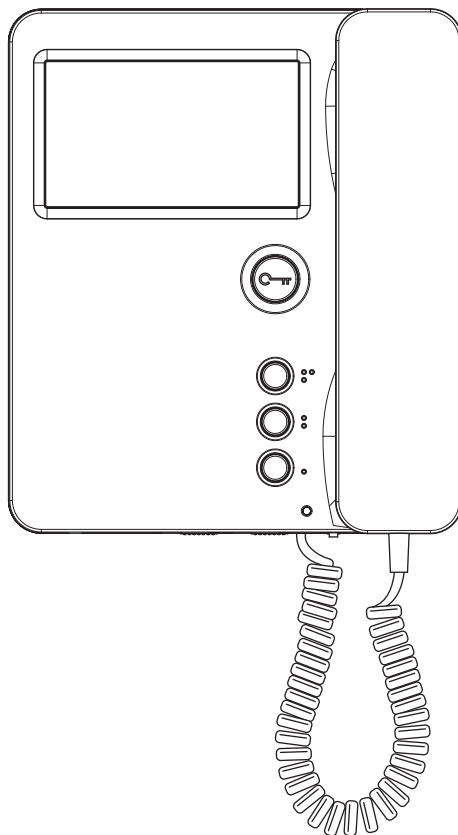


**VIDEOCITOFONO A COLORI 2VOICE  
2VOICE COLOUR VIDEO DOOR PHONE  
VIDEOPHONE COULEURS 2VOICE  
VIDEOINTERFONO COLOR 2VOICE  
FARB-VIDEOANLAGE 2VOICE**

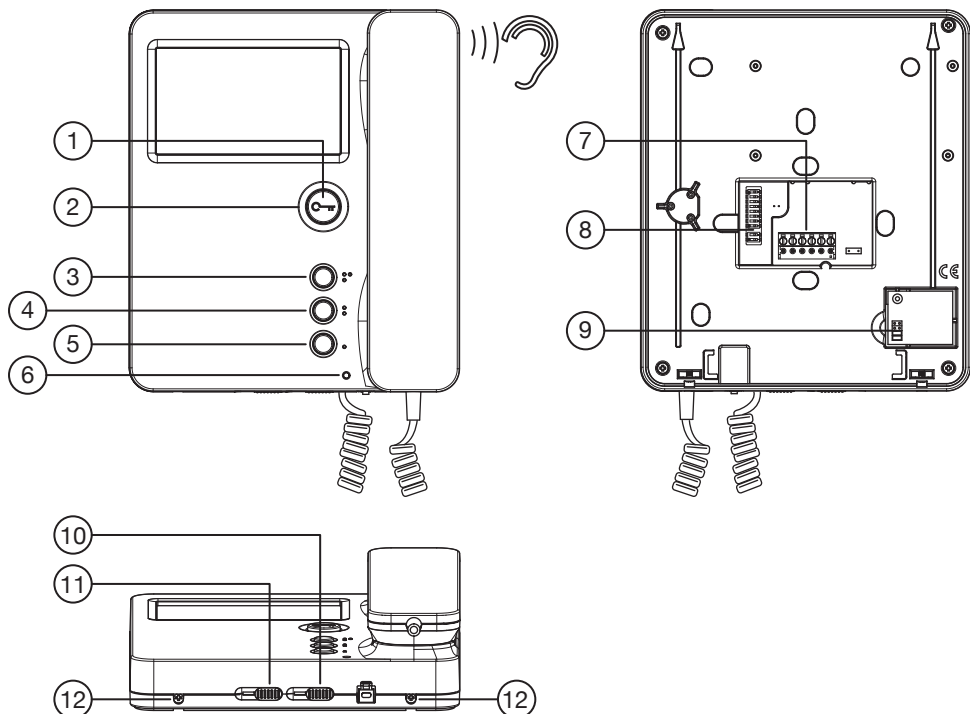
**Sch./Ref.1750/1**







# ENGLISH

The Ref.1750/1 video door phone is dedicated to the 2Voice system video door phones.

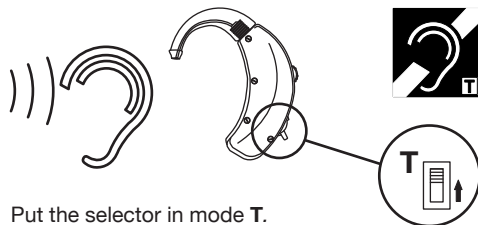
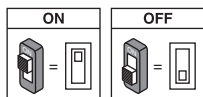
## DESCRIPTION OF COMPONENTS AND FEATURES




1. Door opener button 
2. Green LED under door opening button
3. Button 
4. Button 
5. Button 
6. Two-colour LED
7. Terminals for connecting to the system
8. Configuration dip switch:
  - a. 2 to define the station number in the apartment
  - b. 8 to define the apartment number in the column

9. In-out connection setup with Ref. 1750/50
10. Brightness
11. Colour
12. Screws for fixing video door phone to bracket

 Refer to the system booklet for how to set the dip switches.



Put the selector in mode T.

