

# TAB

The new dimension of  
video door entry system



**ELVOX**



We have added by taking away. Thinner,  
more compact and easier. This is **TAB**.

First of all, take a look at it. Before you read about all the technology and aesthetic decisions behind it. Take a look because, from the very first time you see it, you will realise that TAB marks a real revolution in video door entry systems.

The most recent Elvox creation is one of a kind: it is ultra-thin, with a capacitive keypad and a modern design, simultaneously elegant yet discreet. And if you add easy installation and the guarantees offered by a company that has been a leader in the communications industry for over 50 years, it will be impossible to look anywhere else.





## Modern appeal.

Simple but not square, minimal but not severe. One of a kind.

Inspired by the light and understated aesthetic so characteristic of the very latest technological devices, TAB is compact, with soft lines that diminish corners and melt into a flat surface.



## Slender profile.

Everything outside the walls of your home is contained within a thickness of just 2.5 cm.

TAB is inspired by optimum slimness: the device is simply placed on a surface fixing bracket to create a subtle "suspended" effect that emphasises its design and finish, as well as its ultra-thin profile.



# Black&White.

Integral colours, glass-effect surfaces.  
For a look to suit any interior design scheme.

Bright white or tempting black: these two classic and elegant timeless colours blend perfectly into any domestic environment. And, thanks to the special glass effect, TAB acquires an even more pure and stylish appearance.







## Capacitive keypad.

A smooth-to-the-touch design camouflages innovative technology, the first of its kind applied in this sector.

Communicating with the outside world becomes a multi-sensory experience: your finger slides across a smooth surface in search of a keypad that does not exist. Your eye recognises the intuitive graphics of the icon corresponding to the desired function. And your ear hears the crystal clear sound confirming that your command has been carried out successfully.

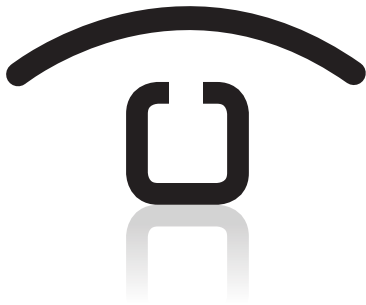
3.5" LCD



## Colour display.

Charming from every angle.

The world outside the walls of your home has never been so bright and beautiful. A 3.5" display frames a true image of whoever is ringing your doorbell and asking your permission to enter.



## Function programming.

TAB speaks clearly: you will understand perfectly straight away.

One function to open the lock, one function to mute the ringtone during a call, and even more functions for video door entry unit self-start and stair lighting activation. There are also 4 push buttons that can be programmed for intercom calls or auxiliary services. And the language used is iconographic: clear, simple and back-lit so that you know when your command has been carried out successfully.



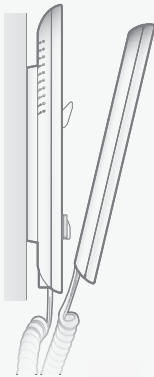
## TAB jr.

For the most basic requirements.

Smaller by name and by nature: TAB junior is the little brother of TAB, designed for anyone who does not require the video function. It is an interphone offering the same technology, quality, design and standard functions of the "bigger" version.

# Close-up view.

Details that make the difference.



## Profile

Ultra-thin: the main body of TAB is just 2.5 cm thick. And thanks to the fixing bracket, it is easily applied to the wall.



## Appearance

TAB is available in white or black: both versions are finished with a special glossy effect typical of today's ultra-modern technology.



## Ringtones

There are 10 different pre-set melodies in the TAB device memory: simply select your favourite and adjust the volume according to your requirements and the application contexts.



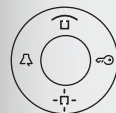


EDV6X

3.5"

## Colour display

Visual performance in a 3.5-inch display. TAB receives and displays high definition colour images from outside.



1 2 3 4

## Capacitive keypad

Capacitive technology: TAB is the first video door entry unit to have buttons and controls flush with the surface. There is no extra bulk, in line with the minimal design of the appliance as a whole. **8 functions, 4 of which are standard and 4 programmable** for intercom calls or auxiliary services.



## Accessibility

TAB has an internal coil which allows hearing aid wearers to use the device. Plus, the keypad is back-lit: each icon lights up if the corresponding function is activated.





## Due Fili technology.

A single cable connects 200 users: now that's communication!

Extremely easy installation: the principle on which Elvox Due Fili technology is based. Digital signals are transmitted by a thin non-polarised two-wire cable. This makes setting up the wiring for the power supply, Audio-Video signal and all system transmission quicker and easier. As such, entrance panels, power supplies, any distributors and internal devices interface perfectly with each other.



## Installation made easy.

Done in an instant, even in existing systems.

The TAB monitor has a surface fixing bracket: this means it can be fitted in any newly built or renovated living space. In addition to surface mounting, the fixing bracket also offers flush mounting in conjunction with 3-module or 60/70 mm round mounting boxes. TAB also offers easy replacement in existing systems, as it is equipped with Due Fili technology. For example, in residential complexes using different devices or earlier versions, TAB can be installed quickly and easily in any homes that are renovated, while keeping the video door entry units and entrance panels installed previously in the other homes.





# Video door entry systems

## Video door entry unit

### Video door entry unit for Due Fili systems

Video door entry unit made of thermoplastic material with handset and 3.5" LCD colour display. Equipped with four buttons for the main video door entry functions: door lock release, self-start, auxiliary services (stair lighting), ringtone muting and 4 programmable additional buttons that can execute up to 4 auxiliary functions or intercommunicating calls.

It is possible to control ringtone volume, ringtone muting when "User Away" function is activated and ringtone type selection. Different ringtones can be set for calls made from different points, e.g.: outdoor entrance panel, landing call, intercom call.

LED signalling of "door/gate open" and "Unanswered calls" (up to 4 calls with video door entry unit in ringtone muted mode).

