

## Vimar - 41010 - 10 buttons in 2 rows

---

<b>Code</b>	41010
<b>Family</b>	ELVOX Door entry / Universal components / Pixel
<b>Description</b>	10 buttons in 2 rows
<b>Long Description</b>	Electronic unit with 10 buttons in two rows backlit with white LEDs, photocell and manual LED brightness adjustment via audio or audio-video units, complete with frame to be completed with single or double axial buttons, rocker buttons, fixed buttons
<b>Product Status</b>	4 - Active
<b>Minimum order quantity</b>	1 NR



## Sheets, Manuals

---

[FI - Instructions sheet \(379 kb\)](#)

[SC - Data sheet \(1990 kb\)](#)

## Certifications

---

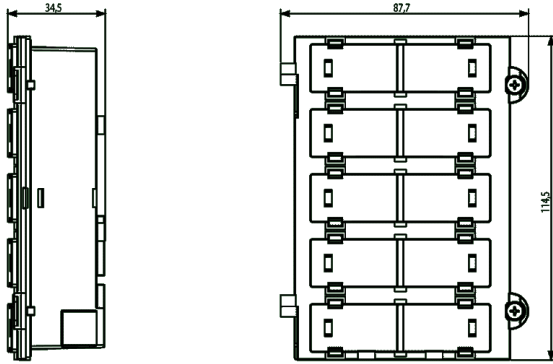
28. NSW / RCM - Australia

99. WEEE Directive ([download](#))

## Drawings

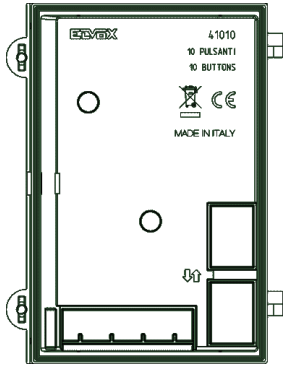
---

### SPACE VIEW



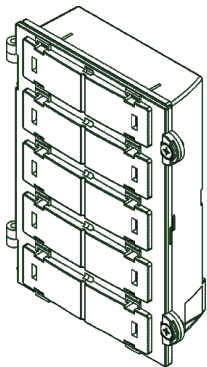
[download.png](#) - [download.dxf](#)

### BACKSIDE VIEW



[download.png](#) - [download.dxf](#)

### 3D VIEW



[download.png](#) - [download.dxf](#)

## Video

---

[Pixel video door entry panel](#)  
[Retrofit with existing back boxes](#)  
[After Installation](#)  
[Interacting with the TAB Free](#)  
[Installation and configuration](#)

## Technical data

---

**Class group:** Communication technique  
**Class:** Functional module for door station  
**Installation technique:** Other  
**Colour:** Transparent

**Function:** Ringing  
**Number of bell buttons:** 10,00

## Packaging

---



8 013406 273314



8 013406 274328

**Code** 8013406273314  
**Quantity** 1 NR  
**Dim.** 18.5x12.5x5.5 [cm]  
**Weight** 189.6 [g]

**Code** 8013406274328  
**Quantity** 20 NR  
**Dim.** 38.5x29.5x25 [cm]  
**Weight** 4,204 [g]

## Share

---



## 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](#).