



# PSC-350W系列单输出开关电源带电池充电功能 ( UPS )

## PSC-350W Series Single-Output Switching Power Supply with Battery Charging Function (UPS)

### Summary

- > 国际通用交流输入电压范围通过切换开关切换。 > 低电池电压保护。  
The international universal AC input voltage range is switched by a toggle switch.  
Low battery voltage protection.
- > 体积紧凑、重量轻、效率高。 > 配备有开机/充电/市电显示 (发光二极管)。  
Compact size, lightweight, and high efficiency.  
Equipped with power-on/charging/mains display (light-emitting diode).
- > 保护功能：短路/过载。 > 100%满负载老化测试。  
Protection features: short circuit / overload.  
100% full-load burn-in test.
- > 保护功能：开机LED指示灯。  
Protection features: short circuit / overload.  
Power-on LED indicator light.



215 x 115 x 30mm

### General Specification

型号 Model	PSC-350-12		PSC-350-24	
直流输出电压 DC Output Voltage	CH1:13.8V	CH2:13.8V	CH1:27.6V	CH2:27.6V
输出电压容差 Output Voltage Tolerance	± 1%	-----	± 1%	-----
额定输出电流 Rated Output Current	20A	5A(charge)	10A	25A(charge)
输出电流范围 Output Current Range	0~25A	-----	0~12.5A	-----
输出功率 Output Power	345W	-----	350W	-----
纹波和噪声 Ripple and Noise	180mVp-p	-----	200mVp-p	-----
直流电压可调范围 Adjustable Range of DC Voltage	CH1:11.3~14.9V	-----	CH1:21.3~29.8V	-----
启动、上升和保持时间 Start-up, Rise, and Hold Time	600ms, 50ms, 80ms/230VAC, 1200ms, 50ms, 16ms/115VAC.	-----	-----	-----
输入电压范围 Input Voltage Range	90~264VAC or 135~370VDC	-----	-----	-----
交流输入电流 AC Input Current	6.5A/115VAC 3.5A/230VAC	-----	-----	-----
效率 Efficiency	89%	-----	89%	-----
冲击电流 Inrush Current	冷启动电流 Cold Start Current 45A/115VAC 55A/230VAC	-----	-----	-----
漏电流 Leakage Current	<1mA/240VAC	-----	-----	-----
过载保护 Overload Protection	过载保护将在105%至115%的额定输出功率下启动。 Overload protection will be activated at 105% to 115% of the rated output power. 保护模式：AC充电模式：隔离模式，系统可以在去除异常负载条件后自动恢复运行。 Protection mode: AC charging mode: Isolation mode, the system can automatically resume operation after the abnormal load condition is removed.	-----	-----	-----
低电池电压保护 Low Battery Voltage Protection	9.5~10.3V	-----	19~20.5V	-----
UPS功能介绍 Introduction to UPS Function	保护模式：输出切断。 Protection mode: Output cut-off. 电池高效长期在线浮充，充满度超过97% Long-term online float charging for batteries with high efficiency, over 98% fullness. 满电时自动停止充电，以防止过度充电并延长电池寿命 Automatically stops charging when full to prevent overcharge and extend battery life. 在市电和电池之间自动切换，无需延迟，无需手动操作。 Automatic switch between utility power and battery without delay, no manual operation needed. 冷启动能力允许UPS在没有市电的情况下直接从电池启动，满足紧急需求。 Cold start capability allows UPS to start directly from battery in case of no utility power, meeting emergency needs.	-----	-----	-----
工作温度和湿度 Operating Temperature and Humidity	-20°C 至 ~60°C 20%~90% RH (请参考负载降额曲线)。 -20°C to ~60°C; 20%~90% RH (Please refer to the load derating curve).	-----	-----	-----
存储温度和湿度 Storage Temperature and Humidity	-20°C ~ +85°C; 10% ~ 95% RH 不凝结 -20°C ~ +85°C; 10% ~ 95% RH Non-condensing	-----	-----	-----
抗冲击能力 Shock Resistance	10~500Hz, 2G 10分钟。/每个周期，每个轴持续60分钟 10~500Hz, 2G 10min./per cycle, duration 60 minutes, on each axis.	-----	-----	-----
耐压能力 Voltage Withstanding Capability	输入和输出之间：1.5 kVAC 输入和接地之间：1.5 kV AC 输出和接地间：0.5 kV DC Between input and output: 1.5k VAC Between input and ground: 1.5k VAC Between output and ground: 0.5k VDC.	-----	-----	-----
绝缘电阻 Insulation Resistance	输入与输出、输入与接地、输出与接地之间：100 MΩ/500 VDC Between input and output, input and ground, output and ground: 100M Ω/500VDC	-----	-----	-----
尺寸 Dimensions	215*115*30mm(L*W*H)	-----	-----	-----
包装 Packaging	0.85kg/20pcs/18.5kg/0.041m³	-----	-----	-----

备注：

- 除非另有说明，所有参数均在230VAC输入电压、额定负载和25°C温度下测量。
- 纹波和噪声电压是使用带宽为20MHz的示波器，带有12英寸双引线，末端接有0.1 μF和47 μF电容器进行测量的。
- 容差是电压设置误差、电压调节和电流调节的总和。

Notes:

- All parameters, unless otherwise specified, are measured at an input voltage of 230VAC, rated load, and a temperature of 25°C.
- Ripple and noise voltage are measured using a 20MHz bandwidth oscilloscope with 12-inch twin leads terminated with 0.1 μF and 47 μF capacitors.
- Tolerance is the sum of voltage setting error, voltage regulation, and current regulation.

### Overall dimension(mm)

