

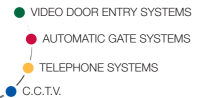
More room for new ideas

Thirty thousand square metres to develop and produce a new generation of communications technology. An important investment in human resource, state-of-the-art machinery and a streamlined organisational structure all relocated in purpose built accommodation, to guarantee

increased production capacity, more sophisticated and reliable product technology and enhanced flexibility and efficiency of the logistics/distribution service.

A new challenge launched on the European market, undergoing constant evolution, with the aim of achieving the total quality which is

the underlying basis of all Elvox products and which constitutes the founding principle of a company philosophy that from the very start has aimed to ensure client satisfaction in terms of innovation, quality and service at all times.











A new style of communication

In order to identify the optimum format to create the technical, functional and aesthetic aspects of all products, Elvox research continues until it finds the design that best incorporates all the requirements of a contemporary lifestyle. Instruments of communication are no longer just a convenience they must also be a pleasure to use and a symbol of

ourselves and our way of life. It is no coincidence, therefore, that the Elvox Research and Development department constitutes the heartbeat of the company.

Constant monitoring of the market and significant investment in research to identify the trends, behaviour and ever-changing demands of the contemporary world collect vital information for the creation of a product that aims to reflect the personality and tastes of the discerning user.

A product that is immediately recognisable on the market and which is increasingly personalised, to the point that Elvox has now achieved an unrivalled and original style of its own.











To meet all requirements, Elvox has developed a complete production cycle that includes a significant investment in production facilities with the best manufacturing machinery available on the market. All to bring to fruition the detailed concepts that Elvox has produced during the development phase: a comprehensive product, high-tech, to specification and guaranteed from design through to manufacture.

For example, a state-of-the-art laboratory has been created within the company to carry out rigorous testing of all materials and to ensure entry into the market of products that fully comply with the most rigorous demands of quality, safety and reliability. Attainment of certification for our production department for a Quality Management System to UNI EN ISO 9001:2000 is one of the most important achievements both nationally and internationally, testimony to the commitment of Elvox in this field.







An innovative concept of logistics

To guarantee clients a constant supply of goods distributed promptly both at home and abroad, Elvox now has a warehouse built to the latest logistic standards and managed by a highly advanced IT system, enabling constant, rational monitoring and management of all goods and materials.

All to make better use of space and to shorten delivery times, thus providing a highly efficient means of optimizing performance to give a better, more flexible and reliable service to customers.















BAR CODE EAN 13

On each pack for automatic recognition of types.

SPECIAL PROJECTS

The Technical assistance service is available for studies and production of equipment and special projects.

DOCUMENTATION ON THE WEB

the site **www.elvox.com** has product catalogues, updated price lists and use and installation manuals available for consultation and download.

ASSISTANCE SERVICE

The ELVOX assistance service is present in all Italian regions, with a network of qualified technicians. The technical assistance service is organised to provide prompt and qualified technical consultancy and interventions on the system and for





DOCUMENTATION

Collection of standard audio door entry and video door entry systems for technical studies.

ESTIMATE COMPILATION PROGRAM

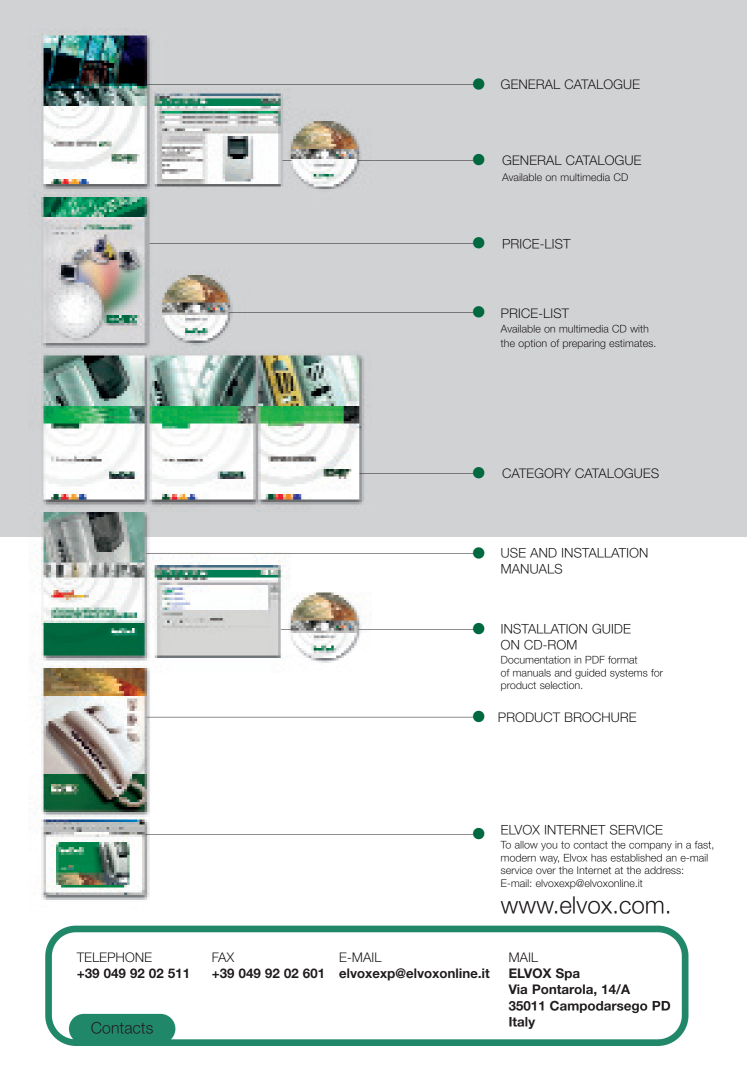
For a guided preparation of estimates for audio and video door entry systems, automations and telephony.

SYSTEM DOCUMENTATION SUPPORT

Use and installation manuals for products and software programs to help you choose articles for standard audio and video door entry systems.

PRODUCT MODIFICATIONS

To improve production, the company reserves the right to apply technical and aesthetic modifications without prior notice.









Elvox and trade fair events

Elvox is present with stands at all major sector trade fairs worldwide: Intel and Safety (Milan); Safe Electricity (Padua); Mediel (Naples); Expoprotection, Elec (Paris); Securex (London); Endiel (Lisbon); Viet (Vienna); Matelec (Madrid); Electrotec (Athens); Expo Cihac (Mexico City); Intersec (Dubai) and many other markets, exhibitions and show rooms for electronics, electro-technology and automation, putting on show the best applications of technical innovation.



Elvox entrusts its image to a communications and advertising campaign in the pages of the most important and authoritative magazines of the sector. On the other hand, the characteristics of the products and their operation are illustrated in a broad and detailed series of publications dedicated to

installers: brochures, catalogues in a wide variety of languages, technical manuals and price-lists. To all this, we add special care devoted to product packaging the realisation of display panels specifically designed for sales points. For a complete view of the world of Elvox, you can connect

on-line to our Internet web site (www.elvox.com) which is constantly updated and organised in such a way as to allow simply, easy access for creating a more direct relationship between company and user.



ELVOX in the world

Austria
Belgium
Cyprus

U.E.

Denmark Finland France Germany

Greece

United Kingdom Ireland Lituania Luxemburg Malta Holland

Poland

Portugal Czech Republic Albania Slovacchia Slovenia Spain Sweden Hungary

OTHER EUROPEAN COUNTRIES

Croatia Romania Serbia Switzerland Turkey

MIDDLE EAST

Saudi Arabia Bahrain Kuwait Lebanon Oman Qatar Syria U.A.E. Yemen

AFRICA

Ivory Coast Egypt Morocco Rep. of South Africa Tunisia

In addition to outlets in all the Regions of Italy, Elvox boasts a worldwide presence thanks to a widespread network of distributors in over 60 countries; a large-scale approach is part of the Elvox philosophy adapted to specific technological, economic and social conditions of each location, with the constant guarantee of research into communicating with style.

