LINEA 3000 343091

## Colour video entrance panel with wide angle camera and proximity reader

### Description

2 WIRE wall-mounted pushbutton panel with zamak front cover, wide angle colour camera and proximity reader. White LEDs for the lighting of the shooting field in low light conditions. Can be configured for one-family or two-family installations. Can open an electrical door lock directly connected between S+ and S- clamps (18 V 4 A impulsive, 250 mA holding current, 30 0hm max). It can manage a maximum of 20 key cards (125 KHz) for the electric door lock release (including the one for the system management). Nameplate lit by white LED.

## **Correlated devices**

BT-343051 - Rainshield

BT-343061 - Flush mounted accessory

BT-350020 - 2-module flush mounted box

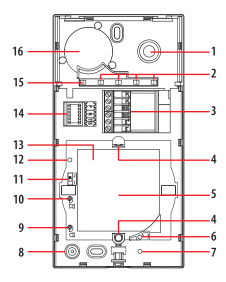
BT-348260 - Bag of door lock release key cards

BT-348261 - Bag of door lock release clear discs

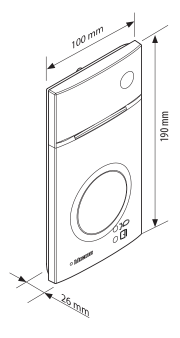
#### **Technical data**

18 - 27 Vdc Power supply from SCS BUS: Stand by absorption (with backlighting LEDs off): 30 mA Stand by absorption (with backlighting LEDs on): 40 mA Max. operating absorption: 265 mA Colour sensor: da 1/3" F 2,35 mm f 2,2 Lens: ~ 110° sulla diagonale Viewing angle: Resolution: 330 linee TV (orizzontali) Viewing field lighting: LED bianchi Brightness adjustment: Automatica Interlace: 2:1 Key card operating frequency 125 Khz Operating temperature: (-25) - (+70) °C IP 54 Protection index: Protection index against mechanical impact: IK 10

Front view without panel



### **Dimensional data**



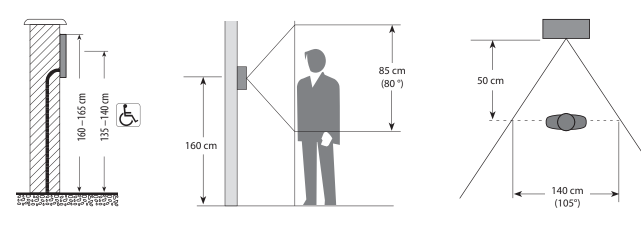
## Legend

- 1. Camera
- 2. LED for the shooting field lighting
- 3. BUS connection clamps, door lock and local door release pushbutton
- 4. Call pushbuttons
- 5. Key card reader aerial
- 6. Active connection notification LED
- 7. Open door notification LED
- 8. Microphone
- 9. Microphone volume adjustment
- 10. Loudspeaker volume adjustment
- 11. Switch
  - 1=one-family
  - 2=two-family
- 12. Key card programming pushbutton / Reset
- 13.LED panel for call pushbutton lighting
- 14. Configurator socket
- 15. Brightness sensor for automatic activation of the night lighting
- 16. Loudspeaker

# Colour video entrance panel with wide angle camera and proximity reader

## Installation and camera shooting range

The camera must not be installed in front of large light sources, or in places where the subject viewed remains in deep shadow. In poor lighting conditions cameras with colour are less sensitive than black/white cameras. An extra lighting source should be added in poorly lit rooms.



#### Configuration

### The device must be (only physically) configured as follows:

#### P - entrance panel number

The configurator connected to the P housings of the speaker module assigns to the same an identification number within the system.

The numbering of the entrance panels must always start from P=0.

The entrance panel configured with P=0 must be a common (or main) entrance panel.

#### N - call number

Assigns the correspondence between the entrance panel pushbuttons and the audio handsets or video handsets. In the common entrance panels made with pushbutton modules, 1 must be inserted in N of the speaker module. The number of the first riser handset must be inserted in the local entrance panels in N.

## T - door lock relay timing

configurator number							
0= No configurator	1	2	3	4*	5	6	7
4 sec.	1 sec.	2 sec.	3 sec.	**	6 sec.	8 sec.	10 sec.

- \* Operation as pushbutton for 10 sec. max, after which standby mode is activated. To extend operation time over 10 seconds, use actuator 346210 configured with MOD=5.
- \*\* As pushbutton from Internal Unit or local Pushbutton. 4Sec. with release using resident Key cards.

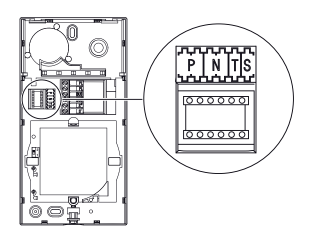
#### S – type of call signal

S configuration sets the internal unit call tone and the enabling/disabling of the door lock release notification tone generated by the entrance panel.

One can thus differentiate the calls from different entrance panels.

Table (with door lock tone enabled) for Sprint L2 internal unit call signal							
Configurator	0	1	2	3			
Type of bell	2-tone	2-tone	2-tone	One-tone			
	1200Hz	1200Hz	1200Hz	1200Hz			
	600Hz	0 Hz	2400Hz				

Table (with door lock tone disabled) for Sprint L2 internal unit call signal						
Configurator	4	5	6	7		
Type of bell	2-tone	2-tone	2-tone	One-tone		
	1200Hz	1200Hz	1200Hz	1200Hz		
	600Hz	0 Hz	2400Hz			



For the Classe 100 and Classe 300 internal units, the S configurator associates the entrance panel to the bell programmed in the internal unit.

Configurator	0	1	2	3	Door lock tone enabled
Configurator	4	5	6	7	Door lock tone disabled

In one-family systems S=9 (door lock tone enabled) or S=8 (door lock tone disabled) configure the General Call and make the internal unit ring, as with S=0 or S=4

