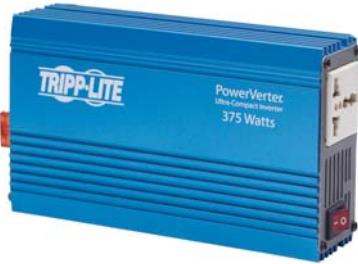


TRIPPLITE

Series

Tripplite Inverters Technical Specifications



MODEL	INPUT (VAC)	INPUT (VDC)	CHARGING CURRENT (Amp)	OUTPUT	FREQUENCY (Hz)	POWER (W)	FEATURE
PVINT375	-	12	-	230 Vac	50-60	375/600	PWM output
PVX700	-	12	-	230 Vac	50-60	700/1400*	PWM output
APSX750	230 Vac	12	5/20	230 Vac	50-60	700/1500*	PWM and transformer output
APSX1250	230 Vac	12	7,5/30	230 Vac	50-60	1250/2500*	PWM and transformer output
APS INT 2012	230 Vac	12	15/60	230 Vac	50-60	2000/4000*	PWM and transformer output
APS INT 22024	230 Vac	24	30	230 Vac	50-60	2400/4800*	PWM and transformer output
APX3024SW	230 Vac	24	23/90	230 Vac	50-60	3000/6000*	Sinewave and transformer output
APX6048VR	230 Vac	48	23/90	230 Vac	50-60	6000/12000*	Sinewave and transformer output

\*DoubleBoost ten seconds output power



GENERAL FEATURES

- It has capability of charging high-capacity batteries via powerfull 3-stage charging circuit using by-pass in mains
- In mains fails, loads are transferred to the Inverter, thence no lack of enegy occurs for loads
- The inverter circuit can produce %200 load for 10sec. Thus, the devices such as engine draining excessive current at first start, runs smoothly
- Thanks to its small size, does not cause space problem
- Dry, Gel and Liquid battery using facilities, remote monitoring panel can be fitted
- Extensive technical service and spare parts facilities in Turkey via Superior American technology.
- Because inverter possess output transformer, works non-stop 7/24

For what purpose you can use this product?

Inverts DC energy from Alternative energy sources such as solar and wind into AC energy, thus, it can run standard electric appliances. (Only the inverter is active)  
 You can achieve to long-term electronic generators/UPS fitting highpower-rate batteries to the device. Insomuch that you can own connect the batteries because those are 12V 24V.  
 It runs 220V high-powered devices in vehicles. Connectable to both car battery or self-contained battery. Suitable for use in caravans, yachts and custom-designed vehicles.