AMERICA				OCEANIA	ASIA
Chile	El Salvador	Mexico	Dominican	Australia	China
Colombia	Ecuador	Panama	Republic		Philippines
Costa Rica	Jamaica	Peru	United States		Malaysia
	Guadeloupe		Venezuela		



PETRARCA

Petrarca: a newly designed series of monitors and interphones for audio, video door entry and telephone systems for AC call, Sound System, DigiBus, Digit 2 Video, Digit 2 Wires.

6600

6600: a line of monitors with two-channel open voice system for video door entry systems with coaxial cable for Sound System calls, A.C. calls and Digibus.

8100

8100: a series of low-profile plates for audio and video door entry systems realised with external polycarbonate rain cover and a protective aluminum plate.



VIDEO-MOVING: a series of cameras for entrance panels, equipped with internal device that enables vertical rotation of the camera to focus on persons of different heights.

GIOTTO

GIOTTO: a series of monitors with a new design for video door entry systems with AC call, Sound System, DigiBus, Digit 2 Video

GALILEO

Galileo: a series of modular elements in aluminium for the assembly of audio entrance panels for speech units or video entrance panels for cameras with speech



Galileo-Security: a series of panels for audio and video door entry systems in die-cast aluminium and treated with special vandal resistant paint finishes.

Sound System®

SOUND-SYSTEM: audio and video door entry systems, in which the call tone is differentiated according to the type of call (call from entrance panel, call from apartment door and intercommunicating call).

8870

8870: a series of interphones with a new simple, slimline functional design.

PATAVIUM

PATAVIUM: a series of panels with a classical and elegant design for audio, video door entry and electronic systems; made from brass with a special gold surface treatment.



DIGI-BUS: a series of products for the modular assembly of electronic audio and video door entry systems for large utilities.



INTER-SYSTEM: a series of products for telephone systems.





AUDIO AND VIDEO KITS 92 - 127



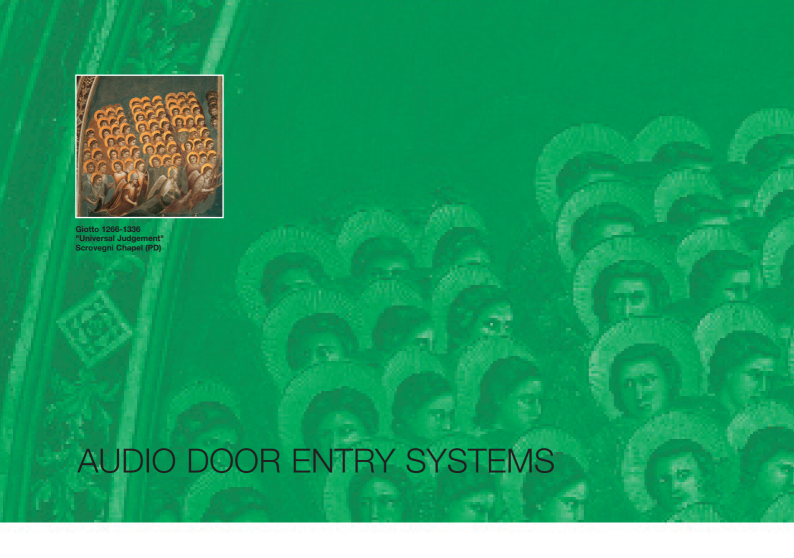
DIGITAL AUDIO AND VIDEO DOOR **ENTRY SYSTEMS**

128 - 165



TELEPHONE SYSTEMS 166 - 179





The wide range of products offered by ELVOX features state-of-the-art technology which has the sole aim of combining functional efficiency with a stylish appearance. These products have been developed to meet many diverse applications: from single residences to building complexes, from one office to an entire company. In the case of complex systems, ELVOX has created the call system named Sound System which comprises the emission of call signals with different tones thus enabling the source of a call to be identified immediately. The diversity of Elvox products means that the requirement for complicated systems with multiple external entrance panels, with or without switchboard and call source recognition can be met without difficulty from standard units.

- VIDEO DOOR ENTRY SYSTEMS
 - AUTOMATIC GATE SYSTEMS
 - **TELEPHONE SYSTEMS**
- C.C.T.V.







Petrarca

The 6200 interphones belong to the Petrarca product series and offer optimum modularity, versatility and flexibility for a wide variety of applications. The interphones can be used in various types of audio and video door entry systems thanks to the numerous options available.

The 6200 series is supplied in the standard configuration for wall-mounted installation with 9 keys and 1 push-button for door lock release.

The standard configuration can be enhanced with 8 push-buttons for intercommunicating calls or for auxiliary services, desk-top installation conversion kits, electronic call signals for systems with AC call, PCB for conversation privacy, 4-position switching module for:

call tone volume control on 3 levels, call tone exclusion (with luminous indicator) and luminous indicators for door/gate open. On video door entry systems interphones can be used alone or combined with monitors from the same series using the appropriate back plates or desk-top conversion kits.



Technical specifications

Specifications common to types 6200, 6201

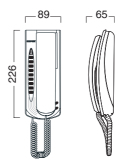
Available colours: white (standard colour, e.g. type 6200),

> anthracite grey (../21, e.g. type 6200/21), titanium grey (../37, e.g. type 6200/37)

Material: **ABS**

Installation: surface wall-mounted

Equipment supplied: 2 screws for vertical 3-module back box Desk-top version: type 6140, 6A40 desk-top conversion kits



TYPE	6200	6201
Model	(standard model)	(single wire 1+n model)
Applications	Audio door entry system with and without conversation privacy	Audio door entry system, single-wire 1+n with and without conversation privacy
	Intercommunicating systems without conversation privacy	Audio door entry system without coaxial cable with and without conversation privacy
	Sound System video door entry system with and without conversation privacy	DigiBus series audio and video door entry systems with digital distributor 949B
	Audio door entry system with 152A series interphone switchboards	Systems with 142A, 162A series interphone switchboards
Sound System call	Sound System (with positive polarisation)	Sound System (with negative polarisation)
Number of wires for standard connection	4 common wires and 1 call wire	1 common wire and 1 call wire
Push-buttons	1 for door lock release	1 for door lock release
Ringtone	Loudspeaker for Sound System call	Loudspeaker for Sound System call
Compatible power supplies and switching modules	Type 931, 931A, 936, 938A, 931/0CT, 6680, 935A	Type 6837, 837/0CT, 6568
Optional accessories	Type 6152 (eight additional N/O pushbuttons)	Type 6152 (eight additional N/O push-buttons)
	Type 6153 call tone switching module, call exclusion (with indicator light) and door/gate open indicator light	Type 6153 call tone switching module, call exclusion (with indicator light) and door/gate open indicator light
	Type 6155 PCB for conversation privacy	Type 7155 PCB for conversation privacy
	Type 6150 PCB with call tones for use in interphone with AC call systems	Type 6150 call tone switching module to vary call tone
	Type 6154 red LED for additional functions	Type 6154 red LED for additional functions
	Type 6154 green LED for additional functions	Type 6154 green LED for additional functions
Notes	3 separate inputs are available for connection to different call	2 separate inputs are available for connection to different call sources (call
	sources (call from entrance panel, intercommunicating call and from apartment door). The interphone can be connected to an external call repeater type 2/841 or to self-powered external call generator. This interphone can be used with video monitor type 6000 and 6003.	from entrance panel and from apartment door). The interphone can be connected to an external call repeater type 2/841 or to self-powered external call generator. This interphone can be used with video monitor type 6000.





Type 6200/1 6201/1

white with black push-buttons

white with white push-buttons







Petrarca

- 1) Push-button for door lock release.
- 2) Additional push-buttons for intercommunicating calls or auxiliary services
- 3) Position for signal module type 6153: red LED for "call exclusion", green LED for "door/gate open".
- 4) Position for type 6153 switching module with call tone volume control
- 5) Position for PCB for interconnection with Petrarca series monitor
- 6) Position for additional call module
- 7) Position for additional push-buttons
- 8) Position for module 6155 (conversation privacy)
- 9) Position for additional push-button assembly (activation of individual buttons by cutting restraining strip)
- 10) New release for audio door entry





Accessories for Petrarca interphones



Description: electronic DIN-DON call tone module Installation: for interphone type 6200, 6201 Supply voltage: 15-20V D.C

Applications:

- · Audio door entry system with or without conversation privacy (Sound System and AC call)
- · Video door entry system with and without conversation privacy (Sound System and AC call)
- · Audio and video door entry systems with 152A series switchboards

Compatible power supplies:

931, 931A, 936, 931/0CT, 833, 6680, 831 Notes: on audio door entry systems, a additional line is required for call tone power supply



Type: 6154

Description: red LED with 8 transparent

push-buttons

Installation: for interphones type 6200, 6201

Supply voltage: 15V D.C. or A.C.

