## Customized Smart PDU - I phase

Customized IT rack power distribution: Smart PDU with energy measurement per phase, i.e. output requirement of an entire IT rack. Specification as customer's request.



## **Features**

Model No.	7979099
Product series	SWP8860 series
Product description	Compact basic power distribution. Thanks to the PDU basic, any IT rack can easily be equipped with a professional power distribution system. Depending on the PDU design, horizontal mounting in the 482.6 mm (19") level or vertical mounting is possible
Material	Solid black aluminum alloy shell
	Slots: Plastic
Supply includes	Assembly parts
Options	Top or bottom infeed
	Other frame colours are available
Monitoring & LCD display	Voltage (V), Current (A), Power (kW) , Power consumption (kWh), Temperature and humidity
Metering Accuracy	+/- 1%
Communication	HTTP/HTTPS, SNMP, SNTP, RS485 and other communication protocols
Setting values for warning /alarm	Yes
PDU cascading	Up to 4 PDUs can be cascaded via the network interface
Dimensions	Depending on customer's request
No. of sockets and type	IEC320 C13 & IEC320 C19 sockets with/without locking function, no. of sockets depending on customer's request.

© Rittal 2024

## Customized Smart PDU - I phase

Rated operating voltage	250 V (AC), 50/60 Hz
Rated current (max.)	32 A
Power consumption	8 kW
Infeed(s)	Qty.: 1
	Phases per infeed: 1~
Length of connection cable	3 m
Type of electrical connection	CEE (250VAC 2P+E, IP44)
Compliance	CE, RoHS
Standards	EN 55032
	EN 55035
	EN IEC 61000-3-2
	EN IEC 61000-3-3
Operating temperature range	0°C 45°C
Ambient humidity (non- condensing)	5% 95 %
Storage temperature range	-20°C 70°C
Packs of	1 pc(s)
Stock code	Yxxxxxx (x- 6 digits depending on PO)

© Rittal 2024