

## **B-4M**

## GATE MAGNETIC CONTACT (METAL HOUSING)

Magnetic contacts are basic elements of a perimeter protection system. Medium–size **B–4M** tight magnetic contacts in a metal housing are designed for surface mounting. The metal screen protects the wiring against damage, which makes these contacts a perfect solution for locations particularly vulnerable to sabotage attempts or mechanical exposure. These contacts are screwed to a surface and provide an ideal solution for garage gate installation.

- surface mounted (screw mount)
- rugged, metal sealed body
- armored cable



## **TECHNICAL DATA**

| Max. reed switched voltage                 | 100 V              |
|--|--------------------|
| Max. switched current                      | 400 mA             |
| Operating temperature range                | -10+55 °C          |
| Weight                                     | 238 g              |
| Maximum humidity                           | 93±3%              |
| Make distance                              | 75 mm              |
| Break distance                             | 80 mm              |
| Dimensions magnet enclosure                | 106 x 16 x 15,5 mm |
| Environmental class according to EN50130-5 | II                 |
| Detector type (outside magnetic field)     | NO                 |
| Reed switch enclosure dimensions           | 106 x 36,5 x 10 mm |
| Bracket dimensions                         | 107 x 2,5 x 50 mm  |
|  |                    |

