



Product Code

F09423

DUOX PLUS AUDIO VEO GUARD UNIT

Reference	EAN
9423	8424299094236

Description.

Description

FUNCTIONS

- 4 pleasant-touch mechanical buttons for basic functions.
- Headphone with magnet to facilitate hanging it.
- Full-Duplex Audio.
- Privacy in conversation.
- Red status LED.
- Capacitive and panoramic touch screen (4.3" size and 16:9 format). Resolution 480 x 272 pixels.
- Make calls to homes, street panels or concierges.
- The concierge can transfer the call to a home or another concierge.
- Receiving calls from homes, street panels or other concierge centers.
- Communication between two homes through the concierge.
- Establish connection with the street panels to open the Door. List of selectable installation street panels.
- User interface in 28 languages.
- 10 selectable ringtones.
- Call duration 30 s.

- 8 volume levels. You can select the volume level for calls, talk and touch screen sound.
- Do not disturb mode (ringtone mute). -
- Concierge microphone deactivation during the conversation (Mute).
- Missed call log. Maximum 50 calls of each type (homes, street panels, concierge centers).
- Screen brightness control (8 levels).
- Selection between 3 operating modes: Day, Mixed and Night. - Day: receive calls from entrances and homes. Calls from the panel to the home always go to the concierge. - Mixed: calls from the panel are received in the home and can also be configured to divert them to the concierge after 15s. - Night: only allows calls to homes. Does not receive call.
- Some configuration menus have access restricted by pin code. Different code for installer and janitor.
- Possibility of programming terminals (monitors and telephones) from the concierge center.
- Winter/Summer time configuration with 3 options: Europe, America or manual. - Available 12h or 24h time format. - 3 different date formats: DD/MM/YYYY, MM/DD/YYYY, YYYY/MM/DD.
- Agenda for up to 10,000 housing users, 70 street panels and 30 concierge services. Search by name is possible.
- Touch screen lock function for cleaning.
- Possibility of connecting a call extender (ref. 2040) or a lights and bells activator (ref. 2438) through the "-" and "A" terminals.
- Tabletop stand included made of high-quality, corrosion-resistant stainless steel (AISI316L).

BASIC BUTTON OPERATION

- MENU: access the main menu on the screen, easy to use for operation and parameter configuration
- Door opening.
- To make calls to homes, license plates and concierges.
- View missed call log. LEDs
- Red LED off when the screen is activated.
- Red LED on when the screen is off.
- Red LED flashes when there are missed calls pending review.

Technical Details

MECHANICAL CHARACTERISTICS

- Color: Black. Material: ABS with UV protection. DIMENSIONS 200 x 200 x 46 mm. Tabletop assembly (316L quality stainless steel support). Support inclination: 60°

TECHNICAL CHARACTERISTICS

- Power: - 18-24 Vdc

Estimated maximum consumption:

- Sleep (screen off): 75 mA.

- Conversation with maximum audio: 255 mA.
- Call with maximum volume: 270 mA Operating temperature: [+5°C, +40°C] / [41°F, 104°F] Operating humidity: [0%, 90%]

Capacitive touch screen:

- Size 4.3"; 16:9 format
- Resolution: 480 x 272 Audio Features:
- DUOX PLUS digital audio. - Speakers: 1 x 1W. Technology: digital DUOX PLUS system (2 non-polarized wires) Number of guard units per installation: 10 in General Entrance / 10 per Block

TECHNICAL SPECIFICATIONS

CONNECTIONS B, B: DUOX PLUS bus . +A: connection for external devices (call extender ref. 2040, lights and bells activator ref. 2438).-: negative (electrical reference). +12V: 12Vdc output (not used in this product). Q: connection not used in this product. A, B: RS485 bus (not used in this product). Power strip with RJ45 connector to facilitate connection/disconnection with the DUOX PLUS bus.

Details.

Weight (kg)	Packaging measurements	Video Door Entry system
2.091117	(height x width x depth) cm	Technologie
	26,5x21x17	DUOX

Manuals

- 970034Elb Central Conserjeria Veo Duox Plus V07_20.pdf
- 970034FAPb Central Conserjeria Veo Duox Plus V07_20.pdf

Declaration of conformity

- DOCF09423EN.pdf

Other images

Back view

