

Item no.: 388083

ALREZWE_W_PRO1PM - Qubino Wave Pro 1PM

from **79,06 EUR**

Item no.: 388083 shipping weight: 0.10 kg Manufacturer: Shelly



Product Description

Professional 1-channel DIN rail Z-Wave® smart switch with power measurementSuitable for home and system automation with remote control. Can be mounted on the DIN rail in the fuse box. Advanced safety functions. The best solution for new residential and commercial buildingsWave Pro 1PM is a single-phase, 1-channel relay with support for up to 16A. Equipped with an integrated power meter, Wave Pro 1PM allows you to measure the power consumption of all automated lights or heavier devices. Different types of actions, scenarios and schedules can be set to adapt your environment to your daily activities or business needs. Shelly Qubino works with Z-WaveBy using Z-Wave, smart home products can communicate seamlessly with each other thanks to a centralised smart hub, regardless of their brand or platform! Shelly Qubino devices work with the latest Z-Wave chip generation (S800), one of the most popular standardised technologies for smart homes worldwide. 1 channel, 16 Alt has a total output power of 16 A..Power measurementWave Pro 1PM offers precise monitoring of energy consumption. AssociationsEstablish direct communication between devices in your Z-Wave local network and take action without a hub!Highest security levelIntegrate the device as Security 2 Authenticated to ensure encrypted communication and highest security of your Z-Wave network. Application examples: Avoid unnecessary energy consumption by controlling the power supply of office equipmentStop unnecessary energy consumption in the office at the weekend! Computers and monitors that someone has forgotten to switch off, plugged-in chargers, illuminated desk lamps, switched-on printers and photocopiers, etc. - all these devices consume energy when no one is in the office, which puts an unnecessary strain on monthly bills. Avoid this by setting the Wave Pro 1PM to switch off the power supply to office equipment at weekends to save energy. Use smart scheduling features to restore power before employees arrive at the office. Control and monitor appliances/Foreca

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

