





Made in America, the **EXELTECH XP SERIES INVERTERS** are the most affordable, reliable, lightweight and best regulated, true sine wave inverters available. The **XP SERIES** will operate <u>any</u> type of load. Everything you can plug into the wall can be operated by the **XP SERIES**. Available at 100Vac, 115Vac or 230Vac in 50, 60 or 400Hz.

- ✓ TRUE SINEWAVE
- ✓ 125 WATTS UP TO 1100 WATTS
- ✓ 12VDC UP TO 108VDC INPUT
- ✓ RACK MOUNT OPTIONAL
- ✓ ULTRA LIGHTWEIGHT
- ✓ 21.5YEARS MTBF



Power Inverter Specifications

Output Power

CONTINUOUS POWER	SURGE POWER	NO LOAD POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	WEIGHT LBS.
125W	150W	5W	100	1.2	2
125W	150W	5W	117	1.1	2
125W	150W	5W	230	0.5	2
250W**	300W	6W	100	2.5	5
250W**	300W	6W	117	2.1	5
250W**	300W	7W	230	1.1	5
600W**	1100W	8W	100	6.0	6.5
600W**	1100W	8W	117	5.1	6.5
600W**	1100W	9W	230	2.7	6.5
1100W**	2200W	20W*	100	11.0	10
1100W**	2200W	20W*	117	9.5	10
1100W**	2200W	20W*	230	4.8	10

*10W with X2 option **remote switchable

Input Power

MODEL VOLTAGE	MINIMUM (TYPICAL)	SYSTEM (TYPICAL)	MAXIMUM (TYPICAL)	TYPICAL EFFICIENCY @ FULL POWER	PEAK EFFICIENCY @ 1/3 POWER
12V	10.4/10.6'	13.8V	16.5V	85%	87%
24V	19/21V*	27.6V	33V	87%	89%
32V	26.5/28V*	36.8V	44V	87%	89%
48V	41.5/42.5V	55.2V	62V	87%	89%
66V	57.5/58.5V*	75.9V	91V	88%	90%
108V	94/95V*	125V	149V	88%	90%

*indicates typical cut-off voltage/warning buzzer voltage

General

CONDITIONS	MINIMUM	TYPICAL	MAXIMUM
WAVEFORM		SINUSOIDAL	
VOLTAGE OUTPUT	-5%	NOMINAL	+5%
LINE REGULATION		.1%	.5%
LOAD REGULATION		.5%	1%
DISTORTION		1.5%	2%
FREQUENCY	1%	NOMINAL	+.1%

Mechanical

Case size (WxHxD)

125W case size= 4.93" x 2.00" x 6.80" (2 lbs)
250W case size= 5.23" x 2.77" x 10.38" (5 lbs)
600W case size= 7,70" x 3.60" x 11.77"
(6.5 lbs) 1100W case size= 7.70" x 3.60" x 14.77"
(10 lbs)

Options

XP Options: conformal coating (X7 option)
low idle current drain (X2 option)*
circuit board with heat sink only (X4 option)

*1100 watt only

Protection Circuitry

*Over Voltage:	Shut off at maximum input voltage, per input conditions. Automatic reset upon fault correction.
*Under Voltage:	Shut off at minimum input voltage, per input conditions
*Thermal:	105 C internal temperature. Warning buzz 5 C before shut off
Output Short:	Unit shuts off (manual reset)

*Automatically reset

Environmental

Temperature:	-25 to 30 C full power derated above 30 C
Humidity:	5 to 95% non condensing
Altitude:	-200 to 10k feet full power, derated above 10k
Audible Noise:	Less than 45dba
Cooling:	600W/1100W Thermo- statically controlled forced air. 125W/250W convection cooled.
Finish:	Painted aluminum, XP125 annodized aluminum
Warrantv:	Full vear parts labor





Part Numbering System

EXELTECH XP SERIES XP 1
Step 1: Model number always starts — with XP.
Step 2: To designate wattage enter the Single character code
1 for 125, 2 for 250, 6 for 600, K for 1100
Step 3: To designate output voltage enter the single character
code from the Vac chart
Vac OUTPUT VOLTAGE CHART AC Volts 100 120 130
Ac voils 100 120 130 Designation 0 1 3
Step 4: To designate input voltage enter the single character code ———
from the Vdc chart
Vdc INPUT VOLTAGE CHART
DC Volts 12 24 32 48 66 108
Designation 1 2 B 4 E I
Step 5: Output frequency is designated by using the first number of the frequency 5 [⊥] for 50Hz, 6 for 60Hz and 4 for 400 Hz
Step 6: This designates revision level (For EXELTECH use only).

Step 7: To designate option enter the code from the option chart below. If no option is required please leave it blank.

OPTION CHART		
Option	Code	
Conformal coating	X7	
Low idle current drain	X2*	
Circuit board with heat sink only	X4**	
* available thru a distributor only(on ** available for OEM's only	ly on XP ′	

EXAMPLE: A XP600 with 117Vac output, 12Vdc input, 60Hz with the conformal coating option would require the following model number: **XP-6-1-1-6-1-X7**





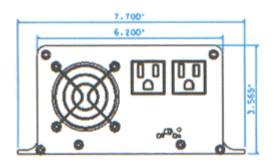
PDF provided by: www.currentsolutions.com (800)933-7725

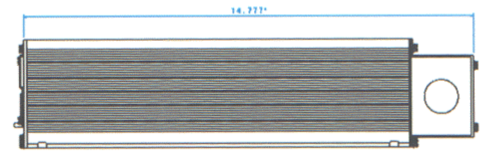
All specifications are subject to change without notice.



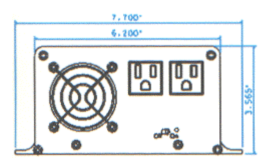
Inverter Drawings

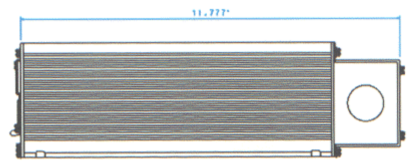
XP1100



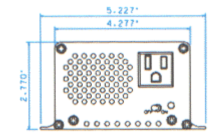


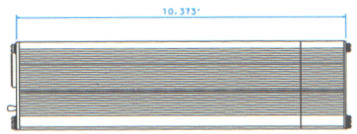
XP600



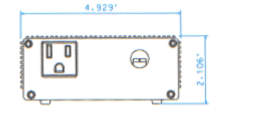








XP125







PDF provided by: www.currentsolutions.com (800)933-7725

All specifications are subject to change without notice.