1500W Pure Sine Wave Inverter/Charger KPC1500 series KongS * lai





Overview

The KPC1500 series Inverter/Charger offers a complete power conversion system—DC to AC, battery charging, and an AC Transfer Switch—and can be used for stand-alone or back-up applications.

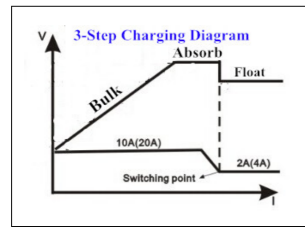
Features&Benefits:

- •Rated power:1500W
- •Peak power:2250W for 10sec,3000w for 2sec
- Pure sine wave output
- •Battery charger current 10A Max
- Protection: Input reverse polarity/Bat. Low shutdown/Over voltage/Over load/Over temperature/Output short
- Variable speed fan controlled by temperature and load
- •3-Stage battery charge
- •One year warranty

Specification:

Items		KPC1500-112	KPC1500-124	KPC1500-212	KPC1500-224
	AC Voltage	100V/110V/115V/120V 220V/230V/240V			
Inverter	Continuous Power	1500W	1500W	1500W	1500W
	Surge Power(10sec)	2250W	2250W	2250W	2250W
	Peak Power(2sec)	3000W	3000W	3000W	3000W
	Output Waveform/Distortion	Pure Sine Wave, THD≤ 4%			
	Frequency	60Hz+/-1Hz		50Hz+/-1Hz	
	Efficiency	88%	89%	88%	89%
	No Load Current Draw	0.52A	0.26A	0.52A	0.26A
	DC Input Voltage	12V	24V	12V	24V
	Input Voltage Range	10.8– 15.5V	21.6-31V	10.8– 15.5V	21.6-31V
	Low Battery Voltage Alarm	10.8±0.2V	21.6±0.4V	10.8±0.2V	21.6±0.4V
	Low Battery Voltage Shutdown	10.2±0.2V	20.4±0.4V	10.2±0.2V	20.4±0.4V
	High Battery Voltage Shutdown	15.5±0.2V	31±0.4V	15.5±0.2V	31±0.4V
	AC Output Receptacle	A B C D E F USA AUSTRALIA UNIVERSAL U.K FRANCE GERMANY			
Charger	Max Charging Current	10A	5A	10A	5A
	Charge Voltage(Absorb Charging)	14.6V	29.2V	14.6V	29.2V
	Charge Voltage(Float Charging)	13.8V	27.6V	13.8V	27.6V
	AC Input Voltage	90V-120V 18		180V-260V	
	Frequency	45Hz-65Hz			
	Charging Type	3-step charging: Bulk/Absorb/Float charging			
	Transfer time(Utility-to-Battery)	<16ms			

	Recommended Battery Type	Lead Acid	
	Recommended Battery Size	40AH—200AH	
	Overload Shutdown	Shut down o/p voltage, re-power on to recover	
Duoto oti ou	Over Temperature Shut down	≥45°C or ≥40% rated power, cooling fan open;≥75°C,Shut off.	
Protection	Short Circuit Protection	Shut down o/p voltage, re-power on to recover	
	Reverse Polarity Protection	By external fuse open	
	LED Indicator	Inverter, Charging, Fully charged, Fault	
	Cooling Fan	Temperature and Load controlled variable speed fans	
	USB:5V,500mA/1000mA	Yes	
General	Remote Control	Yes	
	Casing	Blue/Black or customized Aluminium	
	Hardwire Terminal Block	Direct connect terminal block	
	Ground Chassis	Properly grounds to vehicle grounding system or to earth ground.	
Variable speed fan	Fan don't run	Load<40% or inner temperature less than 30°C,	
controlled by	Fan's rotational speed is 40%	40%≤Load<60%	
temperature and	Fan's rotational speed is 60%	60%≤Load<80%	
load	Fan's rotational speed is 80%	80%≤Load<100%	
	Fan's rotational speed is 100%	100%≤Load or Inner temperature is more than 45°C	
	Low Battery Alarm	•-•-o-o-o-o-o Buzzer sound 2times and Red light blink 2times	
		every 8sec.	
	Low Battery Shutdown	•-•	
		every 8sec.	
Buzzer/LED	Over Voltage Shutdown	•-•-•-o-o-o-o-o-o-o-o-o-o-o-o-o-o-o-o-o	
		every 8sec.	
	Over temperature Shutdown	•-•-•-o-o-o-o-o-o-o-o-o-o-o-o-o-o-o-o-o	
		every 8sec.	
	Short Circuit/Overload Shutdown	•-•-•-•Red light blink constantly	
Environment	Working Temp, Humidity	-40°C to +45°C, 0% ~ 90% RH non-condensing	
	Storage Temp, Humidity	$30^{\circ}\text{C} \sim +70^{\circ}\text{C}/-22 \sim +158^{\circ}\text{F}, 10\% \sim 95\% \text{ RH}$	
	Unit Dimension/Weight	38*22*9cm(L*W*H),5.5KGS	
Mechanical	Master Carton	42*31*37cm(L*W*H),14KGS,2piece/CTN	
	Certificates	CE-LVD,CE-EMC,RoHS	
	Battery Cable	2x Positive & 2x Negative Terminal to Terminal Connection Cable	
Accessories	Manual	1x Instruction/Specification Booklet	
	Fuse	6x Replaceable fuse	



Kong Solar Co., Ltd.

Tanjialing Village,Lanjiang Street,Yuyao 315400,Ningbo City,Zhejiang Prov.,China

T:+86 574-22675896

F:+86 574-22675897

W: www.kongsolar.com

E:info@kongsolar.com sales@kongsolar.com we reserve the right to alter product specifications at any time and for any reason without liability.

Copyright. 2014. Kong Solar Co., Ltd.