www.cablematic.com

Pure Sine Wave DC to AC Power Inverter - P Series

Inverter Expert P3000U-3000W 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% ◀
 - Remote Control: optional ◀

AC Output Recepatacles(optional)



■ SPECIFICATION:

	MODEL	P3000U-121	P3000U-241	P3000U-481	P3000U-122	P3000U-242	P3000U-482
	AC VOLTAGE		100/110/120VAC			220/230/240VAC	
OUTPUT	RAT ED POWER	3000W					
	SURGE POWER	6000W(for few seconds)					
	USB	5V,500mA(optional)					
	WAVEFORM	Pure Sine Wave(THD<3%)					
	FREQUENCY	50/60Hz ±3Hz					
	AC REGULATION	±5%					
	STANDARD RECEPTACLES	A, B, C, D, E, F, G, H, I, GFCI (optional as above)					
	LED INDICATOR	Green for power on, red for failure or protection status indication					
INPUT	NO LOAD CURRENT DRAW	\$1.6A					
	DC VOLTAGE	12V	24V	48V	12V	24V	48 V
	VOLTAGE RANGE	10.5~15.0VDC	21.0-30.0V DC	42~60V DC	10.5~15.0VDC	21.0-30.0V DC	42~60V DC
	EFFICIENCY (Typ.)	>87.0%	>90.0%	>90.0%	>87.0%	>90.0%	>90.0%
	FUSE	50A*6	25A*6	15A*6	50A*6	25A*6	15A*6
	DC CABLE (60CM)	BVR4*6	BVR4*4	BVR4*6	BVR4*6	BVR4*4	BVR4*6
PROTECTION ENVIRONMENT	BAT.LOWALARM	11±0.5V DC	22±1VDC	44±2V DC	11±0.5V DC	22±1VDC	44±2V DC
	BAT.LOW SHUTDOWN	10.5±0.5V DC	21.0±1VDC	42±2V DC	10.5±0.5V DC	21.0±1VDC	42±2V DC
	OVERLOAD	Shutdown					
	OVER VOLTAGE	14.8±0.5V DC	29.6±1VDC	58.4±2V DC	14.8±0.5V DC	29.6±1V DC	58.4±2V DC
	OVER TEMPRETURE	Shut-off output voltage, recover automatically after temperature goes down					
	SHORT CIRCUIT	Shut-off output voltage, recover automatically after temperature goes down Shut-off output voltage, repower on to recover					
	BAT.REVERSE POLARITY	By fuse open					
	SOFT START	Yes 5~10s					
	GROUNDING PROTECTION	Yes 3~10s					
	RESET VOLTAGE AFTER LVS	11 0 12 0VDC	22 C 25 CV DC	47.2~51.2V DC		22 6 25 CVIDG	47.2 £1.2VD
	WORKING TEMP.	11.8~12.8VDC 0-40°C	23.6~25.6V DC	47.2~31.2 V DC	11.8~12.8V DC	23.6~25.6V DC	47.2~51.2V D
	WORKING HUMIDITY	20%-90% RH non-condensing					
	STORAGE TEMP.& HUMIDITY	-30°C-70°C 22° F-185° F、10-95%				Soft Muigh	Turbo
SAFETY & EMC	SAFETY STANDARDS	UL458(only for GFCI receptacle)				Soft High Cooling fan Universal Protection Circuit Soft High Cooling fan Cooling fan Co	
	ISOLATION RESISTANCE	I/P-O/P: 1000Ohms/500VDC					
	EMI CONDUCTION & RADIATION	Compliance to EN55022 Class A					
	EMS IMMUNITY	Compliance to EN55022 Class A Compliance to EN61000-3-2, 3					
	LVD	1					
	E- MARK	Compliance to EN60950-1: 2006+A11:2009				Compact Design	
	REMOTE CONTROL	Compliance to E8*72/245/EEC, 95/54/EC					
OTHERS	DIMENSION	Switch with 5m wire (optional) 460*230*108mm				L.I.T Low Interference Technology	
	PACKING FAN	7Kg, 2pcs/19.5Kgs/Ctn(46*31.5*38.5cm)					
	COOLING FAN	Control by load/temperature(optional)				USB 5V	===5 00m A
	APPLICATION	Home and office appliances, Power tools and portable equipments, Vehicle and solar power systemsetc.					
INSTALL	ATION	-				New Energ	sy Solution
		=059	CM CM COT			+	Mobile AC Source
	Section Section	PURE SINE	AC LOAD——— WAVE			100% pure sine better than	wave output, public power.