









VIDEO ENTRY SYSTEM

modo

7" SOFT TOUCH VIDEO INTERCOM

MOD.1719/1

- Wall mount
- 1 physical button for sound activation/deactivation
- 4 soft touch buttons
- 2 Yokis radio channels
- ILA Hearing Assistive Aid









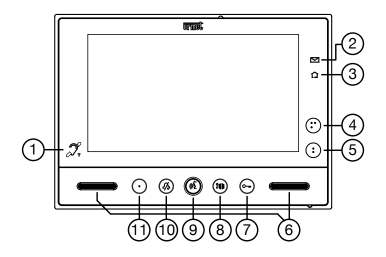
Main features:

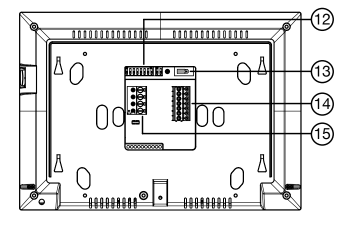
- Wall mount
- Soft touch buttons for:
- door opener
- gate opener
- mute
- programmable accessory function
- 2 Yokis radio channels
- 2 relay outputs for additional services (activated simultaneously with radio control)
- MUTE mode (standard or timed for 8 hours)
- Possibility of 2 intercom calls
- OSD menu for brightness and contrast adjustments, selection of 16:9/4:3 image format

- Floor call input
- Output for automatic recall
- 5 selectable call tones
- Call volume regulation
- Hands free or "push to talk" mode

Technical data

- Display resolution: 800 x 480
- Operating temperature: -5° +45°
- Dimensions: 202 x 142 x 23 mm





COMPONENT DESCRIPTION:

- 1 Icon indicating that the video intercom features hearing assistive aid (ILA)
- 2 Green LED signalling the presence of mail in the letterbox (LETTERBOX function)
- 3 Blue LED confirming Yokis command transmission
- 4 Button for
 - sending activation/deactivation command for channel 2 of the builtin Yokis transmitter
 - and closing, at the same time, the contact between terminals C, Y2 (max. 50 mA \circledR 24 Vdc)
- 5 Button for:
 - sending activation/deactivation command for channel 1 of the builtin Yokis transmitter
 - and closing, at the same time, the contact between terminals C, Y1 (max. 50 mA \circledR 24 Vdc)

- 6 Loudspeakers
- 7 Door opening button (with backlighting green LED)
- 8 Gate opening button (with backlighting green LED)
- 9 Sound activation/deactivation button (with backlighting green LED)
- 10 "MUTE" button (with backlighting red LED)
- 11 Button (with backlighting green LED) configurable for calling the switchboard (default), automatic activation, or intercom call
- 12 Configuration dip-switch
- 13 Jumper for video terminal
- 14 Terminal box "A"
- 15 Terminal box "B"

