









Due Fili Plus and IP video door entry system kit.

The many years of experience in the video door entry system field, concentrated into a kit. Ideal solutions that satisfy all installation needs and simplify installation work. Self-configuring or pre-programmed kits with Due Fili Plus or IP technology guarantee high performance in both residential and tertiary fields.



EIVEX DOOR ENTRY

Two technologies, numerous advantages.



The Tab 7 series utilizes different technologies: Due Fili Plus and IP. Suitable for single homes and large residential complexes alike; easy to install, using a selfconfiguration kit or dedicated software running on a PC; both systems offer wide coverage, guaranteeing a high quality audio and video signal.

> Unlimited expandability.

Video door entry phone systems can be expanded to include an unlimited number of users. Expansion is fast, and will also exploit existing LANs.

TAB 7 High visual performance.



> Interface with existing systems.

The video door entry phone system can be integrated with IP CCTV and with third party SIP devices.

> Remote support.

Where an internet connection is provided, it becomes possible to access system parameters remotely, for the purposes of maintenance, management and diagnostics.





TAB 7S Advanced and always connected.



Generous \geq capacity.

Scope for creation of systems handling up to 484 entrance panels, 6400 indoor units and 128 porter switchboards. Replication possible in 32 blocks.

> High quality.

The audio and video signal is reproduced with ultra high fidelity up to a distance of 1,200 metres between the entrance panel and indoor station.

> No integration issues.

With Due Fili Plus, Tab 7 units can be incorporated into existing systems with no need for additional wiring.



-3

5

TAB FREE Hands-free for total comfort.





TAB 4.3 High definition in the home.



EVEX DOOR ENTRY

Tab video and audio door entry units: the new dimensions of video entry system.



Tab 7S and Tab 7

Hands-free.

Tab Free means communicating in full freedom and comfort, with no constraints. No cables, no handset.

Tab Free

With built-in Wi-Fi.

recorded messages.

the display.

Capacitive keypad and touch controls.

With the Wi-Fi built into the Tab 7S video entryphone, using the app you can receive calls from the entrance panel, make intercom calls, open the lock, activate auxiliary services (switch on the stair lights or the irrigation system, etc.), send and receive text messages or consult

Tab models are equipped with flush capacitive buttons, in keeping with the minimal design of the entire device. The Tab 7S model also offers touch screen functionality: fast and sensitive, this allows the user to activate controls simply by tapping



(\bullet)

Thinner, easier, the new range of Tab is composed of: Tab 7S, Tab 7, Tab 4.3, Tab Free video door entryphones and Tab jr. interphone, a real innovation with the 7", 4.3" and 3.5" LCD display, the capacitive keypad, the ultraphin profile and the contemporary design to satisfy all the user and installation needs.







Tab 4.3





Appearance.

Available in black or white: two timeless colours, processed to obtain a special glasseffect for a look that blends in with every design interior.



Colour display.

Visual performance enclosed in a 7", 4.3" or 3.5" display showing outside images with perfect definition and colour.



Capacitive keypad and side controls.

With buttons and controls flush with the surface. No thickness, in line with the minimal design of the whole appliance. 8 functions, 4 basic and 4 programmable for intercom calls and auxiliary services. And for Tab Free, the user-friendly volume control on the side.



Ringtones.

10 different set tunes: simply choose your favourite and set the volume to suit your needs and application contexts.

Tab jr.

Small in both name and deed: Tab jr. is designed for those who don't need the video function. An audioonly device which maintains all the technology, quality, design and basic functions of its "big brother".

ELVEX DOOR ENTRY

Pixel series entrance panels: modern appeal that won't go unnoticed.



A timeless aluminium entrance panel, easy to blend in with its four different finishes. High protection rating against knocks, IK08, and atmospheric agents IP54.





Up to 4 push buttons in a single module.

The audio or audio/video module, the heart of the panel, comes with 4 push buttons in two rows for installation in small residential contexts.



One material, four different finishes.

In aluminium with different finishes: grey, slate grey, white and anodised grey.

> Flexible, modular development, from 1 to 84 push buttons.