Type: 6V54

Description: green LED with 8 transparent

push-buttons

Installation: for interphones type 6200, 6201

Supply voltage: 15V D.C. or A.C.

Type 615B

Description: strip of 8 white push-buttons Installation: for interphones type 6200, 6201



Type: 7155

Description: PCB for conversation

Installation: for interphone type 6201 Applications:

- · Single-wire 1+n audio door entry system with conversation privacy and Sound System call,
- · Video door entry system without coaxial cable and with conversation privacy and Sound System call

Compatible power supplies: 6837, 837/0CT, 6568

Notes: On systems with conversation privacy a PCB should be installed for each interphone



Description: pack of eight single additional push-button contacts N/O (normally open) Installation: for interphone type

6200, 6201

Notes: capacity 24V A.C. 0.5A



Type: 6153

Description: 4-position switching

Installation: for interphone type

6200, 6201

Notes: 4-position switching module for call volume adjustment on 3 levels and for call exclusion. Red led for call exclusion, on audio door entry systems a additional line is required to

power the LED.

Green led for door/gate open,

on all systems a additional line is required for

signal activation.



Description: single auxiliary push-button contact N/C

(normally closed)

Installation: for interphone type

6200, 6201

Notes: capacity 24V A.C. 0.5A



Type: 6155

Description: PCB for conversation privacy Installation: for interphone type 6200

Applications:

Audio door entry system with conversation privacy and Sound System call

· Video door entry system with

conversation privacy and Sound System call

Compatible power supplies: 931, 931A, 931/0CT, 6680

kit for Petrarca interphone

Colours: white (type 6A40),

titanium grey (type 6A40/37)

anthracite grey (type 6A40/21)

Notes: not usable on interphones with intercommunicating configuration.

On systems with conversation privacy, PCB should be installed for each interphone



Type: 6140

Description: desk-top conversion kit for

Petrarca interphone

Colours: white (type 6140), anthracite grey (type 6140/21) titanium grey (type 6140/37)

Material: ABS Material: ABS Technical notes: 2 metres of cable Technical notes: 2 metres of cable with 6 wires, fixed terminal block with 16 wires, socket with removable plug





6221

Type 6221 is an interphone in the Petrarca series to carry out intercommunicating systems with conversation privacy and a constant number of wires independently of the number of intercommunicating audio door entry systems.

The interphones can be used on different types of audio and video door entry systems with Sound System call and type 931 and 6680 power supplies. type 6221 is provided with a numeric keypad for intercommunicating calls, 1 push-button for door release, 1 push-button for self-start and 3 push-buttons for auxiliary functions. The interphone can be installed on the wall or in a desk-top version using a conversion kit, alone or in combination with a Petrarca series 6000 or 6003 monitor. The maximum number of interphones that can be installed on the same intercommunicating network is 32.



Technical specifications

Specifications common to types 6221

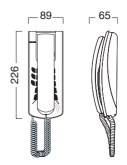
Available colours: white (standard colour, e.g. type 6221)

anthracite grey (../21 e.g. type 6221/21) titanium grey (../37 e.g. type 6221/37)

Material: ABS

Installation: surface wall-mounted

Equipment supplied: 2 screws for vertical 3-module back box Desk-top version: type 6140, 6A40 desk-top conversion kits



TYPE	6221
Model	standard model
Applications	Audio door entry system with conversation privacy and intercommunicating interphones Video door entry system with conversation
	privacy and intercommunicating interphones Intercommunicating door opener system with conversation privacy
Call system	Sound System (with positive polarisation) for calls from the entrance panel or door calls. Digital for intercommunicating calls
Number of wires for standard connection	4/5* common wires and 1 call wire from external entrance panel. *The 5 wires are required with additional power supply type 6582 after the 16th interphone.
Push-buttons	1 for door release, 1 for self-start, 3 for auxiliary services, keypad for intercommunicating calls
Call Chimes	Speaker for Sound System call
Power Supplies compatible switching modules	type 6935/A, 931+6935/A, 6680+6935/A
Notes	3 separate inputs are available for connection to different call sources (call from entrance panel, intercommunicating call and door call). The interphone can be connected to external self-powered call chimes. The interphone can be combined with type 6000 or 6003 monitor. A supplementary power supply, type 6582, is required after te 16th interphone.

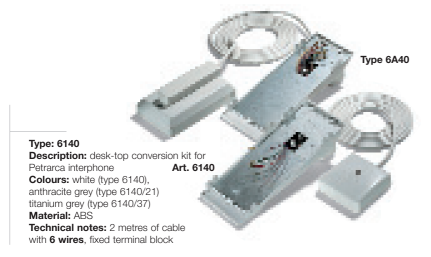






Type 6221/37

titanium grey





Description: desk-top conversion kit for Petrarca interphone **Colours:** white (type 6A40).

Colours: white (type 6A40), anthracite grey (type 6A40/21) titanium grey (type 6A40/37)

Material: ABS

Technical notes: 2 metres of cable with **16 wires**, socket with removable plug







Technical specifications

Specifications common to types 8872, 8873, 8875, 8877, 8878, 887E

Available colours: white (standard colour, e.g. 8872),

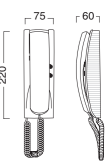
anthracite grey (../21, e.g. 8872/21),

titanium grey (../37, e.g. 8872/37)

Material: **ABS**

Installation: surface wall-mounted

Equipment supplied: 2 screws for vertical 3-module back box



TYPE	8875	8872	8878	8877	8873	887E	2000
Model	standard model		standard model with conversation privacy	single-wire 1+n model without conversation privacy	single-wire 1+n model with conversation privacy		
Applications	Audio door entry system without conversation privacy Sound System video door entry system without conversation privacy		Audio door entry system with conversation privacy Sound System video door entry system with conversation privacy	Audio door entry system, single-wire 1+n without conversation privacy Video door entry system without coaxial cable and without conversation privacy Digibus audio and video door entry systems with 949B digital distributor Systems with interphone switchboards type 142A, 162A	Audio door entry system, single-wire 1+n with conversation privacy Video door entry system without coaxial cable and with conversation privacy	Systems with interphone switchboards type 153A	Art. 8872, 8873 8875, 8877 8878, 887E
Sound System call	Sound System call (with positive polarisation)		Sound System (with positive polarisation)	Sound System (with negative polarisation)	Sound System (with negative polarisation)	Sound System (with positive polarisation)	
Number of wires for standard connection	4 common wires and 1 call wire		4 common wires and 1 call wire	1 common wire and 1 call wire	1 common wire and 1 callwire	1 common wire and 1 call wire	ш
Push-buttons	1 for door lock release and 1 for auxiliary services (stair lights, 2nd lock, etc.)		1 for door lock release and 1 for auxiliary services (stair lights,2nd lock, etc.)	1 for door lock release and 1 for auxiliary services (stair lights,2nd lock, etc.)	1 for door lock release and 1 for auxiliary services (stair lights,2nd lock, etc.)	1 for door lock release and 1 for auxiliary services (stair lights,2nd lock, etc.)	anthraci grey
Ringtone	Loudspeaker for Sound System call		Loudspeaker for Sound System call	Loudspeaker for Sound System call	Loudspeaker for Sound System call	Loudspeaker for Sound System call	Art. 8872/21, 8873/21
Compatible power supplies switching modules	Type 931, 931A, 936, 931/0CT, 6680		Type 931, 931A, 931/0CT, 6680	Type 6837, 837/0CT, 6568, 949B, 142A, 162A	Type 6837, 837/0CT, 6568	Type 153A	8875/21, 8877/21 8878/21, 887E/21
Notes	The interphone can be connected to an external call tone repeater type 2/841 or self-powered external call tone sounders	As per model 8875 but with switch on interphone to enable conversation	The interphone is supplied with two separate inputs for connection to 2 different call sources (call from external entrance panel and outside door call). The interphone can be connected to an external repeater device type 2/841 or external self-powered call tone sounder. The door lock release function can be programmed to 2 conditions: enabled only after a call from an external entrance panel or always enabled	The interphone can be connected to an external repeater device type 2/841 or to the self-powered external call tone sounder	The interphone can be connected to an external repeater device type 2/841 or to the self-powered external call tone sounder		Art. 8872/37, 8873/37 8875/37, 8877/37 8878/37, 887E/37



Sound System interphone switchboards

142 The 142 switchboard series enables audio door entry systems to be set up either with Sound System or AC call tones. This type of switchboard has conversation privacy between the switchboard and individual interphones. The switchboards can be connected to a night service interphone to enable communication (without privacy) with interphones and an external audio entrance panel. The line selection keys, which provide communication between individual interphones and the switchboard, are supplied with luminous indicators as well as an associated acoustic signal to enable the user to locate

the calling interphone.

