## EEVIX DOOR ENTRY

## DUE FILI PLUS VIDEO AND AUDIO DOOR ENTRY SYSTEMS

This document presents the functions, the main components and the general rules for sizing and building video door entry and door entry systems with the Elvox Due Fili Plus system.
Please consult the General Catalogue for further devices.
The technical information provided is not exhaustive of all the information required to build the systems: it is in any case necessary and indispensable to refer to the instructions that accompany each product.


## Due Fili Plus technology, quick and flexible.

Due Fili Plus technology is used to create high-performing video entryphone and entryphone communication systems in all types of building, whether new builds or refurbishments, in the simplest possible way. Due Fili Plus technology guarantees faultless connections between all devices used for receiving and transmitting power, audio/video and data signals.





## Up to 6400 indoor stations.

With Due Fili Plus technology systems are designed to handle up to a maximum of 484 outdoor stations and up to 6400 indoor stations. With the expansion interface, you can expand the system by replicating several Due Fili Plus systems with up to 32 blocks and 128 reception video-switchboards.

Up to 1200 metres.
Due Fili Plus technology can be used to create extended systems, with a distance between the indoor station and outdoor station of up to signal is carried along a single, small-diameter twisted-pair cable.

## Simple configuration.

Due Fili Plus technology ensures really simple programming. The installer can programme the outdoor station directly from the indoo station. Once the indoor station has been encoded, the system can even simulate an audio/video call from the outdoor station, to check whether installation was successful straight away.

Remote management by smartphone and tablet. The View App enables remote video door entry system with the Tab 7S Up and Tab 5S Up video indoor stations. It allows you to receive a video entryphone call, see the video surveillance cameras or open your door wherever you are. What's more, it allows you to manage up to 10 mobile devices and up to 5 different systems

## Professionalism guaranteed

Our professional, technologically sophisticated products are designed to guarantee superior performance and durability.

Solutions for any building.
Our video door entry system solutions adapt to the most divers application environments. Versatility and scalability, combined with sophisticated technology and ease of use, are all distinguishing features matm sutable for the smallest apartment to large shopping centres and executive compounds, through to large residences.

## Due Fili Plus video and audio door entry systems

$\qquad$

# Outdoor stations <br> - Functionality and modular design <br> - Technical characteristics 

Indoor stations

Functionality

Technical characteristics

## System components

- Technical characteristics
- Technical characteristics
- Absorption tables
- Logical system sizing


## Call from an outdoor station.

When a call is made from the outdoor station, the indoor station being called rings (entryphone) and displays (video entryphone) images recorded by the camera at the outdoor station.


To answer, lift the handset (for the handset version) or press the talk/listen button (for the hands-free version); to end the call, replace the handset or press the talk/listen button again.

## Sending the call to a mobile device.

Video entryphones with integrated Wi-Fi, combined with the Video Door App, make it possible to receive a call, to view the video surveillance cameras, to open the door to your home, to activate auxiliary services (stair lighting, turning on the sprinkler system, etc.) directly from your smartphone or tablet, wherever you may be, indoors or out and about.


## Call from an outdoor station with several parallel outdoor stations.

If the system contains more than one outdoor station, during the call sending phases or during a call between an entrance panel and If the system contains more than one outdoor station, during the call sending phases or during a call between an entrance


Video and audio door entry systems: video door entry functions

## Call from an outdoor station towards a group of indoor stations.

When a call is made from the outdoor station towards a group of indoor stations (apartment/office), they ring simultaneously and display (video entryphone) the images recorded by the camera of the outdoor station (for the maximum number of video indoor stations simultaneously on, please refer to the consumption table). This function depends on the indoor station model used, please refer to the individual reference instruction manual.


The first indoor station that answers by lifting the handset or pressing the talk/listen button will begin communicating with the outdoor station, while the others will stop ringing and generate the engaged tone.

## Confidential conversation.

During a call between the outdoor station and the indoor station, the confidentiality of the conversation is guaranteed. All the other objects not involved in the communication are excluded.


## Intercom call.

The dedicated indoor stations programmed specifically for this purpose allow you to send an audio intercom call to another indoor station. If the indoor station called answers, the conversation begins. In this case too, the confidential conversation function guarantees its confidentiality. A possible call from an outdoor station or from a reception switchboard takes priority and interrupts the intercom call.


## Call to the reception switchboard.

The two typical ways to make calls to the switchboard, once the function is active, are:

- for hands-free indoor stations, on standby press the "talk/listen" button (please refer to the model installed):
- for indoor stations with a handset, on standby press the "door lock" button.



## Landing call.

This function is used to make a call to indoor stations, connecting a call button directly to the dedicated terminals of the indoor station itself. You can also set a ringtone or a different call tone from the outdoor station's.


Video and audio door entry systems: video door entry functions

## Self-start.

With the system on standby, press the self-start button to turn on the camera on the outdoor station and the footage recorded will be shown on the display (only if it is a video entryphone).
If several outdoor stations and/or cameras are present, you can view the images from these, by pressing the self-start button repeatedly. The viewing order is automatically determined by the system (by default only the master entrance panel is intended for self-start). The section of the system can only be engaged by one communication at a time.


SELF-START

## Lock control.

The lock button on all indoor stations operates the locks in the system. During a communication, if you press this button, you will release the lock connected to the calling outdoor station.


A second lock could be operated from a secondary outdoor station. In this case too, the lock will be released by pressing the lock button on the indoor station, during the call or during a conversation with that outdoor station, or following the self-start from the indoor station.


## Professional firm function.

The dedicated indoor stations programmed specifically for this purpose, after a call from the outdoor station, automatically send the lock release control. This function is used mostly in doctor's surgeries, dental surgeries and offices in general. Some indoor stations make it possible to set the automatic activation of this function, also according to the days of the week and time brackets.


## Lock release with code from outdoor station.

The door lock release control can also be enabled with numerical codes, fingerprints or RFID badges using the dedicated, duly programmed functional modules (please refer to the model installed).


## Actuation control with auxiliary outputs F1 and F2.

From the indoor station, you can control timed actuations during a call or a conversation, using auxiliary functions F1 and F2. Using preliminary programming, you need to associate one of the push buttons on the indoor station with function F1 or F2. The outdoor stations of series 1300, Steely and Patavium are equipped with outputs for auxiliary functions F1 and F2.


## OUTDOOR STATIONS.

Communicating is simple, effective and safe.
Outdoor stations are available in various dimensions and can be mounted in various ways, from surface mounting to flush mounting, monobloc, modular or special flush with the wall, but they all have one thing in common: an elegant and sophisticated design in keeping with the most demanding architectural requirements.

- Pixel and Pixel Heavy - just 10 cm wide, it can easily be installed in small spaces without compromising on either design or technological quality. In audio/video or audio only versions, Pixel and Pixel Heavy entrance panels are characterised by their extensive modularity which provides complete customisation f installation, combining different installation, combining different types of push buttons and a 3.5" colour LCD display.


1300 Series - with soft and modern silhouettes and a scratch-resistant finish, suitable for any domestic context, in electro-polished anodised aluminium

- Steely - boasting a design that is trendy, linear and simple. It is the perfect solution for innovative environments complementing a comprehensive ange of stylistic requirements, building types and functional needs. Steely by name, steel by nature. A simple, hard-wearing material that characterises the DNA of the entrance panel and complements its contemporary, modern and technological style.


Patavium - sinuous curves, beauty and sophistication ideal for refined environments as it adapts to suit all types of architectures, particularly historical buildings. In brass with an elegant satin finish also available on request in a polished version to enhance and endow every space with its very own personal form of expression.


## Summary table of outdoor station functionality

| Type |  | Modular |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Series |  | Pixel |  | Pixel Heavy |  |
|  |  |  |  |  |  |
| Call type |  | Push buttons | Alphanumerical with electronic contacts list | Push buttons | Alphanumerical with electronic contacts list |
| Audio version |  | $\checkmark$ |  | $\checkmark$ |  |
| Audio/video version |  | $\checkmark$ |  | $\checkmark$ |  |
| Installation | Flush mounting | $\checkmark$ |  | $\checkmark$ |  |
|  | Surface mounting | $\checkmark$ |  |  |  |
| Material |  | Anodised aluminium |  | Die-cast aluminium and Zamak |  |
| Finishes |  | Grey Slate grey White Anodised grey |  | Sable grey |  |
| Maximum number of calls with keyboard |  | - | 6,400 ${ }^{(1)}$ | - | 6,400 ${ }^{(1)}$ |
| Maximum number of calls with push buttons |  | 42 (buttons along 1 row) |  | 42 (buttons along 1 row) |  |
|  |  | 84 (buttons along 2 rows) |  | 84 (buttons along 2 rows) |  |
| Breadth of recording range HxV |  | $104^{\circ} \times 83^{\circ}$ |  | $104^{\circ} \times 83^{\circ}$ |  |
| Mechanical camera adjustment |  | - |  |  |  |
| Automatic audio microphone control (indoor and outdoor) |  | $\checkmark$ |  | $\checkmark$ |  |
| Echo cancellation ${ }^{(2)}$ |  | $\checkmark$ |  | $\checkmark$ |  |
| call status LED indication |  | $\checkmark$ |  | $\checkmark$ |  |
| Indication "BUSY-WAIT" |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Name plate LED lighting colour |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Teleloop for hearing aids |  | $\checkmark$ |  | $\checkmark$ |  |
| State voice synthesis |  | $\checkmark$ |  | $\checkmark$ |  |
| Door release with keyboard code |  | $\checkmark$ |  | $\checkmark$ |  |
| Door release with badge |  | $\checkmark$ |  | $\checkmark$ |  |
| Rain guard |  | $\checkmark$ |  | - |  |
| IP protection degree |  | \|P54 |  | \|P54 |  |
| IK Degree of resistance |  | 1 K 08 |  | \|K10 |  |

1) The maximum number of calls is equivalent to the maximum number of indoor stations, divided up by a maximum of 200 indoor stations for each block and a maximum of 2) The echo cancellation algorithm means you can have naturual two
having to adjust the microphone and speaker during installation.

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Video and audio door entry systems: outdoor stations
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| Flat |  |  |  |  | Monobloc |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pixel Up | Patavium |  | Steely |  | 1300 |  | 13K1 | 1300/E |
|  |  |  |  |  |  |  |  | $\begin{array}{r} 101 \\ -0 \\ \hline \end{array}$ |
| Alphanumerical with electronic contacts list | Push buttons | Alphanumerical with electronic contacts list | Push buttons | Alphanumerical with electronic contacts list | Push buttons | Alphanumerical with electronic contacts list | Push buttons | Push buttons |
| $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ |  | - |  | - |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 316 steel |  | Brass |  | L steel | Anodis | ed aluminium | Anodised aluminium | Anodised aluminium |
| Brushed steel | Polis | d satin finish |  | hed steel |  | --polished | Electropolished | Electropolished |
| 6,400 ${ }^{(1)}$ | - | 6,400 ${ }^{(1)}$ | - | 6,400 ${ }^{(1)}$ | - | 6,400 ${ }^{(1)}$ | - | - |
| - | 44 | - | 44 | - | 200 | 8 | 2 | 2 |
| $104^{\circ} \times 83^{\circ}$ | $84^{\circ} \times 69^{\circ}$ |  | $84^{\circ} \times 69^{\circ}$ |  | $84^{\circ} \times 69^{\circ}$ |  | $100^{\circ} \times 82^{\circ}$ | $100^{\circ} \times 82^{\circ}$ |
| - | - |  | - |  | $\checkmark$ |  | - | - |
| $\checkmark$ | - |  | - |  | - |  | - | - |
| $\checkmark$ | - |  | - |  | - |  | - | - |
| $\checkmark$ | - |  | - |  | - |  | - | - |
| $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
| $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
| $\checkmark$ | - |  | - |  | - |  | - | - |
| $\checkmark$ | - |  | - |  | - |  | - | - |
| $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | - | - |
| $\checkmark$ | - |  | - |  |  | - | - | - |
| $\checkmark$ | - |  | - |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| \|P54 | \|P54 |  | \|P54 |  | 1P54 |  | \|P54 | \|P54 |
| 1 K 08 | 11008 | 11007 | 1 K 08 | 1107 | 1 K 07 |  | 1 K 08 | 1 K 08 |