> Pixel can organise different combinations according to need, starting from 1, 2 and 3 modules vertically and up to 3 rows horizontally, for a composition of 9 modules and reaching up to a maximum of 84 push buttons in two rows.



Camera with wide angle lens too.

The audio/video module has a camera with wide angle lens and high definition recording at 525 TVL, and a wide field of view (83° vertical and 104° horizontal). It can also zoom in and run through the areas focused on.

Impaired hearing function and voice synthesis for the non-sighted.

The first function allows hearing aid wearers fitted with T type magnetic interface prostheses to listen to conversations in the acoustic device; the second offers the non-sighted the chance to listen to a voice message which the specifically programmed panel reproduces for each command.



1300 series entrance panels: built to suit your needs.



> Hard-wearing.

Extruded aluminium panel, 18/10 thick. Knock-proof technopolymer front mask with non-scratch In-mold decoration finish, resistant to UV rays and aggressive solvents. For the frame, a single moulded piece in 12/10 steel sheet.

> Modular keypad.

Customisable panels to meet your needs, during installation or for subsequent system expansion, with blank module and buttons with interchangeable keys. Two or three module height, with a range of accessories.

> Back-lit keypad.

Alphanumeric keypad and uniform back-lit buttons with green LEDs.



Soft, modern design with non-scratch finish. The 1300 series is made from 1.8 mm thick electro-polished anodized aluminium. Designed for flush and surface mounting, it has high-efficiency LED green backlighting that makes it visible even at night.

.

> Vers The baudic push whick push the ka

Versatility and modularity.

The basic cover plate comprises an audio-video unit and a module with 1 push button and four blank modules which can be replaced by conventional push buttons. This allows you to create the keypad as you wish, with an infinite combination of cover plates and push buttons. The 1300 series is also available with an alphanumeric keypad.



EIVEX DOOR ENTRY

Advanced, connected and always to hand.





Vimar video door entry phone systems now include Tab 7: a device of elegant design with revolutionary functions. The two models available, Tab 7 and Tab 7S, are both inspired by the light and sober styling that characterizes all models of the Tab series. In addition to the usual video door entry phone functions, the Tab 7S also has built-in Wi-Fi, a Video Door App allowing call repetition on your smartphone and many other functions, ensuring total control even when out and about. In short, a product with its sights set firmly on the future.

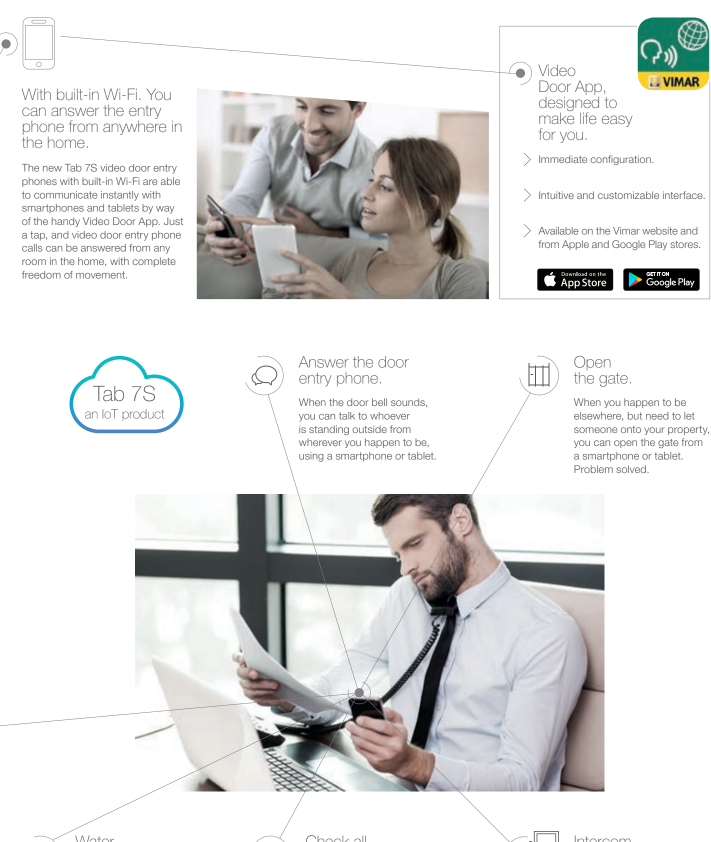
2

ELVEX

And everything under control, even away from home.

