

带充电功能纯正弦波逆变器

OP-SP-500C OP-SP-600C



OP-SP-500C



OP-SP-600C

产品性能 Product Features

- 高可靠，低失误率，采用先进双 CPU 单芯片智能控制技术；
- 纯正弦波输出；
- 体积小，重量轻，设计优美，采用 SMD 技术；
- 智能控制冷却风扇，CPU 控制工作状态，延长使用寿命，并降低电耗，提高工作效率，降低工作噪音。
- Featured with high reliability and low failure rate by using the advanced Double-CPU single chip intellectual control technology;
- Pure sine wave output;
- Small, light and artistic, benefited from adopting the SMD paster technology;
- Cooling fan is intellectual controlled, and its working status is controlled by CPU, which mostly increased its service life and helps to save the power consumption, improve work efficiency and lower the working noise.

适用于 Applicable for

- 工业智能控制系统
- 小尺寸应急供电系统
- Industrial intellectual control system
- Small sized emergency power supply system

技术参数 Technical parameter

型号 Model	OP-SP-500C	OP-SP-600C
交流输入 AC Input	输出电压 AC voltage	100/110/120VAC or 220/230/240VAC
	输出频率 Frequency	50Hz/60Hz
充电输出 Charge output	充电电流 Charge current	12V/28V
	充电电压 Charge voltage	7A
	充电模式 Charge mode	Equalize/Float
直流输入 DC Input	直流电压 DC voltage	12V/24V
	直流电压范围 Voltage range	10-15VDC or 21-30VDC
	空载电流 No load current draw	<0.8 <0.9
	效率 Efficiency	> 85%
输出 Output	直流连接 DC connection	电线 Cables With Clips
	输出电压 AC voltage	100/110/120VAC or 220/230/240VAC
	额定功率 Continuous power	500W 600W
	瞬间功率 Surge power	1000W 1200W
保护 Protection	输出波形 Wave form	纯正弦波 Pure sine wave
	输出频率 Frequency	50Hz/60Hz
	交流管控 AC regulation	3%
	低压报警 Low voltage alarm	10DC ± 0.5V or 20.5DC ± 1V
	低压关断 Low voltage shut down	9.5DC ± 0.5V or 19.5DC ± 1V
环境 Environment	过载 Overload	输出关闭 Shut off output
	过压 Over voltage shut down	15.5V/30.5V
	过热 Over thermal	自动输出关闭 Shut off output automatically
	工作温度 Working temperature	-10°C to +50°C
包装 Package	湿度 Working humidity	20% ~ 90% 无冷凝 No condensation RH
	储存温度 Storage temperature	-30°C to +70°C
	产品尺寸 Machine size (mm)	209 × 165 × 85
	包装尺寸 Packing size (mm)	503 × 238 × 145
	净重 Net weight (kg)	3.71
其他 Other	毛重 Gross weight (kg)	4.5
	包装方式 Packing mode	纸箱包装 Carton packaging
	启动 Start	软启动 Soft start
	冷却方式 Cooling ways	智能冷却风扇 Intelligent cooling fan

备注：以上数据仅供参考。如有变动，请参阅最新产品使用说明书。

Note: The above parameters are for reference only. If have any changes, subject to the manufacturers of the latest data prevail.