



IP PDU Control Unit with 8x IEC320 C13 sockets

Technical Features

Current, voltage (total input) measurement over IP

Built-in temperature and humidity sensor, can set up two level values of warning and overload

Embedded technology, support Java, web browsing

Able to set up two level values of warning and overload

Set each circuit delay time to prevent the impact of power surge to the power supply system

Supports TCP/IP, UDP, HTTP, DHCP, DNS protocols

LED indicates power supply condition, voltage and current, built-in lightning protection circuit and resisting voltage surge circuit 600 V 20 KA

Voltage: 110-240 V 50/60 Hz

Input socket type: 1x IEC320 C20, output socket type: 8x IEC320 C13

Protection: 16 A overload protection, lightning protection

Voltage measurement range: 90–264 V AC resolution 1 V

Current working range: 0-20 A resolution 0,1 A

Temperature measurement range: 0-50°C resolution 1°C, humidity measurement range: 20-90% RH resolution 1% RH





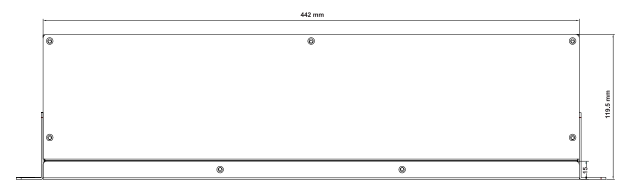
www.2direct.de

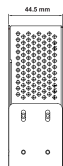


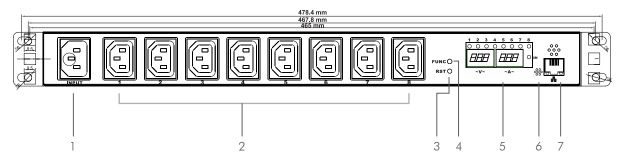
Art. No.: PDU8P01



Technical Drawings







- 1. Power Input Socket IEC320 C20
- 2. Output Socket IEC C13
- 3. Reset Key
- 4. Function Key: check the machine's IP address
- 5. Metal Panel: display voltage/current/temperature/humidity etc.
- 6. Temperature and Humidity Sensor
- 7. Network Port: connect to LAN or WAN









Package Contents

1x IP PDU Control Unit with 8x IEC320 C13 sockets

1x Power Cable IEC 320, C19 to C20, 2 m

Packaging Information	
Packing Dimension	485x200x90 mm
Packing Weight	2,4 kg
Carton Dimension	520x430x300 mm
Carton Q'ty	6 pcs
Carton Weight	15 kg



