



产品特性 Features

- ▶ 时序控制器与电源控制器合并式设计。
- ▶ 配置了航空级高精度输入电压指针表。
- ▶ 面板具有8路输出独立控制按键和8路输出状态指示灯，可单独开启、关闭任意一路输出，1个时序开关和1电源控制总开关。
- ▶ 具有中控和设备级联控制接口。
- ▶ 时序器模式时可无限级联，电源控制器模式时可7台级联。
- ▶ 时序器与电源控制器可混合级联。
- ▶ P-8i power sequence controller has 8 channels, CH1 and CH2 with filter ,providing more stable power supply.
- ▶ Equipped with high-precision input voltage indicator.
- ▶ 8 independant input and output controller with indicator light ,can switch on/off freely ,there are one time sequence switch and one power control switch.
- ▶ When it is sequential mode can realize unlimited cascade, power controller mode can be 7 linked.
- ▶ Through 232 interface to achieve mixed control of time sequence and power supply.

参数规格 Specifications

总容量	220V,45A，单路最大输出电流:16A	输出控制路数	8个16A万用插座
输出1-2路	最大输出电流10A(带2阶滤波)	电压指示	0-300V
输出3-8路	最大输出电流16A	总谐波失真(THD)	≤0.1%
输入电源	AC220V 50Hz	级联数量	时序器模式时可无限级联
通讯接口	RS-232 (级联、中控、PC机通用控制口)		电源控制器模式时可7台级联
时序延时间	0.5S-3.5S(可设定)	重量	6.2kg
尺寸(H×W×D)	66×488×260mm		

Max. Input Current	220V/45A
The 1st-2ndchannel	Max. Output Current for each line 10A(with filter)
The3rd-8th channel	Max. Output Current for each line 16A
Input Power	AC220V 50Hz
Communication interface	RS-232(Cascade ,center control,General control port of PC machine)
Time spacing between ON and OFF	0.5S-3.5S (can be set)
Dimension(W×D×H)	488×260×66mm
Power Output	8×16A universal jack
Voltage indicator	0-300V
Total Harmonic Distortion	≤0.1%
Cascade quantity	sequential mode can be unlimited cascade, power controller mode can be 7 linked
weight(H×W×D)	6.2Kg