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Video and audio door entry systems: outdoor stations

## Pixel Series

Entrance panel installation
1-module entrance panel with push buttons
Composition Number of possible calls


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Video and audio door entry systems: outdoor stations

## Pixel Series

Entrance panel installation
3-module entrance panel with push buttons
Composition Number of possible calls


## ELIEX DOOR ENTRY

## Pixel Heavy Series

Entrance panel installation
1-module entrance panel with push buttons

2-module entrance panel with push buttons



Up to 27
Up to $54 \quad \Theta \quad \Theta$


Height of installation and recording range of entrance panels


## Pixel and Pixel Heavy series.

Pixel and Pixel Heavy series entrance panel composition table


## Pixel and Pixel Heavy series.

Pixel and Pixel Heavy series entrance panel composition table


## Pixel and Pixel Heavy series.

Pixel and Pixel Heavy series entrance panel composition table


## ELVIX DOOR ENTRY

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2
Pixel Up Series
Pixel Up series entrance panel installation
Flush mounting Surface mounting


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Video and audio door entry systems: outdoor stations
Pixel Up Series
Pixel Up series entrance panel composition table


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Video and audio door entry systems: outdoor stations
Patavium series
Patavium series entrance panel installation
Fixing the electronic unit to the frame $\quad$ Fixing to the flush mounting box

Side-by-side positioning of several flush mounting boxes Cover plates placed side-by-side



Height of installation and recording range of entrance panels


## Errax DOOR ENTRY

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Video and audio door entry systems: outdoor stations

## Patavium series

Patavium series 2-, 3- and 4-module entrance panel composition table


## ELVIX DOOR ENTRY

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## Steely series

Steely series entrance panel installation
Fixing the electronic unit to the frame $\quad$ Fixing to the flush mounting box

Side-by-side positioning of several flush mounting boxes
Cover plates placed side-by-side



Height of installation and recording range of entrance panels


## ELVIX DOOR ENTRY

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Video and audio door entry systems: outdoor stations

## Steely series

Steely series 2-, 3- and 4-module entrance panel composition table


## 1300 Series

1300 series entrance panel installation


Height of installation and recording range of entrance panels


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Video and audio door entry systems: outdoor stations

## 1300 Series

1300 series 2-module entrance panel composition table


## ELVIX DOOR ENTRY

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## 1300 Series

1300 series 3-module entrance panel composition table


Video and audio door entry systems: outdoor stations
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## 1300 Series

13K1 cover plate installation
(

Height of installation and recording range of entrance panels


## ELTEX DOOR ENTRY

Video and audio door entry systems: outdoor stations
1300 Series
13K1 entrance panel composition table


Video and audio door entry systems: outdoor stations 1300/E series

1300/E series entrance panel composition table


|  |  | Technical characteristics: | 41005 | 41002 | 41000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Camera | CCD $1 / 4^{" 1}$ with output PAL/CVBS |  |  |
|  |  | Resolution | 512 TVL |  |  |
| - |  | Viewing angles (horizontal/vertical) | 104/83 ${ }^{\circ}$ |  |  |
|  |  | Minimum lighting | 0.1 lux |  |  |
| 41005 <br> Audio/video unit <br> with wide-angle <br> and teleloop | 41002 <br> Audio unit with video input | Power supply | From BUS 28 VDC rated 21 VDC min | From BUS 28 VDC rated 21 VDC min | From BUS 28 VDC rated 21 VDC min |
|  |  | Absorption: |  |  |  |
|  |  | in standby | 40 mA | 40 mA | 25 mA |
|  |  | in communication | 200 mA | 130 mA | 120 mA |
|  |  | in communication and lock | 250 mA | 180 mA | 180 mA |
|  |  | Max residual absorption with additional power supply unit 6923 | 50 mA | 50 mA |  |
| 1 |  | Absorption for additional module | 130 mA max | 130 mA max | 130 mA max |
|  |  | Max modules 41010 | 8 | 8 | 5 |
|  |  | Video signal output | 16 dBm at 100 Ohm |  |  |
|  |  | Operating temperature | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ |
| 41000 |  | Ambient class | A2 | A2 | A2 |


| Additional electronic modules |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



41018
$3,5^{n}$ display

41015
Unit with nam Unit with name
panel backite

${ }_{\text {Transponder }}$


41019
41019
$\begin{gathered}\text { Alphaumeric } \\ \text { keypad }\end{gathered}$

## ELVIX DOOR ENTRY

Video and audio door entry systems: outdoor stations

## Outdoor stations for Pixel, Pixel Heavy and Pixel Up cover plates

Audio/video and audio entrance panels


| Technical characteristics: | 40405/40404 | 40425/40424 |
| :---: | :---: | :---: |
| Camera | CCD 1/4" with output PAL/CVBS |  |
| Resolution | 512 TVL |  |
| Viewing angles (horizontal/vertical) | 104\% $83^{\circ}$ |  |
| Minimum lighting | 0.1 lux |  |
| Power supply | From BUS 28 VDC rated 21 VDC min | From BUS 28 VDC rated <br> 21 VDC min |
| Absorption: |  |  |
| in standby | 120 mA | 120 mA |
| in communication | 280 mA | 280 mA |
| in communication and lock activation | 330 mA | 330 mA |
| Max residual absorption with additional power supply unit 6923 | 50 mA | 50 mA |
| Absorption for additional module power supply | 50 mA | 50 mA max |
| Video signal output | 16 dBm at 100 Ohm |  |
| Operating temperature | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ |
| Ambient class | A2 | A2 |
| Indoor/outdoor use | Outdoor | Outdoor |
| IP protection degree | IP54 | IP54 |
| IK protection degree | 1 K 08 | 1 K 08 |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $145 \times 460 \times 63 \mathrm{~mm}$ (thickness of cover plate flush with wall 3 mm ) | $145 \times 460 \times 63 \mathrm{~mm}$ (thickness of cover plate flush with wall 3 mm ) |

Outdoor stations for 1300, Steely and Patavium cover plates
Audio/video and audio electronic units with push button call

| 89 ? |  | Technical characteristics: | 13F5, 13F5. ${ }^{\text {B }}$ | 13F3, 13F3.B |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Camera | CCD 1/4" with output PAL/CVBS |  |
|  |  | Resolution | 500 TVL |  |
|  |  | Viewing angles <br> (horizontal/vertical) | 84\%/69 |  |
|  |  | Minimum lighting | 1.0 lux |  |
|  |  | Power supply | From BUS min 24 VDC | From BUS min 24 VDC |
| $\begin{aligned} & 5= \\ & =2 \\ & =2 \end{aligned}$ | $\begin{aligned} & k=1 \\ & ==2 \\ & k=2 \end{aligned}$ | Absorption: |  |  |
|  |  | in standby | 60 mA | 60 mA |
|  |  | in communication | 260 mA | 260 mA |
|  |  | in communication and lock | 410 mA | 410 mA |
| 13 F5 <br> 13F5.B <br> Audio/video unit <br> with 8 -button. Backlighting: <br> green LED (i3F5) or <br> white LED (13F5.B) | $13 F 3$ <br> 13F3.B <br> Audio unit <br> with 8 -button. Backlighting: <br> green LED (13F3) or <br> white LED (13F3.B) | Max residual absorption with additional power supply unit 6923 | 50 mA | 50 mA |
|  |  | Absorption for additional module power supply | 40 mA | 40 mA |
|  |  | Video signal output | 16 dBm at 100 Ohm |  |
|  |  | Operating temperature | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ |
|  |  | Ambient class | A2 | A2 |

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Outdoor stations for Pixel, Pixel Heavy and Pixel Up cover plates
Audio/video and audio electronic units with alphanumeric call

Additional electronic modules
grean LED $(13 F 4)$ or
white LED (13F4.B)

 Audio unit for 40141
and 40142 plate

| Technical characteristics: | 13 F 2.1 | 13F1 |
| :---: | :---: | :---: |
| Camera | CMOS 1/4" with PAL/CVBS output |  |
| Resolution | 500 TV lines |  |
| Viewing angles (horizontal/vertical) | 100\% $82^{\circ}$ |  |
| Minimum lighting | 1.01 ux |  |
| Power supply | From BUS min 24 VDC | From BUS min 24 VDC |
| Absorption: |  |  |
| in standby | 40 mA | 40 mA |
| in communication | 250 mA | 250 mA |
| in communication and lock activation | 350 mA | 350 mA |
| Max residual absorption with additional power supply unit 6923 | 50 mA | 50 mA |
| Video signal output | 16 dBm at 100 Ohm |  |
| Operating temperature | $-25^{\circ} \mathrm{C} \sim+5{ }^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ |
| Ambient class | A2 | A2 |
| Technical characteristics: | 40135 | 40131 |
| Camera | CMOS 1/4" with PALCVBS output |  |
| Resolution | 380 TV lines |  |
| Viewing angles <br> (horizontal/vertical) | 100\%/82 ${ }^{\circ}$ |  |
| Minimum lighting | 1.0 lux |  |
| Power supply | From BUS min 24 VDC | From BUS min 24 VDC |
| Absorption: |  |  |
| in standby | 40 mA | 25 mA |
| in communication <br> in communication and lock | 200 mA | 80 mA |
| activation | 250 mA | 140 mA |
| Video signal output | 16 dBm at 100 Ohm |  |
| Operating temperature | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ |
| Ambient class | A2 | A2 |

Outdoor stations for 8000 series cover plates and letterbox entrance panels
Audio and video electronic units


| Technical characteristics: | 6931 | 6932 |
| :--- | :--- | :--- |
| Power supply | From BUS min 24 VDC | From BUS min 24 VDC |
| Absorption: | 60 mA | 60 mA |
| in standby | 265 mA |  |
| in communication | 265 mA | 45 mA |
| in communication and lock | 415 mA | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ |
| activation | A 2 |  |
| Operating temperature | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ |  |
| Ambient class | A 2 |  |


| Technical characteristics: | 657 C |
| :---: | :---: |
| Camera | CCD 1/4" with PALCVBS output |
| Resolution | 380 TV lines |
| Viewing angles <br> (horizontal/vertical) | ${ }^{72 \%} 58^{\circ}$ |
| Minimum lighting | 1 lux |
| Power supply | From BUS rated 28 VDC |
| Absorption: |  |
| in standby | 20 mA |
| Max residual absorption with additional power supply unit 6923 | 50 mA |
| Video signal output | 10 dBm at 100 Ohm |
| Operating temperature | $-5^{\circ} \mathrm{C} \sim+50^{\circ} \mathrm{C}$ |
| Ambient class | A2 |

## INDOOR STATIONS.

Communicating is simple, effective and safe.

The indoor video door entry system stations - hands-free or with a handset - stand alone or integrated in the By-me Plus home automation system, feature exquisite, modern, prized finishes and are thinner than traditional devices.


Tab 7S Up and 5S Up video entryphones - inspired by the light weight and simple silhouettes that distinguish all the models in the Tab series, affording revolutionary functions teamed with stylish design. In addition to traditional video door entry functions, Tab 7S Up and 5S Up - thanks to the integrated Wi-Fi and to the Video Doo app - allow call repetition on you smartphone, ensuring total contro even when you are out and about short, this is a product with its sights set firmly on the future.

Tab Free 4.3 video entryphones - wit 4.3" display are designed to communicate with the outside in complete freedom while keeping your hands free and providing a generous view of the world outside your home. A compact and stylish video entryphone, with gent silhouettes that soften the corners and extend across the entire smooth, glass like surface.


Tab jr. ENTRYPHONES for those who don't need the video function. It is an audio entryphone device only offering the same technology, quality, design and standard functions of the Tab 4 "bigger" version.

