

Melodic bells

349412 - 346982

349413 - 346983

346984

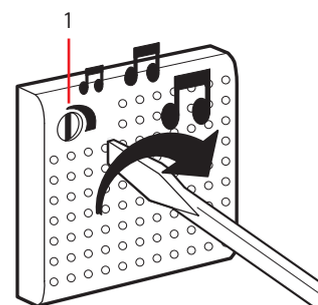
Description

Flush mounted 2 WIRE melodic bell.

It's used (in the same way as an intercom handset) as a call repeater or pager. It includes a potentiometer on the front for the adjustment of the bell volume. It can be connected to the PC (using a serial connection) for the selection of the melody.

The bell has the same absorption of a handset with extra bell. It is therefore possible to install systems with maximum 3 devices (handsets, video handsets and bells) within the same apartment; (max 5 for one-family systems).

The bell programming software may be downloaded from the www.homesystems-legrandgroup.com website free of charge.



Related items

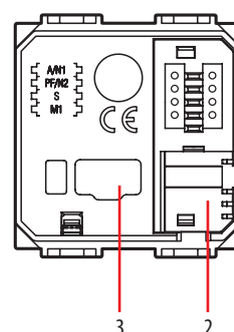
3559 (serial interface for connection to the PC)

3499 (line termination), use if the device is the last device of the line

F422 (SCS/SCS gateway), use in systems integrated with the burglar-alarm system to receive burglar-alarm, tampering, and auxiliary notifications.

The device must be completed with the accessories and the front cover plates of the AXOLUTE, LIVINGLIGHT, LIGHT TECH residential series.

Refer to the corresponding catalogues.



Technical data

Power supply from SCS BUS: 18 - 27 Vdc

Stand-by absorption: 10 mA

Max. operating absorption: 100 mA

Operating temperature: 5 - 40°C

Dimensional data

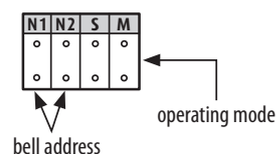
2 DIN modules

Legend

1 - Loudspeaker volume adjustment

2 - Configurator socket

3 - Socket for the connection of the PC serial connector



Configuration

The device must be physically configured in terms of:

N1 - N2 = address of the bell within the system

configure with the same address of an apartment handset.

S = NOT USED

M = Operating mode

M = 0 - operation as extra bell

M = 1 - operation as pager