

LINEA 2000 Audio entrance panels

342911 - 342921
342931 - 342941

Description

Audio pushbutton panel for 2 WIRE system with aluminium front.
Wall mounted. Green LED backlit name plate.
One to four calls version available.

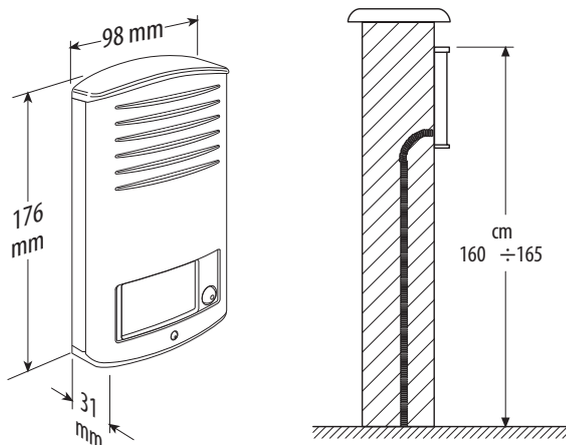
Related items

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: 65 mA
Operating temperature: (-25) – (+70)°C
Protection index: IP54
Protection index against mechanical impact: IK07

Dimensional data



Configuration

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

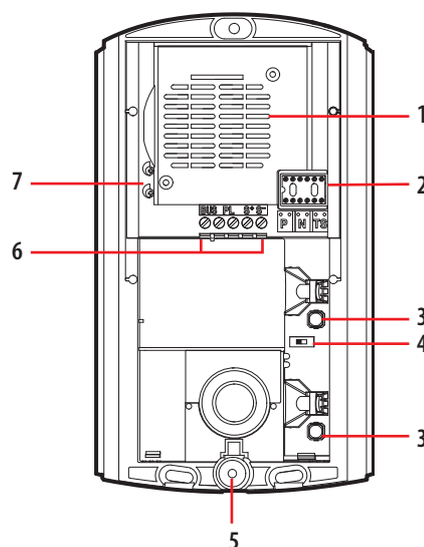
P - entrance panel number

The configurator in socket P of the speaker module assigns to this 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 handsets or video handsets.



Legend

1. Loudspeaker
2. Configurator housing
3. Call keys
4. ON-OFF micro-switch to disable the call tone on the entrance panel (on OFF, the tone is disabled)
5. Microphone
6. Terminals for BUS and door lock connection: the module allows to control an electric door lock directly connected to the S+ S- terminals (18 V 4 A impulsive - 250 mA holding current 30 Ohm max)
7. Microphone and loudspeaker volume adjustment

T – Door lock control time delay

Configurator number	1	2	3	4 *	5	6	7
0= No configurator							
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 item 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 choose 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.