



# Video: 7in video internal unit plug-in supply

#### K40912

ELVOX Door entry system / Other video door entry systems / Video / Video indoor stations

### 7in video internal unit plug-in supply

Additional hands-free LCD 7in monitor with capacitive keypad for video door entry kit, 1 24 Vdc 1 A supply unit with interchangeable plugs (EU, BS, US, AU), complete with surface mounting fixing brackets

- 7 monitor with power supply unit; can be teamed with video entryphone kits K40910, K40911, K40915 or K40916
- Expandable: up to 3 monitors can be associated with each call push button
- Multiple languages (Italian, English, French, German, Spanish, Portuguese, Greek, Dutch)
- Intercom function between indoor stations (of the same family)
- Ringtone volume and volume for communicating, brightness, colour and contrast are adjustable. Possibility of choosing between 6 melodies available for selection. 'Mute' function
- Polished and shiny dirt-proof surfaces

### **Product Status**

3 - Active

### Minimum order quantity

1 NR

#### Sheets, Manuals, Documentation

- Scheda monitor 7in (387 kb)
- Multilanguage User Manual (17576 kb)



# Gallery





## Technical data

- Class group: Communication technique
- Class: Monitor door communication

**Colour**: Black

### Certifications

- 00. CE Marking EU
- 19. NOM Mexico
- 35. RCM Australia

- 37. Marking Morocco
- 92. RoHS UAE
- 99. WEEE Directive (download)

## Packaging



Code 8013 Quantity 1 NR

8013406306265

**Dim.** 27.5x6.2x19 [cm] **Weight** 779.5 [g]

8 0 1 3 4 0 6 3 0 7 0 6 4

Code Quantity 8013406307064

8 NR

**Dim.** 56.4x28.8x23 [cm]

Weight

**ht** 6,920 [g]

## Legal

Vimar reserves the right to change at any time and without notice the characteristics of the products reported. Installation should be carried out by qualified staff in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed. For the terms of use of the information on the product info sheet see Conditions of Use.