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Pure Sine Wave DC to AC Power Inverter - P Series

Inverter Expert P400-400W with USB

- Features: ■
- Input & output fully isolated. ◀
 - With USB output port
- **High Surge:** High surge current capability starts difficult loads such as TVS, **◄** camps, motors and other inductive loads.
 - **Soft start:** Smooth start-up of the appliances. ◀
 - Pure Sine Wave Output Waveform: Clean power for sensitive loads. ◀
 - **AC output** identical to, and in some cases ◀
 - better than the power supplied by your utility.
 - **Cooling Fan:** Control by load or temperature (optional) ◀
 - **Low Total Harmonic Distortion:** below 3% ◀





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A	В	C	D	E	F	G	Н		GFCI
USA	AUSTRALIA	UNIVERSAL	Europe+USA+Japan	U.K	FRANCE	GERMANY	BRAZIL	ISRAEL	USA-GFCI

■ SPECIFICATION:

	MODEL	P400-121	P400-241	P400-122	P400-242					
	AC VOLTAGE	100/11	0/120VAC	220/23	0/240VAC					
	RAT ED POWER		400	0W						
	SURGE POWER	800W(for few seconds)								
	USB	5V, 2. 1A								
OUTPUT	WAVEFORM	Pure Sine Wave(THD<3%)								
	FREQUENCY	50/60Hz ±3Hz								
	AC REGULATION	±5%								
	STANDARD RECEPTACLES		, GFCI(optional above)							
	LED INDICATOR		ure / protection status indication							
	NO LOAD CURRENT DRAW	≤0.6A								
	DC VOLTAGE	12V	24V	12V	24V					
INPUT	VOLTAGE RANGE	9.5~16.0VDC	19.0-32.0VDC	9.5~16.0VDC	19.0-32.0VDC					
	EFFICIENCY (Typ.)	>87.0%	>90.0%	>90.0%	>93.0%					
	FUSE	50A*1	25A*1	50A*1	25A*1 R2.5*2					
	DC CABLE	BVI	BVR4*2							
	BAT.LOW ALARM	11±0.5V DC	22±1V DC	11±0.5V DC	22±1VDC					
	BAT.LOW SHUTDOWN	10±0.5V DC	20±1V D C	10±0.5V DC	21±1VDC					
	OVERLOAD			down						
PROTECTION	OVER VOLTAGE	15.5±0.5V DC	29.6±1V DC	14.8±0.5V DC	29.6±1VDC					
TRUIECTION	OVER TEMPRETURE	Shut-c	natically after temperature goe	s down						
	SHORT CIRCUIT	Shut-off output voltage, repower on to recover								
	BAT.REVERSE POLARITY	By fuse open								
	SOFT START									
	EARTH LEAKAGE		es							
	RESET VOLTAGE AFTER LVS	11.8~12.8V DC	23.6~25.6V DC	11.8~12.8V DC	23.6~25.6V DC					
ENVIRONMENT	WORKING TEMP.	0-40℃								
	WORKING HUMIDITY	WORKING HUMIDITY 20%-90% RH non-condensing								
	STORAGE TEMP.& HUMIDITY	-30°C-70°C 22°F-185°F、1	0-95%	Star	High Efficiency Cooling fan					
	EMC	Compliance to EMC Directi	Compliance to EMC Directive 2014/30/EU							
SAFETY	LVD	Compliance to LVD Directiv		iversal Protection cuit Batter, Lee Shadown Developing Each fault Short circuit Over-temperature						
& EMC	ROHS	Compliance to EU 2015/863	2011/65/EU							
	EMARK	Compliance to ECE R10.05:	2014		Compact Design					
	IEC									
OTHERS	DIMENSION	215*150*58mm		L.I.T						
	PACKING	1.4Kg, 8pcs/17Kgs/Ctn(52.3	Lo	D. I. I ow Interference Technology						
	COOLING FAN	Control by load/temperature								
	APPLICATION	Home and office appliances, Pe equipments, Vehicle and solar	usp a							
INSTALI	LATION				New Energy Solution					
		AC L PURE SINE WAVE	OAD		Mobile AC Source 00% pure sine wave output, better than public power.					