PAX MC1



Wireless Magnetic Contact with One Input



- Magnetic door/window protection
- Two-way type of RF communication
- Additional wired zone input

PAX MC1 is a wireless magnetic contact for detection of door or window opening. PAX MC1 is compatible for operation with:

- · BRAVO Next wireless control panel, for building of fully wireless security systems.
- · PAX WL Expander module, for building of hybrid security systems with Eclipse series control panels.

The detector also has an additional wired zone input suitable for connecting of wired magnetic contacts. The operation of wireless magnetic contact is programmable, through the settings of the control panel.

Features

- Bi-directional type for wireless communication
- Jamming detection and communication channels encryption
- Wireless communication range(open space) - up to 1500m
- Signal strength indication (RSSI)
- Standard type of batteries CR123A
- 1 wired zone input
- Front cover and rear (anti-tear) tamper
- Bi-color LED activation on open (red) / close (green)
- Events transmitted: Zone open/close, Tamper activation, Low battery
- Installation method Indoors

Technical Specifications

| Operation frequency: | ~ 868MHz |
|---------------------------------|------------------------------|
| Communication type: | Bi-directional |
| Radio distance (open space): | up to 1500m |
| Hardware zone input | 1 |
| Reed switches | 2 |
| Battery (type CR123A) | 1 x 3 V/1500mAh |
| Battery life (max. without LED) | ~ 8 years |
| Low voltage threshold | 2.6V |
| Operation distance | 10-24mm |
| Operating temperature range: | from -10°C to +50°C |
| Enclosure box: | ABS plastic, white/ brown |
| Dimensions: | 22 x 92 x 25 mm |
| | |

Last update: 03. 2023

