PROsine INVERTER



Heavy duty, true sine wave inverters!

Available in:

12 V

24 V



Offering superior quality true sine wave output, the PROsineTM 1000 and 1800 stand-alone inverters are ideally suited for electrical systems that already have a quality multistage battery charger. Designed for recreational and industrial applications, their 120-volt, 60 Hz AC power output is capable of handling both heavy duty and smaller, multiple AC loads. PROsine inverters include a backlit LCD display panel, which can be mounted remotely.

Product Features

- » 1000 and 1800 watt inverters (1500 and 2900 watt surge capability)
- » True sine wave AC output (crystal controlled)
- » Total Harmonic Distortion (THD) of 1% (typical), PROsine 1000 and 1800 inverters deliver true sine wave output that is identical to AC power supplied by your utility. This clean output makes PROsine inverters ideal for handling sensitive loads and improves AC equipment performance. Expect troublefree true sine wave electricity for televisions, audio systems, variable speed tools, and more
- » Removable LCD display can be mounted remotely for control and monitoring
- » Unique DC terminals offer 180-degree connections for easy installation in tight places
- » Powersave mode draws only 1.5 watts under no load
- » PROsine inverters are lighter and more compact than other inverters with similar power ratings because they use high-frequency switching technology in the power conversion process
- » Two year warranty
- » Available in 12 and 24 volt models
- » Models available with GFCI AC outlet or AC hardwire terminal strip for permanent installation into an electrical system (optional 15 A transfer switch available with hardwire option)
- » Remote interface kit for remote mounting of display module

Protection Features

- » Over temperature shutdown and automatic overload protection
- » Over voltage and under voltage protection
- » Short circuit and AC backfeed protection

Applications:







Recreational

Work

vehicles









vehicles







PROsine INVERTER



Electrical specifications	PROsine 1000	PROsine 1800
Output power	1000 W	1800 W
Surge rating	1500 W	2900 W
Output current (peak)	25 A	45 A
Output voltage (at no load)	120 Vac +/-3%	120 Vac +/-3%
Output voltage (over full load and battery voltage range)	120 Vac RMS -10%/+4%	120 Vac RMS -10%/+4%
Output frequency	60 +/-0.05 (crystal controlled)	60 +/-0.05 (crystal controlled)
Output waveform	True sine wave (THD 1% typical)	True sine wave (THD 1% typical)
Peak efficiency (12 V/24 V)	89% / 90%	89% / 90%
No load power draw (search mode)	<1.5 W	<1.5 W
No load power draw (idle mode)	~ 20 W	~ 20 W
Input voltage range (12 V/24 V)	10 – 16 Vdc / 20 – 32 Vdc	10 – 16 Vdc / 20 – 32 Vdc
Transfer relay rating (hardwire/transfer relay models)	15 A	15 A
Transfer time AC to inverter and inverter to AC	1 cycle (typical, < 20ms)	1 cycle (typical, < 20ms)

General specifications		
Operating temperature range	32°F - 140°F (0°C - 60°C)	32°F – 140°F (0°C – 60°C)
Storage temperature range	-22°F – 158°F (-30°C – 70°C)	-22°F – 158°F (-30°C – 70°C)
AC output types	Dual GFCI receptacle	Dual GFCI receptacle
	Hardwire	Hardwire
	Hardwire with transfer relay	Hardwire with transfer relay
LCD display panel	Removable; can be mounted remotely	Removable; can be mounted remotely
	(requires remote interface kit -	(requires remote interface kit
	see part number section)	see part number section)
	Displays DC volts, amps and output power	Displays DC volts, amps and output power
Recommended DC fuse	12 V: 150 A or 175 A*	12 V: 225 A or 300 A*
	24 V: 70 A or 90 A*	24 V: 100 A or 150 A*
Dimensions (H x W x D)	4.5 x 11.0 x 15.4" (115 x 280 x 390 mm)	4.5 x 11.0 x 15.4" (115 x 280 x 390 mm)
Weight	14.5 lb (6.5 kg)	16.5 lb (7.5 kg)
Warranty	Two year	Two year
Part numbers		
12-volt GFCI outlet	806-1000	806-1800
12-volt hardwire with transfer relay		806-1802
24-volt GFCI outlet		806-1850
24-volt Hardwire		806-1851
24-volt Hardwire with transfer relay		806-1852
Remote interface panel	808-1800	808-1800

Regulatory Approvals

CSA/NRTL certified to CSA 107.1, UL 458 (including Marine supplement)

KKK-A-1822D: Federal specification for use on ambulances

Designed to meet ABYC E8, E9, A25 for marine applications

Note: Specifications subject to change without notice. *Depending on applicable installation codes