



VIMAR 887B-37 White Digibus Wall Intercom Instructions

[Home](#) » [VIMAR](#) » VIMAR 887B-37 White Digibus Wall Intercom Instructions 

VIMAR 887B-37 White Digibus Wall Intercom Instructions



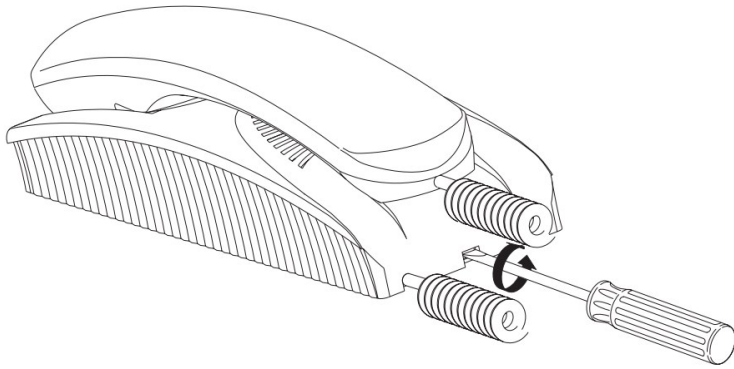
Contents

- [1 Installation instructions](#)
- [2 Documents / Resources](#)
- [3 Related Posts](#)

Installation instructions

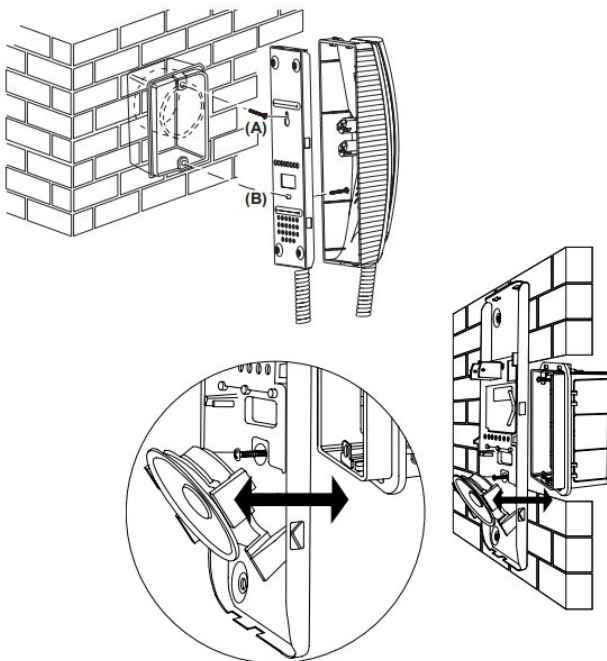
- Surface-wall mount or box installation. Can be fitted to the wall with plugs or a 3 modules (Vimar V71303, V71703).

Fig. 1

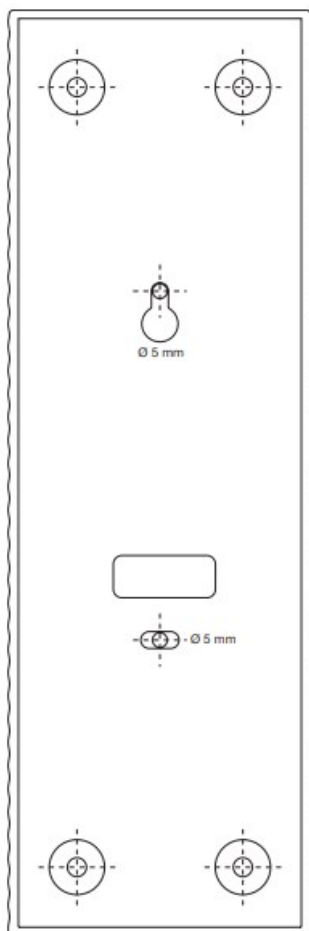


- To separate the base of the interphone from the cover, insert a screwdriver in the slit in the middle and turn it until the unit clicks open

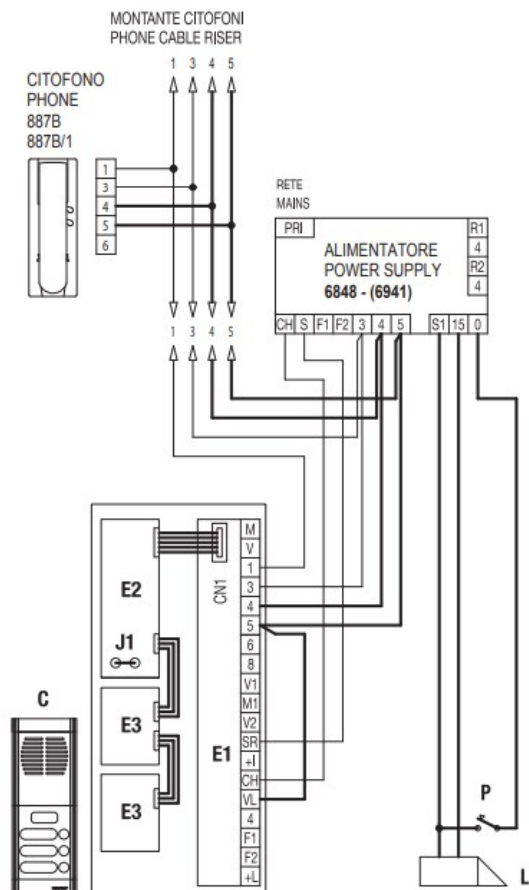
Fig. 2 Wall mounting



Wall drilling template for installation with wall plugs



Wiring diagram



Terminals	Ø up to 50 m	Ø bis 100 m	Ø up to 200 m
4, 5, 9, 10	0,75 mm ²	1 mm ²	1,5 mm ²
+, -, lock	1 mm ²	1,5 mm ²	2,5 mm ²
Others	0,5 mm ²	0,75 mm ²	1 mm ²
Video	75 Ohm coaxial cable (type RG59) or RG11 double insulation		

- **C** AUDIO ENTRANCE PANEL
- **E1** CONNECTION TERMINAL
- **E2** ELECTRONIC UNIT
- **E3** ADDITIONAL MODULE
- **P**– EDETIONAL PUSH BUTTON FOR LOCK
- **L**– ELECTRIC LOCK 12V-

instruction manual is downloadable from the site www.vimar.com

Installation rules

- Installation should be carried out by qualified personnel in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed.

Conformity

- EMC directive
- Standards

Information for users

If the crossed-out bin symbol appears on the equipment or packaging, this means the product must not be included with other general waste at the end of its working life. The user must take the worn product to a sorted waste center, or return it to the retailer when purchasing a new one. Products for disposal can be consigned free of charge (without any new purchase obligation) to retailers with a sales area of at least 400m², if they measure less than 25cm. An efficient sorted waste collection for the environmentally friendly disposal of the used device, or its subsequent recycling, helps avoid the potential negative effects on the environment and people's health, and encourages the re-use and/or recycling of the construction materials.

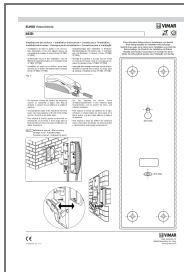


Viale Vicenza, 14
36063 Marostica VI – Italy
www.vimar.com



VIMAR

Documents / Resources



[VIMAR 887B-37 White Digibus Wall Intercom](#) [pdf] Instructions
887B-37 White Digibus Wall Intercom, 887B-37, White Digibus Wall Intercom, Digibus Wall Intercom, Wall Intercom, Intercom