

## **Datasheet inverter 3000W**

Hot sale single phase 3000W pure sine wave inverter with charger supply by the professional factory which built in 2011 and developed with advanced equipment for the strict process of produce such as the SMD, wave soldering, reflow soldering, AOI, spray paint and the lab test machine: vibration test, high & low temperature alternating test, salty spray test etc. which confirms the good quality of the 3000W UPS inverter. The hybrid 3000W converter equip with different colors shell and plates for your choice which is suitable for the OEM/ODM to your brand.

## Product parameter (Specification) of the 3000W pure sine wave inverter with charger

New Series Pure Sine Wave Inverter With Charger





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<b> </b>		*	*** Highly recomm		tout (TUD<2%)			
	■ Pure sine wave output (THD<3%); ■ High surge power up to 2 times of real loading r							
				■ High surge power up to 2 times of real loading power; ■ Loading 1.5times rated power for 10s,2times for 2s;  ■ Libb #Fischerup to 200/.				
				■ High efficiency up	itoh:			
				■ Power ON-OFF switch; ■ Soft start; ■ Built-in fuse:				
19		100		Bull-In Tuse;     More stable working functions with TP56 safety terminals     Front panel indicator for operation status;				
				Thermestatically a	or for operation status,	na fan		
				■ Thermostatically and load controlled cooling fan; ■ Protections:Bat. low alarm/Bat. low shutdown/Bat. over shutdown/output short/input				
MODEL		RSC3000P-112	RSC3000P-124	RSC3000P-148	RSC3000P-212	RSC3000P-224	RSC3000P-248	
	RATED POWER	3000W						
	SURGE POWER	6000W						
ОИТРИТ	AC VOLTAGE	Factory setting set a	t 100V/110V/120V AC		Factory setting set at 220V/230V/240V AC			
	FREQUENCY	50Hz/60Hz optional						
	WAVE FORM	Pure sine wave (THD<3%) at rated input voltage						
	AC REGULATION							
	AC REGULATION	±10%						
	STANDARD RECEPTACLES	Schuko/UK/Australia/Universal/USA/France/JP/Brazile						
	FRONT PANEL INDICATOR	Operation and fault status						
	BAT.VOLTAGE	12V	24V	48V	12V	24V	48V	
	VOLTAGE RANGE	9.8-16.2VDC	19.7-32.3VDC	39.5-63.5VDC	9.8-16.2VDC	19.7-32.3VDC	39.5-63.5VDC	
	DC CURRENT	300A	150A	75A	300A	150A	75A	
INPUT	NO LOAD CURRENT DRAW	<1.3A	<1.18A	<0.97A	<1.3A	<1.18A	<0.97A	
	EFFICIENCY	89% >90% 92% 88% 90% 91%%  Recommend use Open & sealed lead acid battery						
	BATTERY TYPES							
BATTERY INPUT PROTECTION	BAT.LOW ALARM	10.5±0.2V	21±0.3V	42±0.5V	10.5±0.2V	21±0.3V	42±0.5V	
	BAT.LOW SHUTDOWN	10.2±0.2V	20±0.3V	40±0.5V	10.2±0.2V	20±0.3V	40±0.5V	
	BAT.OVER SHUTDOWN	16±0.2V	32±0.3V	64±0.5V	16±0.2V	32±0.3V	64±0.5V	
	REVERSE POLARITY	yes	,	,				
AC INPUT	Nominal voltage/Frequency	115V/60Hz 230V/50Hz						
		100V-130V AC						
	Input voltage range				180V-260V AC			
	Efficiency full load	92'			% 879	6 89%	91%	
by pass	ATS transfer		battery within 2s if the					
DC output	charging current range	20A	10A	5A	20A	10A	5A	
ОИТРИТ	1	≥45°C or ≥60% rated power, cooling fan open;≥70°C,Shut off.  Protection type : Shut down o/p voltage, re-power on to recover; by internal Thermistor detect on heatsink of power transistor						
ОИТРИТ	OVER TEMPERATURE			•	by internal Thermistor	detect on heatsink o	f power transistor	
		Protection type : Shi	ut down o/p voltage, re	e-power on to recover;	by internal Thermistor	detect on heatsink o	f power transistor	
OUTPUT PROTECTION	OVER TEMPERATURE	Protection type : Shu	ut down o/p voltage, re-	e-power on to recover;	by internal Thermistor	detect on heatsink o	f power transistor	
		Protection type : Shi	ut down o/p voltage, re-	e-power on to recover;	by internal Thermistor	detect on heatsink o	f power transistor	
		Protection type : Shi Protection type:Shi 100%-120% rated lo	ut down o/p voltage, re- down o/p voltage;re- ad for 10 sec.	e-power on to recover;	by internal Thermistor			
	OUTPUT SHORT	Protection type : Shi Protection type:Shui 100%-120% rated lc	ut down o/p voltage, re- down o/p voltage;re- ad for 10 sec.	e-power on to recover;				
PROTECTION	OUTPUT SHORT  OVER LOAD  WORKING TEMP.	Protection type: Shull 100%-120% rated lo Protection type: Shull 1-15°C~+40°C@100	ut down o/p voltage, re- down o/p voltage; re- ad for 10 sec.  ut down o/p voltage, re- % load;60°C @50% lo	e-power on to recover;				
