



Video display

5739 50 (White)
5739 51 (Magnesium)

Description

The flush-mounting speaker phone video handset, with 2.5" colour display and OSD menu, performs the door entry functions, as well as controlling the functions of the other systems.

NOTE: For Video Displays produced before week 10/2009, integration with Multimedia interface is only possible after updating the Firmware to version 4.1.5.

Related articles

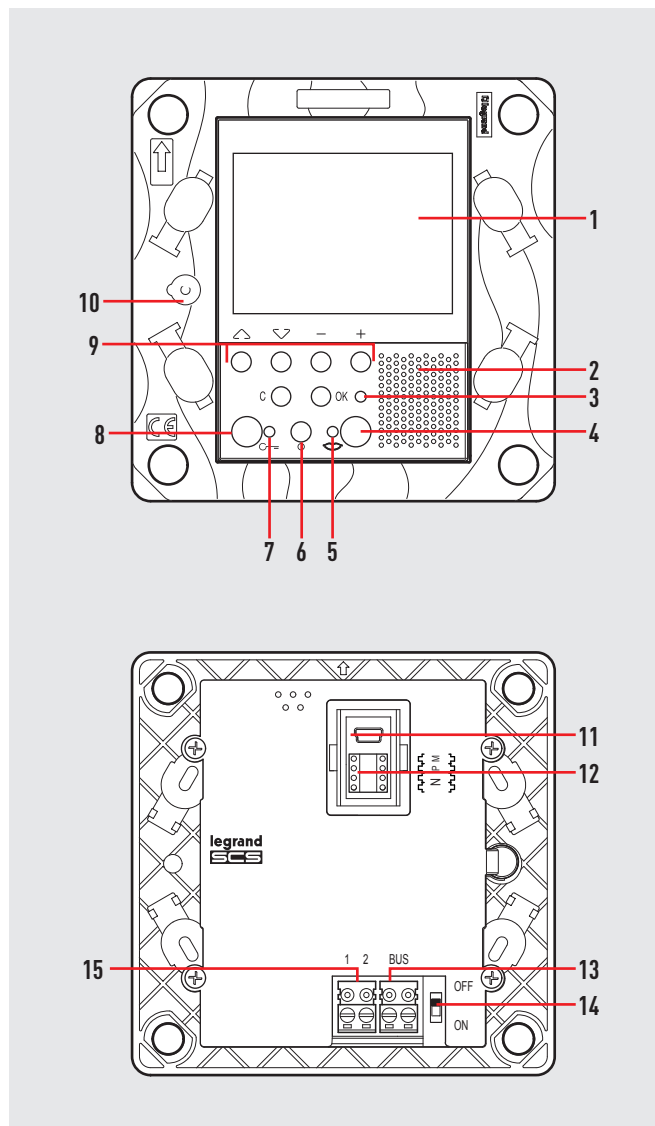
893 79 (flush-mounting box)
891 30 (flush-mounting box)

Technical data

Power supply from SCS BUS: 18 – 27 Vdc
Absorption in stand-by: 10 mA (max)
Operating absorption: 320 mA
Operating temperature: 5 – 35 °C

Dimensional data

Size: 3+3 flush-mounting modules
Depth: 19.5 mm



Legend

1. Colour LCD display: it displays the menus for the operation and programming functions. It shows the images recorded from the entrance panels and from other cameras
2. Loudspeaker
3. Call bell exclusion LED
4. Connection key: enables/disables the sound connection
5. Connection LED
6. Entrance panel activation and cycling pushbutton
7. Door lock/door status LED
8. Door lock pushbutton; enables the activation of the electric door lock of the associated or connected entrance panel
9. Navigation keypad: allows navigation within the menus and confirms (OK key) or deletes (C key) programming operations.
10. Microphone
11. Mini-USB connector for connection to the PC
12. Configurator housing
13. BUS/SCS connection terminals
14. ON/OFF line termination micro switch, to be set to the ON position on the last riser handset
15. Connecting terminal for extra power supply

Keys and LEDES for video door entry functions**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 (same configuration in P). The LED (red) indicates activation.

**Entrance Panel/ Cycling mode activation**

It activates the switching on of the associated Entrance Panel (same configuration in P) and, if present, enables cycling of the other Entrance Panels and cameras.

**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).

Configuration

VIDEO DISPLAY offers the possibility to select among 16 types of bells with programmed ring tones, which can be freely associated to the following type of calls:

- Call from entrance panel (configured with S = 0)
- Call from entrance panel (configured with S = 1)
- Call to the floor
- Intercom call

Advanced configuration

This gives the user the highest level of customization. The user can:

- create customized menus
- customize messages
- access all the In One by Legrand® functions.

Guided configuration

Using the PC and the dedicated software (supplied with the product) the user can access the screens of the menus of the video door entry system and the control systems for other applications, with a lower degree of customization possibilities when compared with the advanced configuration. This configuration is set up directly from the device monitor using the OSD menu.

The customer can select the default video door entry system/home automation pages, setting the parameters for the devices installed inside the home.



Quick configuration

this enables the customer to access the menu with video door entry functions. This is the standard configuration with configurators to be installed in their own position on the back of the device itself.

N - handset number

The N configurator assigns each video handset an identification number within the system. The handsets must be configured in progressive order. Handsets with parallel connection (max 3 are allowed inside apartments without item 0634 38) must be configured using the same N configurator. In parallel with the main video handset, additional handsets, video handsets and/or bells may be installed.

P - Entrance panel association

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

M - Operating mode

The M configurator identifies the main menu of VIDEO DISPLAY, and therefore all the usable functions.