- Tab 4.3 video entryphones - with 4.3 display and a thin profile just 2.6 cm thick, for surface mounting, and up to cm for the Tab video entryphone, thank to a special mounting frame for semiflush mounting


Voxie entryphones - simple shapes, regular silhouettes, ergonomic controls and with an elegant matt white finish For those looking for a striking yet simple appearance and full functionality. Available in the versions with a handse with 2 and with 6 push buttons and in the hands-free version with 7 push buttons and teleloop function.

VIMAR
Video and audio door entry systems: indoor stations
Summary table of video door entry indoor station functionality

| Series |  | Tab 7S Up |  | Tab 5S Up |  | Tab 7 | Tab Free 4.3 |  | Tab 4.3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | $1$ |
| Code |  | 40517 | 40517.04 | 40515 | 40515.04 | 40505 | 7559 | 7558 | 7549 | 7548 |
| Type |  | Hands-free |  | Hands-free |  | Hands-free | Hands-free | Hands-free | Handset | Handset |
| Display |  | $\begin{aligned} & 7^{7 \prime \text { Touch }} \\ & 1024 \times 600 \end{aligned}$ |  | $\begin{gathered} 5^{5 \prime} \\ 800 \times 480 \end{gathered}$ |  | $\begin{gathered} 7^{7 \prime} \\ 800 \times 880 \end{gathered}$ | $\begin{gathered} 4.3^{\prime \prime \prime} \\ 4802272 \end{gathered}$ | $\begin{gathered} 4.3^{\prime \prime \prime} \\ 480 \times 272 \end{gathered}$ | $\begin{gathered} 4.3^{\prime \prime \prime} \\ 480 \times 272 \end{gathered}$ | $\begin{gathered} 4.3^{\prime \prime} \\ 480 \times 272 \end{gathered}$ |
| Button type |  | Capacitive |  | Capacitive |  | Capacitive | Capacitive | Capacitive | Capacitive | Capacitive |
| User interface |  | GUI |  | GUI |  | GUI | OSD | OSD | - | - |
| Call forwarding to smartphone or tablet |  | $\checkmark$ |  | $\checkmark$ |  | - | - | - | - | - |
| Lock release |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Auxiliary controls |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Self-start/cyclic operation |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intercom |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Landing call |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Switchboard call |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Alert function |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Teleloop for hearing aids |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Professional firm function |  | $\checkmark$ |  | $\checkmark$ |  | - | $\checkmark$ | - | - | - |
| Voice mail |  | $\checkmark$ |  | $\checkmark$ |  | - | - | - | - | - |
| Colour |  | White | Black | White | Black | White | White | White | White | White |
|  | Flush mounting | $\begin{aligned} & \text { Only for } \\ & \text { semi-flush mounting } \\ & \text { box } 40591 \end{aligned}$ |  | $\begin{aligned} & \text { Only for } \\ & \text { semi-flush mounting } \\ & \text { bux } 40590 \end{aligned}$ |  | - | - | - | $\begin{gathered} \text { Only for flush } \\ \text { mounting box } \\ 4+4, \text { V7 } 71318 \\ \text { or } 6149 \end{gathered}$ | $\begin{gathered} \text { Only for flush } \\ \text { mounting box } \\ 4+4, \text { V7 } 1318 \\ \text { or } 6149 \end{gathered}$ |
|  | Surface mounting | $\begin{aligned} & \text { With Vima } \\ & \text { V71701 or } \\ & 71 \end{aligned}$ | h mounting box 03 or V71703 or V71718 |  | ush mounting or 71318 or or 6149 |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | $\begin{array}{\|l\|} \hline \text { Table } \\ \text { mounting } \end{array}$ |  | se 40596 | With b | se 40595 | With base 40195 | $\begin{aligned} & \text { With base } \\ & 753 A+753 B \end{aligned}$ | $\begin{aligned} & \text { With base } \\ & 753 \mathrm{~A}+753 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \text { With base } \\ & 753 A+753 B \end{aligned}$ | $\begin{gathered} \text { With base } \\ 753 \mathrm{~A}+753 \mathrm{~B} \end{gathered}$ |

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## Errax DOOR ENTRY

Hands-free video indoor stations
Tab 7S Up - Video entryphone

| VIEW Iot smart ilio $^{\text {a }}$ | VIEW $\mathrm{IOT}_{\text {smart lite }}$ | Technical characteristics: | 40517 and 40517.04 |
| :---: | :---: | :---: | :---: |
|  |  | Display | $7{ }^{\prime \prime} 16: 9$ LCD Touch Screen, $1024 \times 600$ pixel resolution |
|  |  | Minimum video signal level on the bus for reception | $-20 \mathrm{dBm}$ |
|  |  | Keyboard | 5 capacitive buttons with backit symbols |
|  |  | Power supply | From BUS rated voltage 28 VDC |
|  |  | Absorption: in standby | 58 mA |
|  |  | maximum current | 480 mA |
| a . . . ${ }^{\text {a }}$ |  | Max residual absorption with additional power supply unit 6923 | 50 mA |
|  |  | Wi-Fi: |  |
|  |  | frequency bands | $802.11 \mathrm{~b}, \mathrm{~g}, \mathrm{n}, 2,4 \mathrm{GHz}$ |
| unmar |  | frequency range and RF transmission power | $2412-2472 \mathrm{MHz},<100 \mathrm{~mW}(20 \mathrm{dBm})$ |
| 40517 <br> Hands-free <br> video entryphone <br> with Wi-Fi, white | 40517.04 Hands-friee video entryphone with Wi-Fi, black | Ambient class | A1 (indoor use) |
|  |  | Protection degree |  |
|  |  | Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
|  |  | Operating environment humidity | 10 ~80\% (non-condensing) |
|  |  | Ringtone | Electronic with different melodies (10) |
|  |  | Dimensions | $189 \times 171 \times 24.4 \mathrm{~mm}$ (semi-flush thickness 13.1 mm ) |
|  |  | Mounting: from semi-flush mounting on masonry walls to surface mounting in round flush mounting box $\varnothing 60$ horizontal and vertical, $4+4$ modules (vimar V71318, V7 | or hollow walls with Vimar flush mounting box 40591, mm (Vimar V71701), 3 modules (Vimar V71303, V71703) 1718 or Elvox 6149) and square British standard. Table |

Tab 7 - Video entryphone


Tab 5S Up - Video entryphone

| VIEWO | VIEW ${ }_{\text {Iot smart lito }}$ | Technical characteristics: | 40515 and 40515.04 |
| :---: | :---: | :---: | :---: |
|  |  | Display | $5^{\prime \prime} 16: 9$ LCD Touch Screen, $800 \times 480$ pixel resolution |
|  |  | Minimum video signal level on the bus for reception | -20 dBm |
|  |  | Keyboard | 5 capacitive buttons with backlit symbols |
|  |  | Power supply | From BUS rated voltage 28 VDC |
|  |  | Absorption: |  |
|  |  | in standby | 55 mA |
|  |  |  |  |
| 4. . . 0 |  | Max residual absorption with additional power supply unit 6923 | 50 mA |
|  |  | Wi-Fi: |  |
|  |  | frequency bands | $802.11 \mathrm{b,g}, \mathrm{n}, 2,4 \mathrm{GHz}$ |
|  |  | frequency range and RF transmission power | $2412-2472 \mathrm{MHz},<100 \mathrm{~mW}(20 \mathrm{dBm})$ |
| 40515 <br> Hands-free video e entryphone with Wi-Fi. white $\qquad$ | 40515.04 <br> Hands-free vadeo entryponone with Wi-Fi, black | Ambient class | A1 (indoor use) |
|  |  | Protection degree | 1P30 |
|  |  | Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
|  |  | Operating environment humidity | 10~80\% (non-condensing) |
|  |  | Ringtone | Electronic with different melodies (10) |
|  |  | Dimensions | $148 \times 158 \times 24.4 \mathrm{~mm}$ (semi-flush thickness 13.1 mm ) |
|  |  | Mounting: from semi-flush mounting on masonry walls to surface mounting in round flush mounting box $\varnothing 60$ horizontal and vertical, 4+4 modules (Vimar V71318, V7 <br>  | or hollow walls with Vimar flush mounting box 40590, <br> $m$ (Vimar V71701), 3 modules (Vimar V71303, V71703) <br> and square British standara. Table |

莦
View app available from
the Vimar website or Apple
Store and Google Play
N
An initegrated ind inctions are tred wrer of hearing aids oftuction coil for wiearers

Tab 4.3 - Video entryphones


Hands-free video indoor stations
Tab Free 4.3 - Video entryphones


## Video indoor stations with handse

## Hands-free audio indoor stations

Voxie - Entryphones


| Technical characteristics: | 40547 |
| :---: | :---: |
| Keyboard | 7 mechanical buttons |
| Power supply | From BUS rated voltage 28 VDC |
| Absorption: |  |
| in standby | 10 mA |
| peak current with ringtone in operation | 140 mA |
| Ambient class | A1 (indoor use) |
| Protection degree | 1 P30 |
| Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
| Operating environment humidity | $10 \sim 80 \%$ (non-condensing) |
| Ringtone | Electronic with different melodies for entrance panel, landing and intercom calls. |

Monnting:surface mounting in round flush mounting box 660 mm (Vimar V77701) 3 modules (Vimar
V71303, V17 103 ) vertical, $4+4$ modules (Vimar V711318, V71718) and square British standard. Table moun,

Audio indoor stations with handset
Tab jr. - Entryphones


## ELVIX DOOR ENTRY

Video and audio door entry systems: system components

## Porter switchboards



| Technical characteristics: | 40510 |
| :---: | :---: |
| Display | $7^{\prime \prime}$ LCD 16:9, $800 \times 480$ pixel resolution |
| Keyboard | Alphanumeric keyboard |
| Power supply | 28 VDC - via power supply unit 6923 (not supplied as standard) |
| Absorption: in standby maximum curren | 86 mA 300 mA |
| Max residual absorption with additional power supply unit 6923 | 50 mA |
| Ambient class | A1 (indoor use) |
| Protection degree | 1 P30 |
| Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
| Operating environment humidity | $10 \sim 80 \%$ (non-condensing) |
| Ringtone | Electronic with different melodies (10) |
| Dimensions | $242 \times 213 \times 221 \mathrm{~mm}$ |

## System components

System power supply units

|  |
| :---: |
|  |
| $2{ }_{20}$ |
| ' |
| 40110 |
| Power supply unit for video door entry system |



| Technical characteristics: | 40110 |
| :---: | :---: |
| Power supply | 110 ~ 240 VAC |
| Maximum consumption | 1.2 A $100 \mathrm{VAC} \sim 0.6$ A 240 VAC |
| Dissipated power | 15 W |
| BUS output voltage | 28 VDC rated (SELV - EN60950-1) |
| Max. current output | $1.6 \mathrm{~A}(1 \mathrm{~A}$ continuous +0.6 A with cycle $30 \mathrm{~s} \mathrm{ON}-150 \mathrm{~s} \mathrm{OFF})$ |
| Protection degree | 1 P30 |
| Operating temperature | $-5^{\circ} \mathrm{C} \sim+35^{\circ} \mathrm{C}$ (indoor use) |
| Dimensions | $108 \times 106 \times 63 \mathrm{~mm}$ ( 6 modules DIN 60715 TH35) |
| Technical characteristics: | 40100 |
| Power supply | $100 \sim 240 \mathrm{VAC}$ |
| Maximum consumption | 0.5 A 110 VAC $\sim 0.3$ A 240 VAC |
| Dissipated power | 6 W |
| BUS output voltage | 28 VDC rated (SELV - EN60950-1) |
| Max. current output | $0.66 \mathrm{~A}(0.15 \mathrm{~A}$ continuous +0.51 A with cycle $60 \mathrm{~s} \mathrm{ON}-150 \mathrm{~s} \mathrm{OFF})$ |
| Protection degree | 1 P30 |
| Operating temperature | $-5^{\circ} \mathrm{C} \sim+35^{\circ} \mathrm{C}$ (indoor use) |
| Dimensions | $108 \times 106 \times 63 \mathrm{~mm}$ ( 6 modul |

 tor wearers of hearing aids fitted with $T$-Coil to be
able to hear.

