

Devices - TECHNICAL CHARACTERISTICS

Flush mounting monitor

The LCD monitor is equipped with a built-in microphone and speaker, 4 buttons for the video door entry functions (communication, auxiliary circuit, door opening and stair lights), 6 push buttons for navigation, selection and setting of the menus, a signalling LED and trimmer to adjust the colour of the video.

On the back of the device there are two connectors for connecting:

- 01961, 01962 and 01963 video door entry modules or 01964 CCTV module, in the upper seat :
- 01960 control unit module, in the lower seat .

The LCD monitor must be installed on 8-module (4+4) mounting box V71318.

Technical specifications

- LCD: 480x 234 dot, RGB Delta, 0.150x0,216 (mm) dot pitch.
- Speaker: 16 Ω, 1W, 500 Hz – 20 KHz.
- Microphone: 2 KΩ, 3 V d.c., 0,5 mA, 50 Hz – 16 KHz, S/N 58 dB.
- Operating temperature +5 °C - +40 °C (for indoor).

Operating

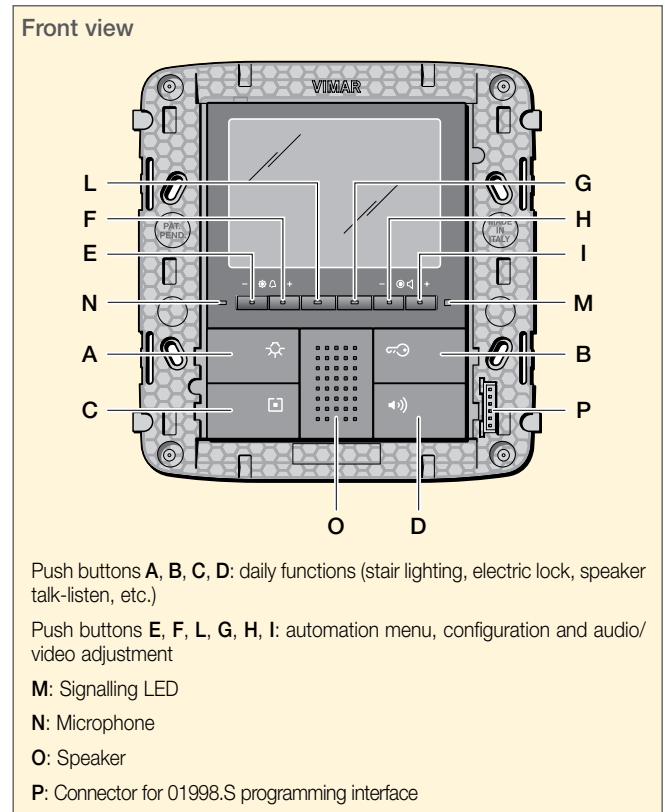
The LCD monitor operates in nine separate modes, depending on the combinations of 01960, 01961, 01962, 01963 and 01964.

- Automation control unit mode: monitor 20550 or 14550 + 01960 module.
- Sound System video door entry mode: monitor 20550 or 14550 + 01961 module.
- DigiBus video door entry mode: monitor 20550 or 14550 + 01962 module.
- Due Fili video door entry mode: monitor 20550 or 14550 + 01963 module.
- CCTV monitor mode: monitor 20550 or 14550 + 01964 module.
- Automation control unit and Sound System video door entry mode: monitor 20550 or 14550 + 01960 module + 01961 module).

- Automation control unit and DigiBus video door entry mode: monitor 20550 or 14550 + 01960 module + 01962 module.
- Automation control unit and Due Fili video door entry mode: monitor 20550 or 14550 + 01960 module + 01963 module.
- Automation control unit and CCTV monitor: monitor 20550 or 14550 + 01960 module + 01964 module.

Conformity to Standards

See for 01960, 01961, 01962, 01963 and 01964.



Rear view and connections

20550 flush mounting monitor