For use in Elvox Due Fili systems with power supply art. 6922. Products 7529/D and 7529/D04 are equipped with a function for hearing aid wearers.

### Conformity to standards

EMC Directive

### Technical specifications

- Surface-mounted video door entry unit made of ABS with mirror gloss finish on front panel.
- Due Fili Bus power supply.
- Power consumption:
  - in standby: 7 mA
  - maximum conversation current: 150 mA
  - peak current limited to call time: 200 mA
- 3.5" LCD display.
- Touch-sensitive keypad with backlit symbols (during operation).
- Operating temperature: 0 to 40°C
- Electronic ringtone: with diversification between 10 different melodies signalling entrance panel calls, intercom calls and landing calls.
- Output for additional ringtone art. 860A or relay art. 0170/101.
- Input for landing call.
- Input for additional power supply with art. 6923.
- Designed for surface mounting with metallic baseplate or fitting in a box (can be mounted directly onto the wall using wall plugs or to a 3-module flush mounting box or Ø 60 or 70 mm round flush mounting box).
- Video door entry unit dimensions with hooked handset: 160x180x45 mm.
- The video door entry unit can coexist with other units from other series and can be used also with entrance panels of Due Fili system.

### Adjustments and connections

- A) Brightness adjustment.  
 B) Contrast adjustment.  
 C) Colour saturation adjustment.  
 D) Terminal block for video door entry unit connection: to the Due Fili system, to any additional power supply, to an additional external bell and to an external push button for landing calls.

### Touch-sensitive keypad and indicator light signalling



Self-start push button.



Ringtone mute push button and signalling of:  
 - (flashing light) incoming call from outdoor entrance panel or intercom device.  
 - (steady light) ringtone muted.  
 - (steady light that flashes every 10s, while the ringtone is muted) calls have been made from the entrance panel.



Lock opening push button.  
 - (steady light) indicates that the door is open.

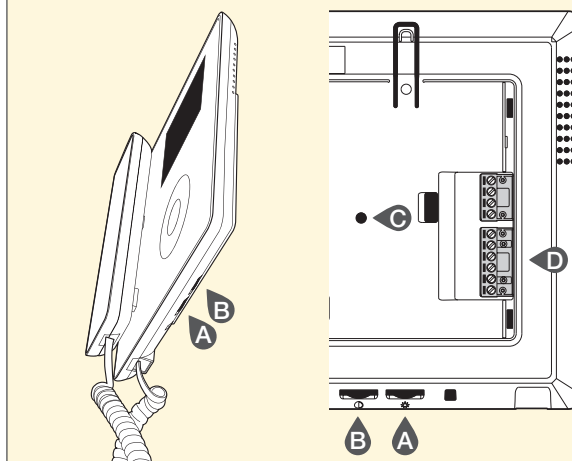


Auxiliary 1 (Stair light): for auxiliary service.

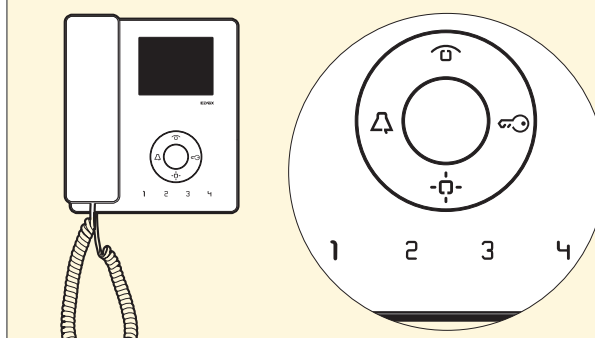
1 2 3 4

Programmable push buttons for activating auxiliary services or intercom calls.

### Brightness and contrast control and connection terminal block



### Touch-sensitive keypad and indicator light signalling

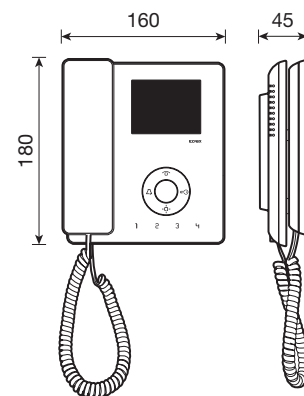


# Video door entry systems

## Video door entry unit

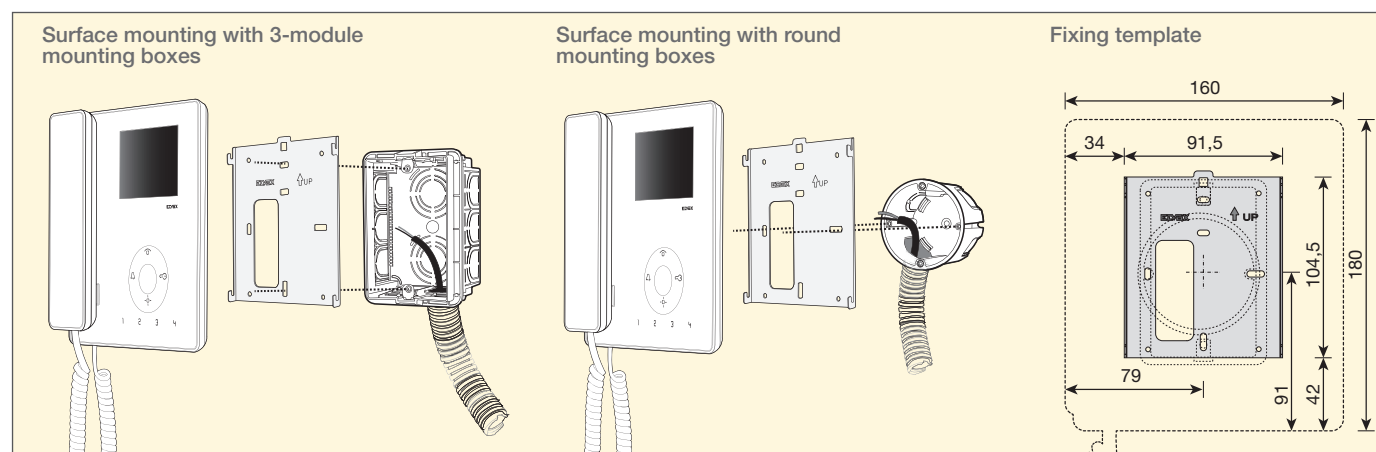
### Video door entry units

<b>7529</b>	<b>/04</b>	Video door entry unit, surface mounting with capacitive keypad for controlling the main video door entry functions. For Due Fili system.
<b>7529/D</b>	<b>04</b>	As above, with function for hearing aid wearers.