	OUTPUT SHORT  OVER LOAD  WORKING TEMP. WORKING HUMIDITY	Protection type: Shull 100%-120% rated Ic Protection type: Shull 100%-120% rated Ic Protection type: Shull 15°C~+40°C@100 20%-90% RH non-c	ut down o/p voltage, re- down o/p voltage; re- ad for 10 sec.  ut down o/p voltage, re- % load;60°C @50% lo	e-power on to recover;				
PROTECTION	OUTPUT SHORT  OVER LOAD  WORKING TEMP.  WORKING HUMIDITY  STORAGE TEMP.	Protection type: Shull 100%-120% rated lc Protection type: Shull 100%-120% rated lc Protection type: Shull 15°C~+40°C@100 20%-90% RH non-c -30°C~+70°C	ut down o/p voltage, re- down o/p voltage;re- ad for 10 sec.  ut down o/p voltage, re- load;60°C @50% lo ondensing	e-power on to recover;				
PROTECTION	OUTPUT SHORT  OVER LOAD  WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. STORAGE HUMIDITY	Protection type: Shu 100%-120% rated lc Protection type: Shu -15°C~+40°C@100 20%-90% RH non-c -30°C~+70°C 10%-95% RH non-c	ut down o/p voltage, re- down o/p voltage;re- ad for 10 sec.  ut down o/p voltage, re- lide for 10 sec.  ut down o/p voltage, re- lide for 60°C @50% lo ondensing ondensing	e-power on to recover;				
PROTECTION	OUTPUT SHORT  OVER LOAD  WORKING TEMP.  WORKING HUMIDITY  STORAGE TEMP.  STORAGE HUMIDITY  CE	Protection type: Shull 100%-120% rated lo Protection type: Shull 100%-120% rated lo Protection type: Shull 15°C~+40°C@100 20%-90% RH non-c-30°C~+70°C 10%-95% RH non-c-Compliance to EN58	ut down o/p voltage, re- ad for 10 sec.  ut down o/p voltage, re- ad for 10 sec.  ut down o/p voltage, re- % load;60°C @50% lo ondensing ondensing	e-power on to recover;				
PROTECTION	OUTPUT SHORT  OVER LOAD  WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. STORAGE HUMIDITY	Protection type: Shull 100%-120% rated to Protection type: Shull 100%-120% rated to Protection type: Shull 15°C~+40°C@100 20%-90% RH non-c-30°C~+70°C 10%-95% RH non-c Compliance to EN5€ Compliance to EN6€	ut down o/p voltage, re- ad for 10 sec.  ut down o/p voltage; re- ad for 10 sec.  ut down o/p voltage, re % load; 60°C @50% lo ondensing ondensing 5032	e-power on to recover;				
PROTECTION	OUTPUT SHORT  OVER LOAD  WORKING TEMP.  WORKING HUMIDITY  STORAGE TEMP.  STORAGE HUMIDITY  CE	Protection type: Shull 100%-120% rated lo Protection type: Shull 100%-120% rated lo Protection type: Shull 15°C~+40°C@100 20%-90% RH non-c-30°C~+70°C 10%-95% RH non-c-Compliance to EN58	ut down o/p voltage, re- ad for 10 sec.  ut down o/p voltage; re- ad for 10 sec.  ut down o/p voltage, re % load; 60°C @50% lo ondensing ondensing 5032	e-power on to recover;				
PROTECTION	OUTPUT SHORT  OVER LOAD  WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. STORAGE HUMIDITY CE LVD	Protection type: Shull 100%-120% rated to Protection type: Shull 100%-120% rated to Protection type: Shull 15°C~+40°C@100 20%-90% RH non-c-30°C~+70°C 10%-95% RH non-c Compliance to EN5€ Compliance to EN6€	ut down o/p voltage, re- ad for 10 sec.  ut down o/p voltage; re- ad for 10 sec.  ut down o/p voltage, re % load; 60°C @50% lo ondensing ondensing 5032	e-power on to recover;				
PROTECTION	OUTPUT SHORT  OVER LOAD  WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. STORAGE HUMIDITY CE LVD ROHS E-MARK	Protection type: Shu Protection type: Shu 100%-120% rated ic Protection type: Sh -15°C~+40°C@100 20%-90% RH non-c -30°C~+70°C 10%-95% RH non-c Compliance to EN50 Compliance to EN50 E13	ut down o/p voltage, re- idown o/p voltage, r	e-power on to recover;				
PROTECTION	OUTPUT SHORT  OVER LOAD  WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. STORAGE HUMIDITY  CE LVD ROHS E-MARK OTHERS	Protection type: Shull 100%-120% rated lo 100%-120% rated lo 100%-120% rated lo 100%-120% rated lo 100%-100%-100%-100%-100%-100%-100%-100%	ut down o/p voltage, re- down o/p voltage, re- ad for 10 sec.  ut down o/p voltage, re- load for 10 sec.  to down o/p voltage, re- load for 20 sec.  load fo	e-power on to recover; power on to recover e-power on to recover; ad				
