

## ICP-813s 电源智能控制器

### 产品特性:

- 1、100M 高速网卡, 10/100M 自适应以太网接口;
- 2、支持AUTO MDI/MDIX, 可使用交叉网线或平行网线连接;
- 3、UART 波特率从1200bps 到4.6Mbps 可设置;
- 4、工作方式TCP Client, UDP,TCP server, UDP server、MODBUS TCP,MODBUS-RTU,MODBUS -ASCII ;
- 5、支持虚拟串口工作模式;
- 6、可以跨越网关, 跨越交换机, 路由器;
- 7、可工作于局域网, 也可以工作于互联网(外网);
- 8、工作端口, 目标IP 地址和端口均可轻松设定;
- 9、网络断开后自动断开连接, 保证整个网络可靠的建立TCP 连接;
- 10、灵活的串口数据分帧设置, 满足用户各种分包需求。

### 产品参数:

- 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路输出, 13A/220VAC接线插座
- 4、通道负载输出: 单通道最大输出13A/220V ; 整机最大输入负载50A/220V
- 5、开关器件: 继电器 30A/250V AC nom
- 6、控制输入: 1\*RS232,
- 7、联机接口: 2\*6.35
- 9、使用环境: 温度范围 -5度至+40度 湿度范围: 0至90%RH
- 10、尺寸: 89mm\*483mm\*200mm(高\*宽\*深)
- 11、重量: 4.5KG





## ICP-813s Power intelligent controller

### Product features:

1. 100M high-speed network card, 10/100m adaptive Ethernet interface;
2. Support AUTO MDI/MDIX, which can be connected with crossed or parallel network wires;
3. The UART baud rate can be set from 1200bps to 4.6Mbps;
4. Working modes: TCP Client, UDP, TCP server, UDP server, MODBUS TCP, modbus-rtu, modbus-ascii;
5. Support virtual serial port operation mode;
6. It can span gateways, switches and routers;
7. can work in the local area network, can also work in the Internet (external network);
8. Working port, target IP address and port can be easily set;
9. Automatically disconnect the connection after network disconnection, so as to ensure the reliable establishment of TCP connection for the entire network;
10. Flexible frame setting of serial port data to meet various subcontracting needs of users.

### Product parameters:

1. Input power: 220V / 50HZ
2. Power input port: single-phase three-wire system
3. Power output interface: 8-way output, 13A/220VAC wiring socket
4. Channel load output: single channel maximum output 13A/220V; The maximum input load of the machine is 50A/220V
5. Switching device: relay 30A/250V AC nom
6. Control input: 1\*RS232,
7. Online interface: 2\*6.35
9. Operating environment: temperature range from -5 ° c to +40 ° c: 0 to 90%RH
10. Size: 89mm\*483mm\*200mm(height \* width \* depth)
11. Weight: 4.5kg