The 152 switchboard series enables audio and video door entry systems to be set up either with Sound System or AC call tones.

These switchboards have two operating modes: "Internal" and "External". In "Internal" mode, calls and conversations with privacy are between the switchboard and individual interphones and between the switchboard and an external entrance panel; in "External" mode, calls and conversations are directly between individual interphones and the external entrance panel.

The line selection keys, which provide communication between interphones and the switchboard, are supplied with luminous indicators as well as an associated acoustic signal to enable the user to locate the calling interphone.





Technical specifications

142 Series

Colour: black Material: ABS

Installation: surface wall-mounted, flush wall-mounted, flush desk-top

Push-buttons: 1 for door lock release, 1 for interphone call,

1 as line multiplier, only on versions with

80, 100 and 120 lines

Luminous indicators: each selector key is associated with an indicator for

calls and engaged line

Ringtone: electronic chime
Call system: Sound System and AC
Compatible power supplies: 836, 836+2/831

Compatible power supplies: Number of standard wires

for interphone connection: 1 common wire and 1 call wire (1 per interphone)

Accessories: 149

Notes: conversation privacy with interphones

TYPE	Lines	Overall dimensions (WxHxD) mm	Dimensions recess cut-out (for flush mounting) (WxHxD) mm	142
142A	10	258x265x153	240x247x100	
142B	20	308x265x153	290x247x100	
142C	30	358x265x153	340x247x100	
142D	40	408x265x153	390x247x100	
142E	50	458x265x153	440x247x100	
142F	60	508x265x153	490x247x100	
142G*	80	408x265x153	390x247x100	COSE
142H*	100	458x265x153	440x247x100	bla
1421*	120	508x265x153	490x247x100	



152 Serie

Colour: black Material: ABS

Installation: surface wall-mounted, flush wall-mounted, flush desk-top

Push-buttons: 1 for door lock release, 1 for interphone call,

1 for internal/external switching,

1 as line multiplier, only on versions with

80, 100 and 120 lines

Luminous indicators: each selector key is associated with an indicator for

calls and line engaged

Ringtone: electronic chime
Call system: Sound System and AC
Compatible power supplies: 836, 836+2/831, 6680+836

Number of standard wires

for interphone connection:

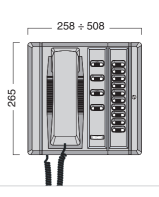
4 common wires and 1 call wire (1 per interphone)

Notes: conversation privacy with interphones

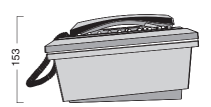
ТҮРЕ	Lines	Overall dimensions (WxHxD) mm	Dimensions recess cut-out (for flush mounting) (WxHxD) mm
152A	10	258x265x153	240x247x100
152B	20	308x265x153	290x247x100
152C	30	358x265x153	340x247x100
152D	40	408x265x153	390x247x100
152E	50	458x265x153	440x247x100
152F	60	508x265x153	490x247x100
152G*	80	408x265x153	390x247x100
152H*	100	458x265x153	440x247x100
152I*	120	508x265x153	490x247x100



152













162

The 162 switchboard series enables the audio door entry systems to be set up either with Sound System or AC call tones. These switchboards provide conversation privacy between the switchboard and individual interphones and intercommunication between interphones. The switchboard can be combined with a night service interphone that provides communication (without privacy) with interphones and an external audio door entrance panel. The addition of telephone switching module type 149/162 also enables connection of the switchboard to a telephone line. The line selector keys, which enable communication between interphones and the switchboard, are supplied with luminous indicators as well as an associated acoustic signal to enable identification of the calling interphone.

Technical specifications

162 Series

Colour: black Material: ABS

Installation: surface wall-mounted, flush wall-mounted, flush desk-top

Push-buttons: 1 for door lock release, 1 for interphone call,

Luminous indicators: each selector key is associated with an indicator for

calls and engaged line

Ringtone: electronic chime
Call system: Sound System and AC
Compatible power supply units: 836, 836+2/831

Number of standard wires

for interphone connection: 1 common wire and 1 call wire (1 per interphone)

Accessories: 149A, 149/162

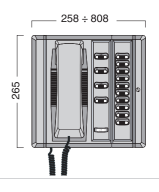
Notes: conversation privacy between interphones



TYPE	Lines	Overall dimensions (WxHxD) mm	Dimensions recess cut-out (for flush-mounting) (WxHxD) mm
162A	10	258x265x153	240x247x100
162B	20	308x265x153	290x247x100
162C	30	358x265x153	340x247x100
162D	40	408x265x153	390x247x100
162E	50	458x265x153	440x247x100
162F	60	508x265x153	490x247x100
162G	80	608x265x153	590x247x100
162H	100	758x265x153	690x247x100
162I	120	808x265x153	790x247x100

162





Accessories

Type: 149/162 Colour: beige (standard)

Dimensions:

(Width X Height x Depth): 100x85x30mm Installation: surface wall-mounted Equipment supplied: 2 screws and 2 plugs Applications:

Systems with 162 series switchboards **Notes:** telephone switching module for connection of telephone line on 162 series switchboards.

Type: 149A

Description: night-time interphone

Colour: white

Installation: surface wall-mounted

Equipment supplied: 2 screws and 2 plugs

Applications:

Systems with 142 and 162 series

switchboards

310



153

The 153 switchboard is suitable for audio door entry systems with either Sound System or AC Call: up to 130 users max. This switchboard switch has two operating modes: "Internal" and "External". In "Internal" mode, calls and conversations are between the switchboard and interphones and switchboard and external entrance panel (Digi Bus type or with external speech unit type 930D).

In "External" mode, calls and conversations are direct between interphones and the external entrance panel (Digi Bus type). The switchboard is equipped with keyboards and numeric display for receiving and making calls, and has a memory of up to 20 calls from interphones and enables intercommunicating calls between interphones.

Technical specifications

153A Series

Colour: black
Material: ABS
Installation: desk-top
Ringtone: electronic chime

Call system: Sound System and AC Call

Compatible power supply units:

Number of standard wires

for interphone connection: 1 common wire and 1 call wire

(with matrix system)

Notes: conversation privacy between

interphones and external entrance

panel

6836







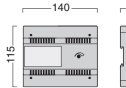
Technical specifications for power supplies

The design of the Sound System power supplies incorporates a series of tone generators to distinguish calls from different sources e.g. calls from external entrance panel, apartment door calls and intercommunicating calls. The range of power supplies is divided by type of system and by functions required by the system.