## ELVIX DOOR ENTRY

Video and audio door entry systems: system components

## System components

Additional power supply units

|  | Technical characteristics: 6923, 6923/120, 6923/240 |  |
| :---: | :---: | :---: |
|  |  | 230 VAC 50/60Hz -6923 |
|  | Power supply | $120 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$ - 6923/120 |
|  |  | 240 VAC 50/60 Hz - 6923/240 |
|  | Maximum consumption | $107 \mathrm{~mA}(6923,6923 / 240), 209 \mathrm{~mA}(6923 / 120)$ |
|  | Dissipated power | 6 W |
|  | Output voltage | 28 VDC rated (SELV - EN60950-1) |
| 6923/117 | Max. current output | $0.5 \mathrm{~A}(0.15 \mathrm{~A}$ continuous +0.35 A with cycle $30 \mathrm{~s} \mathrm{ON}-180 \mathrm{~s}$ OFF) |
| 6923/120 | Protection degree | 1 P30 |
| Supply unit with | Operating temperature | $-5^{\circ} \mathrm{C} \sim+35^{\circ} \mathrm{C}$ (indoor use) |
| 28 VDC output | Dimensions | $119.40 \times 72 \times 59 \mathrm{~mm}$ (4 modules DIN 60715 TH35) |

diustable supply unit

| Technical characteristics: | 6582.1 |
| :---: | :---: |
| Power supply | $230 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$ |
| Maximum consumption | 120 mA |
| Dissipated power | 35 VA |
| Output voltage | $10.5 \mathrm{VDC},, 13.5 \mathrm{VDC}$ and 18 VDC outputs |
| Max. current output | 0.8 A with cycle 30 s ON - 90s OFF |
| Protection degree | 1 P30 |
| Operating temperature | $-5^{\circ} \mathrm{C} \sim+35^{\circ} \mathrm{C}$ (indoor use) |
| Dimensions | $119.40 \times 72 \times 59 \mathrm{~mm}$ (4 modules DIN 60715 TH35) |


| Passive floor video distributor |  |  |
| :---: | :---: | :---: |
|  | Technical characteristics: | 691D |
| $E$ | Video gain in pass-through output | $-0.5 \mathrm{~dB}$ |
| 208000 | Tap-off video gain | $-20 \mathrm{~dB}$ |
| 691D distributor | Tap-off outputs | 1 |
|  | Max number of distributors in cascade per riser | 20 with Elvox cable type $732 \times . . / 15$ with cable CAT5 |
|  | Protection degree | 1P30 |
|  | Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
|  | Dimensions | $36.8 \times 32.4 \times 13.8 \mathrm{~mm}$ |
|  | Maximum output current: 700 mA (for each output supports two monitors connected in in-out which are turned on together) |  |
| mexm | Technical characteristics: | 692D |
| $1-1$ | Power supply | From BUS rated voltage 28 VDC |
|  | Video gain in pass-through output | $-0.5 \mathrm{~dB}$ |
| -1000 | $\frac{\text { Tap-off video gain }}{\text { Tap-off outputs }}$ | -20 dB |
|  | Max number of distributors in cascade per riser | 15 with Elvox cable type $732 \times . . / 10$ with cable CAT5 |
| $\begin{aligned} & \text { 692D } \\ & \text { 4-outrut } \\ & \text { distributor } \end{aligned}$ | Protection degree | 1P30 |
|  | Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
|  | Dimensions | $60 \times 82 \times 21 \mathrm{~mm}$ |

## -output

Dimensions
$-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use)

Maximum current for each output: 700 mA (for each output supports two monitors connected in in-out which
are turned on together)

ELVEX DOOR ENTRY
Video and audio door entry systems: system components
System components
Relay modules

| - |  |
| :---: | :---: |
| IImin | Iminim |
| - | - - |
| as | $\cdots$ |
| пшшш! | пшше |
| 69RH | 69RH/L |
| Programmable device with 2 | Programmable device with 2 relays for calls |
| relays | from the outdoor station |


|  |  |
| :--- | :--- |
| Technical characteristics: | $69 \mathrm{RH}, 69 \mathrm{RH} / \mathrm{L}$ |
| Power supply | From BUS rated voltage 28 VDC |
| Absorption: | 15 mA |
| in standby | 80 mA |
| maximum current | 2 NO |
| Type of Contacts | 230 VAC 3 A |
| Contacts rating | $\mathrm{IP30}$ |
| Protection degree | $-5^{\circ} \mathrm{C} \sim+35^{\circ} \mathrm{C}$ (indoor use) |
| Operating temperature | $70 \times 92 \times 50 \mathrm{~mm} \mathrm{(4} \mathrm{modules} \mathrm{DIN} 60715 \mathrm{TH} 35)$ |
| Dimensions |  |


| Technical characteristics: | 69 PH |
| :--- | :--- |
| Power supply | From BUS rated voltage 28 VDC |
| Absortion: | 15 mA |
| in standby | 40 mA |
| maximum current | 2 No/NC |
| Type of Contacts | $230 \mathrm{VAC} \mathrm{3} \mathrm{A/AC1}$ |
| Contacts rating | Proc |
| Protection degree | $-5^{\circ} \mathrm{C} \sim+35^{\circ} \mathrm{C}$ (indoor use) |
| Operating temperature | $70 \times 92 \times 50 \mathrm{~mm}(4$ modules DIN 60715 TH 35$)$ |
| Dimensions |  |


| Technical characteristics: | 0170/101 |
| :---: | :---: |
| Power supply | $12 \mathrm{VDC} / \mathrm{VAC}$ |
| Absorption | 80 mA (terminals $1 / 2-\mathrm{C}$ ) |
| Type of Contacts | 1 NO/NC change-over |
| Contacts rating | 230 VAC 3 / AC1 |
| Protection degree | IP30 |
| Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
| Dimensions | $70 \times 92 \times 50 \mathrm{~mm}$ ( 4 modules DIN 60715 TH35) |

Separators

|  |
| :---: |
|  |  |
|  |  |
|  |
|  |
|  |


| Technical characteristics: | 692 S .1 |
| :--- | :--- |
| Power supply | From BUS rated voltage 28 VDC |
| Absorption: | 15 mA (main BUS) and 25 mA (secondary BUS) |
| in standby | 40 mA (main BUS) and 50 mA (secondary BUS) |
| maximum current | -0.2 CB |
| Video gain in pass-through output | 0 dB |
| Tap-off video gain | $\mathbb{P B}$ |
| Protection degree | $-5^{\circ} \mathrm{C} \sim+35^{\circ} \mathrm{C}$ (indoor use) |
| Operating temperature | $72 \times 110 \times 60 \mathrm{~mm} \mathrm{(4} \mathrm{modulues} \mathrm{DIN} \mathrm{60715} \mathrm{TH35)}$ |
| Dimensions |  |

## ELIIX DOOR ENTRY

VIMAR
Video and audio door entry systems: system components

## System components

Riser splitters for 4 lines

|  | Technical characteristics: | 69DV and 69DV/5 |
| :---: | :---: | :---: |
|  | Power supply | From BUS rated voltage 28 VDC |
| = | Absorption: |  |
| - \% - | in standby in the absence of video signal | 15 mA |
| -. | maximum current | 50 mA |
|  | Max output current | 800 mA |
| 69DV | Video gain in pass-through output | -0.2 dB |
| $69 \mathrm{DV} / 5$ | Tap-off video gain | 0 dB |
| ${ }_{4} 4$ isiser ilines | Protection degree | 1 P 30 |
|  | Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
|  | Dimensions | $119.40 \times 72 \times 59 \mathrm{~mm}$ (4 modules DIN 60715 TH35) |
|  | 69DV: riser splitter for twisted pair 69DV/5: riser splitter with CAT5 cable |  |

Concentrator for 4 outdoor stations and 2 output risers

| . | Technical characteristics: | 69MX and 69MX/5 |
| :---: | :---: | :---: |
|  | Power supply | From BUS rated voltage 28 VDC |
|  | Absorption: |  |
| Nax. | in standby in the absence of video signal | 25 mA |
| ........ | maximum current | 50 mA |
|  | Max current between OUT1 and IN1 or IN2 or IN3 or | 800 mA |
|  |  |  |
|  | Max current between OUT1 and OUT2 | 1500 mA |
| Concentrator for 4 outdoor | Minimum level of input signal | -10 dBm |
|  | Output level | +16 dBm |
|  | Protection degree | IP30 |
|  | Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
|  | Dimensions | $119.40 \times 72 \times 59 \mathrm{~mm}$ (4 modules DIN 60715 TH35) |
|  | 69MX: concentrator for twisted pair; 69MX/5: Concentrator with CAT5 cable |  |
| Expansion interface | indoor stations |  |
|  | Technical characteristics: | 69RS. 1 |
| Itim | Power supply | From BUS rated voltage 28 VDC |
|  | Absorption: |  |
| «ш | in standby | 15 mA (main BUS) and 25 mA (secondary BUS) |
| แшшш | maximum current | 40 mA (main BUS) and 50 mA (secondary BUS) |
|  | Video gain in output | $-0.2 \mathrm{~dB}$ |
|  | Tap-off video gain | 0 dB |
| 69RS. 1 | Protection degree | 1P30 |
| Expansion interace for | Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
|  | Dimensions | $72 \times 110 \times 60 \mathrm{~mm}$ ( 4 modules DIN 60715 TH35) |
| loT gateway for in | s video door entry system |  |
| - | Technical characteristics: | 01415 |
|  | Power supply | From BUS rated voltage 28 VDC |
| = $=$ | Absorption: |  |
|  | in standby | 120 mA |
|  | maximum current | 300 mA |
| -0..... | Max residual absorption with additional power supply unit 6923 | 50 mA |
| 01415 | Ambient class | A1 (indoor use) |
| lot gateway for integation of Due fiil | Protection degree | 1P30 |
| entry system | Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
|  | Dimensions | $109.8 \times 107.7 \times 59.5 \mathrm{~mm}(6$ modules DIN 60715 TH35) |
|  | Installation always requires the use of the additional pow comprising solely: 1 outdoor station, 1 system power sumber | er supply unit 6923 , with the exception of a system pply unit, at most 2 art. 01415 |

## ErVaX DOOR ENTRY

Video and audio door entry systems: system components

## System components

Video signal riser amplifier


Other devices


| Technical characteristics: | 692M and 692M/5 |
| :---: | :---: |
| Power supply | From BuS rated voltage 28 VDC |
| Absorption: |  |
| in standby in the absence of video signal | 24 mA |
| maximum current | 48 mA |
| Max output current | 1400 mA |
| Gain | +6 dB "-"/ +14 dB "+" |
| Max IN level with setting "-" | 9 dBm |
| Max IN level with setting " + " | 1 dBm |
| Protection degree: | 1P30 |
| Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
| Dimensions | $60 \times 82 \times 21 \mathrm{~mm}$ |

692M: video signal iser amplifier for twisted pair
692 M 5 : video signal riser amplifier with CAT5 cable

| Technical characteristics: | 6120 |
| :---: | :---: |
| Power supply | From BUS rated voltage 28 VDC |
| Absorption: |  |
| in standby in the absence of video signal | $2 \mathrm{~mA}$ |
| Protection degree | 1P30 |
| Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
| Dimensions | $48 \times 70 \times 19 \mathrm{~mm}$ |
| Technical characteristics: | 6937 |
| Power supply | From BUS rated voltage 28 VDC |
| Absorption: |  |
| in standby | 20 mA |
| maximum current | 100 mA |
| Protection degree | 1 P 30 |
| Operating temperature | $-5^{\circ} \mathrm{C} \sim+35^{\circ} \mathrm{C}$ (indoor use) |
| Dimensions | $70 \times 115 \times 50 \mathrm{~mm}$ (4 modules DIN 60715 TH35) |



