Smart Plug

The SALUS smart plug is inserted directly into an existing power outlet. It gives Smart phone control of the device plugged into the smart plug via the SALUS connected smart phone app. The SALUS smart plug must be used in conjunction with the SALUS universal gateway.



- IP rating IP30
- Simple to install and easy to use
- Input Voltage 230 V AC, +/-10%, 50Hz
- Switching capacity 230VAC, 13A resistive
- Standby Power consumption 2.0W (Co-ordinator, Relay Off)





Smart Home App

The Smart Home App available on IOS and Android. With easy to use fuctions and simple to add heating schedules. It is easy to control your individual products settings and heating from anywhere via Smartphone, Tablet or PC using your existing router.







Easy to install and control

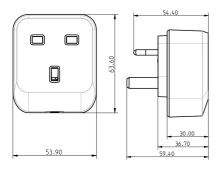


Simply click ON or OFF



Ouick and easy to add schedules

Technical information



Product name Smart Plug Dimensions 42/42/40 in mm (L/B/H)

Input Voltage 230 V AC, +/-10%, 50Hz Switching capacity 230VAC, 13A resistive Standby Power consumption 2.0W (Co-ordinator, Relay Off)

USB Output 5VDC +/-10%, 2A (max) Type On/Off switching Plug unit with power

consumption measurement at AC outlet terminal. Power socket with Live, Neutra

and Ground.

Plug and Socket type 2-Pin EU Schuko plug and Schuko socket

Energy measurement Report data in KWh

Data reporting rate Fully configurable from 2s - 4h Frequency 2405---2480 MHz license-free band,

(Comply with IEEE802.15.4)

Max +14dBm meet R&TTE regulation Transmission Power Receiving sensitivity -98dBm (Condition

> / Note: PER = 1% PER, 20bytes packet defined by IEEE 802.15.4 Boost mode)

Communication range Min 400m LOS

Communication protocol ZigBee Pro with HA 1.2 Profile but also

support Simple meter clusters (SE)

IP Rating IP30