

Item no.: 338907

11827 - WLAN Power Socket Switch MQTT with energy monitoring

18,⁵⁵ EUR

Item no.: 338907 shipping weight: 0.10 kg Manufacturer: Delock



Product Description

Delock WLAN Power Socket Switch MQTT with energy monitoring

This power socket switch by Delock can be controlled via button or WLAN. With the installed Tasmota firmware, the switch can be easily integrated into existing systems for home automation, IoT or M2M. With the help of the web interface, the power socket can be controlled without having to rely on the cloud or an app.

At a glance, the current energy consumption at the socket can be determined. This allows energy efficiency and cost to be assessed, and unusual operating conditions can be

- Connectors: 1 x plug CEE 7/4, 1 x socket CEE 7/3
 Switch button with 2-colour LED indicator
 Web interface

- Web Interrace
 Programmable timer control
 Energy monitoring: Voltage, amperage and power, Power consumption in kilowatt hours
 Supports MQ Telemetry Transport (MQTT), Domoticz, Home Assistant
 Supports Alexa
 Chipset: ESP8285
 Compatible with IEEE 802.11b/g/n
 Frequency range: 2.4 GHz
 Suitable for indoor use

- Suitable for indoor use Power consumption: max. 1.5 W

- Input voltage: 230 V Current: max. 16 A Output power: max. 2500 W
- Dimensions without plug: diameter ca. 51 mm, height ca. 45 mm
 System requirements: WLAN Gateway
 Package content: WLAN power socket switch, User manual





