

SCS	IT	SCS	IT
	PROCUREMENT SERVICES		PROCUREMENT SERVICES
SCS	IT	Tel.: +41 61 927 92 92 verkauf@scsit.ch	
	PROCUREMENT SERVICES		

NETIO IP-Schalterkabel



✓ Delivery time: 2- 4 days

CHF **109.99**

CHF **118.90** incl.

NETIO IP-Schalterkabel NETIO PowerCable REST 101S, Remote Zugriff Art: WLAN, Modultyp: Zwischenstecker, Schnittstellen: 230 V Buchse; WLAN

Manufacturer	NETIO
EAN	8594185580447
Manufacturer#	PowerCable REST 101S

Description

NETIO PowerCable REST 101S is a smart Wi-Fi power socket for integration with third-party systems using its open API (10 protocols). Use PowerCable REST to measure electricity consumption and switch its output on/off using one of the 10 Open API protocols. PowerCable REST 101S can be used for industrial applications. The product operates in a wide temperature range, can be controlled using a documented API, supports accurate energy metering, is capable of switching up to 10 A when the current crosses the zero level, and more.

Specification

Product	NETIO PowerCable REST 101S - smart plug - 802.11b/g/n
Description	
Product Type	Smart plug
Environment	Indoor
Functions	Voltage measuring, frequency measuring, current measuring, turn power on/off, surge protection, power factor measuring, power consumption measuring, phase shift measuring, output power measuring

Connectivity	Wireless - 802.11b/g/n
Frequency Band	2.4 Ghz
Manufacturer Warranty	2-year warranty
Dimensions (WxDxH)	18 cm x 4 cm x 3 cm

Techn. Details

Product Type	Smart plug
Environment	Indoor
Functions	Voltage measuring, frequency measuring, current measuring, turn power on/off, surge protection, power factor measuring, power consumption measuring, phase shift measuring, output power measuring
Connectivity Technology	Wireless - IEEE 802.11b, IEEE 802.11g, IEEE 802.11n
Frequency Band	2.4 Ghz
Interfaces	Power input Power output
Features	Up to 2300 Watt, LED indicators, up to 10 A, Zero Current Switching (ZCS), push button JSON and XML (Web Services) APIs
Form Factor	Internal
Nominal Voltage	AC 230V
Warranty	2-year warranty
Power Consumption Operational	2 Watt
Compliant Standards	RoHS, EN 60950-1, IP30, EN 50581:2012, EN 300 328, EN 62311:2008, EN 301 489-1, Directive 2014/53/EU
Width	18 cm
Depth	4 cm
Height	3 cm
Shipping Width	26 cm

Shipping Depth	10 cm
Shipping Height	9.3 cm
Shipping Weight	500 g
Min Operating Temperature	-10 °C
Max Operating Temperature	65 °C

Date added: 2020-04-17 17:53:55 / SID: 568044 / DID: 938642