### Video door entry system kit

<b>7529/K</b>	Video door entry system kit with 1300 series entrance panel, supply unit and TAB series video door entry unit, for Due Fili system.
<b>7529/KD</b>	As above, with function for hearing aid wearers.





## Interphones

### Interphone for Due Fili systems

Interphone made of thermoplastic material with handset. Equipped with four buttons for the main video door entry functions: door lock release, self-start, auxiliary services (stair lighting), ringtone muting and 4 programmable additional buttons that can execute up to 4 auxiliary functions or intercommunicating calls.

It is possible to control ringtone volume, ringtone muting when "User Away" function is activated and ringtone type selection. Different ringtones can be set for calls made from different points, e.g.: outdoor entrance panel, landing call, intercom call.

LED signalling of "door/gate open" and "Unanswered calls" (up to 4 calls with interphone in ringtone muted mode).

For use in Elvox Due Fili systems with power supply art. 6922. Products 7509/D and 7509/D04 are equipped with a function for hearing aid wearers.

### Conformity to standards

EMC Directive

### Technical specifications

- Surface-mounted interphone made of ABS with mirror gloss finish on front panel.
- Power consumption:
  - in standby: 7 mA
  - maximum conversation current: 60 mA
  - peak current limited to call time: 100 mA
- Due Fili Bus power supply
- Touch-sensitive keypad.
- Operating temperature: 0 to 40°C
- Electronic ringtone: with diversification between 10 different melodies signalling entrance panel calls, intercom calls and landing calls.
- Output for additional ringtone art. 860A or relay art. 0170/101.
- Input for landing call.
- Designed for surface mounting or fitting in a box (can be mounted directly onto the wall using wall plugs or to a 3-module flush mounting box or a Ø 60 or 70 mm round flush mounting box).
- Interphone dimensions with hooked handset: 105x180x35 mm.
- The interphone can coexist with audio and other units from other series and can be used also with entrance panels of Due Fili system.

### Connections

A) Terminal block for interphone connection: to the Due Fili system, to an additional external bell and to an external push button for landing calls.

### Touch-sensitive keypad and indicator light signalling



Self-start push button.



Ringtone muting push button.



Lock opening push button.



Auxiliary 1 (Stair light): for auxiliary service.

1 2 3 4

Programmable push buttons for activating auxiliary services or intercom calls.



Signalling during normal operation:

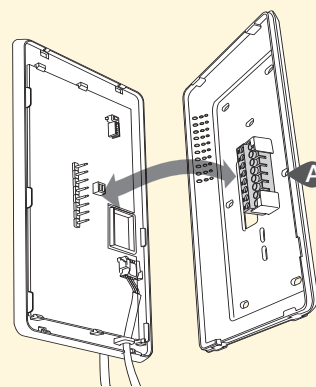
- (flashing light) incoming call from outdoor entrance panel or intercom device.
- (steady light) ringtone muted.
- (steady light that flashes every 10s, while the ringtone is muted) calls have been made from the entrance panel.



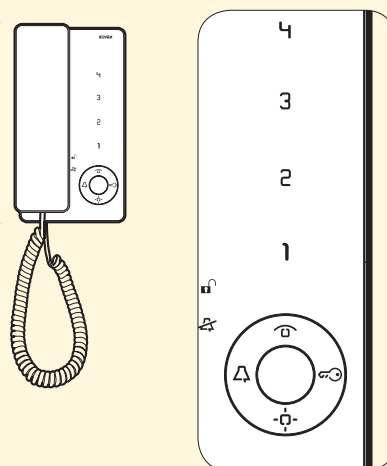
Signalling during normal operation:

- (steady light) indicates that the door is open.

