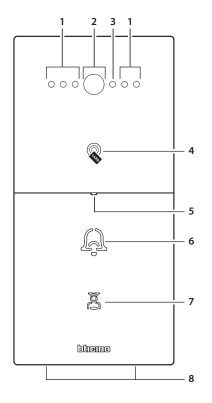
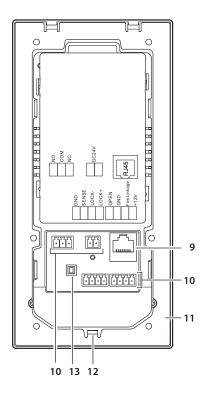


Front and rear view

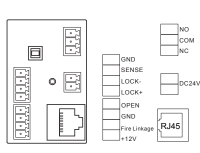




- 1. LED for the shooting field lighting
- Camera
- 3. Light sensor
- Badge reader for door lock opening 4.
- 5. Microphone
- Call key
- Guard station call key
- Loudspeaker
- RJ45 Connector (*) 9
- 10. Connection clamp
- 11. Mounting bracket
- 12. Locking screw
- 13. Tamper switch

This device does not support standard POE power supplies, but only POE power supplies identified with item no. 375002. Connect the cat5/5e/6 FTP or cat5/5e/6 UTP cable with ferrite supplied to the connector.





Connection clamp

GND	system common ground terminal for RS485 connection	
SENSE	door lock status signal input (dry contact)	
LOCK-	electric door lock connection and control (12V - 4A impulsive on 3 Ohm maximum)	
LOCK+		
OPEN – GND	third party access control signal input for door lock opening (+12Vdc pulse)	
FIRE Linkage –GND	local door lock release pushbutton connection for firealarm system	
+12V	access control devices power supply	
NO		
СОМ	interlocked contact	
NC		
DC24V	additional power supply clamps (not polarized)	

Configuration

The device must be configured by software. For software download, installation device documentation and for any other information, refer to the website.



www.homesystems-legrandgroup.com

Technical data

Voltage	24 Vdc
Maximum consumption	0.65 A
C NC NO contact output	125 Vac/0.5A, 30Vdc/2A
Max. cable section for clamps	0.8 mm ²
Operating temperature	(-40) - (+70) °C
IP degree of protection	54
IK degree of protection	07
Camera resolution	1080 p
Camera viewing field angle	H= 80°; V= 53°
Face recognition distance during daytime	30-80 cm
Face recognition distance at night	30-50 cm
Badge reader Frequency	13.56 MHz
Badge reader transmission power	< 42 dBuA/m @ 10m

Warnings and consumer rights



Read carefully before use and keep for future reference

Touching the units with wet hands is forbidden Using liquid cleaners or aerosols is forbidden Blocking the ventilation openings is forbidden Modifying the devices is forbidden Removing protective parts from the devices is forbidden



Installing the units near liquids and powders is forbidden Installing the units near heat sources is forbidden Installing the units near harmful gases, metal dusts or similar is forbidden Fastening the units on unsuitable surfaces is forbidden



Danger of electrical shock



Risk of devices falling because the surface on which they are installed collapses or inappropriate installation Switch the power supply OFF before any work on the system

Caution: Installation, configuration, starting-up and maintenance must be performed exclusively by qualified personnel. . Check that the wall installation has been carried out correctly



Lay out the wires respecting the standards in force Connect the power supply wires as indicated
Use only the items indicated in the technical specifications for any system expansions



Remote operation may cause damage to people or property.

Hereby, BTicino S.p.A., declares that the radio equipment type Small entrance panel 374004 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.bticino.it/red