CÉLIANE TECHNICAL GUIDE

Video display handset with answering machine

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Description

Wall mounting speaker phone video handset, with 3,5" colour display and OSD icons menù. Performs the door entry functions, as well as controlling the functions of the other systems.

Includes key for switching ON/OFF video door entry system answering machines Programming and configuration software supplied.

Related articles

801 24 (Flush mounting box) 682 06 (White cover for video display) 685 06 (Titanium cover for video display) Cover plates (see catalogue section)

Technical data

Power supply from SCS BUS:	18 - 27 Vdc
Absorption in stand-by:	10 mA
Operating absorption:	330 mA (max)
Operating temperature:	5 - 40 °C

Dimensional data

Size of Flush mounting box (801 24): H= 142 mm L= 142 mm W= 50 mm

Size of Cover plate: H= 159 mm L= 175 mm W= 8,5 mm





Legend

 Colour LCD display: it displays the icons menus for the operation and programming functions. It shows the images coming from the entrance panels and from the other cameras

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- 2. Navigation keypad: allows navigation within the menus and confirm (OK key) or deletes (C key) programming operations
- 3. Entrance panel activation and cycling pushbutton

- 4. Connection key: enables/disables the voice connection
- 5. Connection LED
- 6. Door lock/door status LED
- 7. Door lock pushbutton; enables the activation of the electric door lock of the associated or connected entrance panel
- 8. Memory status notification LED
- 9. Pushbutton for enabling/disabling the answering machine function
- 10.Call exclusion LED
- 11. Mini USB connector for PC connection
- 12.Configurator housing
- **13.**Line terminator ON/OFF microswitch
- 14. Connector for 2 WIRE BUS system
- **15.**Connector for additional power supply

SCS BUS SYSTEM LG00157-a-UK

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Keys for video door entry functions



Entrance panel/cycling mode activation

It activates the switching on of the associated entrance panel and, if present, enables cycling of the other entrance panels and cameras



Door lock key

When the connection is activated, the door lock of the connected entrance panel opens. When idle, the lock of the associated entrance panel opens. The (red) LED indicates activation.



Connection key

It enables/disables connection. When a call is received, the (green) LED will flash. During the conversation, the LED stays on steady.

When idle, the paging function is activated (if enabled).

Navigation keys



It provides access to the menu; it confirms the selection



Returns to the previous screen, if the user is already on the first screen, it can be used to turn the display off



Move to the previous or the next item in the selected menu

Steady LED ON = conversation Red LED for door lock notification status:
Steady LED ON = door lock activation Red LED for answering machine notification status:
Flashing LED = new messages presence
Steady LED ON = answering machine enabled Red LED for call exclusion notification:
Steady LED ON = call bell excluded

Flashing LED = incoming call

Green LED for connection notification status:



They can be used inside the menu to change the set value. During audio/video connection, they provide quick access to audio/video adjustment

Key for answering machine functions



Enable/disable the video door entry answering machine (the red LED indicates activation).

NOTE 1: all answering machine functions are managed by OSD menù, access by a dedicated icon on menù.

NOTE 2: inside one single apartment, it is possible to activate ONLY ONE answering machine.

Notification LEDs

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Configuration



VIDEO HANDSET can be configured in 2 different ways:

- Fast configuration (through the connection of physical configurators)

- Using the Software supplied (enhanced configuration)

Fast configuration enables the user to access the menu of the video door entry functions. This is the standard configuration using configurators to be connected to the appropriate housing on the back of the device itself.

Warning: If the apartment interface, 634 38, is installed in the apartment, configuration of the video handset using the software supplied is recommended.

N – number of the handset

The N configurator assigns each video handset an identification number within the system. The handsets must be configured in progressive mode.

Handsets with parallel connection (max 3 are allowed inside the apartment without 634 38) must be configured with the same N configurator.

Additional audio handsets, video handsets and/or bells can be installed in parallel to the basic video handset.

P – association of the entrance panel

The P configurator identifies the associated EP, or the first entrance panel that switches itself on when the pushbutton is pressed the first time, as well as which door lock with video handset at rest is activated, when the pushbutton is pressed.

M - operation mode

The M configurator identifies the main menu of the device and therefore all the usable functions.

The PC configuration using the software (CD supplied), provides the user with an enhanced degree of customisation, with the possibility to:

- access all home automation functions

Each function may be customised by type, parameters and text message.

⁻ create flexible menus

⁻ customize text messages