## AXD-200 BR

WIRELESS MULTIPURPOSE DETECTOR

**AXD–200** is a multifunction device operating as part of the **ABAX 2/ABAX** two–way wireless system. It meets the EN 50131 Grade 2 requirements.

The device can work in one of several available modes as a magnetic contact, dual channel magnetic contact (with an additional mode as a 2x NC hardwired zone expander), magnetic contact with input for roller shutter detector (featuring an additional mode as a NC and roller shutter hardwired zone expander), shock detector and magnetic contact, reorientation, temperature or flood detector.

You can change its operating mode by:

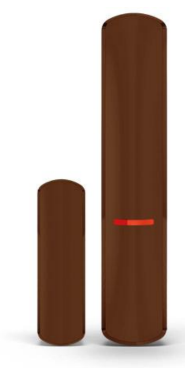
- knocking appropriately on the detector enclosure. This is done before registering the device in a system
- choosing its operating mode while registering the device in a system using DLOADX or ABAX 2 Soft

## Description of operating modes

- Magnetic contact / dual channel magnetic contact / magnetic contact with input for roller shutter detector
  - detection of opening of a door, window, etc.
  - $\circ~$  input for control of an NC type wire detector
  - additional digital channel for control of a wired detector (two-channel magnetic, magnetic with roller shutter input)
  - input for control of a wired roller shutter detector (detector with roller shutter input)
  - option to work as a hardwired zone expander: 2x NC (ABAX 2 only)
  - o option to work as a hardwired zone expander: NC and roller shutter (ABAX 2 only)
- 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.
  - adjustment of detection sensitivity
- Reorientation detector
  - · detecting a change in position of an object
  - individual protection of valuable items
- Temperature detector
  - temperature measurement in the range from −10°C to + 55°C
  - two programmable temperature thresholds (upper and lower)
- Water flood detector
  - detection of water leakage
  - input for connecting an external flood probe FPX-1 (white), FPX-1 BR (brown) or FPX-1 DG (dark gray) the probe available separately

AXD-200 is characterized by low energy consumption. It is powered by a CR123A 3 V lithium battery, whose condition is constantly monitored. The "ECO" option (available in ABAX 2 only) extends the device operation time even fourfold.

The built-in LED makes easier checking the device in test mode and also indicates the subsequent stages of the detector type selection process. Its



CE 🕱

configuration and firmware upgrade can be carried out remotely. Radio communication in the ABAX 2 system is AES encrypted.

The product is provided with tamper protection against opening of the enclosure and removal from the mount.

AXD-200 can also work outdoors, even during adverse weather conditions, if placed inside the OPX-1 enclosure. When AXD-200 is installed outside to work in one of the modes which require to use the magnet for proper operation, the OPXM-1 (magnet in a hermetic enclosure) must be used.

The detector is available in white (AXD-200), brown (AXD-200 BR) and dark gray (AXD-200 DG).

- certificate of compliance with the EN 50131 requirements for Grade 2
- option to choose one of the available detector operating modes:
  - magnetic contact
  - dual channel magnetic contact (with an additional mode as a 2x NC hardwired zone expander ABAX 2 only)
  - magnetic contact with input for roller shutter detector (with an additional mode as a 2x NC hardwired zone expander ABAX 2 only)
  - shock detector and magnetic contact
  - reorientation detector
  - temperature detector
  - flood detector
- compatible with:
  - ABAX 2 system controllers (ACU-220 and ACU-280) and ARU-200 radio signal repeater
  - ABAX system controllers (ACU–120, ACU–270, ACU–250 and ACU–100 (min. version 4.04), INTEGRA 128–WRL control panel and ARU–100 radio signal repeater – the required version of the device firmware should be checked in its description on the website
- range of radio communication in the open area:
  - in ABAX 2: up to 2000 m (with ACU-220) / up to 1200 m (with ACU-280)
  - in ABAX: up to 500 m
- remote configuration and updating of the firmware
- built−in temperature sensor (temperature measurement in the range from −10°C to +55°C)
- LED indicator of violations in test mode
- low energy consumption and battery status check
- "ECO" option for extending battery life (in ABAX 2 only)
- power supply: CR123A 3 V battery
- tamper protection against opening of the enclosure / removal from the mount

## **TECHNICAL DATA**

Battery working time (in years)	up to 2
Operating temperature range	-10°C+55°C
Max. current consumption	7 mA
Weight	59 g
Maximum humidity	93±3%
Operating frequency band	868,0 ÷ 868,6 MHz
Battery	CR123A 3V
Standby current consumption	20 µA
Environmental class according to EN50130-5	Ш
Detector enclosure dimensions	20 x 102 x 23 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
Temperature measurement accuracy	±1°C
Radio communication range (in open area) for ACU-120	up to 500 m
Radio communication range (in open area) for ACU-270	up to 500 m
Radio communication range (in open area) for ACU-220	up to 2000 m
Radio communication range (in open area) for ACU-280	up to 1200 m
Temperature measurement range	-10°C+55°C
Magnet enclosure dimensions - surface mounting	15 x 52 x 6 mm
Magnet pad dimensions - surface mounting	15 x 52 x 6 mm
Magnet pad dimensions - recessed mounting	ø10 x 28 mm
NC input sensitivity	240 ms
Shock detection range (depending on the type of mounting surface)	up to 3 m
Maximum gap - surface magnet (magnetic contact)	20 mm
Maximum gap - recessed magnet (magnetic contact)	18 mm