Linea 5000 - Additional RFID Smart access module

Description

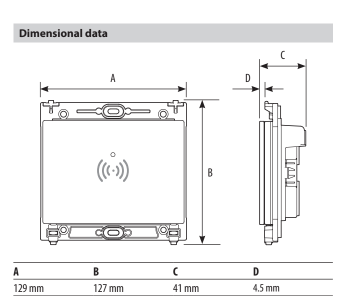
RFID/bluetooth smart access module for door lock opening in 2-wire systems where there is at least one Linea 5000 display module (345000), using the badge or using the Home + Security App via bluetooth. The smart access module is fitted with relay contacts (C – NO - NC) and clamps (CP - P1) for the connection of a local door release pushbutton and can be programmed using the Home + Project app. It has a programming reset pushbutton, LEDS for the visual notification of the access status and night backlighting. The device, to be completed with an appropriate finishing frame, can be installed in 1-module flush-mounted box 350010 or in wall mounted box 345311 or 345312.

Related items

- 345201 Linea 5000 Cover plate accessory module aluminium
- 345202 Linea 5000 Cover plate accessory module nickel
- 345203 Linea 5000 Cover plate accessory module gold
- 345204 Linea 5000 Cover plate accessory module titanium
- 345205 Linea 5000 Cover plate accessory module steel

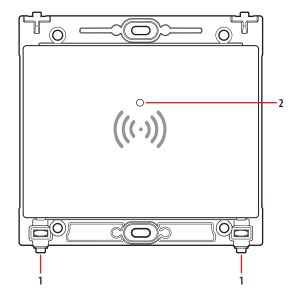
Technical data	
Power supply from Bus:	18 - 27 Vdc
Stand by absorption:	3 mA
Max. operating absorption:	100 mA
Operating temperature:	(- 25) – (+ 70) °C
RFID:	Badge reader Frequency 13.56 MHz;
	Badge reader transmission power < 42 dBuA/m $@$ 10 m
Bluetooth:	Frequency range: 2402 - 2480 MHz
	Power level < 10 dBm
Local relay contact output:	100VA, max 24Vac/dc

Warning: in case of a power failure, the device does not work and cannot be reached, any collection of personal data is interrupted.

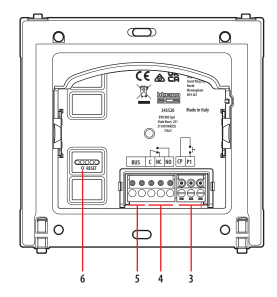


bticino

Front view



Rear view



Legend

- 1. Locking screws for finishing frame
- 2. Opening confirmation LED with badge (Green OK; Red KO)
- 3. Clamp for door lock pushbutton
- 4. Clamp for local relay contacts (C/NC/NO)
- 5. BUS clamp

12/12/2024

ST-00002121-EN

- 6. Special functions pushbutton
 - Reset to the factory settings: keep pressed for 10" until the red LED starts flashing
 Bluetooth first activation: press briefly, the LED flashes green then it goes off
 Note: After completing the first configuration with Home+Project, the Bluetooth will remain on

Configuration

For device configuration and installation and for any other information, refer to the App or documentation that can be downloaded from the website:



iOS: requires an iPhone with iOS 12,0 or later