### Connection terminal block



### Touch-sensitive keypad and indicator light signalling

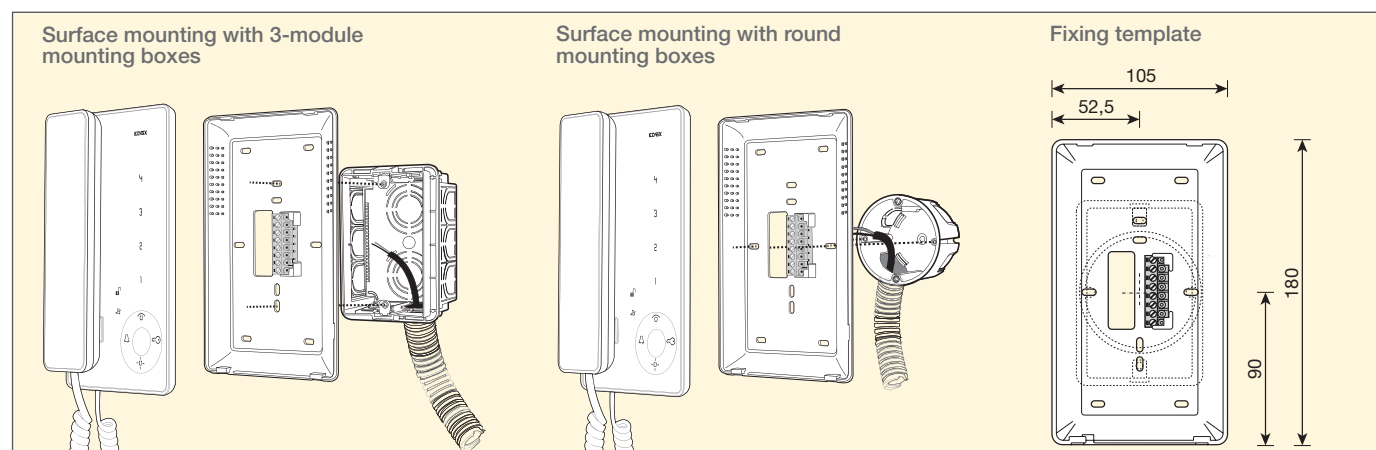
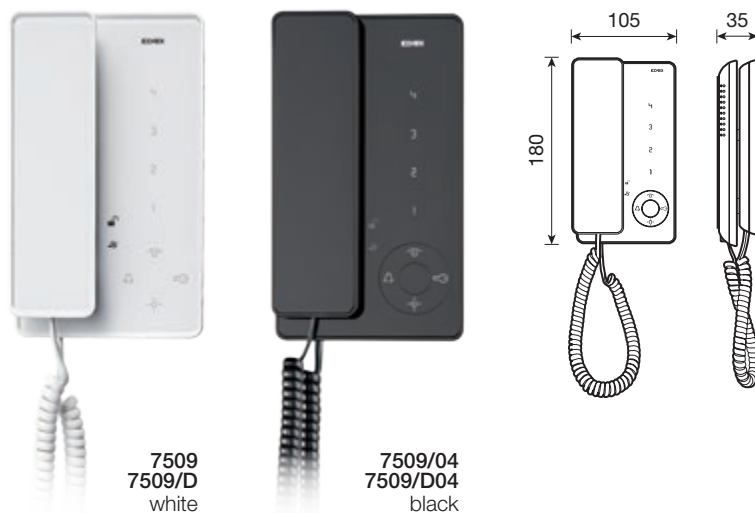


# Video door entry systems

## Interphones

### Interphones

<b>7509</b>	<b>/04</b>	Interphone, surface mounting with capacitive keypad for controlling the main video door entry functions. For Due Fili system.
<b>7509/D</b>	<b>04</b>	As above, with function for hearing aid wearers.



### 6922 - Power supply Due Fili 28 V d.c. 60 W

Main power supply for Due Fili audio and video door entry systems. The power supply powers up to 3 units simultaneously, after which a power supply art. 6923 is required for each additional unit.

If consumption exceeds 3 units, power supply art. 6923 should be used to power entrance panel and video door entry units, and power supply art. 6922 used for the other devices within the system.

#### Conformity to standards

LV Directive, EMC Directive

Standards EN 60065, EN 61000-6-1, EN 61000-6-3

#### Main technical specifications

- Power supply voltage 110-240 V a.c. 50-60 Hz 60 W.
- Output voltage 1/2, B1/B2: 30 V d.c.
- Electronic protection inside primary winding, not resettable.
- The power supply has two types of protection signalled by 2 LEDs, one green and one red.
- PTC protection against short-circuits and overheating
- Operating temperature: 0°C +45°C.
- Housing in class V0 technopolymer on 8-module DIN rail measuring 17.5 mm.
- Maximum overall dimensions: 140x115x65 mm

### 6923 - Additional Due Fili power supply 28 V d.c. 15 VA

The additional power supply should be used in Due Fili systems, to power electronic entrance panels and video door entry units, in support of the main power supply art. 6922.

The power supply is required when several video entrance panels are fitted and/or several video door entry units self-start simultaneously with the same call; the power supply can power a single specific device, entrance panel or video door entry unit.

#### Conformity to standards

LV Directive, EMC Directive

Standards EN 60065, EN 61000-6-1, EN 61000-6-3

#### Main technical specifications

- Supply voltage 230 V 50 Hz 15V A.
- Output voltage 28 V d.c. without load, 26 V d.c. with load 0.5 A (intermittent service) and PTC protection for auxiliary services.
- PTC protection against short-circuits and overheating inside primary winding.
- Housing in class V0 technopolymer on 4-module DIN rail measuring 17.5 mm.
- Maximum overall dimensions 75x100x65 mm.

### 692D - Due Fili passive video distributor

The passive video distributor is a device allowing the simultaneous distribution of video signal over several separate outputs. It is used, for example, when a call signal needs to be transmitted to several video door entry units simultaneously (star connection).

#### Conformity to standards

EMC Directive

Standards EN 61000-6-1, EN 61000-6-3

### 692D/2 - Due Fili active video distributor

The active video distributor is a device that can amplify an incoming signal and make it available over several separate outputs; in practice it distributes the signal to a specific number of destinations simultaneously. It is used, for example, when a call signal needs to be transmitted to several video door entry units simultaneously (star connection).

#### Conformity to standards

EMC Directive

Standards EN 61000-6-1, EN 61000-6-3

#### Jumper positions

For signal level regulation

position **H**: high level

position **M**: medium level

position **L**: low level

For Bus termination

position **A**: no termination

position **B**: termination 100 Ohm

position **C**: termination 50 Ohm

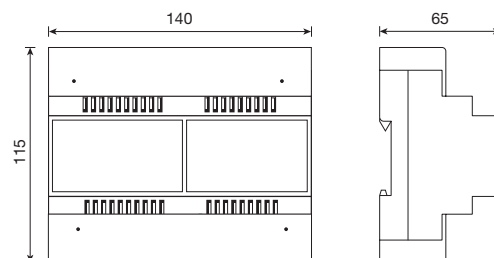
## Devices

### Due Fili power supply

**6922** Power supply for audio, video door entry units and entrance panels, supply voltage 110-240 V 50-60 Hz 60 W for DIN (60715 TH35) rail installation, occupies 8 17.5 mm modules.



