

## **K-3**

## **MAGNETIC DETECTORS**

Magnetic contact detectors belong to the essential devices of perimeter protection. They are used to protect doors, windows, etc., by triggering alarm when they are open. The K–3 detector is designed for flush–mounting, i.e. its elements are put in place by screwing their aluminum enclosures into properly prepared holes in wooden or plastic door frame or window frame. K–3 consists of two watertight parts: the reed switch (magnetic) sensor and the magnet, whose



faces should contact each other. Moving one part away from the other breaks the sensor circuit, which is indicated as a violation.

K-3 is designed to work with any alarm control panel provided with NC inputs as well as to be used in automation system as a control element.

- insert mounted
- sealed aluminium body

## **TECHNICAL DATA**

| Max. reed switched voltage    | 20 V       |
|-------------------------------|------------|
| Max. switched current         | 20 mA      |
| Weight                        | 24 g       |
| Transient resistance          | 150 Ω      |
| Life expectancy (20 V, 20 mA) | 360 000    |
| Contact material              | Ru (Ruten) |
| Make distance                 | 15 mm      |
| Break distance                | 24 mm      |
|                               |            |

