Information

- This inverter power supply adopts SPWM technology controlled by MCU micro-processing, pure sine wave output, and the waveform is indeed pure. The unique dynamic current loop control technology ensures reliable operation of the inverter.
- 2. Load adaptability, including inductive load, capacitive load, resistive load, Hybrid load. High performance at over-load capacity and impact resistance.
- 3. It has perfect protection functions such as input over voltage, under-voltage, overload, overheat, and output short circuit etc.
- 4. The sine wave inverter adopts LCD liquid crystal display mode, and the state is clear at a glance.
- 5. Stable performance, safe and reliable, long service life.

Character

- 1. Efficiency: 85%-92%
- 2. The service life can reach a decade
- 3. Working noise is low and the efficiency is high
- 4. Strong ability of resist concussion
- 5. Good load ability: Inductive, capacitive load and Hybrid load
- Protection: Battery Low Alarm/Battery Shut down/Over Voltage/Over Temp/ Output Short/Input polarity reverse/Overload

Application

- 1. Solar electric energy generation;
- 2. Wind power generation;
- 3. In-car or on-boat devices series;
- 4. Communication equipment;
- Industrial control system;
- 6. Small power supply system

. Specification

Model											
YK-**L-24	600L-24	1000L-24	1500L-24	2000L-24	3000L-24	4000L-24	5000L-24				
Series											
Display	LCD Display										
DC Input											
Rate	24Vdc										
voltage											
Range	20-30Vdc										
voltage											
Output											
Output	110Vac or 220vac±5%										
Voltage	TIOVAC OI ZZOVACEO /0										
Output Frequency	50Hz or 60Hz±0.1%										
Wave	Pure Sine wave										
Output Power	600W	1000W	1500W	2000W	3000W	4000W	5000W				
Peak Power	1200W	2000W	3000W	4000W	6000W	8000W	10000W				
Conversion	≥90%										
Efficiency											
Protect functi											
		connection pr	otection: Fuse								
Protect functi	Input reverse		otection: Fuse								
Protect functi	Input reverse		: 20Vdc±0.3V								
Protect functi Function-1 Function-2	Input reverse Input low volt Recovery vol	age protection	: 20Vdc±0.3V								
Protect functi Function-1 Function-2 Function-3	Input reverse Input low volt Recovery vol Input high vol	age protection	: 20Vdc±0.3V 5V±0.3) n: 30Vdc±0.3V								

current											
Over load protection	660±50W	1100±50W	1650±50W	2200±50W	3300±50W	4000±50W	5000±50W				
Total Harmonic Distortion	≤3%										
Working temperatur e	-5∼+50°C										
Storage temperatur e	-20∼+70°C										
Cooling method	Intelligent temperature controlled air cooling										
Mechanical p	roperties										
Input terminal	Terminal form										
Output socket	According request										
Housing material	Aluminum										
Size(mm)	200*173*7 6	310*173*7 6	340*173*7 6	360*173*7 6	400*242*8 8	400*242*8 8	420*242*8 8				
Weight (kg)	2.1	3.2	3.5	4.5	8.5	9.5	10.5				