## MXD-300

## WIRELESS MULTIPURPOSE DETECTOR

The MXD-300 detector is designed to operate within the MICRA wireless system. It is a multipurpose device capable of working as a magnetic contact, magnetic contact with input for roller shutter detector, shock detector, shock detector and magnetic contact or water flood detector.

It is supported by: PERFECTA (WRL models) alarm control panels, VERSA-MCU controller, MTX-300 controller, MICRA alarm module (firmware version 2.02 or newer). Radio signals from the detector can be retransmitted by MRU-300 radio signal repeater.

Available in two color options: white (MXD-300) or brown (MXD-300 BR).

- option to select detector type using jumpers
- operating modes:
- magnetic contact / magnetic contact with input for roller shutter detector
- detection of opening of a door, window, etc.
- input for connecting an NC type wired detector
- input for connecting a wired detector with roller shutter input (magnetic with roller shutter input)
- shock detector / shock detector and magnetic contact
- detection of shocks and vibrations associated with attempts to force a door or window
- detection of opening of a door, window, etc. (shock and magnetic detector)
- water flood detector
- detection of flooding in rooms with plumbing
- input for connecting an external flood probe FPX-1 (white), FPX-1 BR (brown) or FPX-1 DG (dark gray) - the probe available separately
- encrypted radio transmissions in the 433 MHz frequency band
- battery status control
- LED indicator
- tamper protection against enclosure opening and removal from mounting surface
- 2 magnets included (for surface and flush mounting)


## TECHNICAL DATA

| Battery working time (in years) | up to 2 |
| :---: | :---: |
| Operating temperature range | $-10^{\circ} \mathrm{C} . .+55^{\circ} \mathrm{C}$ |
| Max. current consumption | 22 mA |
| Weight | 77 g |
| Maximum humidity | 93 $\pm 3 \%$ |
| Operating frequency band | $433,05 \div 434,79 \mathrm{MHz}$ |
| Battery | CR123A 3V |
| Environmental class according to EN50130-5 | 11 |
| Detector enclosure dimensions | $26 \times 112 \times 29 \mathrm{~mm}$ |
| Complied with standards | EN 50130-4, EN 50130-5, EN 50131-1, EN 50131-2-6, EN 50131-5-3 |
| Security grade according to EN50131-2-6 | Grade 2 |
| Radio communication range (in open area) for PERFECTA | up to 600 m |
| Radio communication range (in open area) for MICRA / VERSA-MCU / MTX-300 | up to 500 m |
| Magnet enclosure dimensions - surface mounting | $26 \times 13 \times 19 \mathrm{~mm}$ |
| Magnet pad dimensions - surface mounting | $26 \times 13 \times 3,5 \mathrm{~mm}$ |
| Magnet pad dimensions - recessed mounting | $810 \times 28 \mathrm{~mm}$ |
| Shock detection range (depending on the type of mounting surface) | up to 3 m |
| Radio communication range (in open area) for MRU-300 | up to 300 m |
| M/F input sensitivity ( $\mathrm{M}-\mathrm{NC}$ input) | 300 ms |
| M/F input sensitivity ( F - NO input) | 1,5s |
| Stand-by current consumption (shock sensor OFF) | $72 \mu \mathrm{~A}$ |
| Stand-by current consumption (shock sensor ON) | $88 \mu \mathrm{~A}$ |
| Maximum gap for side reed switch - surface magnet (magnetic detector) | 15 mm |
| Maximum gap for side reed switch - recessed magnet (magnetic detector) | 20 mm |
| Maximum gap for the top reed switch - surface magnet (magnetic detector) | 25 mm |

