

REF. 9405 DUOX VEO MONITOR



Dimensions: 200x 200x23 mm (44 including handset)



Automatic picture capture when the visitor calls (PHOTOCALLER)

The VEO monitor is made of high-impact ABS plastic. Texturised finish for easy cleaning and ultraviolet protection to get more resistance to the light. VEO incorporates a 4,3" (16:9) panoramic color TFT screen. Its unique handset design incorporating a magnet enables the user to put it back into position correctly when the call is finished. Its balanced design of pure lines is distinguishing, modern and minimal. VEO integrates in the ambience.

When a call is received, the image appears automatically. When the handset is picked up a conversation with the visitor can take place. The image is de-activated automatically after 90 seconds, or when the handset is put back in position. To open the door, press the button .

ACCESORIES



Ref. 9406

-CONNECTOR

9406 DUOX VEO MONITOR CONNECTOR
Necessary to mount the monitor on the wall surface.



Ref. 9410

-DESKTOP

9410 VEO MONITOR DESKTOP SUPPORT
Fermax desktop support allows a call from the entrance to be answered from the office desktop. Manufactured in the highest quality stainless steel (AISI 316L). Connector 9406 to be ordered separately. 2 m cable + connection box included.



Ref. 3389

-REPLACEMENT

3389 UNIVERSAL LARGE FRAME 210X240
Universal frame with an extra slim format, it is manufactured in a high resistant ABS plastic with a texturised finish. In replacement works, allows to cover the space left by older equipment. In addition, it keeps the wall protected from the dirt produced by the use of telephones and monitors.

-Handset with induction loop 

3443 VEO TELEPHONE HANDSET W/INDUCT.LOOP

GENERAL CHARACTERISTICS	9405
Technology	DUOX (non-polarized 2 wire full digital system)
Audio/Video system	Audio/Video Color
Set-up (Installation)	Surface mounted (order connector ref. 9406 separately)
Desktop support	Yes (ref. 9410)
Handset with magnet to facilitate the hang up	Yes
Induction loop included	Yes (replace handset for ref. 3443 or order monitor FFR09405 which already includes the induction loop)
Screen dimensions	4,3" (Panoramic 16:9)
Screen resolution (H x V)	480 x 272
Color of the product	Matt white
Number of pushbuttons	4
Kind of pushbuttons	Mechanical (silicon)
Number of leds for lighted indications	1 (red with 3 states: always ON, slow/fast blinking)
PROGRAMMING OF THE TERMINAL ADDRESS	
From the terminal	From the OSD menu
From the outdoor panel or guard unit	Yes
From the outdoor panel throughout the apartment door bell	Yes
FEATURES	
Automatic picture capture when the visitor calls (PHOTOCALLER)	Yes (1 photo/call, until 150 photos, 320 x 240 pixels). This feature can be disabled by the user.
Guard unit call	Yes (by means of the door release button)
Auto-on	Yes (with 3 outdoor panels)
OSD menu	Yes
Additional function F1	Yes (Button F1 sends a negative and/or command)
Additional function F2	Yes (it only sends command, no negative)
Apartment door bell differentiated from the outdoor panel	Yes
Connection for additional devices (call extension, light/buzzer activator, etc.)	Yes (ref. 2040, ref. 2438, ref. 3257)
Additional terminals on the same address	Yes, max. 2 additional terminal (additional power supply can be required)
Doormatic (automatic door release for offices, etc.)	-
ADJUSTMENTS	
Date and time	Yes
Ring tones selection	Yes (5)
Call volume control	Yes (8 levels by OSD menu)
Do-not-disturb mode	Yes (by OSD menu) + Led indication
Audio volume control	Yes (8 levels by OSD menu)
Brightness, color and contrast control	Yes (by OSD menu)
TECHNICAL FEATURES	
Product dimensions (width x height x depth) mm	200 x 200 x 23 (44 including handset)
Time to answer or open the door since the call is done	30 s.
Conversation time	90 s.
Conversation privacy	Yes
Voltage	18 Vdc
Maximum consumption (mA)	230
Standby consumption (mA)	35
Working temperature (°C); Humidity	[-5°C, +40°C]; [0%, 90%]
Product Weight (kg)	0,59
Line adaptor included in the terminal	Yes (A, C, default position OFF)
Connections	Bin, Bin, Bout, Bout, -, A+, F1, T