And since it is also a cloud-connected device, the Tab 7S offers innovative and practical remote management of numerous tasks, whether simply answering the front door or handling many other more complex functions. With a smartphone, in fact, it becomes possible to dialogue with all parts of the home, however distant, with numerous options for action available. A few examples.







When on holiday or simply out and about, a simple tap on your smartphone or tablet will ensure the garden gets exactly the amount of water it needs.



A smartphone or tablet gives you round-the-clock control over all spaces, and you can always see exactly what is going on.



Intercom calls.

With the Video Door App on a smartphone, audio calls can be made with the Tab 7S to enable an immediate and direct conversation with whoever is at home.





General contents

EXAMPLE OF INSTALLATION

from page 22

DUE FILI PLUS AUDIO AND AUDIO/VIDEO ENTRY SYSTEM KIT from page 15

IP VIDEO ENTRY SYSTEM KIT

from page 14

from page 12



SELECTION GUIDE







Guidelines

ELVEX DOOR ENTRY



				Pixel	1300 (with 13K1)	1300 (with 1321)
			Entrance panel	Flush mounting	Flush and surface mounting	Flush mounting
		Internal unit			8	
Ø	Video	Tab 7S IP	Single-family	K40607.01	-	-
		40607	Two-family	See page 14	-	-
			Single-family	K40507.01	K40507/M	-
		Tab 7S 40507	Two-family	See page 15	See page 18	-
			Single-family			-
		Tab 7 40505	Two-family	K40505.01 See page 15	K40505/M See page 18	
	Video		Single-family	K7539.01	7539/M *	7539/K
		Tab Free 7539	Two-family	See page 16	7539/M2 *	See page 21
			Single-family	K7549.01	7549/M*	7549/K
		Tab 4,3" 7549	Two-family	See page 16	7549/M2 *	See page 21
	Audio		Single-family	K7509.01	-	-
		Tab jr. 7509	Two-family	See page 17	-	-

* The flush mounting box is already included in the packaging.





- ▲ K40607.01 Kit comprises: 1 hands-free video door entryphone Tab 7S IP Wi-Fi (40607), white with integrated Wi-Fi for the remote control of the call on smartphone;
- a uadio/video control or the call on smartphone;
 a audio/video colour wide-angle electronic unit (41006);
 1 -module Pixel entrance plate, grey (41131.01), composed of audio/video front module (41104.01), with 1 call button (41110) and flush mounting box (9191)

App Video Door available on Vimar site and Apple and Google Play store



Additional components to extend K40607.01 kit up to four-family

Туре	Video kit K40607.01	Tab 7S IP 40607	Pixel single axial button 41110	Pixel single rocker button 41111
Two-family	1	1	1	-
Three-family	1	2	-	1
Four-family	1	3	-	2





- ▲ K40507.01 Kit comprises: 1 Tab 7S hands-free video door entryphone (Tab 7S 40507), white with integrated Wi-Fi for the remote control of the call on smartphone; 1 wide kideo call on smartphone;
- audio/video colour electronic unit (41003),
 1 1-module Pixel entrance plate, grey (41131.01), composed of audio/video front module (41103.01), with 1 call button (41110) and flush mounting box (9191);
 1 power supply unit (6922.1)

App Video Door available on Vimar site and Apple and Google Play store



Preprogrammed U VIMAR

- ▲ K40505.01 Kit comprises: 1 Tab 7 hands-free video door entryphone (Tab 7
- 1 ab 7 hards-inte video dobr entryphone (ab 7 40505), white;
 1 audio/video colour electronic unit (41003),
 1 -module Pixel entrance plate, grey (41131.01), composed of audio/video front module (41103.01), with 1 call button (41110) and flush mounting box (9191);
- 1 power supply unit (6922.1)

Additional components to extend K40507.01 kit up to four-family

Туре	Video kit K40507.01	Tab 7S 40507	Pixel single axial button 41110	Pixel single rocker button 41111	Video distributor for star connection 692D (see diagram page 26)
Two-family	1	1	1	-	1 (optional)
Three-family	1	2	-	1	1 (optional)
Four-family	1	3	-	2	1 (optional)

