# Transponder reader

H4215 LN4215 AM4215

#### Description

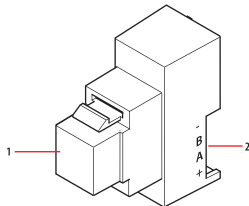
The proximity reader is a device which allows management of switching the burglar-alarm system ON/OFF and the activation/deactivation of the scenarios programmed on the central unit, after the approach of enabled RFID badges (348200-01-...08).

The proximity reader has a multicolour LED with the following colours: red, green, blue, yellow, white. Each of these colours can be associated to a scenario previously programmed with the TiAlarm software. The lighting up of the LED can be associated to a sound signal; this is to help colour-blind people in selecting the scenario. It is available in the following BTicino finishes:

- ${\tt -}$  H4215 AXOLUTE (3 front cover plates in anthracite, tech and white colours are supplied)
- LN4215 LIVINGLIGHT (3 front cover plates in anthracite, tech and white colours are supplied)
- AM4215 MATIX (the front cover plate is supplied)

Note: it cannot be installed in flush-mounted round boxes.





#### **Technical data**

Proximity reader in Mifare technology ISO14443 (A+B) @ 13,56 MH

Supply voltage 9.6 - 14.5 Vdc Absorption 30 mA max Operating temperature: 5-40 °C IP index 40

## Legend

- 1. RFID reader area and notification LEDs
- 2. BUS clamps

### **Dimensional data**

Size: 46 x 19 x 44mm (H x L x D)

