

# POWER CONVERSION PRODUCTS



## > PS Series Pure Sinewave Inverter

#### **FEATURES**

- · Pure sinewave AC output
- High surge power output
- · High efficiency
- Protected against high/low battery voltage, low AC input voltage, over temperature, overload, short circuit etc.
- Variable fan speed for silent operation
- · Remote on/off possibility with URC or BRC
- 2 year warranty



## **1300 WATTS**

### **TECHNICAL SPECIFICATIONS**

Model		PS 1600-12
Inverter		
Output Power <sup>1)</sup>	Pnom	1300 W
	P10mini	utes 1600 W
	Psurge 3	3 sec 2500 W
Output voltage		230Vac ± 2%
Output frequency		$50Hz \pm 0.05\%$
Output waveform		True sinewave (THD <5% @ Pnom)
Admissible cos φ of load		0.2 - 1 (up to Pnom)
Input volgage:	Nomina	al 12Vdc
	Range	10.5 <sup>2</sup> - 16Vdc
Maximum effiency		92%
No load power consumption	n <sup>3)</sup>	<9.6W
[ASB]		[2.5W]
ASB threshold		Variable (default: On @ Pout<10W / Off @ Pout>20 W)
Operating temperature rang (ambient)		-20°C +50°C (humidity max 95% non condensing)
Storage temperature range		-40°C +80°C (humidity max 95% non condensing)
Cooling		Variable speed fan controlled by temperature and load
SamlexLink enabled		Yes
Protected against		Short circuit, overload, high temperature, AC back feed, high/low
		battery voltage and high input ripple voltage
Indications		Power on, output power bar, error and ASB mode
DC input connections		2 x 1.5 mtr 35 mm² cable
AC output connections		Schuko outlet
Enclosure body size (LxHx	W)	351 x 210 x 114 mm
Total weight		10,5 kg
Protection class		IP21 (mounted in upright position)
Standards		EN61000-6-3 (EN55022), EN61000-6-2 (EN61000-2/3/4, EN61000-4-3), LVD 73/23/EEC (EN60335-1)

2) Undervoltage limit is dynamic. This limit decreases with increasing load to compensate the voltage drop across cables and connections.

3) Measured at nominal input voltage and 25°C

Note: the given specifications are subject to change without notice.

1) Measured with resistive load at 25°C ambient. Power ratings are subject to a tolerance of 10% and are decreasing as termerature rises with a rat of approx. 1.2%/°C starting from 25°C