6922

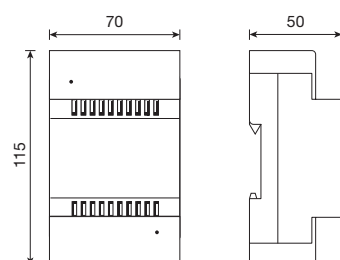


### Due Fili additional power supply

**6923** Power supply for consumer unit, entrance panels and video door entry units in parallel with simultaneous startup, supply voltage 230 V a.c. 50 Hz 15 VA, for DIN (60715 TH35) rail installation, occupies 4 17.5 mm modules.



6923



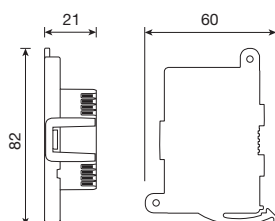
### Due Fili video distributor

**692D** Passive floor distributor for video signal impedance matching on balanced connection lines, for DIN (60715 TH35) rail installation, occupies 1 17.5 mm module.

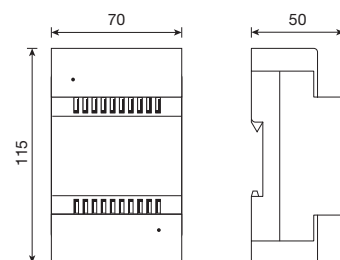
**692D/2** Active floor distributor for video signal impedance matching on balanced connection lines, for DIN (60715 TH35) rail installation, occupies 1 17.5 mm module.



692D



692D/2



## Devices

### 692C - Due Fili

The concentrator is used for the parallel connection of several outdoor entrance panels. The concentrator has 4 inputs for 4 entrance panels; to increase the number of entrance panels in parallel, more than one concentrator can be connected in series (up to a maximum of 2).

#### Conformity to standards

EMC Directive

Standards 61000-6-1, EN 61000-6-3

#### Description of terminals

<b>1, 2</b>	Bus line for cable riser in direction of audio/video door entry units
<b>1A, 2A</b>	Bus line for connection of 1st audio or video entrance panel
<b>1B, 2B</b>	Bus line for connection of 2nd audio or video entrance panel
<b>1C, 2C</b>	Bus line for connection of 3rd audio or video entrance panel
<b>1D, 2D</b>	Bus line for connection of 4th audio or video entrance panel
<b>+ / -</b>	additional power supply, to connect power supply art. 6923.

### 692S - Due Fili separator

The device is an accessory used in Due Fili systems to create separate communication islands, and must be used with art. 6922. It should be used in the following cases:

- in systems for building complexes, in which there are one or more main entrance panels, one or more buildings with one or more secondary entrance panels inside. One separator for each building;
- in systems where landing entrance panels are connected to the audio or video door entry unit. One separator for each landing entrance panel;

- in systems with intercommunicating audio and video door entry units, which should not require the communication of other devices during a conversation;
- a maximum of 16 separators can be installed in the system;
- the device is programmed via suitable configurers (jumpers) that are supplied.

#### Conformity to standards

EMC Directive

Standards 61000-6-1, EN 61000-6-3

### 69PH - Due Fili digital actuator, 2 outputs

A programmable device with two independent relays operating with separate or correlated programming. It can be programmed manually for standard functions or using the programmer art. 950C or SaveProg software for advanced functions. In standard operation it can be used as a one-position stable relay (default configuration) or call repeater (after programming). The relays on module 69PH can be activated by audio/video door entry unit push buttons or by a call from an outdoor entrance panel, intercommunicating audio/video door entry unit, porter switchboard or push button module art. 6120.

#### Conformity to standards

LV Directive, EMC Directive

Standards EN 60065, EN 61000-6-1, EN 61000-6-3

#### Main technical specifications

- Maximum load across contacts (terminals 1C/NO/NC, 2C/NO/NC): 230 V 6 A / AC1 (resistive or weak inductive load).
- Due Fili Bus power supply.
- Absorption: 1.8 mA in standby, 15 mA in operation, 80 mA for 80 ms peak current.
- Operating temperature: 0 - 40°C
- For DIN rail (60716 TH35) rail installation sized 17.5 mm.
- Maximum overall dimensions 70x115x50 mm.



# Video door entry systems

## Devices

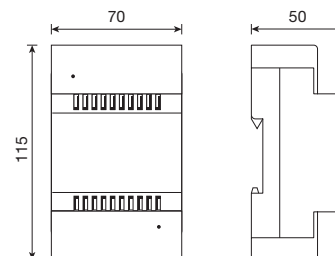


### Due Fili concentrator

**692C** Concentrator for parallel connection of up to 4 entrance panels, of which one is a video entrance panel, for DIN (60715 TH35) rail installation, occupies 4 17,5 mm modules. Requires additional external power supply.



692C

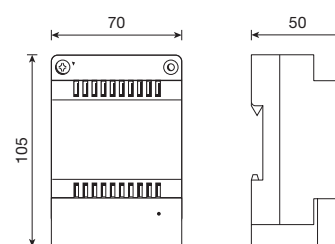


### Due Fili separator

**692S** Separator for the division of conversation areas, to use in case of intercommunicating networks, landing entrance panels and building complexes, for DIN (60715 TH35) rail installation, occupies 4 17,5 mm modules.



692S

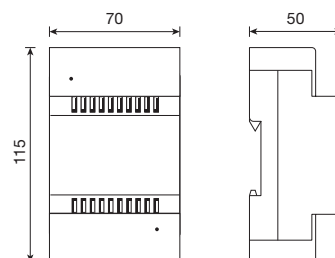


### Due Fili digital actuator

**69PH** Digital actuator with 2 independent relays operating with separate or correlated programming, max load to contacts 230 V 6 A / AC1, for DIN (60715 TH35) rail installation, occupies 4 17,5 mm modules.



69PH





## Installation examples

### Due Fili audio door entry system with one outdoor entrance panel and several indoor interphones

The examples show a Due Fili audio door entry system in a residential setting with one outdoor entrance panel connected to several indoor interphones. All interphones are intercommunicating with one another and calls from the outdoor entrance panel have priority over all other calls in progress.

