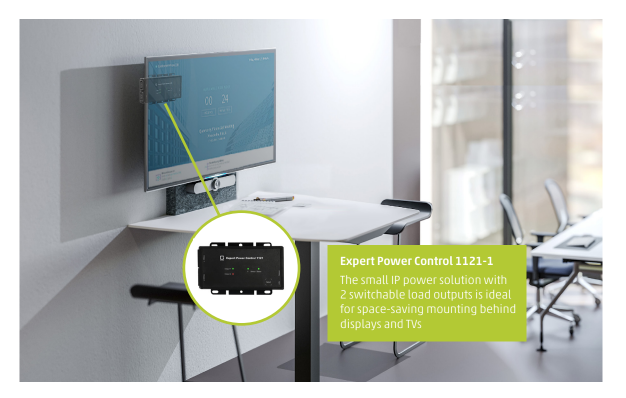
# Size matters - small & smart PDU for space saving installation



## 2-fold switched PDU with integrated metering and and monitoring functionality



#### Full control

Two AV devices can be powered and individually switched

## Optimal integration

Easy and fast commissioning with free drivers for leading AV and IT control systems

### Detailed monitoring

Precise energy measurement and monitoring of temperature and humidity through plug-n-play sensors

### **Better and faster Service**

Remote reboots and automatic power cycling prevent costly downtime and allow better and faster customer service

# More sustainability

Avoid unnecessary power consumption with programmable shutdown schedules

### **Maximum flexibility**

Compact design allows space-saving mounting behind displays, under tabletops and in AV furniture

## Highest operational safety

Integrated overvoltage protection and proactive power monitoring ensure reliable and safe operation

### **Application scenarios**

- Conference rooms
- Test labs
- Huddle spaces
- Digital Signage
- UC rooms
- Edge Computing



# **Expert Power Control 1121**

















Safety First with high inrush relays, surge protection and

self-healing function

## 2-fold switched PDU with integrated metering and and monitoring functionality



2 load outlets IEC C13 on the left side



LAN and sensor port on the right side

## Switching function

- 2 load outputs individually switchable at the device, via HTTP(S), SNMP, ModbusTCP as well as via command line interface using Telnet, SSH and MQTT
- Switching state and switch-on delay (0...9999 seconds) adjustable for each power port after power failure
- Current peaks during simultaneous switching operations are prevented by an automatic latency of 1 second
- Programmable schedules and on/off sequences
- 2 channel watchdog, each power port can be assigned its own watchdog (ICMP/TCP)
- Load outputs can be switched when preset sensor thresholds are exceeded

## **Metering function**

- Connection for plug-n-play sensors for environmental monitoring (temperature, humidity, air pressure)
- Input-side measurement of current, voltage, phase angle, power factor, frequency, active, apparent and reactive power
- 2 energy meters, one meter counts permanently, the other is resettable

### Security

- Integrated overvoltage protection prevents damage of device and of connected consumers (L-N 10 kA), status retrievable over network
- Long-life high-Inrush relays prevent welding of relay contacts during inrush current peaks
- Buzzer for audible alarm when sensor thresholds are exceeded
- Generation of status messages and alarms (e-mail, syslog, SNMP traps MQTT 3.1.1, SSH, Telnet)
- Encrypted e-mails (SSL, STARTTLS)

- Access protection through IP access control
- SNMPv1, v2c, v3 (Get/Traps)
- Encrypted communication via SSL (TLS 1.1, 1.2, 1.3) and SSH
- · Password protected access

#### Operation

- Easy and flexible configuration via web browser, Windows or Linux program
- Firmware update possible during operation via Ethernet
- Support of Radius, Modbus TCP and MQTT 3.1.1
- IPv6-ready
- Configuration and control via Telnet

#### **Electrical Connections**

- Mains connection IEC C14 (max. 10 A, 230 V)
- Load outputs: 2x IEC C13
- Ethernet connector RJ45 (10/100 Mbit/s)
- Sensor connector RJ45 for plug-n-play sensors (temperature, humidity, air pressure)

## **Technical details**

- Dimensions (LxWxD, without mounting brackets): 168 x 86 x 34 mm
- Weight: ca. 450 g
- Operating temperature: 0-50 °C
- Storage temperature: -20 70 °C
- Relative humidity: 0 95 % (non-condensing environment)
- Low power consumption, typ. 2 W
- Developed and produced in Germany

Order code	Product	Feature	Power supply	Max. current
1121-1	Expert Power Control 1121-1	2 switchable outputs IEC C13, power metering, overvoltage protection	230 V	10 A
7205	Temp., Humidity Sensor 7205	Plug-n-play sensor, RJ45 connector, -20°C to +80°C, 0-90% humidity		
7209	Temp., Humidity, Signal Sensor 7209	Plug-n-play sensor, RJ45 connector, 20°C to +80°C 2 passive signal inputs	C, 0-90% humidity,	

