











LINEA 2000 METAL B/W entrance panel

342981 - 342982

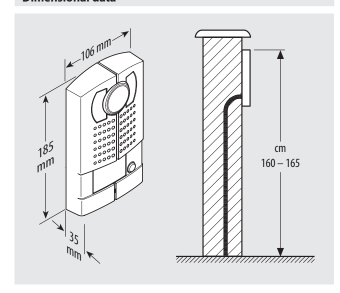
Description

2 WIRE black and white video pushbutton panel with Zamak front cover. Wall mounted. Blue LED backlit name plate One and two-family version available.

Technical data

18 - 27 Vdc Power supply from SCS BUS: Stand by absorption: 30 mA Max. operating absorption: 270 mA (-25) - (+70)°C Operating temperature: PI against mechanical impact: IK07

Dimensional data



Configuration

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

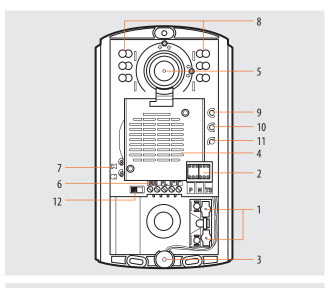
P - entrance panel number

The configurator in socket P of the speaker module assigns to this a recognition number

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 Call keys
- Configurator socket
- 3 Microphone
- 4 Loudspeaker
- **5** B/W camera with camera slant adjustment horizontally and vertically by $\pm 15^{\circ}$
- 6 Clamps for BUS connection and door lock: 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)
- Microphone and loudspeaker volume adjustment
- White LEDs for night lighting of the field of view
- Green LED: door open notification
- 10 Green LED: communication active notification
- **11** System status LED: flashing green = put through call flashing red = busy system notification
- 12 Door lock opening sound enable/disable micro-switch

T – Door lock control time delay

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 item 346200 configured with MOD=5.

S - type of call signal

The configuration of S determines the call tone of SPRINT handsets. One can thus differentiate the calls from different entrance panels.

Table for SPRINT handset 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						

For the SWING, PIVOT, POLYX and AXOLUTE handsets, the **S configurator** associates the Entrance panel to the bell programmed in the same apartment. It is possible to chose between 16 different bells. In one-family systems, **S=9 configures the general call** and the handsets ring, the same as with the S=0.