Characteristics common to type 931, 931A, 936, 938A, 836

Material: Bayblend class V-0
Dimensions (WxHxD): 140x115x65mm
DIN Dimensions: 8 modules

Installation: surface wall-mounted with plugs or in electrical cabinets Equipment supplied: 2 screws and expansion plugs, protective covers for terminals







TYPE	931	931A	936	938A	836
Sound System call	Sound System call (with positive polarisation)		Sound System (with positive polarisation)	Sound System (with positive polarisation)	
Applications	Audio door entry system with or without conversation privacy Audio door entry system with intercommunicating interphones and without conversation privacy between interphones		Audio door entry system without conversation privacy Network of intercommunicating interphones and without conversation privacy between interphones	Audio door entry system with intercommunicating interphones and conversation privacy between interphones and external speech unit	Systems with 142, 152 and 162 series switchboard
Number of wires for standard connection	4 common wires and 1 call wire per interphone		4 common wires and 1 call wire per interphone	4 common wires and 1 call wire per interphone	
Number of wires for standard connection of entrance panel and speech unit	7 common wires and 1 call wire per interphone		8 common wires and 1 call wire per interphone	7 common wires and 1 call wire per interphone	
Associated Switching Modules	Type 935A, 839/302, 839/303, 934		Type 839/302, 839/303, 934	Type 839/302, 839/303, 934	
Associated speech units	930, 930A		930/836, 930F	930, 930A	
Supply voltage	230V 50Hz*		230V 50Hz *	230V 50Hz *	230V 50Hz *
Maximum absorbed power	30VA		30VA	30VA	30VA
Dissipated power	8,5W		8.5W	8.5W	8.5W
Protection devices	with PTC against short circuits and temperature variations	with PTC against short circuits and temperature variations	with PTC against short circuits and temperature variations	with PTC against short circuits and temperature variations	with PTC against short circuits and temperature variations
Certifications	IMQ	-	IMQ	IMQ	IMQ, VDE
Notes	Supplied with external volume adjustment and double modulated call generator (call from external entrance panel) and continuous call generator (apartment door call)	as per power supply 931 but with the "call on panel"function, which activates an acoustic signal on calls from the external speech unit	Supplied with modulated double call generator (call from external entrance panel) and continuous call generator (door call)	Supplied with external volume adjustment and triple call generator; modulated (call from external entrance panel), continuous (door call) and intermittent (intercommunicating call)	Back-up power supply for interphone switchboards 142, 152 and 162

^{* (}available also with different voltages: 110V A.C., 117V A.C. and 240V A.C.)

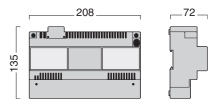


Technical specifications for power supplies

Characteristics common to types 931/0CT, 6837, 837/0CT

Material: Bayblend class V-0 Dimensions (WxHxD): 208x135x72mm DIN Dimensions: 12 modules

Installation: surface wall-mounted with plugs or in electrical cabinets
Equipment supplied: 2 screws and expansion plugs, protection covers for terminals

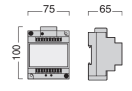


TYPE	931/0CT	6837	837/0CT
Sound System call	Sound System call (with positive polarisation)	Sound System call (with negative polarisation)	
Applications	Audio door entry system, with and without conversation privacy Audio door entry system with intercommunicating interphones and without conversation privacy between interphones	Audio door entry system "single-wire" 1+n with or without conversation privacy	
Number of wires for standard connection	4 common wires and 1 call wire per interphone	1 common wire and 1 call wire per interphone	
Number of wires for standard connection of entrance panel and speech unit	7 common wires and 1 call wire per interphone	8 common wires and 1 call wire per interphone	
Associated Switching Modules	Type 935A, 839/302, 839/303, 934	Type 839/837	
Associated speech units	930, 930A	930, 930A	
Supply voltage	230V 50Hz * and 12V D.C. with back-up battery (emergency power supply)	230V 50Hz *	
Maximum absorbed power	30VA	30VA	
Dissipated power	8.5W	8.5W	
Protection Devices	with PTC against short circuits and temperature variations	with PTC against short circuits and temperature variations	
Notes	Supplied with: external volume adjustment, timed control of door lock release, double call generator; modulated (call from external entrance panel) and continuous (apartment door call)	Supplied with: external volume adjustment, timed control of door lock release, double call generator; modulated (call from external entrance panel) and continuous (apartment door call)	As per power supply type 6837 but with the option of connecting a 12V D.C. emergency back-up battery



Transformers





Characteristics common to types M832, 832/030

Material: Bayblend class V-0 Dimensions (WxHxD): 75x100x65mm DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws

or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs

protection covers for terminals

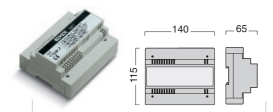
TYPE	M832	832/030
Supply voltage	230V 50Hz*	230V 50Hz*
Output voltage	12V A.C.	15V A.C.
Maximum power absorption	20VA	30VA
Dissipated power	8.5W	8.5W
Certifications	IMQ, VDE	IMQ, VDE
Protection Devices	with PTC against short circuits and temperature variations	with PTC against short circuits and temperature variations

^{* (}also available for different supply voltages: 110V A.C., 117V A.C. and 240V A.C.)

^{* (}also available for different supply voltages: 110V A.C., 117V A.C. and 240V A.C.)



Switching modules



Type: 839/302

Description: switching module for 2 external speech units (2 external audio

entrance panels) Material: Bayblend class V-0

Dimensions (WxHxD): 140x115x65mm

DIN Dimensions: 8 modules

Installation: surface wall-mounted with

plugs or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for

Notes: up to 3 switching modules can be connected in series for a total of 4 external speech units. Can be used with switching module 839/303

Type: 839/303

Description: switching module for 3 external speech units (3 external audio entrance panels)

Material: technopolymer

Dimensions (WxHxD): 140x115x65mm

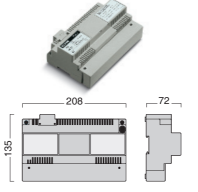
DIN Dimensions: 8 modules

Installation: surface wall-mounted with plugs or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for

terminals

Notes: up to 3 switching modules can be connected in series for a total of 7 external speech units. Can be combined with switching module 839/302



Type: 839/837

Description: switching module for 2 external speech units (2 external audio entrance panels)

Material: Bayblend class V-0

Dimensions (WxHxD): 208x135x72mm

DIN Dimensions: 12 modules

Installation: surface wall-mounted with plugs

or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for terminals Notes: up to 2 switching modules can be connected in series for a total of

3 external speech units

Type: 6935/A

Description: switching module for network of intercommunicating interphones, type 6221

Material: class V-0 technopolymer Power supply: 230V 50Hz

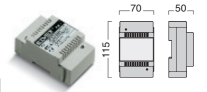
Maximum absorbed power: 30VA Dimensions (WxHxD): 208x135x72mm

DIN Dimensions: 12 modules

Installation: surface, wall-mounted with plugs

or in electrical cabinets.

Equipment supplied: 2 screws and expansion plugs, protection covers for terminal blocks Notes: the switch can only be used with interphones, type 6221, for a network of intercommunicating interphones and with power supplies, type 931 or 6680, for audio or video entry systems with intercommunicating audio or video interphones.



Description: switching module for network of 6200 type intercommunicating

interphones

Material: Bayblend class V-0

Supply voltage: 15V 50Hz or 15V D.C. Dimensions (WxHxD): 70x115x50mm

DIN Dimensions: 4 modules

Installation: surface wall-mounted with

plugs or in electrical cabinets Equipment supplied: 2 screws and expansion plugs, protection covers for

terminals

Notes: the switching module can be used with power supplies type 931, 931A, 931/0CT and 6680 and enables exclusion of communication between interphones and speech units. It is fitted with an intermittent call generator for intercommunicating calls

Amplifiers and call generators



Type: 934

Description: Sound System call amplifier

with positive polarisation Material: Bayblend class V-0 Supply voltage: 230V 50Hz Maximum absorbed power: 30VA Dimensions (WxHxD): 75x100x65mm **DIN Dimensions:** 4 modules

Installation: surface wall-mounted with plugs or in electrical cabinets Equipment supplied: 2 screws and expansion plugs, protection covers for

Notes: enables amplification of call signal when multiple interphones are controlled. The amplifier can control up to 4 type 6200 or 8875 interphones.