## System components

Other devices

| Technical characteristics: | 692 E |
| :--- | :--- |
| Operating voltage | 40 V |
| Protection degree | 1 P 30 |
| Operating temperature | $+5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}($ indoor use $)$ |
| Dimensions | $55.8 \times 57.5 \times 18.2 \mathrm{~mm}$ |


| 692E <br> Oevolage protection <br> device |
| :--- |


| Electronic ringtones |  |  |
| :---: | :---: | :---: |
|  | Technical characteristics: | 860A |
|  | Power supply | 230 VAC |
|  | Max. absorbed current | 230 VAC 4.5 W intermittent |
|  | Ambient class | A1 (indoor use) |
|  | Protection degree | 1 P30 |
|  | Operating temperature | $+5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
| 860A <br> Electronic ringtone with <br> 2 inputs, 230 VAC |  |  |
|  |  |  |
|  | Technical characteristics: | 860B |
|  | Power supply | 15 VAC |
|  | Max. absorbed current | 15 VAC 4 W intermittent |
|  | Ambient class | A1 (indoor use) |
|  | Protection degree | 1 P30 |
|  | Operating temperature | $+5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
| 860B <br> Electronic ringtone with <br> 2 inputs, 15 VAC |  |  |
|  |  |  |
|  | Technical characteristics: | 860 C |
|  | Power supply | $12 \sim 15 \mathrm{VAC}, 12 \sim 15 \mathrm{VDC}$ |
|  | Max. absorbed current | $12-15 \mathrm{VAC}$ or 10-15 VDC 4.5 W intermittent |
|  | Ambient class | A1 (indoor use) |
|  | Protection degree | 1 P30 |
|  | Operating temperature | $+5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
|  | Dimensions | $150 \times 150 \times 60 \mathrm{~mm}$ |
| Electronic ringtone with 3 | Electronic ringtone with 3 inputs |  |


| Power supply | 69 VDC |
| :--- | :--- |
| Max. absorbed current | 120 mA |

Protection degree 1 P30
mensions:
$+5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use)
Gavanic in
$60 \times 55 \times 17.5 \mathrm{~mm}$
692G
Ground divider
Galvanic insulation device for the video signal

## ELTEX DOOR ENTRY

Video and audio door entry systems: system components

## System components

Programming devices


## 6921/U PC USB interface for programming Due Fili Plus systems

PC interface with USB connector and 69 CD software for basic and advanced programming of Due Fili devices,
for apartments with more than 4 viddo entryobones or entryphones in a single eapartment


## 6921 PC RS232 interface for programming Due Fili Plus systems

PC interface with RS232 connector and 69 CD software for basic and advanced programming of Due Fili devices


R963 Wiring se
rogrammable time switch 950 C and interface 692//C

Cables


732H.E. 100
732H.E. 500

7321.C. 100

$\xrightarrow{7321 . E 100} 7$

## 732H.E. 100 and 732H.E. 500

Due Fiil Pus cable for internal laying, $2 \times 1 \mathrm{~mm}^{2}$ twisted conductors, with PVC sheath, CPR Eca class, operating energy cable (U0 $=400 \mathrm{~V}$, blue.
732H.E.E.50: 500 m coil

## 7321.C. 100

Due Fili Plus cable for internal/external laying, $2 \times 1 \mathrm{~mm}^{2}$ twisted conductors, with insulation and $L$ SZH sheath
Cca cascos scsib d1


## 732H.I. 100 and 732H.I. 500

Due Fili Plus cable for internal/external laying, $2 \times 1 \mathrm{~mm}^{2}$ twisted conductors, with insulation and LSZH sheath
Eco class, operating temperature $-25 /+70^{\circ} \mathrm{C}$, insulation degree $600 / 1000 \mathrm{~V}$, suitable for laying underground dry ducting or channels with efficieent drainage (max. 24hrs wett), not suitable for laying directly underground sitable for installation with category I energy cable (UO $=400 \mathrm{~V}$ ), green.
7321.E. $100: 100 \mathrm{~m}$ bund

## Engex DOOR ENTRY

Video and audio door entry systems: obsolete products
Summary table of video door entry indoor station functionality

|  |  | Tab 7S |
| :--- | :---: | :---: |
|  |  |  |
|  |  |  |
| Series |  |  |



-

EMEX DOOR ENTRY
Video and audio door entry systems: obsolete products
VIMAR

Summary table of door entry indoor station functionality


## ELIEX DOOR ENTRY

Video and audio door entry systems: obsolete products

Hands-free video indoor stations
Tab 7S - Video entryphone


ELVEX DOOR ENTRY
Video and audio door entry systems: obsolete products

## Audio indoor stations with handset

Petrarca - Entryphones


8870 series - Entryphones

|  | Technical characteristics: | 8879.1 and 8879.1/D |
| :---: | :---: | :---: |
|  | Keyboard | 2 mechanical buttons |
|  | Power supply | From BUS rated voltage 28 VDC |
|  | Absorption: in standby | 10 mA |
|  | peak current with ringtone in operation | 160 mA |
|  | Ambient class | A1 (indoor use) |
|  | Protection degree | 1 P30 |
|  | Operating temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
|  | Operating environment humidity | $10 \sim 80 \%$ (non-condensing) |
| 8879.1 <br> 8879.1/D <br> Entryphone with <br> handset | Ringtone | Electronic with different melodies (3) |
|  | Dimensions | $75 \times 220 \times 60.5 \mathrm{~mm}$ |
|  | Mounting: surface with wall plugs or in 3 -module flush $n$ | mounting box (Vimar V71303, V71703) vertical |

Porter switchboards
Switchboards

${ }^{945 F}$
45 F mithoard

| Technical characteristics: | 945 F |
| :--- | :--- |
| Display | Alphameric (2 rows $\times 40$ characters) |
| Kepboard | Alphanumeric keyboard |
| Power supply | 28 VDC - via power supply unit 6923 (not supplied as standard) |
| Absorption: in standby | 25 mA |
| maximum current | 150 mA |
| Max residual absorption with |  |
| additional power supply unit 6923 | 50 mA |
| Ambient class | A1 (indoor use) |
| Protection degree | $1 P 30$ |
| Operating temperature | $-5{ }^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (indoor use) |
| Operating environment humidity | $10 \sim 80 \%$ (non-condensing) |
| Ringtone | 2 ified, different for indoor/outdoor |
| Dimensions | $308 \times 120 \times 239 \mathrm{~mm}$ |

System components
System power supply units

| İ!ı! | пиниі |  |
| :---: | :---: | :---: |
|  |  | - $=$ |
| $2<100$ IIIIII | IIIIIII |  |
|  |  |  |
| 6922.1 <br> Power supply un video door entry |  | 40101 <br> Supply unit for audio entry systen |


| Technical characteristics: | 6922.1 | 40101 |
| :---: | :---: | :---: |
| Power supply | $110 \sim 240 \mathrm{VAC}$ | 110 ~ 240 VAC |
| Maximum consumption | 1 A $110 \mathrm{VAC} \sim 0.6$ A 240 VAC | 0.7 A $110 \mathrm{VAC} \sim 0.4$ A 240 VA |
| Dissipated power | 15 W | 12 W |
| BUS output voltage | 28 VDC rated (SELV - EN60950-1) | 28 VDC rated (SELV - EN60950-1) |
| Max. curren | 1.6 A (1 A continuous +0.6 A with cycle 30 s ON - 180 s OFF) | $1 \mathrm{~A}(0.6 \mathrm{~A}$ continuous $+0.4 \mathrm{~A}$ with cycle 60 s ON - 120 s OFF) |
| Protection degree | 1 P30 | 1 P30 |
| Operating temperature | $-5^{\circ} \mathrm{C} \sim+35^{\circ} \mathrm{C}$ (indoor use) | $-5^{\circ} \mathrm{C} \sim+35^{\circ} \mathrm{C}$ (indoor us |
| Dimensions | $140 \times 115 \times 65 \mathrm{~mm}$ <br> ( 8 modules DIN 60715 TH35) | $108 \times 97 \times 63 \mathrm{~mm}$ <br> ( 6 modules DIN 60715 TH |

## Logical system sizing

Due Fili Plus video door entry system with maximum expansion


## Logical system sizing

A system can have a maximum of 32 blocks; each block can be logically represented as follows


|  |  |  | Overall system capacity |  |
| :---: | :---: | :---: | :---: | :---: |
| Capacity for each block |  | x32 | Max total cable run of the branch in conversation | 2,000 m |
|  |  | Max cable length between the two furthest devices, | 1,200 m |
| Indoor stations | 200 |  | Main outdoor stations | 36 |
| Capacity for each island |  |  |  |  |
| Indoor stations | 40 |  | Indoor stations | 6,400 |
| Outdoor stations ${ }^{\text {(electronic units and interfaces 69am) }}$ | 14 |  | (electronic units and interfaces 69AM) | 448 |
| Switchboards | 4 |  | Switchboards | 128 |
| BUS controllable relays (modules 69PH) | 16 (8) |  | BUS controllable relays (modules 69PH) | 512 (256) |
| Push buttons interfaced on BUS (modules 6120) | 16 (8) |  | Push buttons interfaced on BUS (modules 6120) | 512 (256) |
|  |  |  |  |  |
| Separator 692S. 1 | $16^{*}$ |  | Expansion interfaces 69RS. 1 | 32* |
| * 8 connected in "in-out" |  |  | * 8 connected in "in-out" |  |

## Cables to use and maximum distances achievable

Recommended cables for any type of outdoor/indoor installation.
Recommended cables for any type of outdoor/indoor instalation.
Use the same type of cable in the same installation. Do not use an Elvox cable with a UTP cable.

Elvox cables for indoor use


732H.E. 100 (Eca)
732H.E. 500 (Eca)

Elvox cables for outdoor/indoor use (with LSZH sheath)


UTP cables Cat5 and Cat6
Using UTP cables in the system requires the use of certain specific system devices for this type of cable: riser splitter 69DV/5, concentrator 69MX/5 and amplifier 692M/5.


## Basic rules for system sizing

When designing the system, certain preliminary checks should be carried out to assess the distances and the maximum current required by the devices:

- maximum current with all the devices on standby (no conversation in progress);
- maximum current with one conversation/call in progress;
- video signal level of the indoor station (video entryphone) furthest from the outdoor station (entrance panel);
- power supply voltage level of the indoor station (video entryphone) furthest from the power supply unit.