**A2:** Interphone art. 7509, 7509/D.

**B:** Power supply art. 6922.

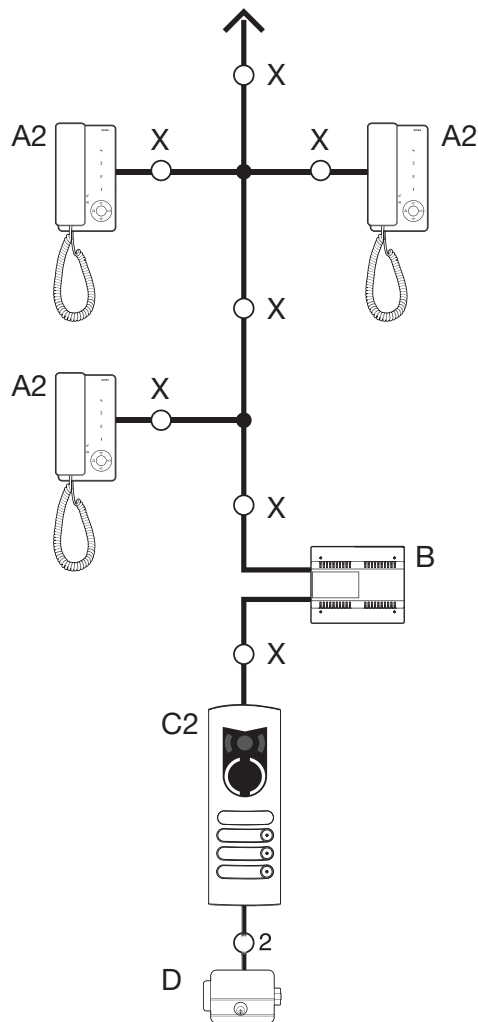
**C2:** Due Fili electronic video entrance panel, series 1200, 1300, 3300, 8000, Post Box, Inox Flat, Patavium, Letter Box.

**D:** 12 V a.c. electric lock.

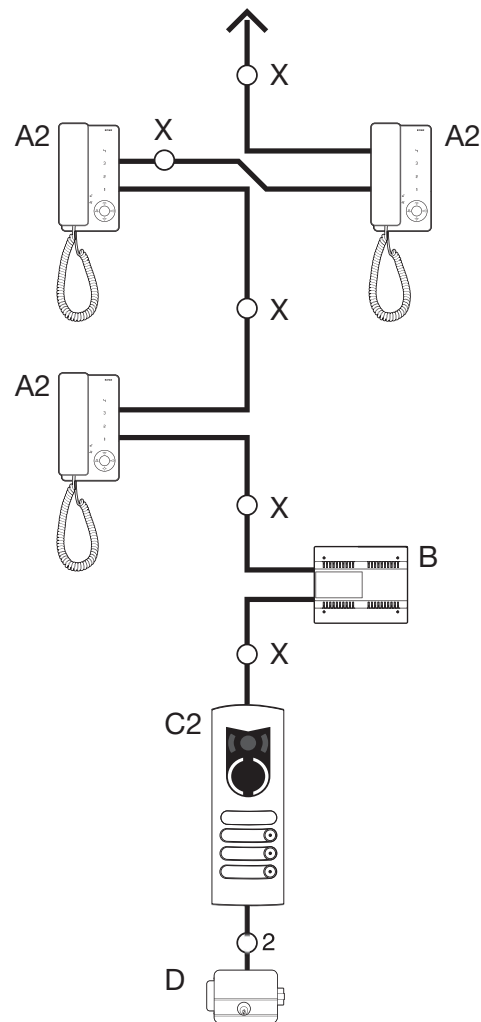
**F:** Video distributor art. 692D or 692D/2.

**X:** Cable 732H, 732I (Twisted Pair)

Example with star connection



Example for enter/exit system



## Installation examples

### Due Fili video door entry system with one outdoor entrance panel and independent intercom network

The example shows a Due Fili video door entry system in a residential setting with one outdoor entrance panel connected to several indoor video door entry units, with an independent video door entry unit/video door entry unit and video door entry unit/interphone intercom network.