Type: 934N

Description: Sound System call amplifier with negative polarisation

Material: Bayblend class V-0 Supply voltage: 230V 50Hz Maximum absorbed power: 30VA Dimensions (WxHxD): 75x100x65mm

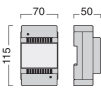
DIN Dimensions: 4 modules Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for terminals

Notes: enables amplification of call signal when multiple interphones

are controlled. The amplifier can control up to 4 type 620 or 8877 interphones. The amplifier also requires the relay 170/101





Type: 2/831

Description: Sound System double call generator (modulated and continuous) with positive polarisation

Material: Bayblend class V-0 Supply voltage: 15V 50Hz

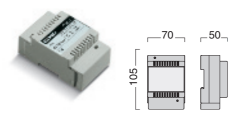
Dimensions (WxHxD): 70x115x50mm **DIN Dimensions:** 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for



Relays



Type: 170/001

Description: relay with one set of changeover contacts: 1 contact normally open, 1 contact

normally closed

Material: Bayblend class V-0

Supply voltage: 12V A.C. or 12V D.C. **Dimensions (WxHxD):** 70x105x50mm

DIN Dimensions: 4 modules

Installation: surface wall-mounted with

screws or in electrical cabinets **Equipment supplied:** 2 screws and expansion plugs, protection covers for

terminals

Notes: 3A 230 V A.C. load to contacts

Type: 170/002

Description: as per type 170/001 but with two relays in one module.

Type: 170/101

Description: relay with one set of changeover contacts: 1 contact normally open, 1 contact normally closed

Material: Bayblend class V-0

Supply voltage: 12V A.C. or 12V D.C. or Sound System call with positive and negative polarisation

Dimensions (WxHxD): 70x105x50mm

DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for

terminals

Notes: 3A 230 V A.C. load to contacts

Type: 170T

Description: timed relay with one set of changeover contacts: 1 contact normally open, 1 contact normally closed

Material: Bayblend class V-0

Supply voltage: from 12V A.C. to 15V A.C.

or from 15V D.C. to 18V D.C.

Activation: from 12V to 15V A.C. or D.C. or

Sound System call with

positive and negative polarisation **Dimensions (WxHxD):** 70x105x50mm

DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for

terminals

Notes: Notes: 3A 230 V A.C. load to

contacts

Timer up to 6 minutes

Type: 170F

Description: timed relay with 4 independent

programmable outputs.

Material: ABS

Power supply: from 12V to 13.5 VDC **Activation:** by digital code or auxiliary function in DigiBus, Digit 2 Video and intercommunicating with type 6221 interphones.

Outputs: 2 relays with contacts normally open (maximum load 3A 230 VAC), and 2 open-collector outputs for driving 2 type

170/001 relays.

Dimensions (WxHxD): 70x115x50mm

DIN Dimensions: 4 modules

Installation: surface, wall-mounted with

plugs or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for terminal blocks.

Notes: maximum time for each output 9999 seconds.

Chimes



Type: 860A

Description: Chime with 2 call tones for 2

different types of call **Colour:** white **Material:** ABS

Supply voltage: 230V A.C.

Maximum absorbed power: 3VA

Dimensions (WxHxD): 140x140x50mm

Installation: surface wall-mounted with

screws

Equipment supplied: 2 screws and

expansion plugs

Type: 860B

Description: Chime with 2 call tones for 2

different types of call **Colour:** white **Material:** ABS

Supply voltage: 15V A.C.

Maximum absorbed power: 3VA Dimensions (WxHxD): 140x140x50mm Installation: surface wall-mounted with

screws

Equipment supplied: 2 screws and

expansion plugs

Type: 860C

Description: Chime with 3 call tones for 3

types of call **Colour:** white **Material:** ABS

Supply voltage: from 12V A.C. to 15V A.C. or D.C. or 9V D.C. with back-up battery
Maximum absorbed power: 3VA
Dimensions (WxHxD): 140x140x50mm
Installation: surface wall-mounted with

screws

Equipment supplied: 2 screws and

expansion plugs



Type: 2/841

Description: Sound System call repeater

Colour: white Material: ABS

Dimensions (WxHxD): 120x75x30mm **Installation:** surface wall-mounted with screws

Equipment supplied: 2 screws and expansion plugs



Loudspeakers



Type: 4056

Description: horn loudspeaker for outdoor

use

Material: Bayblend class V-0

Dimensions (WxHxD): 338x178x358mm **Nominal outputs:** 1.2W, 2.5W, 5W, 10W

and 20W

Notes: to be used with amplifier type 4040



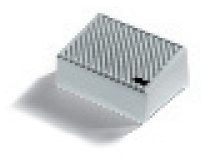
Type: 4057

Description: horn loudspeaker for outdoor

use

Material: die-cast aluminium

Dimensions (WxHxD): 215x215x300mm **Nominal outputs:** 2.5W, 5W, 10W and 20W **Notes:** to be used with amplifier type 4040



Type: 4058

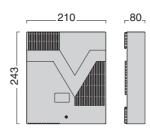
 $\textbf{Description:} \ \text{loudspeaker for indoor use}$

Material: Bayblend class V-0

Dimensions (WxHxD): 234x200x120mm Nominal outputs: 0.3W, 1W, 2W and 4W Notes: to be used with amplifier type 4040

Power amplifier





Type: 4040

Description: power amplifier for

loudspeakers

Material: Bayblend class V-0

Dimensions (WxHxD): 210x243x80mm DIN Dimensions: 24 modules Installation: surface wall-mounted with plugs or in electrical cabinets

Supply voltage: 230V 50Hz (also available for other voltages)

Maximum absorbed power: 90VA Loudspeaker output voltage: 100V eff. Loudspeaker output impedance:

200 Ohm

Maximum output power for loudspeakers: 50W eff.

Protection: fuses

Notes: supplied with musical tone generator

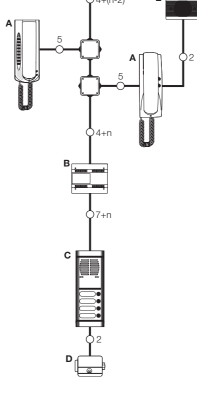
for paging calls

Amplified audio door entry system with conversation privacy

- **A:** Interphones type 6200 + 6155, 8878
- **B:** Power supply type 931
- **C:** Galileo, Galileo Security and Patavium series entrance panel with speech unit type 930, 930A
- D: 12V A.C. electric lock
- E: Call repeater type 2/841
- n: Number of users







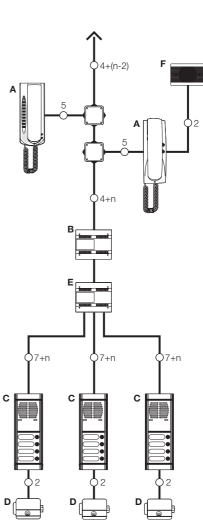
Amplified audio door entry system with 2 or 3 entrance panels with automatic switching

- A: Interphones type 6200,8875
- **B:** Power supply type 931
- **C:** Galileo, Galileo Security and Patavium series entrance panel with speech unit type 930, 930A
- D: 12V A.C. electric lock
- **E:** Switching module type 839/302, 839/303
- F: Call repeater type 2/841
- n: Number of users

Amplified audio door entry system with 2 or 3 entrance panels with automatic switching and conversation privacy

- **A:** Interphones type 6200 + 6155, 8878
- B: Power supply type 931
- **C:** Galileo, Galileo Security and Patavium series entrance panel with speech unit type 930, 930A
- D: 12V A.C. electric lock
- **E:** Switching module type 839/302, 839/303
- F: Call repeater type 2/841
- n: Number of users
- Number of wires





Audio door entry system for building complex with several buildings

Interphones type 6200, 8875 B:

Power supply type 931

Galileo, Galileo Security and Patavium C: series main entrance panel with speech unit type 930, 930A

C1-C2: Galileo, Galileo Security and Patavium series secondary entrance panel with

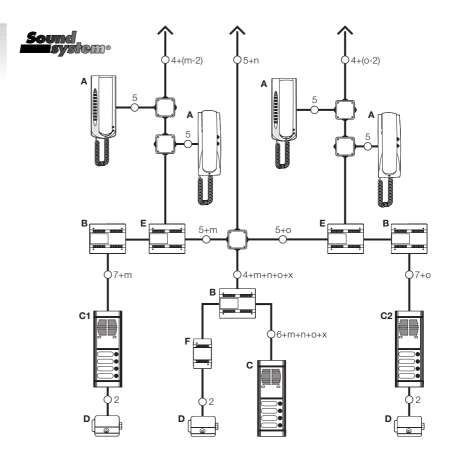
speech unit type 930, 930A D: 12V A.C. electric lock

