Pure Sine Wave Inverter(1000W)



Technical Data:

Rated Power	1000W
Surge Power	2000W6s
Input	12vdc
Voltage range	10.5 to 16.0 Vdc
Shut down low battery	10 Vdc
Battery low voltage alarm	11Vdc
Shut down high battery	16 Vdc
No load current draw(A)	Less than 0.7
Save Mode(A) min @nom Voltage	Less than 0.15
Output	230 Vac
Output Socket	Universal
Efficiency at rated Vdc, full load %	90
Dimensions	380x130x110mm
Weight	4.6kg

AC Regulation	+/-3%
Frequency swith select.(Hz)	50/60 +/-0.1%
Protections	Overload, Short circuit, DC over/under volt, over
	Temp.
Waveform	True Sine Wave
Power factor cos	-90 to +90
Operating temperature	-20°C to +40°C
Storage temperature	-30°C to +70°C
Max. humidity operating	90%
Safety Standards	Meet UL458
Cooling	Load/temperature controlled fan
Reverse polarity protection	No. will result in permanent damage
Remote control unit	CR-6