|  |
| --- |
| **Short description:**  Qubino Flush 2 Relays is a wireless smart home device, that transforms your ordinary two-pole wall switch into smart switch. It is ideal for remotely controlling two electrical devices or two groups of devices – lights, ceiling fan, IR panel, infrared heater, water heater, etc. The installation is quick & simple, behind the existing wall switch. Because of the small size, it fits in the smallest, most shallow and most crowded electrical boxes, overflowing with wires. It works on Z-Wave technology and supports auto-inclusion for a quick set-up. It measures power consumption (W & kWh) and has the possibility to add a temperature sensor, to create more complex scenarios, based on the room temperature. |
| **Long description:**  Qubino Flush 2 Relays is a wireless smart home device, that transforms your ordinary two-pole wall switch into smart switch. It is ideal for remotely controlling two electrical devices or two groups of devices – lights, ceiling fan, IR panel, infrared heater, water heater, etc. |
| **What functions does Flush 2 Relays support?**   1. Turn ON/OFF devices 2. Set schedules to turn ON/OFF devices automatically 3. Measure W and kWh consumption 4. Option to connect a temperature sensor, to monitor room temprature and create more complex scenarios, based on the room temperature (temperature sensor is sold separately) |
| **How it works?**  Qubino wireless smart home devices are developed on world-known technology for smart homes – **Z-Wave.** Which means the Qubino devices connect with a smart home hub (gateway) that works also on Z-Wave technology. Through hub’s (gateway’s) App, we can add Qubino devices to the smart home network and control them with the smartphone or set schedules that automatically trigger devices on/off. |
| **How to install?**  Qubino devices communicate through wireless protocol, so there’s no need to demolish walls or install additional wires in your electrical network. **The installation is quick and simple**.  Connect the Qubino device behind your existing wall switch (check out the electric diagram), pair it with a Z-Wave gateway and control your devices with a smartphone or set scenarios so they work automatically.  **Qubino supports auto-inclusion**, so after searching for new devices in your smart home App, the device should instantly appear in your App. |
| **Why Qubino?**  Qubino products are **engineered and manufactured in the EU** and contain only the highest quality components.  Qubino is GOAP’s trademark. GOAP company has more than **30 years of experience in automation projects** and a proven track record in successful implementation of automation systems on 50% of the biggest and most luxurious cruise ships on the planet.  **Innovation** is our core value and rooted in everything we do. We strive to constantly improve and introduce novelties, ahead of time. Some of our products are worldwide unique. To constantly bring new ideas to life, we collaborate with universities and research centres.  Qubino guarantees **100% device quality**. Such a high quality can be delivered because every Qubino product goes through rigorous quality control standards throughout the production process. Every device gets a unique serial number and a part number, only after it goes through a strict testing procedure.  To assure the quality of the products, before they enter the market, we test them and certify with independent certification institutions to receive international recognition.  Qubino products **comply with EU directives**, to ensure the highest safety standards.  Our **customer** **support** policy advises that every customer receives an answer within 24 hours.  Simply go to our support website and open a new support ticket. By telling us the product's unique serial number and part number, we will automatically review the production log file containing device parameters and information. This allows us to immediately identify and address issues, giving you the best customer support. |