MMD-300

WIRELESS DOOR/WINDOW OPENING DETECTOR

Magnetic detector of open doors and windows,

representing the "first line of defense". With the **MMD–300**, the alarm system will react to intrusion before the intruder manages to get into the protected area.

Features:

- compatible with MICRA alarm module, PERFECTA 16–WRL and PERFECTA 32–WRL control panels as well as VERSA–MCU and MTX–300 wireless system controllers,
- two optional reed switch sensors to facilitate selection of installation place,
- input for connecting an external sensor to protect two points (e.g. two sashes of one window) with a single device,
- energy management system to enable many years of operation without having to replace the CR123A lithium battery.
- detection of tamper, e.g. opening enclosure, ripping away from mounting surface
- enclosure color: white

Application:

Perimeter protection of small–size buildings, such as kiosks, summer houses, boutiques, freestanding garages and workshops

Delivery set:

Detector, flush- or surface-mounted magnets, CR123A lithium battery, mounting elements, user manual



TECHNICAL DATA

Additional input sensitivity	312 ms
Environmental class	
Enclosure dimensions	24 x 110 x 27 mm
Operating temperature range	-10+55 °C
Standby mode current consumption	Au 08
Max. current consumption	27 mA
Weight	64 g
Maximum humidity	93 ±3%
Operating frequency band	433,05 ÷ 434,79 MHz
Battery	CR123A 3V
Battery working time (energy save mode, in years)	Estimated 3 years

CE 🕱