Please refer to the tables on pages 66 and 67 of the Due Fili Plus devices for: the absorption current, the current outputs from the power supply units, the attenuation/amplification of the video signal and the resistance of the Elvox cables

## xample of checks on a typical system with

- 6 video entryphones 7559 ;
- 2 video distributors 692D;
- 1 Pixel entrance panel with audio/video electronic unit 41005


Video and audio door entry systems: system characteristics

## Basic rules for system sizing

## Maximum current with all the devices on standby:

Video entryphones 7559
Video distributors 692D:
Audio/video electronic unit 41005:

| 6 |
| ---: |
| 2 |
| 1 | $\begin{array}{llr}6 & \times & 17 \mathrm{~mA}+ \\ 2 & \times & 0 \mathrm{~mA}+ \\ 1 & \times & 40 \mathrm{~mA}+\end{array}$

Maximum absorbed current:

## Maximum current with one conversation/call in progress and electrical lock activation:

Video entryphone 7559 in operation
Video entryphones 7559 on standby: $\quad 1 \times 280 \mathrm{~mA}+$
Video distributors 692D:

$$
\begin{array}{llr}
1 & x & 280 \mathrm{~mA}+ \\
5 & \times & 17 \mathrm{~mA}+ \\
2 & \times & 0 \mathrm{~mA}+ \\
1 & x & 250 \mathrm{~mA}+
\end{array}
$$

Audio/video electronic unit 41005 in operatio
Maximum absorbed current
615 mA (less than 1000 mA , current output from the power supply unit 40110)

## Video signal level of the indoor station (video entryphone) furthest from the outdoor station (entrance panel):

Throughpass attenuation, 1st video distributor 692D
abm
0.5 dB
20 dB
Video output attenuation, 2nd video distributor 692 D
Minimum video signal level in video entryphone 7559
$-20 \mathrm{dBm}$

## Maximum attenuation on the cable run (TPEA + TAD1 + TD12 + TDPI): <br> 15.5 dB

Maximum distance between furthest indoor station and outdoor station $=15.5 / 5 \times 100=310 \mathrm{~m}$ (attenuation of Elvox cable type 732x... of 5 dB every 100 m )

## Power supply voltage level of the indoor station (video entryphone) furthest from the power supply unit:

Power supply unit 40110 output voltage:
28 VDC
Minimum power supply voltage level of video entryphone 7559:
24 VDC

Maximum attenuation on the cable run (TAD1 + TD12 + TDPI):
4 VDC
The maximum distance between the furthest indoor station and the power supply unit should be assessed while considering the resistance of the cable ( $3.8 \Omega / 100 \mathrm{~m}$ with Elvox cable type 732 x ...) and the currents absorbed by the indoor stations in the various runs:

TAD1 run: $365 \mathrm{~mA}=5 \times 17 \mathrm{~mA}$ (Video entryphones 7559 on standby) $+1 \times 280 \mathrm{~mA}$ (Video entryphones 7559 in operation) D12 run: $297 \mathrm{~mA}=1 \times 17 \mathrm{~mA}$ (Video entryphones 7559 on standby) $+1 \times 280 \mathrm{~mA}$ (Video entryphones 7559 in operation) TDPI run: 280 mA

## ELIa DOOR ENTRY

,
Video and audio door entry systems: system characteristics

## Summary table of absorptions and video signal level

Audio/video indoor stations, audio indoor stations and reception switchboards

| Code |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Description |  |  |  |  |

The consumption of devices powered locally, via additional power supply units, should not be calculated at less than 50 mA residual during a call.

1) With additional power supply unit 9923 .


The consumption of devices powered locally, via additional power supply units, should not be calculated at less than 50 mA residual during a call.

## Eta DOOR ENTRY

Video and audio door entry systems: system characteristics

## Summary table of absorptions and video signal level

System components for vertical BUS


The main vertical BUS is the connection backbone before the separator 692 S. 1 , while the secondary vertical BUS is the one after the separator.

System components for vertical and horizontal BUS


The main vertical BUS is the connection backbone before the separator 6925.1 , while the secondary vertical BUS is the one after the separator.
Cables


Power supply units

\section*{| Code |
| :--- |
| 40100 |
| 40101 |
| 40110 |
| 6922.1 |
| 6923 |
| 682.1 |}

Current supplied (mA)

## Continuous

Intermittent 510
400
600

| 2. | Due Pili Plus Vidideo system power supply unit |
| :--- | :--- |

6582.1
$\qquad$
supply unit $\qquad$ 250 (with 10.5 VDC and 13.5 VDC )
800 (with 18 VIC)


| Type of cable | Max distance $\mathbf{A}$ | Max distance B |
| :--- | :---: | :---: |
| 732H.E..., 7321.E.., 7321.C.. | 700 m | 200 m |
| Cat.5 or Cat.6 | 570 m | 200 m |
| Twisted phone | 120 m | 40 m |
| Single $>0.2 \mathrm{~mm}^{2}$ | 50 m |  |

B - Maximum distance between the
entrance pane l and the power
supply ynit. entrance paat.
supply unit.

| Type of cable | Video amplifiers (692M) | Max distance A | Max distance B |
| :---: | :---: | :---: | :---: |
| 732H.E.., 7321.E.,. 7321.C.. | 2 | 1200 m | 200 m |
| Cat. 5 or Cat. 6 | 2 | 970 m | 200 m |
| Twisted phone | 0 | 120 m | 40 m |
| Single $>0.2 \mathrm{~mm}^{2}$ | 0 | 50 m |  |

Notes:
In the
Intes: the event that the use of different video entryphone models is required, check the distances of the applicable cable runs. Whatever the conditions, the supply
voltage at the video entryphone input must not te less than 2 vivC for each device. volage at the video entryphone input must not be less than 24 VDC for each device.
The maximum mistance betw.
( 732 H.L.,, , $321 . \mathrm{E}$

Example of a typical system: villa with 1 Tab 7S Up or Tab 5S Up connected video entryphone.



Notes:
In the event that the use of different video entryphone models is required, check the distances of the applicable cable runs. Whatever the conditions, the supply
voltage at the video entryphone input must not be less than 24 livC for each device. voltage at the video entryphone input must not be less than 24 VDC for each device.
The maximum distance betw.
(332H.E, ,732.1. and 7321.C).


| Type of cable | Video amplifiers (692M) | Max distance A | Max distance B | Max total cable run (of the branch in conversation) |
| :---: | :---: | :---: | :---: | :---: |
| 732H.E.., 7321.E.,., 7321.C.. | 1 | 600 m | 200 m | 2000 m |
| 732H.E.., 732.E.,., 7321.C.. | 2 | 900 m | 200 m | 2000 m |
| Cat. 5 or Cat. 6 | 1 | 510 m | 200 m | 2000 m |
| Cat. 5 or Cat. 6 | 2 | 770 m | 200 m | 2000 m |

Key
Maximum distance between the
indoor station and the furthest Indoor station and the furthest
entrance panels. - Maximum distance between the
entrance panel and the power supply unit.
.

Notes:
In the event that the use of different video entryphone models is required, check the distances of the applicable cable runs. Whatever the conditions, the supply
woltage an the video entryphone input must not be less than 24 VDC for each device. voltage at the video entryphone input must not be less than 24 VDC for each device
The maximum distance between the additional power supply unit 6923 and the locally powered devices (entrance panels, video entryphones, switchboards, etc.) is 10 m with Elvox cable
(732H.E., 732 .E a and $7321 . C)$.

* Position the 692M amplifier at least 200 m from the entrance panel or previous 692 M .


Notes:
In the event that the use of different video entryphone models is required, check the distances of the applicable cable runs. Whatever the conditions, the supply
voltage at the video entryphone input must not be less than 24 VDC for each device.
The maximum distance between the additional power supply unit 6923 and the locally powered devices (entrance panels, video entyphones, switchboards, etc.) is 10 m with Evox cable
(732H.E., 7321. a and $7321 . \mathrm{C}$.

* Depending on the type of system built, assess whether the use of an additional power supply unit 6923 may be necessary.


Use amplifier 692 M for cables 732 I.E...., 7321. E.... and 7321.C... or $692 \mathrm{M} / 5$ for Cat. 5 and Cat. 6 cables
2) Energy saving mode not not active.

## Intes: event that the use of different video entryphone models is required, check voltage at the video entryphone input must not te less than 24 VDC for each device

tage at the video entryphone input must not be less than 24 VDC for each device.


Position the 692M amplifier at least 200 m from the entrance panel or previous 692M


| Type of cable | Max distance A | Max distance B | Max cable run <br> (of the branch in conversation) |
| :--- | :---: | :---: | :---: |
| 732H.E.., 7321.E.., 7321.C.. | 600 m | 200 m | 2000 m |
| Cat. or Cat.6 | 500 m | 200 m | 200 m |
| Twisted phone | 100 m | 40 m | 2000 m |
| Single $>0.2 \mathrm{~mm}{ }^{2}$ | 5 m |  | 100 m |
| Table relating to configuration with 1 entrance panel, 1 indoor station per call, power supply unit and riser spliter |  |  |  |

Key
A- Maximum distance between the
indoor station and the furthest Indoor station and the furthest
entrance panels.
B- Maxtrance panels.
B- Maximum distance between the entrance par
supply unit.

Notes:
In the event that the use of different video entryphone models is required, check the distances of the applicable cable runs. Whatever the conditions, the supply The maximum distance between the additional power supply unit 6923 and the locally powered devices (entrance panels, video entryphones, switchboards, etc.) is 10 m with Evvox cable The maximum distance betw
(732H.E. , 732I.
and 7321.1 ).

Example of a typical system: two-family home with 1 video entryphone per home and extension of the cable runs, via riser amplifier.


Notes:
In the event that the use of different video entryphone models is required, check the distances of the applicable cable runs. Whatever the conditions, the supply
voltage at the video entryphone input must not be less than 24 VDC for each device. voltage at the video entryphone input must not be less than 24 VDC for each device.
The maximum distance between the additional power supply unit 6923 and the locally powered devices (entrance panels, video entryphones, switchboards, etc.) is 10 m with Evvox cable
( 732 L .E. 732 I. E and $7321 . \mathrm{C}$ ).
** Position the 692M amplifier at least 200 m from the entrance panel or previous 692M

Example of a typical system: two-family home with 1 Tab 7S Up and Tab 5S Up connected video entryphone per home.




| Type of cable | Max distance A | Max distance B | Max cable run (of the branch in conversation) | Key <br> A - Maximum distance between the |
| :---: | :---: | :---: | :---: | :---: |
| 732H.E.,., 7321.E.,., 7321.C.. | 320 m | 200 m | 2000 m | indoor station and the furthest entrance panels. |
| Cat. 5 or Cat. 6 | 260 m | 200 m | 2000 m | - Maximum distance between |
| Twisted phone | 100 m | 40 m | 2000 m | entrance panel and the powe |
| Single $>0.2 \mathrm{~mm}^{2}$ | 50 m |  | 100 m |  |
| Table relating to configuration with 1 entrance panel, 8 individually activated indoor stations, power supply unit and video distributor |  |  |  |  |
| Notes: <br> In the event that the use of different video entryphone models is required, check the distances of the applicable cable runs. Whatever the conditions, the supply voltage at the video entryphone input must not be less than 24 VDC for each device. |  |  |  |  |
| The maximum distance between the additional power supply unit 6923 and the locally powered devices (entrance panels, video entryphones, switchboards, etc.) is 10 m with Elvox cable (732H.E, 7321.E and 732I.C). |  |  |  |  |



Notes.
Int event that the use of different video entryphone models is required, check the
voltage at the video entryphone input must not be less than 24 VDC for each device.
In a system with extended cable runs use only the cables indicated in the table.
The maximum distance between the additional power supply unit 6923 and the locally powered devices (entrance panels, video entryphones, switchboards, etc.) is 10 m with Evox cable
(732H.E. ,7321.L and 732.1 .1 .
** Position the 692M amplifier at least 200 m from the entrance panel or previous 692M.




Key
Maximum distance between the
indoor station and the furthest indoor station and the furthest
entrance panels.
B - Maximum distance between the entrance panel and the power supply unit.

Notes:
In the event that the use of different video entryphone models is required, check the distances of the applicable cable runs. Whatever the conditions, the supply
voltage at the video entryphone input must not be less than 24 VDC for each device. voltage at the video entryphone input must not be less than 24 VDC for each device.
na system with 200 indoor stations use only the cables indicated in the table.
The maximum distance between the additional power supply unit 6923 and the locally powered devices (entrance panels, video entryphones, switchboards, etc.) is 10 m with Evox cable The maximum distance betw.
(732H.E. 7321. a and $7321 . C)$.

Example of a typical system: residential complex with video door entry system with up to 200 connected video entryphones; maximum 14 Tab 7S Up or 16 Tab 5S Up per riser.

The installation of a larger quantity of Tab 7S Up or Tab 5S Up per riser is possible, if you divide the connected video entryphones in several islands, using the separator 692S.1.


