WallSwitch

Power relay to control electrical supply remotely

Remote power supply control

Flood-prevention system Automatic gates / barrier Set the automatic water shut off in case the Control appliances via the app or using Button. No washing machine breaks or a pipe bursts. Control compromises in comfort and safety. the water supply at the facility remotely or set up a schedule. How to connect How to connect Lighting and electricity supply of a Site lighting facility Set up a schedule for the external lights and their automatic activation by security system alarm. Set up automatic shutoff of lights and selected Along with street sirens, this is an effective sockets when arming your home, saving on protection against non-professional burglars. electricity and reducing the risk of a short circuit. How to connect Trustworthy video surveillance Effect of presence Install a video surveillance system that does not Simulate human presence in a cottage or a summer compromise privacy – the cameras are powered house — by turning on the lights, TV, or music by only when the system is armed. And when the schedule. residents are at home, the cameras are deenergized. How to connect **Underfloor** heating Smart plug Set your floor heating or electric heaters to run by Turn an ordinary socket into a smart device schedule and save money. And, if necessary, turn controlled via the app, wireless Button, and the equipment on and off remotely through the app. automation scenarios. Irrigation system Create a schedule to automate sprinklers and control watering remotely through the app — even thousands of kilometers away.

Purpose

Safeguard in the power grid

The device connects directly to the 110 $V\sim/230 V\sim$ source and closes/opens the circuit on command. The relay can handle loads of up to 3 kW, which is enough to connect a very power-hungry device. Thanks to WallSwitch, this feature of the device may become known — it displays power consumption in the Ajax app.

| Protects devices against overcurrent and voltage surges | Operates in bistable or pulse modes | Allows controlling electricity consumption |
|---|-------------------------------------|--|
| | | |

Installation

No extra effort

Connecting WallSwitch to the hub takes less than a minute — it's enough to scan a QR code with the Ajax app. The miniature relay (39×33×18 mm) is easy to place in a recessed wall plate, the body of an electrical appliance, or an electrical panel with DIN Holder. A flexible external antenna ensures stable communication.

See the full manual

Always in touch

We developed the Jeweller radio protocol to ensure uninterrupted interaction of all security system devices. The radio protocol uses frames to synchronize device communication, authentication to prevent forgery, and encryption to protect against hacking.

| Two-way communication at a distance of up to 1000 meters | 5 <u>Radio signal range extenders</u> radio signal range extenders in the system |
|--|--|
| Command delivery in 0.15 s | Adjustable ping from 12 s |

Learn more

Smart security for home and business

Use automation scenarios, so your security system not only reports threats but also actively counters them.

- Flood-prevention system
- Site lighting by alarm
- Power shutdown in case of fire
- Presence simulation

Learn more