Radio magnetic mini contact

4285 4286

Description

Radio magnetic contact (868MHz/two-direction) whose main feature is its small size. At programmable intervals (recommended 15 minutes), the 4285 sends a supervision message to the central unit, which in turn sends a return message to confirm reception. This provides a constant check on the contact operation. Every time the 4285 communicates with the central unit or in the case of sabotage its led flashes.

If the battery charge level is insufficient the 4285 contact sends a signal to the central unit which reports it in the system event register.

(battery included)

Technical data

Supply voltage 1 CR2032 (3V) lithium battery provided

Battery life up to max. 3 years Operating frequency 868 MHz

Radio range 300 mt in free field

(the signal quality is influenced by various factors, check the

measurement with the TiAlarm software)

Operating temperature (+5) - (+40) °C

Dimensional data

Contact size 30 x 53 x 10 mm (H x L x D) Magnet size 12 x 36 x 9 mm (H x L x D)

Putting into operation

- Activate the acquisition mode of the TiAlarm software;
- insert the battery;
- close the front door;
- for more information about the adjustment options refer to the TiAlarm software manual.

View