Additional components to extend K40505.01 kit up to four-family

Туре	Video kit K40505.01	Tab 7 40505	Pixel single axial button 41110	Pixel single rocker button 41111	Video distributor for star connection 692D (see diagram page 26)
Two-family	1	1	1	-	1 (optional)
Three-family	1	2	-	1	1 (optional)
Four-family	1	3	-	2	1 (optional)





mounting box (9191); - 1 power supply unit (6922.1)

Additional components to extend K7539.01 kit up to four-family

Туре	Video kit K7539.01	Tab Free 7539	Pixel single axial button 41110	Pixel single rocker button 41111	Video distributor for star connection 692D (see diagram page 26)
Two-family	1	1	1	-	1 (optional)
Three-family	1	2	-	1	1 (optional)
Four-family	1	3	-	2	1 (optional)

Additional components to extend K7549.01 kit up to four-family

Туре	Video kit K7549.01	Tab 4.3" 7549	Pixel single axial button 41110	Pixel single rocker button 41111	Video distributor for star connection 692D (see diagram page 26)
Two-family	1	1	1	-	1 (optional)
Three-family	1	2	-	1	1 (optional)
Four-family	1	3	-	2	1 (optional)





- K7509.01
 Kit comprises:

 1 Tab interphone (Tab jr. 7509);
 1 audio electronic unit (41000);
 1 1-module Pixel entrance plate, grey (41131.01), composed of audio front module (41100.01), with 1 call button (41110) and flush mounting box (9191);
 1 power supply unit (40101)

Additional components to extend K7509.01 kit up to four-family

Туре	Audio kit K7509.01	Tab jr. 7509	Pixel single axial button 41110	Pixel single rocker button 41111
Two-family	1	1	1	-
Three-family	1	2	-	1
Four-family	1	3	-	2





- ▲ K40507/M Kit comprises: 1 Tab 7S hands-free video door entryphone (Tab 7S 40507), white with integrated Wi-Fi for the remote control of the call on smartphone;
- remote control of the call on smartphone;
 1 audio/video electronic unit (13F2);
 1 1300 series anodized and electro polished aluminium entrance panel (13K1) with surface and flush (91K1) mounting boxes and 2nd additional button (R131);
 1 power supply unit (6922.1)

App Video Door available on Vimar site and Apple and Google Play store



Preprogrammed kit U VIMAR C

- ▲ K40505/M Kit comprises: 1 Tab 7 hands-free video door entryphone (Tab 7 40505), white; audio/video electronic unit (13F2);
- 1 1300 series anodized and electro polished aluminium entrance panel (13K1) with surface and flush (91K1) mounting boxes and 2nd additional button (R131);
- 1 power supply unit (6922.1)

Additional components to extend K40507/M kit up to two-family

Туре	Video kit K40507/M	Tab 7S 40507	Additional button R131 (already included in the kit)	Video distributor for star connection 692D (see diagram page 26)
			۲	CONTRACTOR
Two-family	1	1	-	1 (optional)

Additional components to extend K40505/M kit up to two-family

Туре	Video kit K40505/M	Tab 7 40505	Additional button R131 (already included in the kit)	Video distributor for star connection 692D (see diagram page 26)
			C	
Two-family	1	1	-	1 (optional)





7539/M

- Kit comprises: 1 Tab Free hands-free video entryphone with 3.5" LCD monitor (Tab Free 7539);
- LCD monitor (lab Free /539);
 1 audio/video electronic unit (13F2);
 1 1300 series anodized and electro polished aluminium entrance panel (13K1) with surface and flush (91K1) mounting boxes and 2nd additional button (R131);
 1 power supply unit (6922.1)



- 7549/M
 Kit comprises:
 1 Tab video entryphone with handset and 4.3" LCD monitor (7549);
 1 audio/video electronic unit (13F2);
 1 1300 series anodized and electro polished aluminium entrance panel (13K1) with surface and flush (91K1) mounting boxes and 2nd additional button (R131);
 1 power supply unit (6922.1)



