Remote control 4288

Description

The 4288 radio remote control (868MHz/two-direction) allows the switching ON/OFF of the system and the scenarios programmed on the central unit with touch confirmation (vibration and scenarios which can be configured via TiAlarm software). Can recognise the system status via optical signal and by pressing the central button indicates the battery status.

Certification: EN 50131 Index 2 Environmental Class II

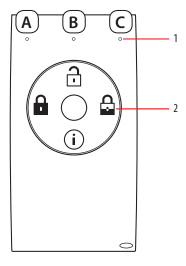
Technical data

Supply voltage 1 CR2032 (3V) lithium battery provided

Battery life max. 5 years
Operating frequency 868MHz
Humidity 95%

Operating temperature (-10) - (+40) °C

Front view



Dimensional data

Size: 58 x 30 x 15mm (H x L x D)

Putting into operation

- Activate the acquisition mode of the TiAlarm software;
- Press the pushbutton (i) for 3"
- For more information on the adjustment options refer to the TiAlarm software manual.

Notes

- The LED light up briefly to confirm the status selected by pressing one of the control keys.
- The function associated to the short and long press of the ON/OFF keys can be programmed with the TiAlarm software.

Legend

- 1 Notification LED
 - (A) CONNECTED
 - **B** DISCONNECTED
 - C CONNECTED WITH DIVISION
- 2 Control keys
 - □ CONNECTED
 - ☐ DISCONNECTED
 - ☐ CONNECTED WITH DIVISION
 - (1) SYSTEM STATUS / DEVICE ACQUISITION (3")
 - O BATTERY LEVEL