## Alarms IO 102-5



IO 102-5 security magnetically contact detector is designed for locking doorways and windows, arranging "trapping" medium as well as locking other elements of buildings with an alarm signal raised to a control panel, concentrator or central surveillance system by opening reed switch contacts.

Detector consists of a reed sensor and driving element (magnet) in plastic housing. It is designed for continuous operation.

| Specifications |  |  |
| :---: | :---: | :---: |
| Switching voltage range | V | 0,05 .. 72 |
| Switching current range | $m A$ | 0,1 ... 250 |
| Switching power, max | W | 10 |
| Life, min | - | $1 \cdot 10^{6}$ |
| Output electrical resistance: <br> - at closed contacts (at $(100 \pm 10) \mathrm{mA})$, Ohms, max <br> - at open contacts, kOhms, min | - | $\begin{aligned} & 0,5 \\ & 200 \end{aligned}$ |
| If sensor and magnet are located parallel contacts should be: <br> - closed - at the distance between them <br> - open - at the distance between them | mm | 10 and less 45 and more |
| Allowable offset of sensor and magnet, max | mm | 3 |
| Insulation resistance between leads of sensor, min: <br> - in normal climatic conditions <br> - at high relative humidity $98 \%$ at $+35{ }^{\circ} \mathrm{C}$ | Ohms | $\begin{aligned} & 5 \cdot 10^{6} \\ & 2 \cdot 10^{5} \end{aligned}$ |
| Breakdown voltage between sensor leads and case, min | $\begin{aligned} & V_{A C} / \\ & V_{D C} \end{aligned}$ | 500 / 700 |
| Operating temperature range | ${ }^{\circ} \mathrm{C}$ | -50 ... +50 |
| High humidity at $+35{ }^{\circ} \mathrm{C}$, max | \% | 98 |
| Vibration proof at 10 to 35 Hz , max | $\mathrm{m} / \mathrm{sec}^{2}$ <br> (g) | $\begin{gathered} 4,9 \\ (0,5) \end{gathered}$ |
| Failure free operation time, min | $h$ | 200000 |
| Life time, min | years | 8 |
| Sensor/magnet weight, max | $g$ | 5/8,5 |

## Installation:

For installation a wooden surface should be drilled. For mounting of the detector on the metallic surfaces between the case of the sensor (magnet)and metallic surface a gap no less than 30 mm should be created with the help of nonmagnetic materials.


Information could be subject to changes. For details please contact marketing department.