**A1:** Video door entry unit art. 7529, 7529/D.

**A2:** Interphone art. 7509, 7509/D.

**B:** Power supply art. 6922.

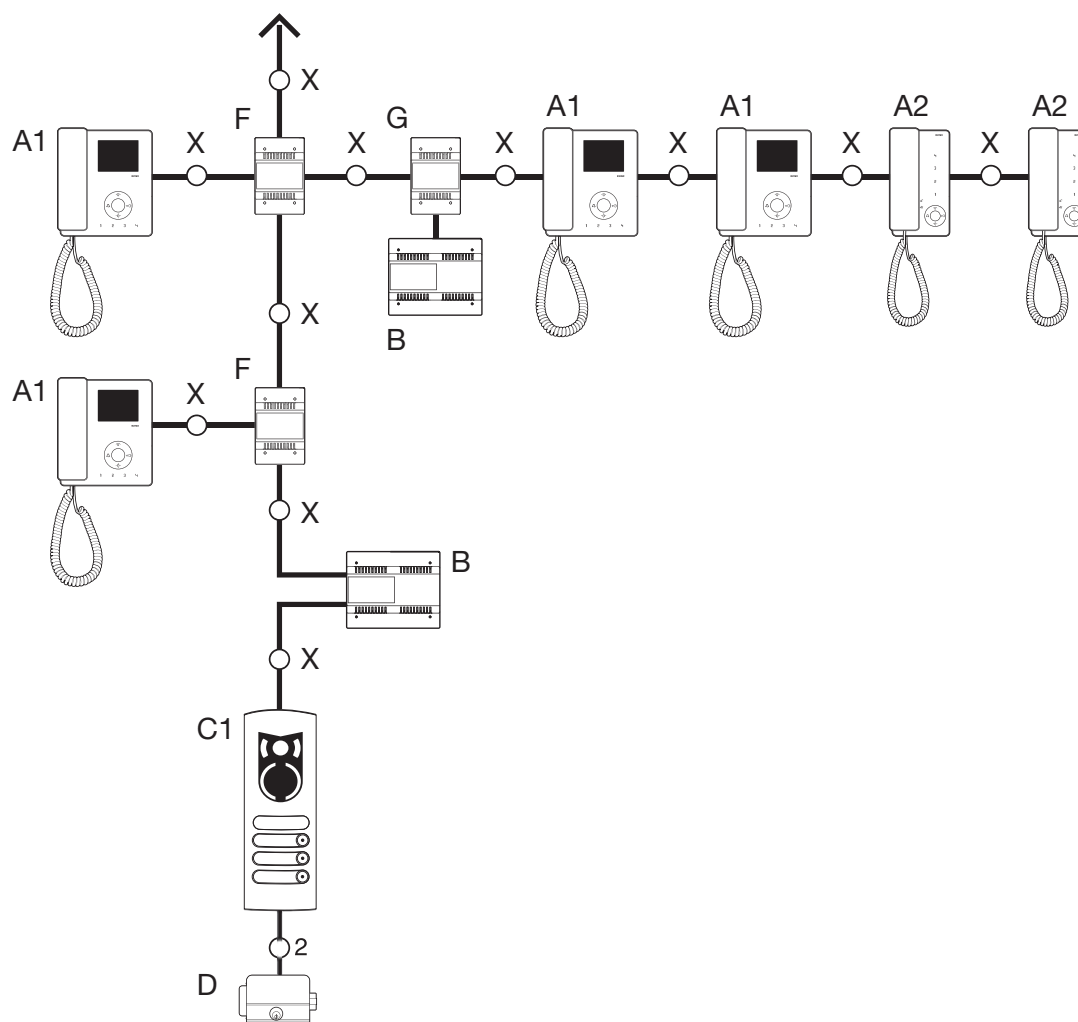
**C1:** Due Fili electronic video entrance panel, series 1200, 1300, 3300, 8000, Post Box, Inox Flat, Patavium, Letter Box.

**D:** 12 V a.c. electric lock.

**F:** Video distributor art. 692D or 692D/2.

**G:** Separator art. 692S.

**X:** Cable 732H, 732I (Twisted Pair)



## Installation examples

### Due Fili audio door entry system with one outdoor entrance panel and independent intercom network

The example shows a Due Fili audio door entry system in a residential setting with one outdoor entrance panel connected to several indoor interphones, with an independent interphone/interphone intercom network.

**A2:** Interphone art. 7509, 7509/D.

**B:** Power supply art. 6922.

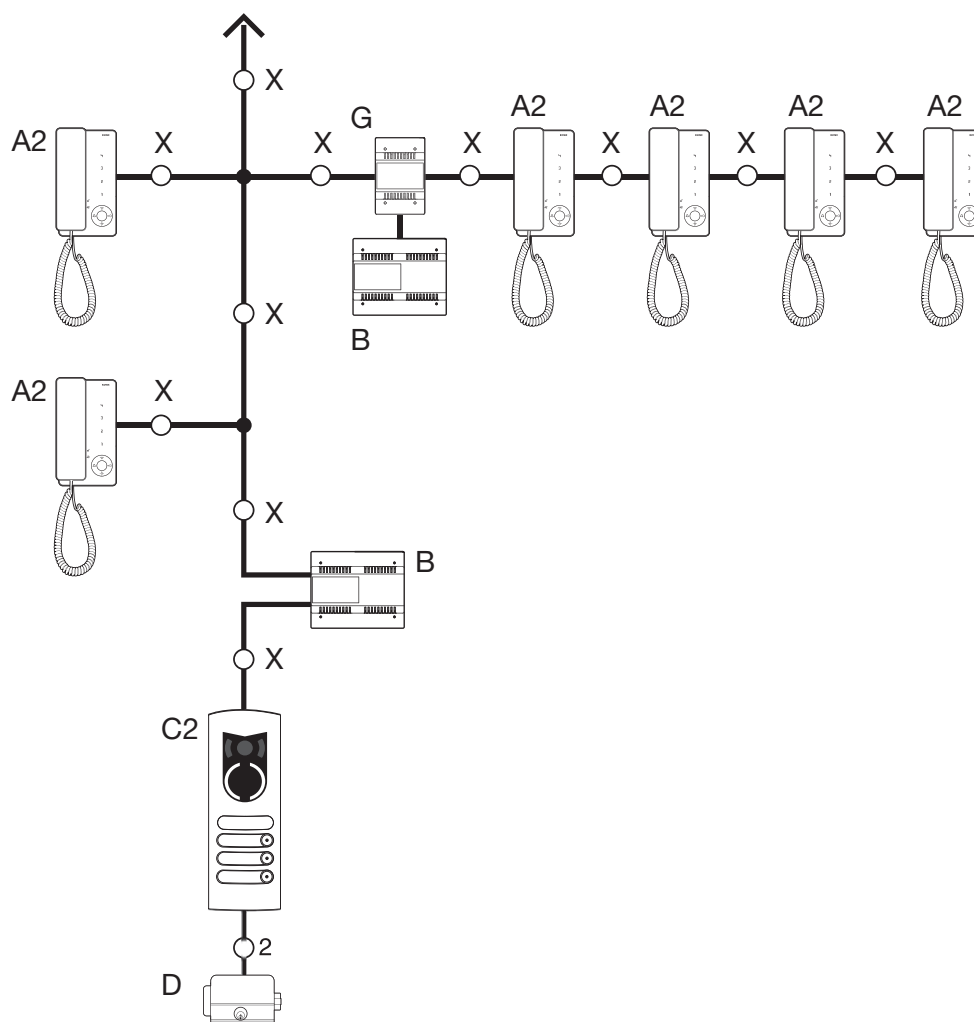
**C2:** Due Fili electronic video entrance panel, series 1200, 1300, 3300, 8000, Post Box, Inox Flat, Patavium, Letter Box.

