



PDU SD-1688

The PDU (**P**ower **D**istribution **U**nit) **SD-1688** as a follower of the approved SM-1688 is a switchable multiple socket outlet for 19" mounting into server racks. Manageable by Web-Interface (HTTP/HTTPS) or SNMP.

All eight outlets are switchable by remote access and pass the information of current consumption and voltage as well. Supports up to eight users and group function. Build-in IP address filter. User authentication by Radius. Outlets can operate time-controlled or event-based by alarm (Ping function). Notification by E-Mail (POP/SMTP) or by alarm.

The display shows the IP-address and if a sensor is connected also temperature and humidity.

Up to two sensors can be connected to the **SD-1688** to monitor temperature and humidity by remote access.

Specification

Connection	Power In (C20): 1 Power Out (C13): 8 RJ11 (PDU Bus): 2 RJ45 (LAN): 1
Controls	Automatic cutout
LED / LED Display	Power Link Range
Material	1,2mm steel
Dimension (h/w/d)	44,5/432/228mm
Package dimension (h/w/d)	155/480/320mm
Net weight	3,055kgs
Gross weight	3,850kgs
Packing unit	1 pcs
Warranty	24 months
Article number	88887381
EAN-Code	4260455648097
Scope of delivery	Mounting kit Cable C20/C19 (2m) "PDU Utility", englisches manual on CD Current-, Voltage- and Power monitoring Webinterface HTTP, HTTPS, SSHv2, TLS1.2, IPv4, IPv6, SNMP (V1, v2, v3), DHCP, UDP, PFC, Radius, Adjustable alarm function, Webinterface in English, German, French, Spanish, Russian, Czech, Arabic, Persian, Chinese Optional: Sensor for Temperature and Humidity (Article: 88887077) Max. Input 16A Max. Output 16A (Total) Max. Output per socket 10A
Merkmale	

Proved quality:

