W	
Peak Efficiency	12V/24V 92%, 48V 93%							
Max. USB Output(Optional)	5V, 1A~2.4A							
No-load consumption	0.4A	0.5A	0.6A	0.7A	0.7A	0.7A	0.8A	
Low Voltage alarm	10.5V±0.3V (12V), 21V±0.6V (24V), 42V±1.2V (48V)							
Low voltage shutdown	10V±0.3V (12V), 20V±0.6V (24V), 40V±1.2V							
Overload	Output Shutdown, Red indicator alarms							
Over voltage	15.5V±0.3V (12V), 31V±0.3V (24V), 62V±0.3V (48V)							
Over temperauture	Output shutdown (internal > 90°C), automatically recover after temperature goes down							
Short circuit	Output shutdown, Red indicator alarms, restart to recover (Optional)							
Reverse polarity	Fuse burnt							
Working Temperature	′-40°C~50°C							
Other	Remote control default 5m wire/wireless (Optional)							
Warranty	24 month							
Certification	CE-EMC, CE-LVD, RoSH, FCC, TEST REPORT							