E: Switching module type 839/302

Relay type 170/001 F:

Number of users 1st building m: Number of users 2nd building n: o: Number of users 3rd building Number of buildings

Number of wires

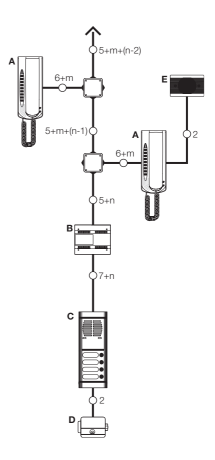


Intercommunicating Interphones with amplified audio door entry system

- **A:** Interphones type 6200 + 6152
- **B:** Power supply type 938A
- C: Galileo, Galileo Security and Patavium series entrance panel with speech unit type 930, 930A
- D: 12V A.C. electric lock
- E: Call repeater type 2/841
- m: Number of intercommunicating interphones
- n: Number of calls from entrance panel

Number of wires



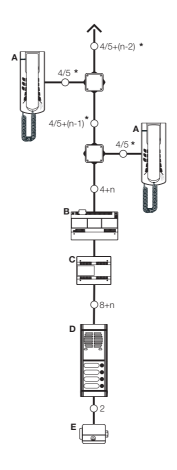


Amplified audio door entry system with intercommunicating interphones

- A: Interphone type 6221
- B: Switching Module type 6935/A
- C: Power supply type 6942
- D: Series 8100, Galileo, Patavium and Galileo-Security, main audio entrance panel with speech unit type 930, 930A
- E: 12 VAC Electric lock.
- n: Number of calls from entrance panel
- *: More than 16 interphones require 5 common wires and an additional power supply type 6582



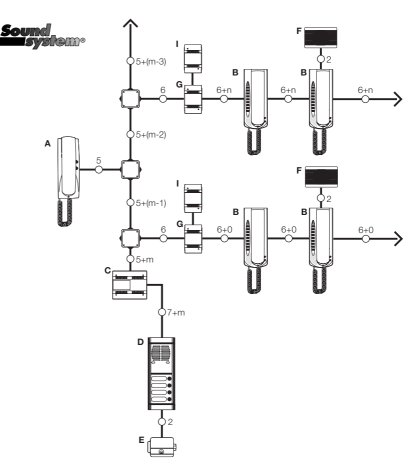




Amplified audio door entry system with intercommunicating interphones in single apartment

- A: Interphones type 6200, 8875
- **B:** Interphones type 6200 +6152
- C: Power supply type 931
- **D:** Galileo, Galileo Security and Patavium series entrance panel with speech unit type 930, 930A
- **E:** 12V A.C. electric lock
- F: Call repeater type 2/841
- G: Switching module type 935A
- I: Transformer type 832/030
- \mathbf{m} : Number of calls from entrance panel
- **n:** Number of intercommunicating interphones 1st group
- **o:** Number of intercommunicating interphones 2nd group



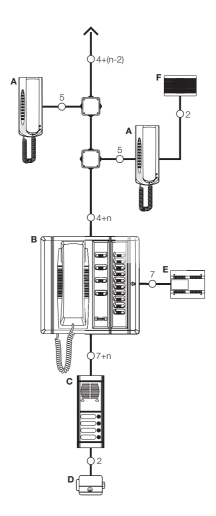


Amplified audio door entry system with porter's lodge switchboard

- A: Interphone type 6200
- B: Porter's lodge switchboard type 152A, 152B....152I
- C: Galileo, Galileo Security and Patavium entrance panel with speech unit type 930, 930A
- D: 12V A.C. electric lock
- E: Power supply type 836 + 2/831
- F: Call repeater type 2/841
- n: Number of users





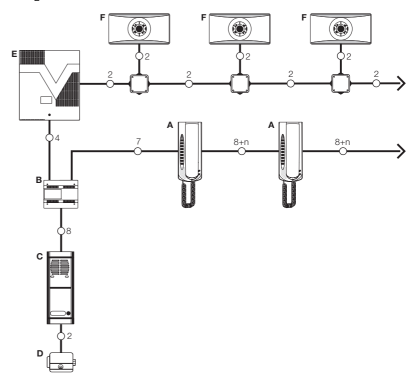


Audio door entry system with power amplifier

- **A:** Interphones type 6200 + 6152
- **B:** Power supply type 938A
- C: Galileo, Galileo Security and Patavium series entrance panel with speech unit type 930, 930A **D:** 12V A.C. electric lock
- E: Amplifier type 4040
- Loudspeakers type 4056, 4057, 4058
- n: Number of intercommunicating interphones







Electric audio door entry system, single wire 1+n with speech unit type 930D

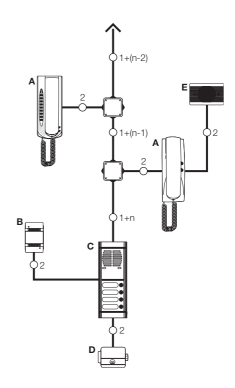
- A: Interphone type 6201, 8877
- **B:** Transformer type 832/030
- **C:** Galileo, Galileo Security and Patavium series entrance panel with speech unit type 930D and diodes type 27/005, 2/994
- D: 12V A.C. electric lock
- E: Call repeater type 2/841
- n: Number of users

Electric audio door entry system, single wire 1+n with speech unit type 930D and conversation privacy

- **A:** Interphone type 6201 + 7155, 8873
- **B:** Transformer type 832/030
- **C:** Galileo, Galileo Security and Patavium series entrance panel with speech unit type 930D and diodes type 27/005, 2/994
- D: 12V A.C. electric lock
- E: Call repeater type 2/841
- n: Number of users



Sound Systems

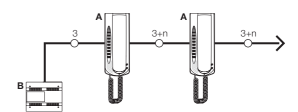


Intercommunicating interphones

- **A:** Interphone type 6200 + 6152
- **B:** Power supply type 936
- **C:** Number of intercommunicating interphones

Number of wires

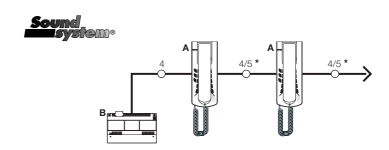




System with intercommunicating interphones

- A: Interphone type 6221
- B: Switching Module type 6935/A
- *: More than 16 interphones require 5 common wires and an additional power supply type 6582





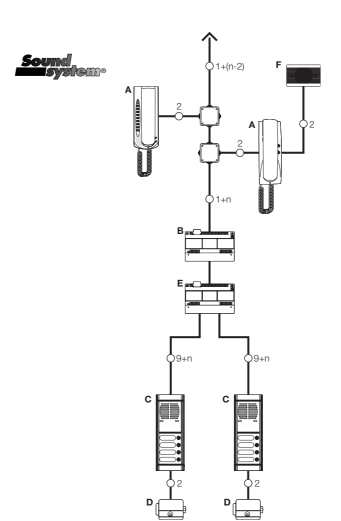
Audio door entry system with 1+n wire connection, with 2 entrance panels with automatic switching

- A: Interphone type 6201, 8877
- **B:** Power supply type 6837
- C: Galileo, Galileo Security and Patavium series entrance panel with speech unit type 930 or 930A and diodes type 27/005, 2/994
- D: 12V A.C. electric lock
- **E:** Switching module type 839/837
- F: Call repeater type 2/841
- n: Number of users

Audio door entry system with 1+n wire connection, with 2 entrance panels with automatic switching and conversation privacy

- **A:** Interphone type 6201 + 7155, 8873
- **B:** Power supply type 6837
- C: Galileo, Galileo Security and Patavium series entrance panel with speech unit type 930 or 930A and diodes type 27/005, 2/994
- **D:** 12V A.C. electric lock
- **E:** Switching module type 839/837
- F: Call repeater type 2/841
- n: Number of users







Giotto 1266-1336
"Universal Judgement"
Scrovegni Chapel (PD)

VIDEO DOOR ENTRY SYSTEMS

Exclusive Elvox design and technology have been converted into products which are both innovative and extremely functional.