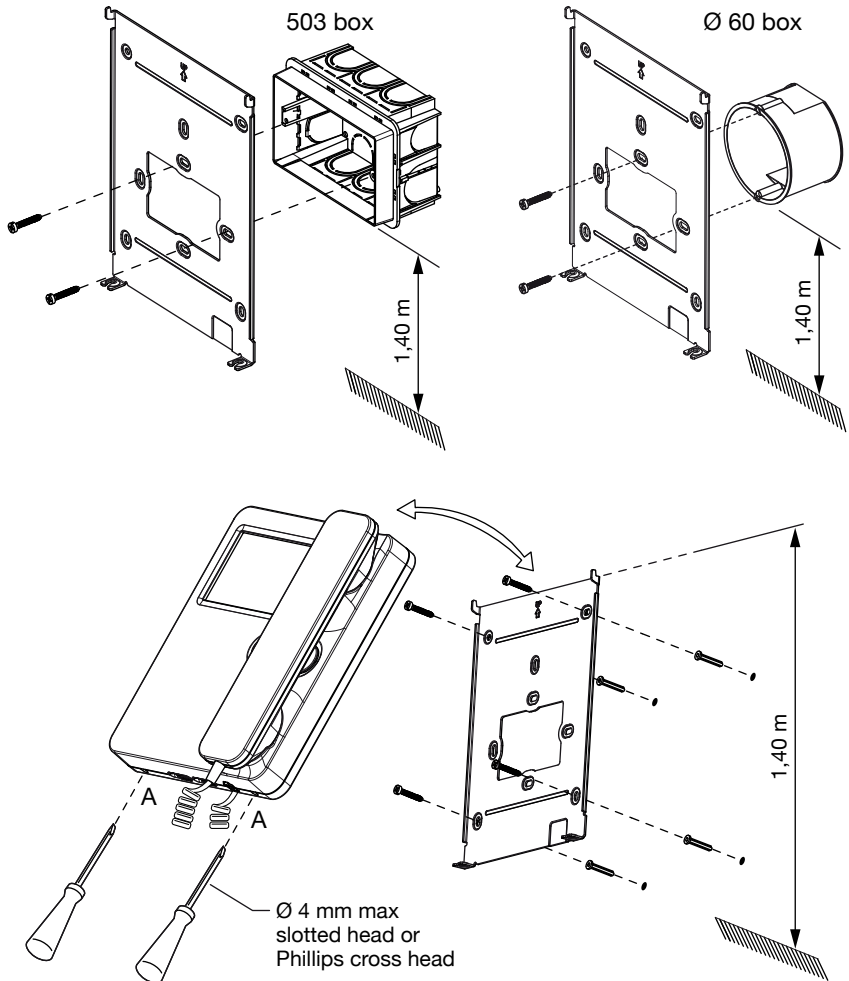
 Device compatible with all hearing aids with operating mode T (Standards ETS 300381 and EN 60118).

# DESCRIPTION OF TERMINALS





⊘	] LINE IN	System bus connection
⊘		
⊘	] CP	Floor call
⊘		
⊘	} S+	Call repetition
⊘		

# INSTALLATION

- Fix the bracket to the wall using a box 503 and the screws provided or a Ø 60 box with suitable screws.
- Program the dip switches.
- Connect the wires from the system to the terminal board.
- Couple the monitor to the bracket and lock it by screwing fastening screws A.



# BUTTON FUNCTIONS


STATE BUTTON	STANDING BY ON-HOOK	RINGING ON-HOOK (RECEIVING CALL)	DURING AUDIO OPERATION	STANDING BY OFF-HOOK	PROGRAMMING STATE* (WITH VIDEO DOOR PHONE STANDING BY ON-HOOK)
	Open pedestrian door	Open pedestrian door	Open pedestrian door	Open pedestrian door	Connect / disconnect the automatic door opening system
	Scroll video memory	Special function (default: 7)	Special function (default: 7)	Programmable intercom call 3 (Default: not programmed)	Adjust door phone and floor call volume (volume changes according to the following sequence: LOUD, LOW, MUTE)
	Auto power-on	Video switching	Special function (default: 8)	Programmable intercom call 2 (Default: not programmed)	Floor call ring tone (5 different ring tones)
	Garage door opener	Garage door opener	Garage door opener	Programmable intercom call 1 (Default: switchboard call)	Door phone call ring tone (5 different ring tones)

(\*) To enter and exit programming state, hold button ● pressed for longer than 5 seconds. The yellow LED will blink slowly to indicate that programming mode is selected. Programming mode will shut down in all cases after the 10 minute timeout.


## INDICATOR LEDS

2. Green LED on.  
Indicates that a call is being received
6. Two-colour LED.

PRIORITY	FUNCTIONS
1	Rapidly blinking red: mute on
2	Green blinking: automatic door opener on
3	Red on steady: main calling station door open
4	Slowly blinking red: secondary calling station door open
5	Slowly blinking yellow: programming state on

 To save programming, remember to hold the button ● pressed for longer than 5 seconds to quit programming mode. In any case, after 10 minutes the system exits the programming state and saves the modified parameters.  
Refer to the system booklet for how to program intercom calls.

## RESET

To restore default parameters of the device after entering programming mode, hold button ● pressed for longer than 5 seconds, hold buttons ● and  pressed for longer than 3 seconds. The system will emit two long beeps to confirm the command and exit the programming state.