



SP-3000W单组输出电源

SP-3000W Single output power supply

概述 Summary

- > 单组输出：功率3000W
Single output: power 3000W
- > 输入电压：95–190VAC (输出电流50%)
195–265VAC (输出电流100%)
- Input voltage: 95–190VAC(output current 50%)
195–265VAC(output current 100%)



289×174×69mm

常见规格 General Specification

性能 Specification	型号 Model	SP-3000-12	SP-3000-24	SP-3000-36	SP-3000-48	SP-3000-60	SP-3000-220
直流输出电压 DC voltage		12V	24V	36V	48V	60V	220V
额定电流 Rated current		180A	125A	83.3A	62.5A	50A	13.6A
电流范围 Current range		0–180A	0–125A	0–83.3A	0–62.5A	0–50A	0–13.6A
额定功率 Rated Power		2700W				3000W	
纹波 Ripple		200mV	200mV	260mV	300mV	500mV	1000mV
恒流最佳范围 Constant current optimum range		6–15V	12–24V	18–36V	24–48V	30–60V	110–220V
电压精度 Rated voltage accuracy				± 1.0%			
线路调整率 Line Regulation				± 1.0%			
负载调整率 Load Regulation				± 1.0%			
启动与上升时间 Startup & Rise Time		1500ms, 700ms/230VAC (满载) (Fully loaded)					
电压范围 Voltage range		95–190VAC(Output Current 50%), 195–265VAC(Output Current 100%)	95–190VAC (输出电流50%), 195–265VAC (输出电流100%)				
频率范围 Frequency range		45Hz–65Hz					
功率因数 Power Factor		PF ≥ 0.99/230V AC (满载) (Fully loaded)					
效率 Efficiency(MAX)		87%	90%	91.5%	92%	92.5%	93%
交流电流 AC Current		<18A					
漏电流 Leakage Current		<3.0mA/240VAC					
短路保护 Short Circuit		当输入恒流且电压低于额定电压的10%时，输出在1秒后关闭并锁定，并在重新启动后恢复。 When the constant current is entered and the voltage is lower than 10% of the rated voltage, the output is shut down and locked after 1 second, and recovers after restarting.					
过流 Over current		用户可以设置过电流值，使输出延迟5秒，然后关闭输出，重新启动后恢复。 The user can set the over-current value to delay the output for 5 seconds and then shut down the output, and then resume after restarting.					
过压 Overpressure		用户可以设置过压值以关闭输出电压，并在重启后恢复。 Users can set the overvoltage value to shut down the output voltage, and restore after restart.					
过温 Over temperature		Shut down the output, automatically recover or restart after the temperature drops. 关闭输出，温度下降后自动恢复或重新启动。					
输出电压调整 Output voltage adjustment		0–15V	0–26.4V	0–39.6V	0–52.8V	0–66V	0–242V
输出恒流调节 Output constant current adjustment		0–180A	0–125A	0–83.3A	0–62.5A	0–50A	0–13.6A
485通信 485 Communications		并联均流 Parallel current sharing					
隔离辅助电源 Isolated auxiliary power supply		12V 0.5A					
输出远程开关 Output remote switch		默认电源开启，高电平电源关闭 (5V–12V) Default power on, high level power off (5V–12V)					
报警信号输出 Alarm signal output		电源良好信号 (干触点 ≤36V, 0.1A) Power Good Signal (Dry Contact ≤36V, 0.1A)					
工作温度 Operating temperature		-20–+60°C					
工作湿度 Operating humidity		-20–90%RH无冷凝 -20–90% RH No condensation					
储存温度和湿度 Storage temperature and humidity		-40–+85°C, 相对湿度 10–95% 无冷凝 -40–+85°C, 10–95% RH No condensation					
抗震性能好 Vibration resistance		10–500Hz, 2G10分钟/周期, X, Y, Z 60分钟 10–500Hz, 2G10 Min/Cycle, X, Y, Z 60 Min					
绝缘电阻 Insulation resistance		输入输出: 100MΩms/500VDC/25° C/70%RH Input to Output: 100MΩms/500VDC/25° C/70%RH					
耐压性 Pressure resistance		I/P–O/P:2KVAC IP–FG:2KVAC O/P–FG:0.5KVAC					
尺寸 size		289 × 174 × 69mm					
重量 net weight		3.3 kg					
注意 Remark		1.除非另有规定，所有参数均在230VAC输入电压、额定负载和25°C下测量。 2.使用20MHz带宽示波器测量纹波和噪声电压，该示波器在12英寸双绞线的末端添加了0.1 μ 和47 μ 电容器，并在20MHz带宽下进行测量。 3.精度：包括整定误差、线性调节率和负载调节率。 4.输入电压低时，输出必须降额。详见静态特性曲线。 5.冷启动时测量启动时间。频繁切换可能会增加启动时间。 1. All parameters are measured at 230VAC input voltage, rated load and 25°C unless otherwise specified. 2. Ripple and noise voltage are measured with a 20MHz bandwidth oscilloscope with 0.1 μ and 47 μ capacitors added to the end of a 12-inch twisted pair, and measured at 20MHz bandwidth. 3. Accuracy: includes setting error, linear regulation rate and load regulation rate. 4. Output must be derated for low input voltage. Please refer to the static characteristic curve for details. 5. Startup time is measured under cold start. Frequent switching may increase the startup time.					

外形尺寸 Overall dimension(mm)

