

Item no.: 388084

ALREZWE_W_PRO2 - Qubino Wave Pro 2

from **85,86 EUR**

Item no.: 388084 shipping weight: 0.10 kg Manufacturer: Shelly





Product Description

Suitable for home and system automation with remote control. Can be mounted on the DIN rail in the fuse box. Advanced security functions. The best solution for new residential and commercial buildingsWave Pro 2 is a single-phase, 2-channel relay with support for up to 16 A per channel and a total capacity of 25 A. 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 (5800), one of the most popular standardised technologies for smart homes worldwide. Zoutputs, 16 A eachlt has a total output power of 25 A.Associations. Setsablish direct communication between devices in your Z-Wave local network and set actions without a hubl-Highest security levelIntegrate the device as Security 2 Authenticated to ensure encrypted communication between devices in your Z-Wave network. Application examplesDynamic light control to improve efficiency Automate your lights and optimise their energy consumption through smart schedules, scenes, actions, etc. Wave Pro 2 allows you to automate the lights on each floor separately and set individual schedules for each of them. Set all the lights in the office to switch off when everyone has left the building and never worry about wasting energy during non-working hours again. Smart conference room so they are fully ready for your business meetings. Establish local (direct) communication between Z-Wave devices in your network and perform actions without a Z-Wave gateway. The motion sensor 'will trigger the Wave Pro 2 to switch on the lights and the projector so that the conference room is immediately ready for your presentation!Features-Power supply: 110-240 V AC, 50/60 Hz- Power consumption: 0.3 W. Power meeting (W); No. Max. switching current: 16 A per channel, 25 A

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

