



You got the Power! From Smart Homes to Huddle and Conference Rooms



Increased operational safety through Monitoring and Remote Reboot



Energy efficiency through reduced energy consumption



Seamless Integration in Monitoring- and Remote Control Systems



Use of Expert Power Control 8031-3 in a Smart Home



Seamless integration into renowned AV control systems

Huddle Rooms and small meeting rooms



Expert Power Control 1202-4



1 Switched IP power distributor for 4 devices

Compact LAN power strip with total consumption measurement for installation in small installations

- Horizontal or vertical mounting
- 4-fold IEC Lock switchable (10 A, 230 V)
- Unit metered
- 1 sensor port for plug-n-play **cable sensor 7002**



Smart homes and and conference rooms



Expert Power Control 8031-3



2 Switched IP power distributor for 8 devices

LAN power strip with total consumption measurement for installation in 19-inch cabinets

- Horizontal mounting (19" rack, 1 RU)
- 8-fold safety socket (10 A)
- Unit metered
- 2 sensor ports for plug-n-play **cable sensors 7104, 7105**



Order No.	Product	Features	Sensor Ports	Max. current
1202-4	Expert Power Control 1202-4	4 load outlets IEC C13 Lock with unit metering, overvoltage protection (SPD) type 3, HTTPS, SSL, IPv6, SNMPv3, Telnet, Radius, Modbus TCP	1	10 A
8031-3	Expert Power Control 8031-3	8 load outlets safety socket , unit metered, residual current metering type A, overvoltage protection (SPD) type 3, HTTPS, SSL, IPv6, SNMPv3, Telnet, Radius, Modbus TCP	2	10 A
7002	Temp./Humidity Sensor 7002	Mini-DIN, -20°C to +80°C, 0-90% humidity (for 1202-4)		
7104	Temperature Sensor 7104	Cable sensor, RJ45 connector, -20°C to +80°C (for 8031)		
7105	Temp./Humidity Sensor 7105	Cable sensor, RJ45 connector, -20°C to +80°C, 0-90% humidity (for 8031)		