Expert Power Control 1105 Series































Expert Power Control 1105-2

☑ IPv6

☑ SSL

✓ HTTPS

☑ SNMPv3

☑ Modbus TCP

☑ Telnet

Features

- 1 Power Port switchable directly on the device, via HTTPS and command line tool
- Adjustable status and Power-up delay (0...9999 seconds) after power blackout
- Programmable turn-on/turn-off sequence
- Metering of energy, current, power factor, phase angle, frequency, voltage and active / apparent / reactive power
- 2 energy meters, one meter continuously, the other resettable
- 1-channel watchdog, a watchdog (ICMP/TCP) can be assigned for Power Port
- Interface for optional sensors for environmental monitoring (temperature, humidity and air pressure)
- Port switching possible by configured sensor thresholds
- Comfortable configuration by web browser, Windows or Linux tool
- Firmware update via Ethernet during operation
- IPv6-ready
- HTTP/HTTPS, E-Mail (SSL, STARTTLS), DHCP, Syslog
- SNMPv1, v2c, v3 (Get/Traps)
- TLS 1.0, 1.1, 1.2
- Radius and Modbus TCP support
- Configuration and control via Telnet possible

- Access control via IP Access Control List
- Android and iOS app Gude Control allows access from anywhere
- Low internal power consumption, typ. 1.5 W
- Developed and manufactured in Germany

Electrical Connections

•	Power supply	
	Safety socket type F (CEE 7/4), max. 16 A	(1105-1)
	IEC C14, max. 10 A	(1105-2)
_	Downer Dort	

Safety socket type F (CEE 7/3), max. 16 A (1105-1)
IEC C13, max. 10 A (1105-2)

- Ethernet connector RJ45 (10/100 Mbit/s)
- Sensor input (RJ45) for optional sensors

Technical Details

• LxHxD: 12 x 6.5 x 9.5 cm

• Weight: ca. 0.3 kg

• Operating temperature: 0-50 °C

• Storage temperature: -20 - 70 °C

• Relative humidity: 0 - 95 % (non-condensing environment)

Order code	Product	Feature	Operating Voltage	Maximum Current		
1105-1	Expert Power Control 1105-1	Safety socket connector type F, energy metering	230 V	16 A		
1105-2	Expert Power Control 1105-2	IEC connector, energy metering	230 V	10 A		
7101	Temperature Sensor 7101	Cable sensor with splash-proof sensor head (IP64), RJ45 connector, -20°C to +80°C, cable ca. 2.3 m $$				
7104*	Temperature Sensor 7104	Cable sensor, RJ45 connector, -20°C to +80°C, cable ca. 2.3 m				
7105 *	Temp., Humidity Sensor 7105	Cable sensor, RJ45 connector, -20°C to +80°C, 0-90% humidity, cable ca. 2.3 m				
7106*	Temp., Humidity, Air pressure Sensor 7106	cable sensor, RJ45 connector, 20°C to +80°C, 0-90% humidity, 300-1100 hPa, cable ca. 2.3 m				
* Sensors also available with calibrated temperature range: 7104-2, 7105-2, 7106-2						
7201	Temperature Sensor 7201	Box case with RJ45 socket, -20°C to +80°C				
7202	Temp., Humidity Sensor 7202	DepbyBox case with RJ45 socket, -20°C to	+80°C, 0-90% humidity	1		



0804

IEC Extension Cable 0804

Extension cable for IEC C13 to C14, length: 3 m, (for 1105-2)

T +49.221.912 90 97 F +49.221.912 90 98

