



PDU SM-1688

The **PDU** (**P**ower **D**istribution **U**nit) **SM-1688** is a switchable power board for 19" server cabinet, which can be operated through web interface and SNMP.

All 8 outputs can be switched individually via remote access and the individual current consumption and voltage can be queried via the web interface. Over the integrated display, the power consumption of the selected output can also be shown.

Furthermore, the PDU **SM-1688** can be connected to an external sensor to monitor the temperature and the humidity through web interface.

Specification

Connector	Power In (C20): 1 Power Out (C13): 8 RJ11 (PDU Bus): 1 RJ45 (LAN): 1
Controls	Automatic Cutout
LED / LED Display	Power Link Range
Materials	1.2mm Steel
Dimensions <small>(H/W/D)</small>	45/432/165mm
Package Dimension <small>(H/W/D)</small>	88/505/210mm
Weight <small>(net)</small>	2.88kgs
Weight <small>(gross)</small>	3.72kgs
Packing Unit	Shipping Unit: 1 piece
Guarantee and Warranty	24 Months Warranty
Article Number	88887071
EAN-Code	4260133125292
Scope of Delivery	Mounting Kit Connection Cable C20/C19 (2m) "PDU Utility", German and English User Manual on CD
Features	Measurement of Current, Voltage and Output Web Interface HTTP, SNMP, DHCP, UDP, PFC, Adjustable Alarm Function Optional: Sensor to measure temperature and humidity (Article: 88887077) Maximum input current 16A Maximum output current 16A (total) Switching current per socket max. 10A

Certification:

