

EVOLVEO

Salvarix

wireless door/gate detector

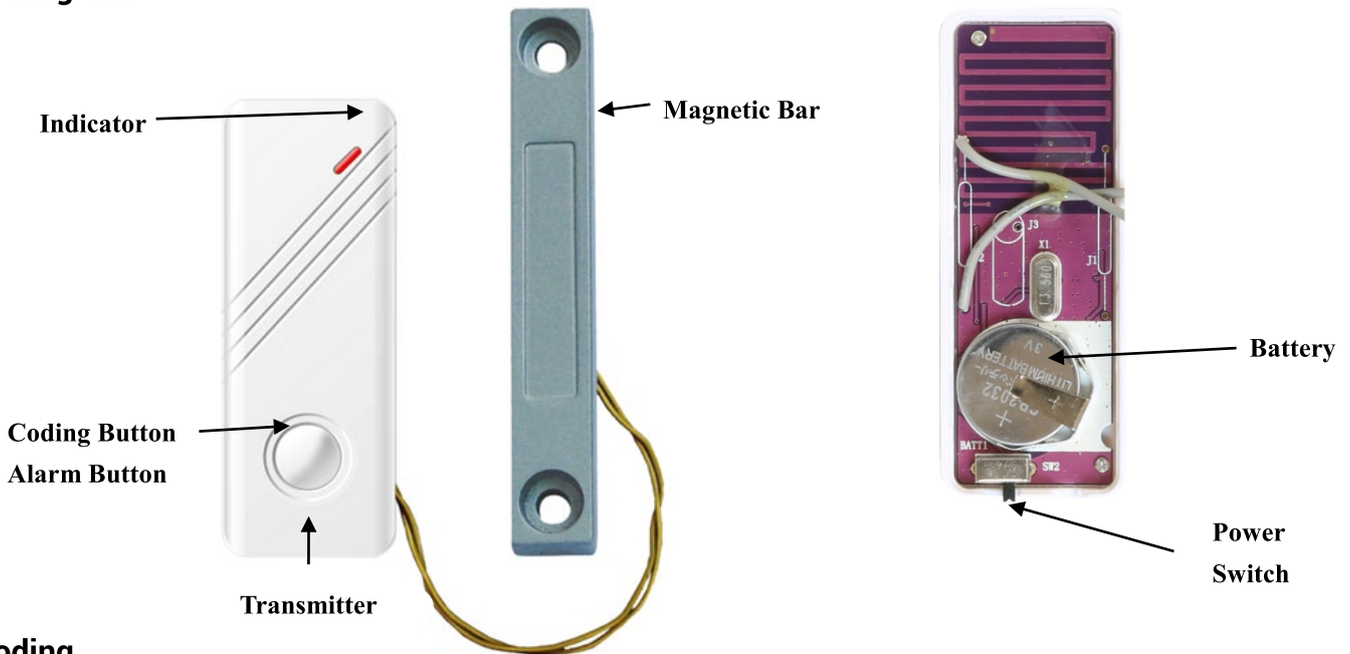


www.evolveo.com

1. Features

- Ultra-thin modern design, suitable for various kinds of doors and windows;
- Power switch can extend life span of the battery;
- Manual alarm button can be used as emergency button;
- Built-in antenna, delicate and modern looking.

2. Diagram

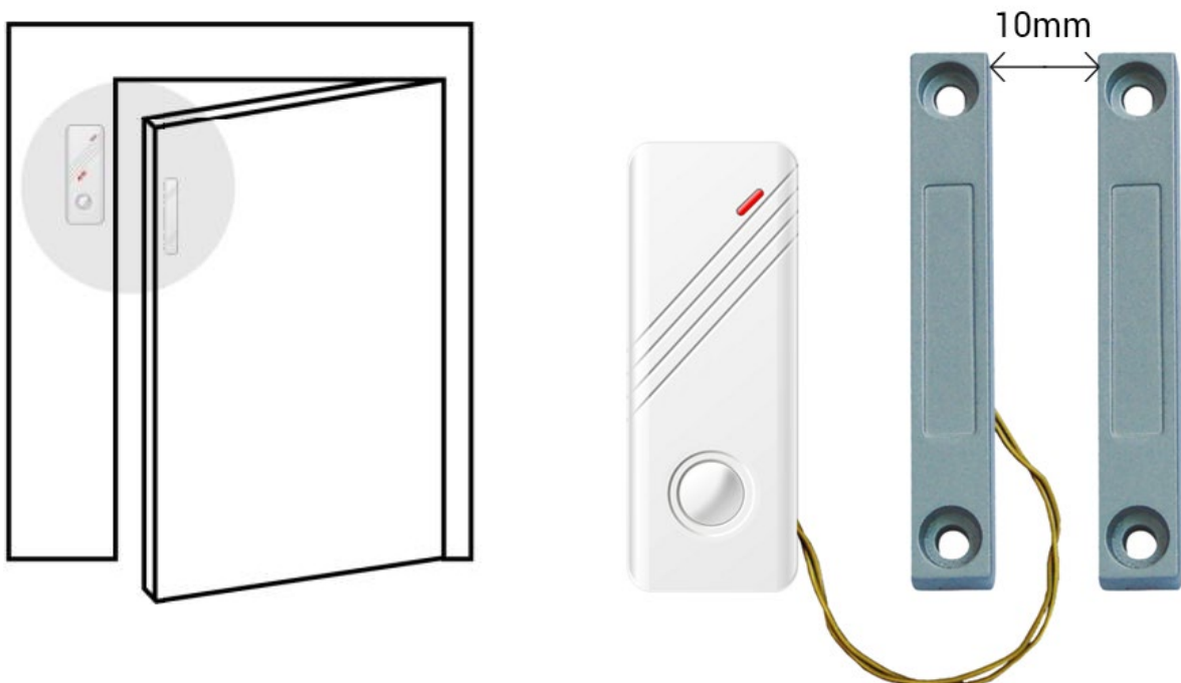


Coding

- Set the alarm panel to coding status (please refer to the panel manual), then trigger the door sensor (by separating the magnetic bar and transmitter) or press the coding button. The door sensor will send wireless signal to the panel for coding.
- After successful coding, install the door sensor to the door/window.

4. Installation

This door sensor consists of one magnetic bar and one transmitter which are fixed on the door frame (window frame) respectively by double-side adhesive tape or screws.



Note:

- Transmitter should be paralleled with magnetic bar and keep them as close as possible to a distance less than 10mm.
- It is recommended to use screws or glass cement for firm installation.
- The gap between the magnetic bar and transmitter should not exceed 10mm, and install the magnetic bar to the right side of the transmitter. Only when there is a certain gap between them, the door sensor will send alarm signal.
- Open the door/window, if the indicator on transmitter flashes in green, it means the door sensor is in normal condition.

5. Battery Low-power Indication

When the red indicator on the emitting box lights on, it means the battery is in low power status. Please change battery in time to avoid alarm failure.

6. Technical Parameters

- Working voltage: DC3V 1x CR2032 battery
- Static working current: <10uA
- Alarm current: <30mA
- Working Temperature: +10~+40°C
- Humidity: ≤95%
- Emitting frequency: 433±0.5MHz
- Emitting distance: no obstacle 80M



Disposal: The symbol of crossed out container on the product, in the literature or on the wrapping means that in the European Union all the electric and electronic products, batteries and accumulators must be placed into the separate salvage after finishing their lifetime. Do not throw these products into the unsorted municipal waste



DECLARATION OF CONFORMITY

Hereby, the company Abacus Electric, s.r.o. declares that the EVOLVEO wireless door/gate detector is in compliance with the requirements of the standards and regulations, relevant for the given type of device.

Find the complete text of Declaration of Conformity at <ftp://ftp.evolveo.com/ce>

Dovozce / Dovožca / Importer / Importőr

Abacus Electric, s.r.o.

Planá 2, 370 01, Czech Republic

Výrobce / Výrobca / Manufacturer / Gyártó

Naxya Limited

No. 5, 17/F Bonham Trade Centre, 50 Bonham Strand, Sheung Wan, Hong Kong

Made in China

Copyright © Abacus Electric, s.r.o.

www.evolveo.com

www.facebook.com/EvolveoCZ

All rights reserved.

Design and specification may be changed without prior notice.