



Adapter Plug as Consumption Gauge

The world's smallest switchable power outlet.

This smart SCHWAIGER® power outlet is equipped with an energy meter allowing for controlling consumption of devices at any time. Due to an illuminated RGB ring on the connection, the energy consumption is visualised and can be seen at first glance. The

RGB light can also be used as sleeping light. This power outlet has a maximum output of 2500 W and can be used anywhere in the house.



ARTICLE INFORMATION

Article Nr
EAN

ZHS13
4004005307924



Last updated: 13.06.2017

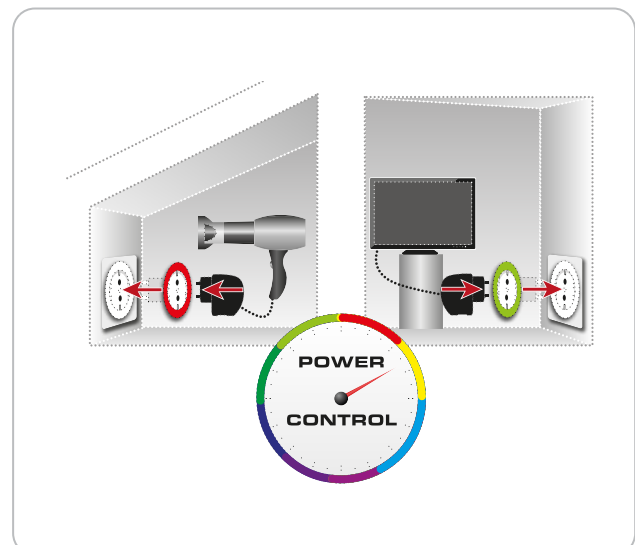


(ZHS13)

- controlled via micro processor
- precise measuring of consumption up to 2500 watts
- visualisation of energy consumption via RGB LED
- automatic exchange of status messages at regular radio connection with the Gateway
- built-in repeater for larger range
- the world's smallest module of its kind
- content: adapter pug, user manual

TECHNICAL DATA

Integrated protocols	Z-Wave
Connections	1x Schuko plug (type F) 1x Schuko socket (type F)
Point of use	indoor use
Display	light-emitting diodes (LED)
Button	ON, OFF
Power supply	100 - 230 V AC , 50/60 Hz
Power consumption	< 0,8 W in sleep mode
Colour	white
Dimensions (width)	43 mm
Dimensions (height)	65 mm
Dimensions (depth)	43 mm
Packaging	carton



Last updated: 13.06.2017