**D:** 12 V a.c. electric lock.

**F:** Video distributor art. 692D or 692D/2.

**G:** Separator art. 692S.

**X:** Cable 732H, 732I (Twisted Pair)



## Terms and conditions of sale

---

1. The contractual relationship resulting from acceptance of each individual order is governed by the standards described in these general terms of sale. The purchaser waives any other general purchasing conditions, unless otherwise specifically accepted in writing by ELVOX.
2. The purchase order is irrevocable and binding for the purchaser, and shall be considered accepted when the purchaser receives formal confirmation thereof from ELVOX. Once confirmed, the purchase order may not be cancelled without the prior written consent of ELVOX. In this event, ELVOX shall have the right to a suitable indemnity for the expenses and costs sustained in beginning to fulfill the order.
3. The prices indicated in the sale catalogues/price lists are purely indicative, and may change during the validity period of the catalogues/price lists themselves due to increased production costs. Once confirmed according to the procedures set forth in art. 2, the sale prices indicated in the order shall become binding, except in the event of unforeseen increases in production costs beyond ELVOX's control. In this event ELVOX shall inform the purchaser of the price increase, indicating the cause thereof.
4. Delivery terms are purely indicative unless specifically agreed otherwise. Should the manufacturer be unable to fulfill the order due to circumstances of force majeure, irregular supply of raw materials or other unforeseeable circumstances, the terms of delivery shall be considered extended, and the new terms will be established by mutual agreement between the parties.
5. Products will be delivered to the purchaser ex-works (EXW) from the ELVOX facilities in Campodarsego PD (Italy) (Incoterms® 2010). The costs of packaging the products will be charged to the purchaser, and billed at cost.
6. The purchaser undertakes to verify the quantity and state of the shipped packages in confrontation with the carrier or forwarding agent.

Any complaints regarding quantity discrepancies or damaged packages must be notified within 8 days from receipt of the goods. No Products may be returned unless previously agreed upon with ELVOX. In any case return of items which are not included in the price list currently in force at the time of the request will not be taken into consideration.

In the case of authorized returns, the Products will have to be returned via free port and packing free of charge and shall be credited at the purchase price with a deduction from 10% to 30% for inspection and repackaging costs.
7. ELVOX does hereby represent and warrant that the Products shall comply with the technical specifications available in ELVOX's catalogues and literature in general. The products are guaranteed for the period of three years from the date of purchase. In order to enforce the guarantee, purchaser must report the non-conformity in writing to the vendor within two months of the date of its discovery, failing which his rights will lapse. In the event of non-conformity, the consumer may request ELVOX to repair or to replace the defective products. ELVOX guarantees to replace or to repair the defective products free of charge.

The guarantee shall not operate in the event of improper use of the products. Equally, non-conformities due to negligent or careless use, failure to comply with the instructions for operation of the equipment, installation in places that require specific safety standard, installation or maintenance performed by unauthorized personnel, damage caused during transport or by circumstances unrelated to manufacturing defects and/or non-conformity of the products are not covered by the present guarantee.

ELVOX declines all liability for damage or injury which may be caused directly or indirectly to persons, property and domestic animals as a result of failure to comply with the instructions given in ELVOX's catalogues and literature, in particular those related to installation, use and maintenance of the product.

This warranty is given in lieu of any additional warranty on the merchantability, quality and fitness for purpose. Consequently, except in case it is proven ELVOX's gross negligence, ELVOX shall not be liable for any direct or indirect damage or loss of profit due to the misuse, the inability to use, or the incorporation of the Products in other products.
8. The Products must be installed and/or used in compliance with their technical specifications and instructions provided by ELVOX; they must also be installed and/or used in observance of the regulations and requirements governing the installation and/or use of electrical material in force in the country where the products are installed and/or used.

Purchaser expressly relieves ELVOX of any liability in case the ordered products do not comply with the rules and/or standard and/or technical specifications in force in the country where they are delivered or installed in. Ordering the products Purchaser expressly declares that he has carried out all the necessary investigations regarding the compatibility of standards in force in the country for which they are purchased.
9. Payments must be made according to the procedures notified by ELVOX. Failure to pay invoices, in full or in part, beyond the established due date shall immediately lead to the application of interest at the rate as per D.Lgs. 9th October 2002, n. 231, in addition to any bank charges and commissions.

Failure to pay for any reason shall authorize ELVOX to suspend additional shipments of material.
10. Under the terms of art. 10 of the law 196/2003, the purchaser is hereby informed that all personal information shall be entered into the ELVOX database, as a necessary aspect of correctly upholding the contractual relationship and compliance with certain legal requirements, as well as for statistical, commercial, marketing, promotional purposes, credit protection, management and transfer thereof.

The personal information of the purchaser is processed by automated means and by authorized persons, with the use of security measures aimed at ensuring confidentiality.

The personal information of the purchaser may be notified to public agencies, other firms within the group, credit retrieval firms or firms, consortia or associations for commercial, market research, and marketing purposes.

ELVOX S.p.A. is the owner of processed data, whom the purchaser may contact to exercise his rights as set forth in article 13 of the law cited above. To this end the purchaser is hereby informed that he may access his own personal information at any time, and request that it be updated, corrected, or deleted and/or refuse to allow processing thereof.
11. The rights and obligations of the Parties are governed by Italian law, and the Court of Bassano del Grappa has non-exclusive jurisdiction over any controversy that may arise in relation to the sale of the products. The purchaser irrevocably accepts the jurisdiction of the Court of Bassano del Grappa should ELVOX file suit with said court.





**ELVOX**

 **VIMAR** group

Via Pontarola, 14/a  
35011 Campodarsego PD  
Tel. +39 049 920 2511  
Fax +39 049 920 2603  
[www.elvox.com](http://www.elvox.com)