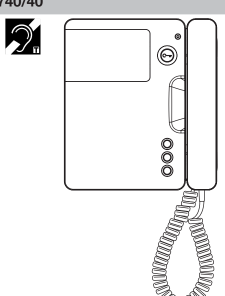
# neV

# SIGNO COLOUR VIDEO DOOR PHONE Ref. 1740/40

SPECIFICATIONS **TECHNICAL SPECIFICATIONS** 



### SIGNO **COLOUR DOOR PHONE VIDEO** Ref. 1740/40



The Signo video door phone, designed by architect Citterio, is a colour apartment station that, as for the black/white version, is provided with a door lock release button backlit with blue led, 3 buttons for additional services, call tone volume adjustment with "Mute" function.

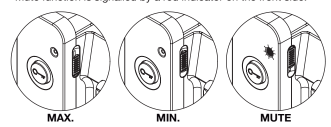
It is equipped with a special handset that allows deaf people, provided with a suitable earphone, to hear who is speaking from the push button panel.

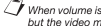
The video door phone is easy to install, because no masonry is necessary and all connections can be done on the bracket to which it will be fastened.

# **SPECIFICATIONS**

The main characteristics of the video door phone are:

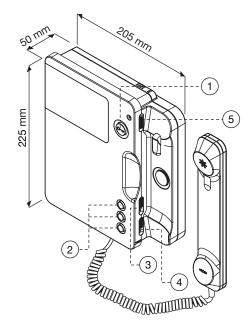
- 4" LCD colour flat video module.
- Call tone volume adjustment and call exclusion function (Mute). The Mute function is signalled by a red indicator on the front side.





When volume is set to "MUTE" the video door phone will not ring but the video module will light up.

- The door lock release button is backlit by led when the video module is on.
- Additional buttons (•, •, •) for special decoder activation, auto power-on, Intercom calling and advanced programming.
- Image brightness and colour adjustment.



- Door opener button
- (2) Auxiliary buttons
- (3) Colour adjustment control
- (4) Brightness adjustment control
- Call volume control and adjustment

## **TECHNICAL SPECIFICATIONS**

Power voltage: Working Uptake: Stand-by:

Working power: CCIR version Vertical frequency:

Horizontal frequency: Video signal:

LCD: Screen size: Resolution: Colour system: Switch-on delay: Transmitting capsule: Receiving capsule: Buttons contacts range:

Operating temperature range: Max. humidity:

16 ÷ 18,5Vcc max 0,35°A 0A max 6,5W  $50Hz \pm 2Hz$ 15625 ± 300Hz 1Vpp 75  $\Omega$  nominal 1Vpp -6 dB minimum 4" backlit 81 x 59mm 380H x 250V pixel

PAL 4sec. Max electret microphone 45 $\Omega$  speaker 0,5A @ 18Vdc -5° ÷ +50° C 90% UR

6 \_\_\_\_ sec. new 2009