Example of a typical system: residential complex with video door entry system with reception switchboard and up to 200 indoor stations.



| Type of cable | Max distance A | Max distance B1 | Max distance B2 | Max cable run of the branch in conversation) |
| :---: | :---: | :---: | :---: | :---: |
| 732H.E.., 732I.E.., 7321.C.. | 840 m | 520 m | 200 m | 2000 m |
| Cat. 5 or Cat. 6 | 710 m | 440 m | 200 m | 2000 m |

Key
Maximum distance between the
indoor station and the furthest entrance panelis.
B- Maximum distance between the supply unit.
account for a single riser of the 69DV, from the entrance panel to the last device on the riser.

Notes: In the event that the use of different video entryphone models is required, check the distances of the applicable cable runs. Whatever the conditions, the supply voltage at the video entryphone input must not be less than 24 VDC for each device.
n a system with 200 indoor stations use only the cables indicated in the table.
The maximum distance between the additional power supply unit 6923 and the locally powered devices (entrance panels, video entryphones, switchboards, etc.) is 10 m with Elvox cable
(32H.E., 7321. and H.H., 321 .E and $7321 . C$.).

Example of a typical system: residential complex with video door entry system with reception switchboard and up to 200 connected video entryphones; maximum 14 Tab 7S Up or 16 Tab 5S Up per riser.

The installation of a larger quantity of Tab 7S Up or Tab 5S Up per riser is possible, if you divide the connected video entryphones in several islands, using the separator 692S.1.



| Type of cable | Max distanceA | Max distanceB1 | Max distanceB2 | Max distance C |  | Max cable run (of the branch in conversation) |  | Maximum distance between the indoor station and the furthest entrance panels. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { Tab 7S Up } \\ & (40517) \end{aligned}$ | $\begin{aligned} & \text { Tab 5S Up } \\ & (40515) \end{aligned}$ |  |  |  |
| 732H.E.., 7321.E.., 7321.C.. | 840 m | 520 m | 200 m | $50 \mathrm{~m}{ }^{1}$ | $70 \mathrm{~m}^{1}$ | 2000 m |  | Maximum distance between the entrance panel and the power |
| Cat. 5 or Cat. 6 | 710 m | 440 m | 200 m | $50 \mathrm{~m}{ }^{1}$ | $60 \mathrm{~m}{ }^{\prime}$ | 1500 m |  | supply un |
| Maximum number for a single riser of 1) Energy saving m | riser splitters: 2 69DV, from the e active. | devices in series entrance panel | The maximum o the last devic | stance and <br> on the riser. |  |  |  | Maximum distance between the power supply unit and the furthest indoor station. |

Intes. event that the use of different video entryphone models is required, check the
voltage at the video entryphone input must not be less than 24 VDC for each devichen
voltage at the video entryphone input must not be less than 24 VDC for each device.
In a system with 200 indoor stations use only the cables indicated in the table.
The maximum distance between the additional power supply unit 6923 and the locally powered devices (entrance panels, video entryphones, switchboards, etc.) is 10 m with Evox cable
732H.E. 732 I. a and $7321 . \mathrm{C}$. - Depending on the type of system built, assess whether the use of an additional power supply unit 6923 may be necessary.

Example of a typical system: residential complex with video door entry system with up to 500 indoor stations.



Example of a typical system: residential complex with video door entry system and up to 500 connected video entryphones; maximum 14 Tab 7S Up or 16 Tab 5S Up per riser.

The installation of a larger quantity of Tab 7S Up or Tab 5S Up per riser is possible, if you divide the connected video entryphones in several islands, using the separator 692S.1.


| Type of cable | $\begin{aligned} & \text { Video } \\ & \text { amplifiers } \\ & (692 \mathrm{M}) \end{aligned}$ | $\begin{gathered} \text { Max } \\ \text { distance A } \end{gathered}$ | $\begin{array}{\|c} \text { Max } \\ \text { distance B1 } \end{array}$ | $\begin{array}{\|c\|} \text { Max } \\ \text { distance B2 } \end{array}$ | Max distance C |  | Max cable run (of the branch in conversation) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{gathered} \text { Tab 7S Up } \\ (40517) \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Tab 5S Up } \\ & (40515) \end{aligned}$ |  |  | Maximum distance between the indoor station and the furthest entrance panels. |
| 732H.E.., 732I..., 7321.C.. | 1 | 840 m | 520 m | 200 m | $50 \mathrm{~m}{ }^{1}$ | $70 \mathrm{~m}^{1}$ | 2000 m |  | Maximum distance between the entrance panel and the power supply unit. |
| Cat. 5 or Cat. 6 | 1 | 710 m | 440 m | 200 m | 50 m | $60 \mathrm{~m}{ }^{1}$ | 1500 m |  | Maximum distance betwee |

In the event that the use of different video entryphone models is required, check the distances of the applicable cable runs. Whatever the conditions, the supply
voltage at the video entryphone input must not be less than 24 VDC for each device. voltage at the video entryphone input must not be less than 24 VDC for each device.
In a system with 500 indoor stations use only the cables indicated in the table.
In a system with 500 indoor stations use only the cables indicated in the table.


* Depending on the type of system built, assess whether the use of an additional power supply unit 6923 may be necessary.

Cables to use and maximum distances achievable


The maximum length of the cable run in the branch in conversation, including all shunting, must be less than $2,000 \mathrm{~m}$ (using Elvox or CAT5/6 cables with twisted pair cables).


## ELVIX DOOR ENTRY

Video and audio door entry systems: system characteristics
VIMAR

## Video signal attenuation



The video signal level that reaches any indoor station must not be less than -20 dBm . For the calculation, take into account the level transmitted by the audio/video unit of the outdoor station, the attenuation of the cable calculated on only the direct run and of the effect of all the devices that may be present along the run (see tables on pages 66 and 67 ).
In the example above, you must check that
16-2 $\times 0.5$ - $20-$ (TPEA + TAD1 + TD12 + TD23 + TDPI) $\times 5 / 100>-20$
Therefore, the sum of the cable lengths must be less than 300 metres, using Elvox cables.


Video and audio door entry systems: system characteristics
VIMAR

## Video signal attenuation

Using Elvox cable and 2692 M with amplification +6 dB , the maximum theoretical length of the run is 960 m .


Using Elvox cable and 2692 M with amplification +14 dB , the maximum theoretical length of the run is $1,280 \mathrm{~m}$.


ELVEX DOOR ENTRY
Video and audio door entry systems: system characteristics
VIMAR

## Video signal attenuation

The 1st first indoor station and the intermediate ones in an in-out connection should not be terminated, only the last indoor station in the sequence should be terminated on position $100 \Omega$ if Elvox cables are being used or on position $50 \Omega$ if CAT5/6 twisted pair cables a期 being used.


## Video signal attenuation



## 691D - Video signal floor distributor

691 D is a passive distributor that allows connection to the riser of 1 single shunting for video indoor stations and is capable of allowing a maximum of 700 mA to pass for the power supply typically - of 2 video indoor stations in parallel with simultaneous switch-on. The shunting must have a length of less than 30 m .

692D - Video signal floor distributor
692D is a passive distributor that allows
692 D is a passive distributor that allows connection to the riser of 4 shunts for video indoor stafions and is capable of allowing, for each one, a maximum of 700 mA to pass for the power supply - typically - of 2 video indoor stations in parallel with simultaneous switch-on. The shunting must have a length of less than 30 m .

At least one shunting must under all circumstances be connected to output 1A-1B.
For all other outputs: if used, the corresponding jumper must be removed; it not used, you need to leave it in place.
If the riser continues, remove jumper TOUT. Otherwise, move jumper TOUT to position 100 if Elvox cables are being used other-
wise to position 50 if CAT5/6 twisted pair cables are being used.


The maximum number of indoor stations that can be connected to the output of each distributor shunting is 5 , considering the maximum output current of 691D and 692D. Only the last indoor station of the sequence must be terminated. The limit of the maximum current can be compensated by indoor stations which can be powered locally.


Video and audio door entry systems: system characteristics


## General requirements:

On standby, during a call or a conversation, the sum of the con sumption of all the devices powered by a single power supply unit 69221 must not exceed the maximum value of the current can dispense.

Whatever the conditions, the supply voltage must not be less than 24 VDC for each device.
The video signal level that reaches any indoor station must not be less than -20 dBm.

For any connection envisaged, the maximum length of the cable run must be less than $2,000 \mathrm{~m}$ (using Elvox or CAT5/6 twisted pair cables) and the number of all devices connected along the cable run must not exceed 50 .
sidered fincluding any bep a conversation must be con sidered (closed interfaces) including

Maximum cable lengths (using Elvox cables)
Max Cable Length (Elvox 732H/I) between the two furthest de vices, 720 m ; extendible up to approximately $1,280 \mathrm{~m}$ depending on the type of system and with the use of maximum 2 amplifiers 692M (with programmed gain of +14 dB ).
For 13Fx and Pixel outdoor stations, using an Elvox 732H/I cable, the maximum distance between these and the power supply unit is 200 metres.

In the presence of runs without shunting, with in-out connections, the maximum number of indoor stations that can be connect ed, with one or more in simultaneous switch-on, is 5 . Any indoo stations exceeding the consumption limit of 700 mA should b powered locally.

## Multi-riser systems with single outdoor station

69DV - Riser splitter
Riser splitters 69 DV allow you to separate the system into maximum 4 risers in shunting. Use
article 69DV for systems created with Elvox cables or article 69DV/5 for systems created with
Cat5/6 twisted pair cables.

Video and audio door entry systems: system characteristics

## Systems with several outdoor stations



## 69MX - Video entrance panel concentrator

Concentrators 69MX allow the connection of several audio/video electronic units or video sources in parallel. With 4 inputs for outdoor stations or video sources and 2 outputs for riser lines.
Use article 69MX for systems created with Elvox cables or article 69MX/5 for systems created with Cat5/6 twisted pair cables.

- Minimum level of input signal: - 10 dBm .
- Maximum level of input signal: + 10 dBm .
- Level of output signal: +16 dBm .

The maximum current which can transit from terminals OUT1 to terminals OUT2 is 1.5 A (towards the riser). The maximum current which can transit from terminals OUT1 to terminals $\operatorname{IN} 1$ or $\operatorname{IN} 2$ or $\operatorname{IN} 3$ or $\operatorname{IN} 4$ is 0.8 A (towards the outdoor stations).


Riser splitters can be used to obtain up to 8 shunts with 2 69DC connected "in series" (the OUT of the first one connected to the IN of the second, with the minimum possible cable length between the two devices) or up to 16 shunts with 5 69DV connected "in cascade" OUT1, OUT2, OUT3, OUT4 of the first are connected to the Ins of the others).
In any configuration possible, outputs OUT1, OUT2, OUT3, OUT4 that are not used do not need to be terminated. .


The concentrators can be used to connect up to 16 outdoor stations or video sources with 569 MX connected "in cascade" (the OUT1 of four concentrators are connected to $\operatorname{IN} 1, \mathbb{I N} 2, \mathbb{I N} 3, \mathbb{I N} 4$ of the first one). In any configuration possible, inputs $\operatorname{IN} 1, \operatorname{IN} 2$ and outputs OUT1, OUT2, OUT3, OUT4 that are unused do not need to be terminated.


If they need audio outdoor stations, they must under all circumstances be connected to the inputs of the 69MX; for each input a maximum of 3 audio outdoor stations can be connected in parallel.

If the input level is too high (i.e. above +10 dBm ), it needs to be attenuated using, for instance, the shunted output of a 692D (attenuation of -20 dB).

## Systems with separators



For this maximum extension too, all the requirements listed for a single-riser system with single outdoor station must be met (both the "General requirements" indicated as well as those concerning the maximum cable lengths).
If one or more of these cannot be met, you need to create multiple "islands" with the use of separators 692S.1 or multiple "blocks" with the use of interfaces 69RS.1, as illustrated below.


692S. 1 - Separator
Separators 692S.1 are used to create separate communication Islands (intercom only between Indoor stations of the same island). In the same Block you can connect up to a maximum of 16 separators which should unequivocally be routed via jumpers 0-3.
Besides the case of non-fulfilment of the general requirements or of those about the maximum cable lengths, the separators are used to create.