Two-family video entry system kit



- ▲ 7539/M2
 Kit comprises:
 2 Tab Free hands-free video entryphones with 3.5" LCD monitor (Tab Free 7539);
 1 audio/video electronic unit (13F2);
 1 1300 series anodized and electro polished aluminium entrance panel (13K1) with surface and flush (91K1) mounting boxes and 2 call huttons (R131); buttons (R131); - 1 power supply unit (6922.1)



- 7549/M2
 Kit comprises:
 2 Tab video entryphones with handset and 4.3" LCD monitor (7549);
 1 audio/video electronic unit (13F2);
 1 1300 series anodized and electro polished aluminium entrance panel (13K1) with surface and flush (91K1) mounting boxes and 2 call buttons (R131); buttons (R131); - 1 power supply unit (6922.1)

ELVEX DOOR ENTRY Audio and audio/video kit - Due Fili Plus



Single-family video entry system kit



- **7539/K** Kit comprises: 1 Tab Free hands-free video entryphone with 3.5"
- Lab Free nanos-tree video entryphone with 3.5" LCD monitor (Tab Free 7539);
 audio/video electronic unit (13F5);
 1 1300 series anodized and electro-polished aluminium flush mounting entrance panel with 1 call button (1321 + 9192);
 power supply unit (6922.1)



- 7549/K
 Kit comprises:
 1 Tab video entryphone with handset and 4.3" LCD monitor (7549);
 1 audio/video electronic unit (13F5);
 1 2000 eside apedicated and electro policibad

- a audio/video electronic unit (13H5);
 1 1300 series anodized and electro-polished aluminium flush mounting entrance panel with 1 call button (1321 + 9192);
 1 power supply unit (6922.1)

Additional components to extend 7539/K kit up to four-family

Туре	Video kit 7539/K	Tab Free 7539	1300 button R131	Video distributor for star connection 692D (see diagram page 26)
			C	
Two-family	1	1	1	1 (optional)
Three-family	1	2	2	1 (optional)
Four-family	1	3	3	1 (optional)

Additional components to extend 7549/K kit up to four-family

Туре	Video kit 7549/K	Tab 4.3" 7549	1300 button R131	Video distributor for star connection 692D (see diagram page 26)
			۲	Josephine Joseph
Two-family	1	1	1	1 (optional)
Three-family	1	2	2	1 (optional)
Four-family	1	3	3	1 (optional)





Example of installation

VIDEO DOOR ENTRY SYSTEM



STAR CONNECTION WITH VIDEO DISTRIBUTOR

AUDIO DOOR ENTRY SYSTEM





from page 24

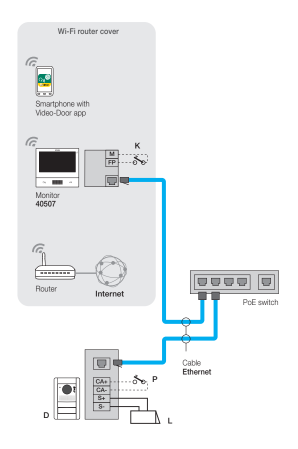
from page 25

from page 26

from page 27



Video door entry system

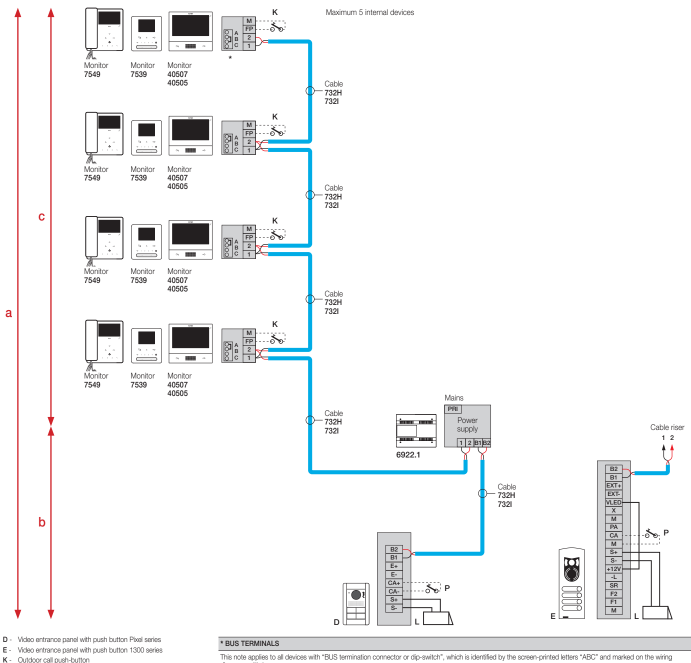


- D Video entrance panel with push button Pixel series
- K Outdoor call push-button
- L Electric lock 12 V P - Open door command

