

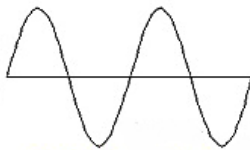
Pure Sine Wave Inverter

Model :SSN1000W-12



Feature:

- ◇ Input Voltage:12V DC
- ◇ Output Voltage:110V,220V,230V,240V
- ◇ Rated Power:1000W
- ◇ Surge Power:2000W
- ◇ Quality Warranty:1.5 years
- ◇ CE,RoHS, Approved



pure Sine Wave

1. Soft start: Smooth start-up of appliances
2. Universal Protection Circuit: Over-voltage, thermal protection, earth fault protection, overload protection, short circuit protection, bat. Polarity reverse protection, low voltage protection
3. High surge and efficient
4. Low interference Technology
5. USB output: 5V500mA(note: As charger function only)
6. Do not use the USB charger for your appliances when the low battery voltage happen!
7. With power ON/OFF switch and 2 LED indicator: Power, Fault
8. The surge power twice as rated power
- 9.100% pure sine wave output, better than public power (THD<3%)
10. Thermal Methods: Dual cooling fans, temp. Control or 30% load auto. On

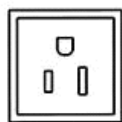
Protection Features

1. Overload and over-temperature shut down AC back feed
2. Output short circuit
3. Over-voltage protection
4. Low-voltage alarm and cut-out
5. Earth Leakage Protection
6. Auto. Recover After All Protection

Specification:

Model No	SSN1000W-12
Max. Continuous Power	1000 watts
Peak Power	2000 watts
AC output voltage	110V,120V,220V or 230V,240V AC
AC output frequency	50 or 60 +/-2 Hz
AC output waveform	Pure Sine Wave
DC input voltage	12V DC
voltage range	10.5~15.0VDC
No Load Current Draw	<0.8 amps(at 12V input)
LED Indicator	Input voltage level, output load level and status
Efficiency (Typ.)	>86%
Fuse (12V)	30A *4 (12V)
Bat. Low Alarm	10.5VDC
Bat. Low Shutdown	10.0VDC
Over Load	Shut off output voltage, re-power on to recover
Over Voltag	15.5VDC
Cooling	Loading controlled cooling fan
Dimensions	311×265×93mm(L×W×H)
Weight	4.7Kgs

AC Output Optional:



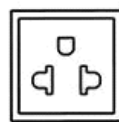
A
USA



B
AUSTRALIA



C
UNIVERSAL Europe+USA+Japan



E
U.K



F
FRANCE



G
GERMANY

Packing Including:

- 1) 1000W Pure Sine Wave Inverter
- 2) Connect Cable(Black and Red)
- 3) User Manual