SWITCH RELAY cod.9.000.013



9.000.013 Product code: Sizes: 36 x 29 x 19mm

Input n°:

Relay characteristics: AC 90V-250V | 50/60Hz | Max 10A

Supply voltage: 5VDC (use cod. 9.000.033)

MADE IN ITALY

F© RoHS (E 🛣

ezon.io Switch Relay is an input reading device containing a programmable and configurable relay.

You can use it to control connected devices, manually, via buttons, actuators or diverters or through the APP with a simple click. Each connected button can activate one or more actions at the same time or different actions depending on the time slot.

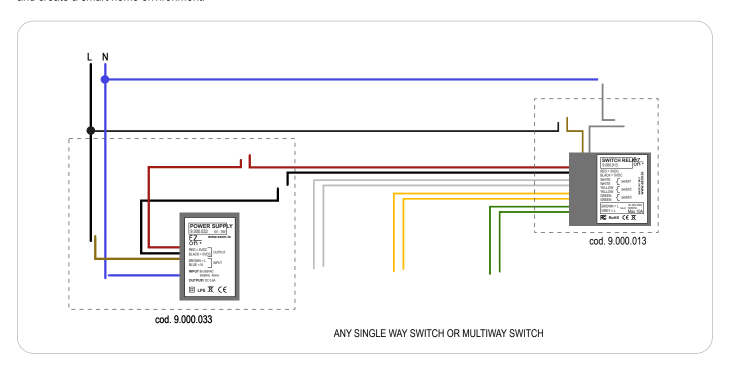
Programming is done through the ezon.io smart home App and is simple and intuitive, it does not require the visit of a technician. ezon.io Switch Relay, if combined with the ezon.io Mini Hub, allows you to control connected electrical appliances even remotely and through your voice with voice assistants.

ezon.io Switch Relay provides up to 3 inputs that can be connected to existing switches, diverters, inverters or buttons. If connected to a button, in addition to the ON/OFF and scenario activation functions, the device is also able to dim the Illunaluce x ezon.io lamps.

Another notable feature of ezon.io Switch Relay is its extremely low power consumption. This ensures efficient energy usage and helps reduce operating costs.

It is important to note that the ezon.io Switch Relay does not require a Hub or WiFi network to function properly.

In conclusion, ezon.io Switch Relay is the ideal choice for advanced and flexible control of your electronic devices. With its many features, including manual activation of scenes, synchronized action execution, it offers personalized and reliable control to optimize your automations and create a smart home environment.



The ezon.io ecosystem is manageable and programmable with the ezon.io companion APP. Available for free download from App Store and Google Play.





The ezon.io products should not ever be used in any way to manage medical devices or other technical products which are critical for the functioning of lifesaving or supporting systems, cause in the case of failure that may lead to the death or injury of a person. Usage of ezon.io devices in such systems requires the explicit written permission of the Mediatech Srl CEO

For further information www.ezon.io.