Minimum conductor section (mm ²)			
Electric lock 1,5 mm ²			
Other	1 mm ²		



Video door entry system



- Electric lock 12 V L -
- Ρ
- Open door command

Minimum conductor section (mm ²)			
Electric lock	1,5 mm ²		
Other: -, +U, +Ι (β)	1 mm ²		
(β) the 6923 additional power supply must be installed as close as possible to the device to which is connected.			

- Max distance between the farest external and a internal unit Max distance between the entrance panel and the b
- power supply
- Max distance between the power supply and the с farest internal unit

This note applies to all devices with "BUS termination connector or dip-switch", which is identified by the screen-printed letters "ABC" and marked on the wiring diagrams with *. For correct adaptation of the line, make the setting according to the following rule: - Maintain position "A" if the BUS enters and exits from the device; - Move to position "B" (if Elvox cable) or to position "C" (if CAT5 twisted pair cable) if the BUS line terminates in the device itself.

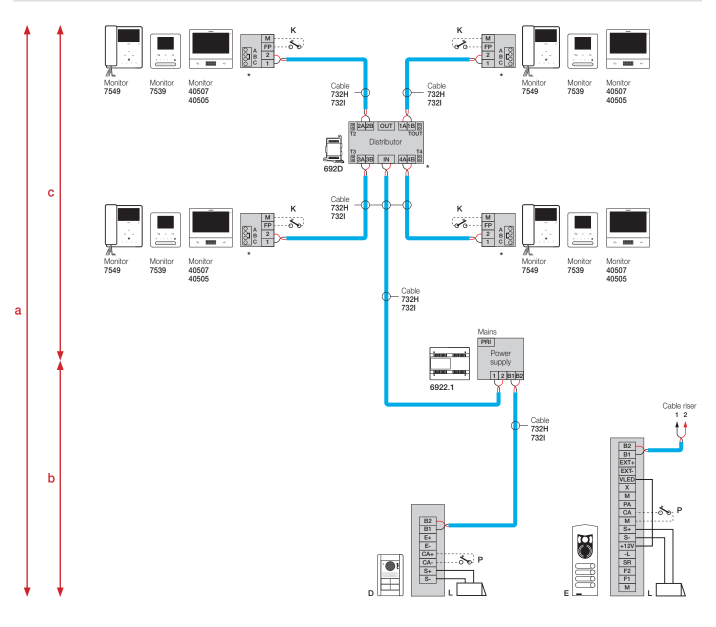
- В Α
- "A" = No termination "B" = Termination 100 Ohm "C" = Termination 50 Ohm

- Installations with passive distributor 692D
 Installations with passive distributor 692D
 ALWAYS use output 1 on distributor type 692D (the only one that has no termination jumper).
 For termination of type 692D:
 If outputs "OUT", "2", "3" or "4" are not used, KEEP the jumper on the "TOUT", "T2", "T3" or "T4" connector.
 The default "TOUT" connector is in the "100" position (Elvox cable), position it to "50" only if using a CAT5 twisted pair cable.

Type of cable	Max distance a	Max distance b	Max distance c	Max cable run
732I or 732H	700 m	250 m	500 m	2000 m
Cat.5 or Cat.6	570 m	200 m	400 m	2000 m
Telephone twisted pair	120 m	40 m	80 m	2000 m
Simple > 0,2 mm ²	50 m			100 m



Star connection with video distributor



- D Video entrance panel with push button Pixel series
- E -Video entrance panel with push button 1300 series K
- Outdoor call push-button Electric lock 12 V
- L -Ρ
- Open door command

Minimum conductor section (mm ²)			
Electric lock 1,5 mm ²			
Other: -, +U, +I (β)	1 mm ²		
(β) the 6923 additional power supply must be installed as close as possible to the device to which is connected.			

