



Mobile power for trucks, RVs, and boats

Available in:

400 W



Designed to power electronics while on the go, our new compact digital inverters combine innovative industrial design with an advanced interactive LED display. This provides the user with instant feedback on input current and output voltage, and valuable troubleshooting guidance through Fault Codes. These new digital inverters provide a convenient and powerful way to access AC power.

XPower Digital 400

- » 320 watts continuous power with 640 watts surge
- » Automatic shutdown protection against overload, over temperature and low/high battery conditions
- » DC terminals for a lighter socket or direct battery connection
- » Two, three-prong grounded AC outlets
- » 12 month warranty
- » Runs cell phone, camcorder, stereo, laptop computer, 20" TV/VCR combo, 27" TV

Applications:







Recreational vehicles

Marine

vehicle









Continuous AC output power 320 W 5 minutes AC output power 400 W Maximum AC output surge power 700 W AC output voltage (nominal) 115 VAC AC output frequency 60 +/- 1 Hz AC output waveform Modified sine wave	
5 minutes AC output power 400 W Maximum AC output surge power 700 W AC output voltage (nominal) 115 VAC AC output frequency 60 +/- 1 Hz	
Maximum AC output surge power 700 W AC output voltage (nominal) 115 VAC AC output frequency 60 +/- 1 Hz	
AC output voltage (nominal) 115 VAC AC output frequency 60 +/- 1 Hz	
AC output frequency 60 +/- 1 Hz	
Battery drain with no AC load (at 12V input) 0.25 A	
Efficiency (maximum) 90%	
DC input voltage range 10.5-15.5 VDC	
Low battery alarm trigger point (nominal) 11.0 V	
Low battery shut down point (nominal) 10.5 V	
High battery shut down point (nominal) 15.5 V	

0°C-40°C (32°F-104°F)
9.25 x 3.64 x 6.68"
(235x 92.68 x 169.72 mm)
2.2 lb (0.99 kg)
12 months
DC plug and battery clips
813-0400-01

Packaging specifications	
Retail package size (H x W x L)	9.0 x 6.5 x 3.8"
	(228.0 x 165.1 x 96.5 mm)
Weight	2.4 lbs (1.0 kg)

Specifications are subject to change without notice. *Selectable range.