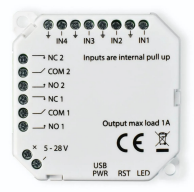


Item no.: 388027

FRIZIOMZB-110 - IO modules (Zigbee)

from **64,37 EUR**

Item no.: 388027 shipping weight: 0.10 kg Manufacturer: frient



Product Description

Enables intelligent control of your wired devicesThe frient IO module acts as a bridge between your analogue wired devices and your wireless smart home network, allowing you to connect your analogue devices to your smart home. It can be installed in various types of devices, such as electric blinds, garage doors or heat pumps. Remote control of wired devicesWhen the frient IO module is connected to a wired device, you can easily control the device remotely using your smartphone. For example, you can control the electric heat pump in your holiday home even when you are not there. Automate your homeThe frient IO module is also ideal for creating automations in your home, such as closing the electric blinds when the sun is shining or opening the garage door when you approach your car. Connectyour wired devices to your smart home and control them remotely: Add your wired electrical devices to smart home automations. HUBREQUIRED: This Zigbee friend requires a hub to connect to your smart home. The IO module works with Homey and SmartThings. Not all features work with all hubs. Compatible with other Zigbee devices. Features- IO module, input/output module- Smart home connectivity module- Smart home interface for wired devices- Compatible with Homey and SmartThings- Wireless technologies: Zigbee 3.0 zertifiziert- Betriebstemperatur: 0 bis 50 °C- Reichweite: Maximal 100 Meter (im Freien)- Ausgänge: 2x NO/NC - Ein/Aus oder Impuls (Max: 30V, 1A)- Eingänge: 4 x Kontakt (potentialfreier Schalter oder Relais) NO/NC- Spannungsversorgung: 5 - 28 VDC oder USB (z.e.g. power bank)- Item dimensions (WxHxL) 45 x 45 x 16 mm- Packaging dimensions (WxHxL) 89 x 89 x 31 mm- Item weight (net) 0.024 Kg- Item weight (gross) 0.065 Kg- WEEE - CE - IP class IP20

Specifications

Scan this QR code to view the product All details, up-to-date

All details, up-to-date prices and availability

