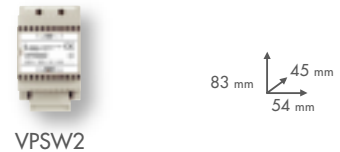
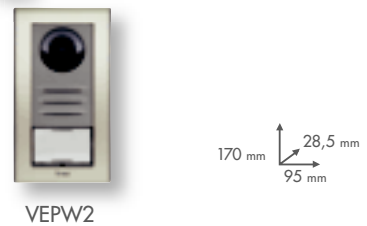
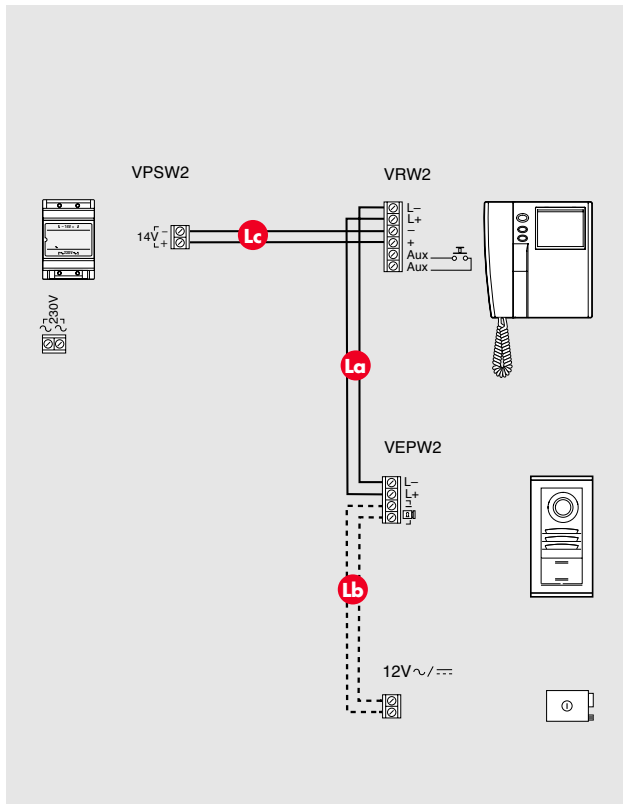


Technical information

Table of distances with VPSW2 power supply

Wire cross-section	L La+Lb+Lc	L1 La+Lc
0,5 mm ²	25 m	50 m
1 mm ²	50 m	100 m
1,5 mm ²	100 m	

Product dimensions



Video kit



PUBBLIMARKET

06.07 / 2455-0386 / 40.000 ELEGANI - S. VITO/PN - 070705

All images are for guidance only.

b ▶ **RED**
Easy to use

The trademark b-red is property of Bpt S.p.A. Via Roma, 41 30020 Cinto Caomaggiore (VE) - Italy

Video Kit



▶ **Vkw200**

Video entry system

b ▶ **RED**
Easy to use









Video entry control

KIT VIDEO E

With its smart and compact size, the video entry control VRW2 is the best solution for one to one installations: 1 monitor and 1 external panel, cabled by using a simple not polarized twisted pair. The video entry control is composed of a wall-mounted unit equipped with a receiver and a 4" flat b/w display. It includes the following controls:



VRW2

-  Door lock release
-  Entry panel activation
-  Auxiliary
-  Brightness control
-  Contrast control
-  Call volume control

2 wire video

ENTRY CONTROL

Entry panel

Unbeatable performance in the smallest package: The video entry panel is a surface mount unit with a single call button. The panel is composed of a camera with a fixed focus lens and two potentiometers to adjust the volume of the video entry panel. It is possible to connect the video entry control panel to a solenoid lock maintained by a continuous flow of current or one controlled by impulse generating equipment (12 V AC or DC 0,5 A).



VEPW2



Directional surveillance camera:

The monitoring angle is easy to adjust ($\pm 14^\circ$ manually oriented both horizontally and vertically).



Led lighting:

The call button is backlit with a green LED light. An audio prompt confirms a call has been received.

Video entry control KIT for single family

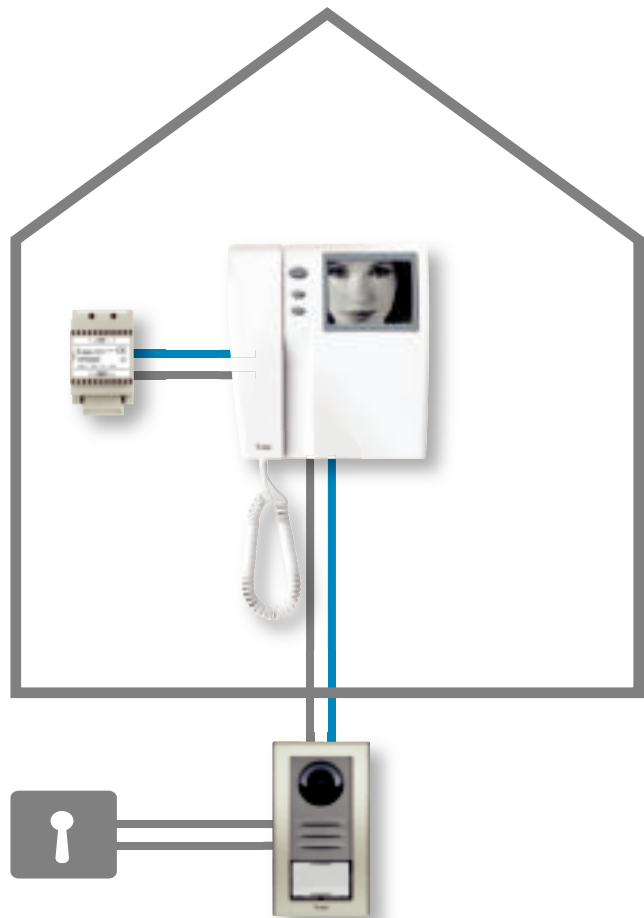
CONTROL SYSTEMS

Power supply

This consists of an AC/DC converter, which is electronically and thermally protected against overloads and short circuits. It provides continuous stabilized voltage of 14 V DC.



VPSW2



family homes.