

# Provides 700, 1400 and 2000 watts of true sine-wave AC power





The PROwatt SW Series feature true sine wave 230 V AC output with 700, 1400 and 2000 watts respectively. With high surge capability, the PROwatt SW Series provides the necessary current to start-up demanding electrical loads. The PROwatt SW Series products are available with three different socket types: Schuko, UK and Australian. The PROwatt SW Series offers many safety features not found in similar inverters. When equipped with a remote control, the PROwatt SW Series has the ability to provide automatic ignition lockout shutting down the inverter's output when the vehicle's ignition is not engaged.

The compact, easy-to-use and easy-to-install design of the PROwatt SW Series makes it ideal for use in commercial truck, RV and marine applications. With True Sine-Wave output, the PROwatt SW Series can provide power for all types of electrical loads including, variable speed power tools, advanced electrical appliances, microwaves and much more. The PROwatt SW provides household AC power anywhere.

# **Product Features**

- » 700 / 1400 / 2000 watts maximum, 1400 / 2800 / 4000 watt surge capability
- » Built-in digital display for DC volts and output power
- » Heavy duty terminals for trouble-free battery connection
- » Available ON/OFF remote switch (with ignition lockout)
- » Two year warranty

## **Protection Features**

- » Low voltage shutdown (10.5 Vdc)
- » Low voltage alarm (11.0 Vdc)
- » Over voltage protection (15.5 Vdc)
- » Overload shutdown
- » Over temperature shutdown







Work vehicles Specialty vehicles



coaches

#### Schneider Electric Solar Business

3700 Gilmore Way Burnaby, British Columbia Canada V5A 4B5 800 670 0707 Toll Free 604 420 1591 Fax

541 Roske Drive, Suite A Elkhart, Indiana USA 46516 800 446 6180 Toll Free 574 294 5989 Fax

## www.xantrex.com

# PROwatt SWi



Electrical specifications	700i	1400i	2000i	
Continuous power	700 W	1400 W	2000 W	
Surge capacity (peak)	1400 W	2800 W	4000 W	
AC output frequency	50 ±0.5 Hz	50 ±0.5 Hz	50 ±0.5 Hz	
AC output voltage range	230 Vac ± 10%	230 Vac ± 10%	230 Vac ± 10%	
Output waveform	True Sine Wave	True Sine Wave	True Sine Wave	
Optimal efficiency	90%	90%	90%	
No load current draw	< 1000 mA	< 1000 mA	< 1000 mA	
DC input voltage	12 Vdc	12 Vdc	12 Vdc	
Input voltage range	10.5 - 15.5 Vdc	10.5 - 15.5 Vdc	10.5 - 15.5 Vdc	
Low battery alarm	Audible, 11 Vdc	Audible, 11 Vdc	Audible, 11 Vdc	
Low battery cutout	10.5 Vdc	10.5 Vdc	10.5 Vdc	

<u> </u>	1.61	
General	specificatio	ns
General	specificatio	115

Operating temperature range	(0°C – 40°C ) 32°F – 104°F	(0°C – 40°C ) 32°F – 104°F	(0°C – 40°C ) 32°F – 104°F
AC receptacle*	Schuko	Schuko	Schuko
DC connection	Hardwire	Hardwire	Hardwire
Digital display	DC voltage,	DC voltage	DC voltage,
	AC output power & error codes	AC output power & error codes	AC output power & error codes
Dimensions (H x W x L)	9.0 x 18.5 x 31.0 cm	11.5 x 24.0 x 36.9 cm	11.5 x 24.0 x 41.8 cm
	(3.5 x 7.3 x 12.2")	(4.5 x 9.5 x 14.5")	(4.5 x 9.5 x 16.5")
Weight	2.7 kg (5.9 lb)	4.6 kg (10.2 lb)	5.5 kg (12.1 lb)
Warranty	Two year	Two year	Two year
Part number	806-1206-01	806-1210-01	806-1220-01

Accessoriess	
Remote panel with 7.62 m (25') remote cable	808-9001
15.24 m (50′) remote cable	31-6262-00

# **Regulatory Compliance**

E-mark, CE marking to the following directives:

Low voltage directive 2006/95/EC - EN 50178:1997

EMC Directive 2004/108/EC (RD 1580/2006)) - EN 61000-6-1:2007 and EN 61000-6-3:2007

Note: Specifications subject to change without notice. \* Also available in UK or AUS/NZ receptacle