PROTECTION	OUTPUT SHORT  OVER LOAD  WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. STORAGE HUMIDITY CE LVD ROHS E-MARK OTHERS UL test	Protection type: Shull 100%-120% rated to 100%-120% rated to 100%-120% rated to 100%-100% rated to 100%-90% RH non-c 30°C → +70°C 10%-95% RH non-c Compliance to EN50 Compliance to EN50 E13 ISO9001/JATF16945 Test report No. C 8 1	ut down o/p voltage, re- idown o/p voltage, r	e-power on to recover; power on to recover e-power on to recover; ad				
PROTECTION	OUTPUT SHORT  OVER LOAD  WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. STORAGE HUMIDITY  CE LVD ROHS E-MARK OTHERS	Protection type: Shull 100%-120% rated lo 100%-120% rated lo 100%-120% rated lo 100%-120% rated lo 100%-100%-100%-100%-100%-100%-100%-100%	ut down o/p voltage, re- down o/p voltage, re- ad for 10 sec.  ut down o/p voltage, re- load for 10 sec.  to down o/p voltage, re- load for 20 sec.  load fo	e-power on to recover; power on to recover e-power on to recover; ad				
PROTECTION	OUTPUT SHORT  OVER LOAD  WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. STORAGE HUMIDITY  CE LVD ROHS E-MARK OTHERS UL test REACH IATF 16949:2016	Protection type: Shull 100%-120% rated to 100%-120% rated to 100%-120% rated to 100%-120% rated to 100%-15°C~+40°C@100 20%-90% RH non-c-30°C~+70°C 10%-95% RH non-c Compliance to EN5€ Compliance to EN5€ E13 ISO9001/IATF16945 Test report No.C 8 100.:1907/2006	ut down o/p voltage, re- lad for 10 sec.  ut down o/p voltage, re- lad for 10 sec.  ut down o/p voltage, re- % load;60°C @50% lo pondensing pon	e-power on to recover; power on to recover e-power on to recover; ad				
ENVIRONMENT  SAFETY  certificate of registration	OUTPUT SHORT  OVER LOAD  WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. STORAGE HUMIDITY CE LVD ROHS E-MARK OTHERS UL test REACH IATF 16949:2016  USB port	Protection type: Shull 100%-120% rated to 100%-120% rated to 100%-120% rated to 100%-90% RH non-c-30°C → +70°C 10%-95% RH non-c Compliance to EN5€ Compliance to EN5€ E13 ISO9001/IATF1694\$ Test report No.C 8 1 No.:1907/2006 111458/A/0001/SM/ 5V/2.1A	ut down o/p voltage, re- lad for 10 sec.  ut down o/p voltage, re- lad for 10 sec.  ut down o/p voltage, re- % load;60°C @50% lo pondensing pon	e-power on to recover; power on to recover e-power on to recover; ad				
ENVIRONMENT  SAFETY  certificate of	OUTPUT SHORT  OVER LOAD  WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. STORAGE HUMIDITY  CE LVD ROHS E-MARK OTHERS UL test REACH IATF 16949:2016	Protection type: Shull 100%-120% rated to 100%-120% rated to 100%-120% rated to 100%-120% rated to 100%-15°C~+40°C@100 20%-90% RH non-c-30°C~+70°C 10%-95% RH non-c Compliance to EN5€ Compliance to EN5€ E13 ISO9001/IATF16945 Test report No.C 8 100.:1907/2006	ut down o/p voltage, re- idown o/p voltage, r	e-power on to recover; power on to recover e-power on to recover; ad				

## Product feature and application of the 3000W pure sine wave inverter with charger

- multi-function conversion socket, in line with the requirements of multiple national electrical appliances.
- 2.5V 2.1A USB interface More than one mobile phone at the same time leisure, office, entertainment, games and other needs.
  3. miniature intelligent ball fan, low noise, high heat dissipation.

- Car cigarette lighter socket, easy to connect a variety of trucks, cars, large trucks.
   thick double-layer PCB board, more high temperature, voltage, current resistance, product quality, longer life expectancy, quality assurance.
- 6). SMT chip technology, the use of wave soldering technology, product components rugged, shock resistant. 7). auto-transfer switch by pass and battery charger function

- B. protections: Over temperature/over load/short circuit/reverse polarity protection/earth leakage;
   Applications:electrical applications like TV/microwave/washing-machine /air-conditioner /hair dryer /oven; electrical vehicles, truck, yacht, outside portable power source for lighting,

## Product Qualification of the 3000W pure sine wave inverter with charger

- A. CE Compliance to EN55032 B. RoHS Compliance to EN50581 C. LVD Compliance to EN60950-1
- D. E-Mark E13 E. IATF 16949
- F. REACH/UL/TUV report