

LINEA 2000 343031 - 343032

Colour video entrance panels

Description

Wall mounted 2-wire pushbutton panel with aluminium front cover, colour camera, and night viewing white LED light. One and two-family version available.

The camera can be swivelled by $\pm -15^{\circ}$, both horizontally and vertically.

It provides the possibility of opening an electrical door lock connected directly to clamps S+ and S- (18 V 4 A impulsive, 250 mA holding current). White LED backlit name plate.

Related items

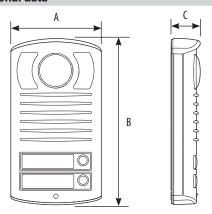
346250 relay module to control door lock not managed by BUS SCS.

Technical data

Power supply from SCS BUS: 18 - 27 Vdc
Stand by absorption: 30 mA
Max. operating absorption: 270 mA
Operating temperature: (-25) - (+70)°C
Protection index: IP54

Dimensional data

PI against mechanical impact: IK07



A	В	C
98 mm	176 mm	31 mm

Configuration

The device must be configured as follows:

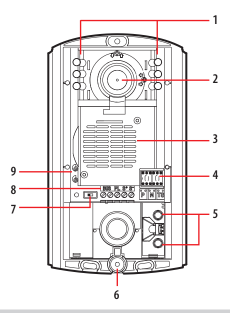
P - entrance panel number

The configurator in seat P of the speaker module assigns to it a recognition number inside 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 or video handsets.

In common entrance panels made using pushbutton modules, 1 must be inserted in N of the speaker module. In secondary entrance panels, the number of the first riser handset must be inserted in N.



Legend

- 1. White LEDs for the lighting of the camera shooting field
- 2. Colour camera with slant adjustment horizontally and vertically by $\pm 15^{\circ}$
- 3. Loudspeaker
- 4. Configurator socket
- 5. Call keys
- 6. Microphone
- 7. Enabling/disabling of door lock release confirmation tone
- Clamps for BUS and door lock connection: the module allows to control an electric door lock directly connected to the clamps S+ S- (18 V 4 A impulsive - 250 mA holding current 30 0hm max)
- 9. Microphone and loudspeaker volume adjustment

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.	as pushbutt.	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.

S - Type of call signal

The configuration of S determines the call tone of handsets.

One can thus differentiate the calls from different entrance panels.

For the Classe 100 and Classe 300 handsets, S associates the entrance panel to the bell programmed in the handset. It is possible to chose between 16 different preset bells.

For the SPRINT L2 handsets, S sets the call ringtone, according to the following table:

Configurator	0	1	2	3
Type of bell	2-tone	2-tone	2-tone	One-tone
	1200 Hz	1200 Hz	1200 Hz	1200 Hz
	600 Hz	0 Hz	2400 Hz	

In one-family systems S=9 to configure the general call.

