

## ICP-813 电源智能控制器

### 产品特性:

- 1、提供八路电源开关通道，单通道的最大电流为13A，总输入电流容量为50A
- 2、8路通道开关状态可由面板显示
- 3、通过面板一键开关，可时序关启通道，实现时序功能
- 4、可通过硬件，锁闭和解锁面板按键
- 5、提供IO输入端口，可外接按键或是连接中控系统，对通道开关进行时序全关或是全开操作
- 6、19寸标准机柜1U设计

### 参数规格:

- 1、输入电源: 220V ~ 50Hz
- 2、电源输入端口: 单相三线制
- 3、电源输出接口: 8个电源三极万能插座 (13A/250VAC)
- 4、通道负载输出: 单通道最大输出 20A 整机最大输入负载 50A
- 5、开关器件: 继电器30A/250V AC nom
- 6、控制输入: 2\*RS232串口 (一个输入, 一个级联)
- 7、使用控制接面: 四键通道控制按键  
8\*通道状态LED指示灯  
使用环境温度范围-5度至+40度 温度范围: 0至90%RH
- 8、体积: 45\*483\*150mm(H\*W\*D)
- 9、重量: 2KG



## ICP-813 Power intelligent controller

### Product features:

1. Eight power switch channels are provided. The maximum current of a single channel is 13A, and the total input current capacity is 50A
2. The status of 8-way channel switch can be displayed by the panel
3. Through the one-key switch of the panel, the channel can be closed and opened in a timely manner to realize the timing function
4. The hardware can be used to lock and unlock the keys of the panel
5. IO input port is provided, which can be connected to the external button or the central control system, and the channel switch can be fully closed or fully opened
6. 19-inch standard cabinet 1U design

### Parameter specification:

1. Input power: 220V ~ 50Hz
2. Power input port: single-phase three-wire system
3. Power output interface: 8 power three-pole universal sockets (13A/250VAC)
4. Channel load output: the maximum output of single channel is 20A and the maximum input load of the whole machine is 50A
5. Switching device: relay 30A/250V AC nom
6. Control input: 2\*RS232 serial port (one input, one cascade)
7. Use control interface: four-key channel controls the button
- 8\* channel status LED indicator light

Operating ambient temperature range -5 to +40 degrees temperature range: 0 to 90%RH

8. Volume: 45\*483\*150mm(H\*W\*D)
9. Weight: 2KG