- Max distance between the farest external and a internal unit Max distance between the entrance panel and b
- the power supply с
- Max distance between the power supply and the farest internal unit

SC_02_DF_033

* BUS TERMINALS

This note applies to all devices with "BUS termination connector or dip-switch", which is identified by the screen-printed letters "ABC" and marked on the wiring diagrams with *. For correct adaptation of the line, make the setting according to the following rule: - Maintain position "A" if the BUS enters and exits from the device; - Move to position "B" (if Elvox cable) or to position "C" (if CAT5 twisted pair cable) if the BUS line terminates in the device itself.



"A" = No termination "B" = Termination 100 Ohm "C" = Termination 50 Ohm



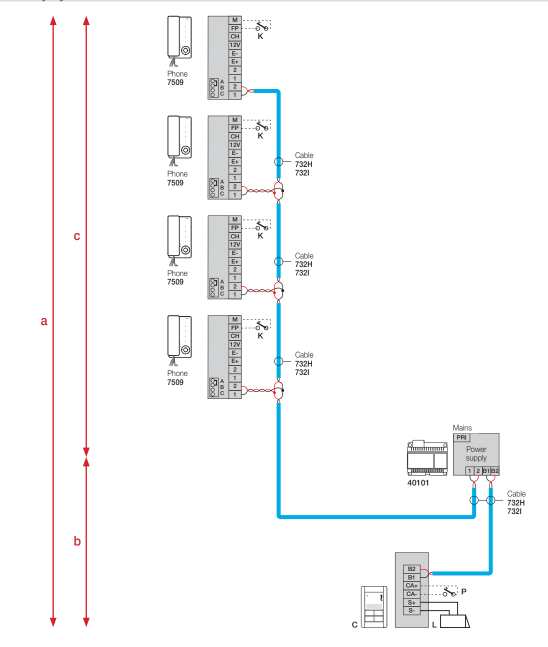
Installations with passive distributor 692D
 Installations with passive distributor 692D
 ALWAYS use output 1 on distributor type 692D (the only one that has no termination jumper).
 For termination of type 692D:
 - If outputs "OUT", "2", "3" or "4" are not used, KEEP the jumper on the "TOUT", "T2", "T3" or "T4" connector.
 - The default "TOUT" connector is in the "100" position (Elvox cable), position it to "50" only if using a CAT5 twisted pair cable.

Type of cable	Max distance a	Max distance b	Max distance c	Max cable run
732l or 732H	320 m	250 m	150 m	2000 m
Cat.5 or Cat.6	250 m	200 m	120 m	2000 m
Telephone twisted pair	100 m	40 m	60 m	2000 m
Simple > 0,2 mm ²	50 m			100 m

Table related to diagram configured with 1 external unit, 4 individually activated internal units, power supply and video distributor.



Audio door entry system



- C Audio entrance panel with push button Pixel series
- K Outdoor call push-button L Electric lock 12 V
- P Open door command

Minimum conductor section (mm ²)			
Electric lock 1,5 mm ²			
Other: -, +U, +I (β)	1 mm ²		
(β) the 6923 additional power supply must be installed as close as possible to the device to which is connected.			

- Max distance between the farest external and a internal unit
- Max distance between the entrance panel and b the power supply Max distance between the power supply and the farest internal unit c -

Type of cable	Max distance a	Max distance b	Max distance c	Max cable run
732l or 732H	850 m	250 m	500 m	2000 m
Cat.5 or Cat.6	700 m	200 m	400 m	2000 m
Telephone twisted pair	120 m	40 m	80 m	2000 m
Simple > 0,2 mm ²	50 m			100 m

Table related to diagram with individually activated internal units.

Vimar reserves the right to modify the characteristics of the products featured at any time and without prior notice. Due to page layout constraints, the photographs and diagrams are not shown in proportion.





Viale Vicenza, 14 36063 Marostica VI - Italy Tel. +39 0424 488 600 Fax +39 0424 488 709 www.vimar.com