



Model: SA-1632WN

Art.: 88887395

The PDU SA-1632WN is a switchable power strip, intended for installation in 19" server cabinets, which can be operated via web interface or SNMP.

All 16 outputs can be switched individually via remote access.

The individual current consumption and individual voltage can be queried via the web interface.

A cascade input and output allows to connect several PDUs of SA-series and control them together via one access.

Using the included sensor, temperature and humidity can be monitored via the web interface.

Power will be come by a CEE 1-32 plug

Features		Remote Monitoring by Webinterface or SNMP
		Measure of current, voltage and power
		Adjustable warning values
		HTTP/HTTPS, DHCP, SNMP
		E-Mail notification
		User management
		Measure of temperatur and humidity using the included sensor
Input	Input voltage	AC 100 - 240 V~, 50/60 Hz
	Current	max 32A
	Connector	1x CEE 1-32, fixed
Output	Output voltage	AC 100 - 240 V~, 50/60Hz
	Max. output	32A, 7360W
	Max. output/ port	10A
	Connectors	16x C13
Remote control	Network	1x RJ45, 10/100M
	Cascade input/output	2x RJ45, 10/100M
	Temperature sensor	1x RJ11
	Other sensors	6x RJ11
	Protocols	TCP/IP, UDP, HTTP, HTTPs, DHCP, SNMP, Mail
Safety	Over power protection	+
Environmental	Temperature	0°C - 50°C (Operation) -20°C - 60°C (Storage)
	Humidity	0% - 80% (Operation, non condensing) 0% - 85% (Storage, non condensing)

Scope of delivery

PDU
Power cord CEE 1-32, fixed
Temperature sensor
Short instructions, English + German

Warranty

24 Months

Logistic data

Dimension	1126 x 66 x 44.5 mm
Net weight	3.000 kgs
Gross weight	3.470 kgs
Article number	88887395
GTIN	4260455648905
Packing unit	1 pcs/ 9 pcs