



**CONNECT AND PROTECT**

# Power Control Socket Strips

  
nvent

**SCHROFF**

# Cabinet Accessories – Power Control socket

## OVERVIEW

### MAIN CATALOG

- Cabinets . . . . . 1
- Wall mounted cases . . . . . 2
- Accessories for cabinets and wall mounted cases . . 3
- Climate control . . 4
- Electronics cases . . . . . 5
- Subracks/ 19" chassis . . . . . 6
- Front panels, plug-in units . . . . . 7
- Systems . . . . . 8
- Power supply units . . . . . 9
- Backplanes . . . . . 10
- Connectors, front panel component system . . . . . 11
- Appendix . . . . . 12



RackPowerPDUs\_os

## OVERVIEW

Overview ..... 3.72

### Power Management

- **Monitoring of power, current and voltage of the entire socket strip or for each separate socket insert**
- **Telemonitoring and local indication via display**
- **Remote control of individual inserts (switch on/off)**
- **Programmable sequential switch-on/off of individual inserts**
- **Individual user access authorisations for each socket insert**



RackPowerPDUs\_os

#### Telemonitored and remote-controlled socket strips

- RackPower Intelligent Power Distribution Units werden auftragsbezogen konfiguriert. Sie ermöglichen das Energiemanagement in Schränken, Open Frame Racks und Wandgehäusen. Erstellen Sie Ihre individuelle schrankbasierte Stromverteilungslösung. Die Einheiten sind für den Einbau horizontal (19" Einschub) oder vertikal erhältlich

Remote-controlled socket strips, telemonitored on each phase ..... 3.77



NPDV\_NPDH\_IPdongles\_os

#### Environmental sensors

- Sensors (temperature, humidity, differential pressure, airflow...) and hub for connecting multiple sensors, see from page 3.49

Power management software ..... 3.76



NPS1\_NPS2\_Sensors\_os

#### ServicePLUS

e.g. individual configuration (dimensions, socket inserts, mains supply)

# Cabinet Accessories – Power Control socket strips

## RACKPOWER PDU SINGLE/MULTI PHASE (RACK- OR PANEL MOUNT)



RackPowerPDUs\_os

RackPower Intelligent Power Distribution Units are configured to order product that addresses controlling power on Cabinets as well as Open Frame Racks and Wall-Mount enclosures. Design your power solution using a variety of configuration options. The units are available in horizontal 19-in. rack or vertical mounting capabilities and a broad range of features.

- Single or multi-phase
- Input voltages: European and Asia 230 V<sub>AC</sub> or 400 V<sub>AC</sub>
- Global plug and receptacles NEMA and IEC rated
- 5 Configuration types: RP3000, RP2000, RP1500, RP1000, RP100
- External communications and monitoring ? protected and secure LAN connections
- Local and remote power monitoring of single outlets and circuits showing data for current (AMP), voltage (Volt), power (kW), energy consumption (kWh) and power factor of entire PDU with a metering accuracy to within +/- 1%
- Field Replaceable "Hot swappable" Smart Monitor (RP-Meter) and DC Module
- Remote power on/off switch
- 19" Rack Mounting (1 and 2 U offering)
- Versatile vertical / rack and cabinet mounting
- Surge protection
- Dual Power feed entry for single phase RackPower PDUs
- Temperature sensor or temperature & humidity sensor
- Power cord whip various lengths, color and plugs
- To configure your PDU, go to [http://schroff.biz/PDU\\_Webapp/](http://schroff.biz/PDU_Webapp/)

### DELIVERY INCLUDES

Item	Qty	Description
1	1	Steel housing, standard is black, other finishes available
2	1	Various cord length and plug styles available; also available in LSZH (low smoke zero halogen)
3	1	Mounting hardware

### NOTE

- Industrie Standards:  
UL Listed File E309439 UL 60950-1 Information Technology Equipment  
cUL Listed File E309439 CSA-C22.2 No. 60950-1 Information Technology Equipment FCC, CE, RoHs, REACH

# Cabinet Accessories – Power Control socket strips

## RACKPOWER PDU SINGLE/MULTI PHASE (RACK- OR PANEL MOUNT)

Features	RP3000	RP2000	RP1500	RP1000	RP100
Outlet measurement	Yes		Yes		
Outlet switch ON/OFF	Yes	Yes			
SNMP-Hardware	Yes	Yes	Yes	Yes	
Strip level measurement	Yes	Yes	Yes	Yes	Yes

### ORDER INFORMATION

Description	Input	Number of outputs	Length mm	Part no.
RP3000	230 V <sub>AC</sub> , 16 A	8 x SCHUKO	437.5	<b>60110-462</b>
RP3000	230 V <sub>AC</sub> , 16 A	8 x BS	437.5	<b>60110-463</b>
RP3000	230 V <sub>AC</sub> , 16 A	8 x IEC C13	437.5	<b>60110-461</b>
RP3000 with RCM	230 V <sub>AC</sub> , 16 A	20 x IEC C13	1350	<b>60110-457</b>
RP3000	230 V <sub>AC</sub> , 16 A	20 x IEC C13	1350	<b>60110-456</b>
RP3000	230 V <sub>AC</sub> , 32 A	20 x IEC C13, 4 x IEC C19	1350	<b>60110-458</b>
RP2000	230 V <sub>AC</sub> , 16 A	20 x IEC C13, 4 x IEC C19	1350	<b>60110-465</b>
RP2000	230 V <sub>AC</sub> , 16 A	20 x IEC C13	1350	<b>60110-464</b>
RP1500	230 V <sub>AC</sub> , 16 A	20 x IEC C13	1350	<b>60110-467</b>
RP1000, 2 supply cables	230 V <sub>AC</sub> , 16 A	20 x IEC C13, 20 x IEC C13	1350	<b>60110-470</b>
RP1000	230 V <sub>AC</sub> , 16 A	20 x IEC C13	1350	<b>60110-468</b>
RP1000	230 V <sub>AC</sub> , 32 A	20 x IEC C13, 4x IEC C19	1350	<b>60110-469</b>
R3000	400 V <sub>AC</sub> , 32 A	21 x IEC C13, 3 x IEC C19	1700	<b>60110-459</b>
R3000 with RCM	400 V <sub>AC</sub> , 32 A	21 x IEC C13, 3 x IEC C19	1700	<b>60110-460</b>
RP2000	400 V <sub>AC</sub> , 32 A	21 x IEC C13, 3 x IEC C19	1700	<b>60110-466</b>
RP1000	400 V <sub>AC</sub> , 32 A	21 x IEC C13, 3 x IEC C19	1700	<b>60110-471</b>

### Accessories

IP Gateway for PDU (vertical mounting) 1 piece	NPDV
IP Gateway for PDU (horizontal / 19" mounting) 1 piece	NPDH
Temperature sensor for PDU 1 piece	NPS1
Combination sensor, temperature and humidity sensor for PDU 1 piece	NPS2



IP Gateway (horizontal / 19" mounting and vertical)

NPDV\_NPDH\_IPdongles\_os

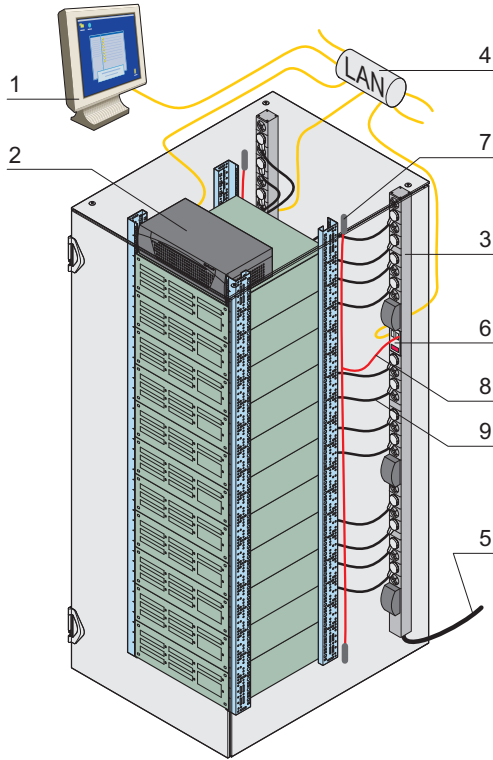


Temperature sensor and combination sensor (temperature and humidity)

NPS1\_NPS2\_Sensors\_os

# Cabinet Accessories – Power Control socket strips

## POWER MANAGEMENT SOFTWARE



01009050

### Cabling example

Item	Description
1	Real-time monitoring of web graphical user interface (GUI)
2	Existing customer server or an optionally available hardware system on which the software is installed
3	Telemonitored and remote-controlled socket strip, available with IEC C13 and C19 socket inserts
4	Linking of items 1, 2 and 3 to LAN
5	CEE power connection cable available with 230 V <sub>AC</sub> (16 A or 32 A) or 400 V <sub>AC</sub> (16 A and 32 A) supply
6	Local display
7	Telemonitored environmental sensors
8	Connection of sensors to socket strip
9	Mains cable, from socket strip to consumer (e.g. server)

### Energy management with Power IQ®

- Centralised administration with mass configuration, firmware administration and designation of outputs
- Create energy, cost and active current reports at levels from individual plugs or IT devices through to the entire data centre
- Export graphical data
- Aggregate data from different manufacturers

### ORDER INFORMATION

Description	Part no.
Power management software	on request

# Cabinet Accessories—Power Control socket strips



## North America

Warwick, RI, USA

Tel +1.800.525.4682

San Diego, CA, USA

Tel +1.800.854.7086

## Europe, Middle East & India

Straubenhardt, Germany

Tel +49 7082 794 0

Betschdorf, France

Tel +33 3 88 90 64 90

Warsaw, Poland

Tel +48 22 209 98 35

Hemel Hempstead,

Great Britain

Tel +44 1442 24 04 71

Lainate, Italy

Tel +39 02 932 714 1

Dubai, United Arab Emirates

Tel +971 4 37 81 700

Bangalore, India

Tel +91 80 67152000

Istanbul, Turkey

Tel +90 216 250 7374

## Asia Pacific

Shanghai, China

Tel +86 21 2412 6943

Singapore

Tel +65 6768 5800

Shin-Yokohama, Japan

Tel +81 45 476 0271

Our powerful portfolio of brands:

**CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER**



[nVent.com/SCHROFF](https://www.nVent.com/SCHROFF)