- systems with multiple risers;
- systems comprising one or more buildings with one or more secondary entrance panels, connected to one or more main entrance panels;
- systems with entryphon / vidanding" outdoor stations,
video entryphones that do not need to engage the communal riser for intercom conversations.


Example 1a - Separators 692S. 1 connected in "in-out".
Separators 692S.1 connected in "in-out. .


Example 1b - Separators 692S. 1 connected in "in-out".
 mitted: for each island the maximum number of indoor stations that can be connected is 40 .

## ELVIX DOOR ENTRY

Video and audio door entry systems: system characteristics
VIMAR

Systems with separators
Example 2 - Separators 692S. 1 connected "star point" via riser splitters 69DV.


Capacity for vertical system
Max total cable run
of the branch in conver
Max cable length $\quad 2,000 \mathrm{~m}$
Outdoor stations $\quad 1,200 \mathrm{~m}$
outdoor stations
Switchboards
For a vertical system, the system considered has no expansion interfaces 69RS.1.

## Systems with separators

Example 3 - Separators 692S. 1 connected "star point" via riser splitters 69DV.


For each island in the system, both the general requirements as well as those on the maximum cable lengths must be met. Only commu-
nications (intercom) between indoor stations of the same island are possible. For all the devices, the rules about the maximum capacity per single block previously illustrated and specified here also apply.

| Capacity for vertical system |  |
| :--- | :---: |
| Max total cable run  <br> of the branch in conversation $2,000 \mathrm{~m}$ <br> Max cablelenth  <br> between the two furthest devices, shunting not included $1,200 \mathrm{~m}$ <br> Outdoor stations 15 <br> Indoor stations 200 <br> Switchboards 4 <br> For a vertical system, the system considered has no expansion interfaces 69 RSS.1.  |  |

## ELTEX DOOR ENTRY

Video and audio door entry systems: system characteristics

## Systems with expansion interfaces

The following table highlights the ID identifications for the devices connected to the HORIZONTAL BUS according to the ID of the reference outer

| $\begin{aligned} & \text { ID } \\ & \text { 69RS. } 1 \end{aligned}$ | ID Electronic units |  | $\stackrel{\text { ID }}{\text { Indoor stations }}$ |  | Relay modules |  | ID <br> Push button module |  | ID Switchboards |  |  | ID Separators |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 8,248 | 8,235 | 1 | 200 | 1 | 8 | 1 | 8 | 1 |  | 4 | 1 | 16 |
| 2 | 8,234 | 8,221 | 201 | 400 | 9 | 16 | 9 | 16 | 5 |  | 8 | 17 | 32 |
| 3 | 8,220 | 8,207 | 401 | 600 | 17 | 24 | 17 | 24 | 9 | ... | 12 | 33 | 48 |
| 4 | 8,206 | 8,193 | 601 | 800 | 25 | 32 | 25 | 32 | 13 | ... | 16 | 49 | 64 |
| 5 | 8,192 | 8,179 | 801 | 1,000 | 33 | 40 | 33 | 40 | 17 | ... | 20 | 65 |  |
| 6 | 8,178 | 8,165 | 1,001 | 1,200 | 41 | 48 | 41 | 48 | 21 | ... | 24 | 81 | 96 |
| 7 | 8,164 | 8,151 | 1,201 | 1,400 | 49 | 56 | 49 | 56 | 25 | ... | 28 | 97 |  |
| 8 | 8,150 | 8,137 | 1,401 | 1,600 | 57 | 64 | 57 | 64 | 29 | ... | 32 | 113 | 128 |
| 9 | 8,136 | 8,123 | 1,601 | 1,800 | 65 | 72 | 65 | 72 | 33 | ... | 36 | 129 | 144 |
| 10 | 8,122 | 8,109 | 1,801 | 2,000 | 73 | 80 | 73 | 80 | 37 |  | 40 | 145 |  |
| 11 | 8,108 | 8,095 | 2,001 | 2,200 | 81 | 88 | 81 | 88 | 41 | ... | 44 | 161 |  |
| 12 | 8,094 | 8,081 | 2,201 | 2,400 | 89 | 96 | 89 | 96 | 45 | ... | 48 | 177 |  |
| 13 | 8,080 | 8,067 | 2,401 | 2,600 | 97 | 104 | 97 | 104 | 49 | ... | 52 | 193 |  |
| 14 | 8,066 | 8,053 | 2,601 | 2,800 | 105 | 112 | 105 | 112 | 53 | ... | 56 | 209 | 224 |
| 15 | 8,052 | 8,039 | 2,801 | 3,000 | 113 | 120 | 113 | 120 | 57 |  | 60 | 225 |  |
| 16 | 8,038 | 8,025 | 3,001 | 3,200 | 121 | 128 | 121 | 128 | 61 | ... | 64 | 241 | 256 |
| 17 | 8,024 | 8,011 | 3,201 | 3,400 | 129 | 136 | 129 | 136 | 65 | ... | 68 | 257 | 272 |
| 18 | 8,010 | 7,997 | 3,401 | 3,600 | 137 | 144 | 137 | 144 | 69 | ... | 72 | 273 |  |
| 19 | 7,996 | 7,983 | 3,601 | 3,800 | 145 | 152 | 145 | 152 | 73 | ... | 76 | 289 | 304 |
| 20 | 7,982 | 7,969 | 3,801 | 4,000 | 153 | 160 | 153 | 160 | 77 | ... | 80 | 305 |  |
| 21 | 7,968 | 7,955 | 4,001 | 4,200 | 161 | 168 | 161 | 168 | 81 | ... | 84 | 321 | 336 |
| 22 | 7,954 | 7,941 | 4,201 | 4,400 | 169 | 176 | 169 | 176 | 85 | ... | 88 | 337 |  |
| 23 | 7,940 | 7,927 | 4,401 | 4,600 | 177 | 184 | 177 | 184 | 89 |  | 92 | 353 |  |
| 24 | 7,926 | 7,913 | 4,601 | 4,800 | 185 | 192 | 185 | 192 | 93 | ... | 96 | 369 | 384 |
| 25 | 7,912 | 7,899 | 4,801 | 5,000 | 193 | 200 | 193 | 200 | 97 | ... | 100 | 385 |  |
| 26 | 7,898 | 7,885 | 5,001 | 5,200 | 201 | 208 | 201 | 208 | 101 | ... | 104 | 401 | 416 |
| 27 | 7,884 | 7,871 | 5,201 | 5,400 | 209 | 216 | 209 | 216 | 105 | ... | 108 | 417 | 432 |
| 28 | 7,870 | 7,857 | 5,401 | 5,600 | 217 | 224 | 217 | 224 | 109 |  | 112 | 433 |  |
| 29 | 7,856 | 7,843 | 5,601 | 5,800 | 225 | 232 | 225 | 232 | 113 | ... | 116 | 449 |  |
| 30 | 7,842 | 7,829 | 5,801 | 6,000 | 233 | 240 | 233 | 240 | 117 | ... | 120 | 465 | 480 |
| 31 | 7,828 | 7,815 | 6,001 | 6,200 | 241 | 248 | 241 | 248 | 121 | ... | 124 | 481 |  |
| 32 | 7,814 | 7,801 | 6,201 | 6,400 | 249 | 256 | 249 | 256 | 125 | ... | 128 | 497 | 512 |


| $\begin{gathered} \text { ID } \\ \text { 69RS. } 1 \end{gathered}$ | ID <br> Electronic units | $\begin{gathered} \text { ID } \\ \text { Indoor stations } \end{gathered}$ | Relay modules | ID <br> Push button module | $\underset{\substack{\text { ID } \\ \text { Switchboards } \\ 40510}}{ }$ | ID Separators |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | ... 36 |  | 2,951 ... 3,000 |  | 129 ... 144 |  |

n the interface, you can also use SaveProg to reallocate the address both to main outdoor stations as well as to relay modules so at they can receive cont which the address has been reallocated, must be subtracted from the maximum number of outdoor stations per block (14). The relays which the address has been reallocated, will be controled in parallel with the relays of the block with the same address.

Systems with expansion interfaces

separators and expansion interfaces are being used, it is advisable to plan the cable runs concerned by a conversation so that they cross the same number of such devices. This will ensure maximum uniformity of audio volumes.

## Other system components

40510 - Reception switchboard



A switchboard 40510 can perform the following functions

- make and receive audio calls with the indoor stations;
- receive audio or audio/video calls from the outdoor stations;
- perform self-starts on the outdoor stations;
- forward the calls of the outdoor stations to the indoor stations;
- call another switchboard
- manage (alert) warnings from the indoor stations;
- manage the locks of the outdoor stations, the stair lights and the system relays; - activate the CCTV cameras for monitoring;
- record call data, warnings and actuations.

In an extended system, a maximum of 128 switchboards can be installed in total ( 32 risers $\times 4$ switchboards).
A maximum of 4 switchboards can be installed in a block.
A maximum of 16 switchboards can be connected to the horizontal bus in addition to those of the risers.

## Other system components

69RH - Relay module
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Relay module 69RH is equipped with two relays with normally open contacts, which can operate in two programmable modes:
1 - Relay mode - auxiliary services (default): the normally open contacts of both are independent and can be timed from 1 to 30 seconds, adjusting the two trimmers located on the printed circuit.
2 - Repeater mode - call repeater: the normally open contacts of both are independent and can be connect ed to a ringtone 860A or a mechanical ringtone. You can repeat the call from an outdoor station or indoor f 4 groups). operating tressed to one or more
Each 69RH should be allocated an address using jumpers ID0-ID1-ID2.


Table of Addresses of relay modules 69RH programmable with jumpers IDO, ID1, ID2 and of the related address of ontacts 1A-1B and 2A-2B
A maximum of 8 relays can be installed in each block. A maximum of 256 relays can be installed in an extended system.

## Other system components

69PH - Relay module

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Relay module 69PH is a programmable device equipped with two relays with change-over relay and can be installed on both the Vertical BUS as well as on the Horizontal BUS. If it is installed on the Vertical BUS, it can also be programmed manually with the same modes as relay module 69RH; if on the other hand it is installed on the Horizontal BUS, it can only be programmed using the SaveProg software. It can operate in the following modes:

- one-position stable relay activated by the indoor
- one-position stable relay activated by a call (repeater - one-position stable relay activated by buttons F1, F2, lock of the indoor stations;
- one-position stable relay activated by attempted call - one-position stable relay activated by attempted group call;
- two-position stable relay activated by the indoor stations
- callostion stable relay activated by a call;
- generaater (Standara),
- general call repeater;
- call repeater from 6120;
- roller shutter mode;
- Call in progress.



## Other system components

69AM/T - Video selector for 4 cameras
The video selector for 4 cameras 69AM/T allows the connection to the Due Fili Plus
The video selector for 4 cameras $69 A M / T$ allows the connection to the Due Fill Plus
system of 4 cameras with CVBS output. Camera selection is cyclical by way of the lock

```
max}\mp@subsup{|}{|}{\operatorname{monev}
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``` system of 4 cameras with CVBS output. Camera selection is cyclical by way of the lock also be connected to two auxiliary functions F1 and F2.

Video and audio door entry systems: system characteristics

\section*{Other system components}

6120 - The interface for 2 push buttons
wrwz The interface for 2 push buttons 6120 allows you to use normal push buttons (normally open) to control, via the (vertical) BUS of the Due Fili Plus system, the activation: of the lock on an outdoor station or the landing call of an
IIIIIIIIII ELVAX \(\underset{\text { Art } 6120}{ }\) \(\begin{array}{r}\text { Arb120 } \\ -11111! \\ \hline\end{array}\)
IIIIIIIII




Audio/video unit: 13F5, 13F5/B
Audio unit: 13F3, 13F3.B


Audio/video and audio unit connection for the 1300, Steely and Patavium series numerical call


Audio unit with camera input: 41002 and Pixel Up







Video system with several outdoor stations for the same riser


\section*{Energia Positiva. Insieme}```

