

1500W Pure sine wave inverter

HES, PS1500 1500W inverter delivers top features and performance at an economical price. It is a pure sine wave inverer, sure power 3000W. PS3000 has a compact footprint that saves space and simplifies installation – there are fewer components and cables install.

HES inverter's excellent overload capacity ensures that even critical loads can be operated easily.

Features

True sine wave voltage

- ·Pure Sine Wave output (THD<3%)
- ·Peak Power:3000W
- ·Output effiency:92%
- ·LED show: Inverting(G),Fault(R)
- ·Intelligent cooling fan

Excellent overload capabilities Best reliability



Protections

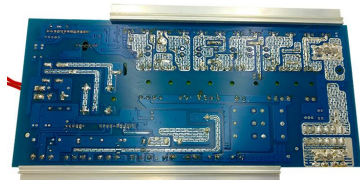
Low voltage alarm, Low voltage cutoff, Over voltage, Over temperature, AC Overload, AC Output short circuit

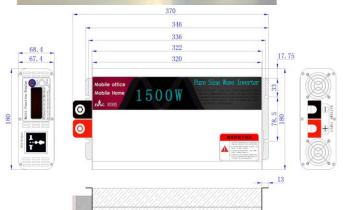


Household appliance, Power tools, Automobile, Office and portable equipment, Yacht,













Model		PS1500-112□	PS1500-124□	PS1500-148□	
Model		PS1500-212□	PS1500-224□	PS1500-248□	
Output	Rated power	1500W			
	Peak Power	3000W			
		Default setting: 110VAC Default setting: 230VAC			
	AC	100/110/115/120VAC(According to 210/220/230/240VAC(Accordi		/240VAC(According to	
		requirement) requirement)			
	Frequency(Hz)	60Hz±0.5Hz 50Hz±0.5Hz			
	Wave form	Pure sine wave (THD<3%)	Pure sine wave (THD<3%)		
	AC Adjusted rate	\pm 3.0%			
	Panel LED show	Inverter, Fault			
Input	Battery Voltage	12V	24V	48V	
	Voltage Rrange	10-15VDC	20-30VDC	40-60VDC	
	DC Current	150A	75A	37A	
	No load Current Draw	≤0.71A/8.5W	≤0.35A/8.5W	≤0.18A/8.5W	
	Efficiency	90%	91%	92%	
	Battery	Open&sealed lead-acid battery(Customized lithium battery parameter)			
Battery Input Protection	Internal Fuse	40A*6	20A*6	10A*6	
	Low voltage alarm	11V±4%	22V±4%	44V±4%	
	Low voltage cutoff	10V±4%	20V±4%	40V±4%	
	Battery reverse polarity		20121,0	.012.70	
	protection	Fuse down			
Output Protection	Over temperature	Temperature over 70°C±3°C, output stop, Buzzer sound 5 times every 1sec, solid re light			
	protection				
		Temperature under 60°C±5°C,A			
		120% \sim 150% rated load, alarm 10sec and turnoff, resetting switching automatic			
	Overload protection	recovery			
		150% rated load over 2sec turn off, resetting switching automatic recovery			
	Short circuit protection	(Automatic Recovery)turn off output volatge, remove loads, Automatic Recovery			
Environmnet	Working temperature	0° C \sim +40 $^{\circ}$ C @100% rated power load			
	Working humidity	$30\%{\sim}90\%$ RH, No condensation			
	Storage	- 30°C ∼ +70°C			
	temperature&Humidity	- 30 () - +70 (
	Vibretion resistance	10∼500HZ 2G 10min/cycle,X、Y、Z axis 60min respectively			
Safety&EMC	Safety specification	Conforming to standards CE,ROSH			
	Breakdown test	Bat-PG:500VAC Bat-AC:1.5KVAC AC-FG:1.5KVAC			
	Insulation Resistance	Bat-PG,AC -FG:100M Ohms/500VDC/25°C/70%RH			
Other	MTBF	≥60Khrs.MIL-HDBK-127F(25°C)			
	Cooling	Load&temperatured cooling fan			
Packing	Product size	37cm×18cm×7cm			
	Product N.W.	2.8Kg			
		47.5cm x 43cm x 40.5cm			
	Master Carton	6PCS/CTN			
		21.6KGS/CTN			
Remarks	1、Efficiency, AC regulation and THD are tested by 60% rated power linear load at (12.8V/25.6V/51.2V input				
	voltage				
	2、All parameters not specified above are measured at rated load,25 ℃ ambient Temperature				
	3. Output derating curve refer Figure1(Base on environment temperature)				
	4. Output derating curve refer Figure 2(Base on battery voltage)				
	5、Packing size tolerance is acceptable				

To find out more visit www.henergysolutions.com

All specifications and information are given with good intent, errors are possible and products may be subject to change without notice. Pictures may differ from actual products depending on local market re-quirements and regulations. A solar power system consists of a controller, inverter and load end. Multiple controllers/inverters are shown to represent the wide range that HES has.