Configuration

The device must be configured. The configuration can be performed in two ways:

Mode 1 - with physical configurator connection Mode 2 - with PC and software TiSferaDesign

Mode 1

Mode 1 requires the physical connection of the configurators to their sockets

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.

In common entrance panels made using 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.

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 SWING, PIVOT, POLYX and AXOLUTE handsets, **S** associates the Entrance panel to the bell programmed in the same apartment. It is possible to chose between 16 different preset bells.

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

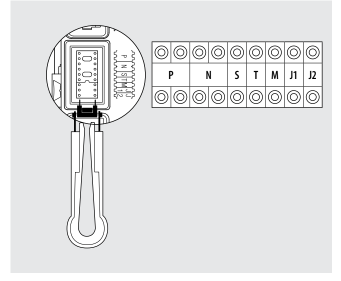
Configurator	0	1	2	3
Type of bell	2-tone	2-tone	2-tone	One-tone
	1200 Hz	1200 Hz	1200 Hz	1200 Hz
	600 Hz	0 Hz	2400 Hz	

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

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 item 346200 configured with MOD=5.



M - enabling/disabling of call tones, door lock release tones night lighting management always ON

The M configurations gives the possibility of managing the entrance panel call and door lock release tones . It also gives the possibility of enabling night backlighting always ON (light sensor disabled) according to the following table:

Configurator	M=0	M=1	M=2	M=3
Tone status	All tones enabled	Door lock tone disabled	Call tone disabled	All tones disabled

Configurator	M=4	M=5	M=6	M=7
Night	All tones enabled	Door lock tone	Call tone	All tones
backlighting		disabled	disabled	disabled
status	+	+	+	+
	backlighting	backlighting	backlighting	backlighting
	always ON	always ON	always ON	always ON

J1 - activation of call pushbutton columns

The J1 configurator gives the possibility of managing the Call pushbuttons of the speaker module as follows:

 $\label{eq:J1} \textbf{J1 CONNECTED} = \textbf{Only the right pushbutton column is enabled}$ **J1 DISCONNECTED** = Both pushbutton columns are enabled (right + left)

J2 - additional EP power supply

Configurator J2 gives the possibility of enabling the additional power supply (1-2) of the speaker module in the following mode:

J2 CONNECTED = Additional power supply disabled J2 DISCONNECTED = Additional power supply enabled