The VIDEOMOVING feature enables the camera at the external entrance panel to be tilted by the control on the video interphone, so that it can focus on visitors of different heights. The SOUND SYSTEM call system utilises a modern and practical system of electronic call tones generated centrally by a tone generator in the power supply. Identification of the source of a call is linked to the different call tones produced.

- VIDEO DOOR ENTRY SYSTEMS
 - AUTOMATIC GATE SYSTEMS
 - TELEPHONE SYSTEMS

C.C.T.V.











Technical specifications

Specifications common to types 6000, 6003

Available colours: white (standard colour, e.g. type 6000), anthracite grey

(../21, e.g. type 6000/21), titanium grey (../37, e.g. type 6000/37)

Material: ABS

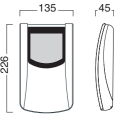
Installation: requires back-plate or desk-top kit Supplied: monitor interconnection card

Video input signal: 1Vpp on 750hm

Supply voltage: from 15V D.C. to 20V D.C.

Operating temperature: from 0 to 40°C

TYPE	6000	6003
Model	(B/W model)	(colour model)
Applications	Video door entry system with Sound System call Video door entry system	Video door entry system with Sound System call Video door entry system
	with AC call DigiBus video door entry system Video door entry system with Sound System call and without coaxial cable	with AC call DigiBus video door entry system
Screen	Low profile 4" B/W CRT	Low profile 4" colour LCD
Controls	Brightness, contrast	Brightness, colour
Video Standard	CCIR 625 lines, 50 panels (to EIA standard requirements)	PAL
Number of wires for standard connection	2 common wires + coaxial (or twisted pair)	2 common wires + coaxial
Compatible power supplies	Type 6680, 6680/V03, 6568, 6583, 6582	Type 6680, 6680/V03, 6583, 6582
Compatible interphones	Type 6200, 6201	Type 6200
Notes	The monitor is supplied with a switch for selection of either coaxial cable or twisted pair for video signal	





White



anthracite grey



titanium grey



Accessories for Petrarca monitors



Type: 6145

Description: back-plate for surface

wall-mounted installation of monitor (6000, 6003)

and interphone (6200, 6201) Bracket dimensions: 213x187 mm

Monitor+interphone dimensions (WxHxD):

223x226x65 mm

Equipment supplied: 4 screws for wall

mounting







Type: 6A47

Description: back-plate for semi flush-mounted wall installation of single monitor (6000, 6003)

Bracket dimensions: 123x187 mm

Monitor+interphone dimensions (WxHxD):

135x226x45 mm

Equipment supplied: 4 screws for wall mounting Notes: requires 3-module back box to contain interconnection card supplied with monitor



Type: 6146

Description: back-plate for semi flush-mounted wall installation of monitor (6000, 6003) and telephone (3562) Bracket dimensions: 213x187 mm

Monitor+telephone dimensions (WxHxD):

223x226x65 mm

Equipment supplied: 4 screws for wall

mounting

Notes: requires 3-module back box to contain interconnection card supplied with

monitor







Type: 6A41

Description: desk-top conversion kit for single monitor (6000, 6003)

Colours: white (type 6A41), anthracite grey (type 6A41/21), titanium grey (type 6A41/37) **Material:** ABS

Monitor+desk-top conversion kit dimensions (WxHxD): 135x80x200 mm Notes: 2 metres of cable with 8 wires

+ 1 coaxial cable, socket with removable plug





Type: 6142

Description: desk-top conversion kit for monitor (6000, 6003) and interphone (6200, 6201)

Colours: white (type 6142), anthracite grey (type 6142/21), titanium grey (type 6142/37) **Material:** ABS

Monitor+desk-top conversion kit dimensions (WxHxD): 223x235x200 mm Notes: 2 metres of cable with 12 wires

+ 1 coaxial cable, socket with removable plug

Type: 6A42

Description: desk-top conversion kit for monitor (6000, 6003) and interphone (6200, 6201)

Colours: white (type 6A42), anthracite grey (type 6A42/21), titanium grey (type 6A42/37) **Material:** ABS

Monitor + interphone dimensions + desk-top conversion kit (WxHxD): 223x235x200 mm

Notes: 2 metres of cable with 26 wires + 1 coaxial cable, socket with removable plug





Type: 6143

Description: desk-top conversion kit for single monitor (6000, 6003) and telephone (3562)

Colours: white (type 6143), anthracite grey (type 6143/21), titanium grey (type 6143/37) **Material:** ABS

Monitor + telephone dimensions + desk-top conversion kit: 223x235x200

Notes: 2 metres of cable with 12 wires + 1 coaxial cable and telephone cable with plug, socket with removable plug





Type: 6160

Description: additional power supply for desk-top conversion kits type 6142, 6A42 and 6143 Supply voltage: 230V 50Hz (different voltages also available: 110V A.C., 117V A.C. and 240V A.C.)

Notes: used in the event of connections of multiple monitors in parallel or on longer connection lines or in the case of excessive voltage drops







The Giotto 6300 and 6500 series comprise two ranges of monitors designed for video door entry systems with Sound System calls, AC calls and without coaxial cable. The range features the option to combine the audio and video sections into a single unit. The versions available differ according to type of installation and type of system.

The Giotto 6300 series is a range of monitors with low profile screen for surface installation on a wall without the need for a recess mounting box, while the 6500 series is a range

of monitors with direct screen for semi-recessed wall installation using a 3 module back box. All monitors in the two series are supplied with three push-buttons (1 for door lock release, 1 for selfstart and one for auxiliary services), a 4-position switching module for chime volume adjustment on 3 levels and call exclusion (with LED) and a LED for door/gate/open.



Technical specifications

Specifications common to types 6300, 6301, 6303, 6306

Available colours: white (standard colour, e.g. type 6300),

anthracite grey (../21, e.g. type 6000/21), titanium grey (../37, e.g. type 6300/37)

Material:

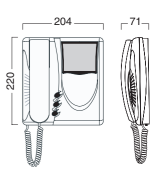
supplied with back-plate for wall-mounting. Installation: Equipment supplied: back-plate (type R631) and 4 wall fixing screws

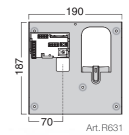
1Vpp on 750hm Video input signal:

from 15V D.C. to 20V D.C. Supply voltage:

Operating temperature: from 0 to 40°C

TYPE	6300	6301	6303	6306
Model	(B/W model)	(B/W model)	(colour model)	(B/W model)
Applications	Sound System video door entry system with and without conversation privacy Video door entry system with AC call, with and without conversation privacy	Sound System video door entry system without conversation privacy Video door entry system with 152A series interphone switchboards	Sound System video door entry system with and without conversation privacy. Video door entry system with AC call, with and without conversation privacy	Video door entry system without coaxial cable and with conversation privacy
Screen	Low profile 4" B/W CRT	Low profile 4" B/W CRT	Low profile 4" colour LCD	Low profile 4" B/W CRT
Video Standard	CCIR 625 lines, 50 panels (to EIA standard requirements)	CCIR 625 lines, 50 panels (to EIA standard requirements)	PAL	CCIR 625 lines, 50 panels (to EIA standard requirements)
Call System	Sound System, AC	Sound System (with positive polarisation)	Sound System, AC	Sound System (with negative polarisation)
Number of wires for standard connection	6 common wires, 1 call wire and 1 coaxial cable	6 common wires, 1 call wire and 1 coaxial cable	6 common wires, 1 call wire and 1 coaxial cable	4 common wires and 1 call wire
Push-buttons	1 for door lock release, 1 for self- start and 1 for auxiliary services	1 for door lock release, 1 for self- start and 1 for auxiliary services	1 for door lock release, 1 for self- start and 1 for auxiliary services	1 for door lock release, 1 for self- start and 1 for auxiliary services
Ringtone	Internal chime for calls from entrance panel	Loudspeaker for Sound System calls	Internal chime for calls from entrance panel	Loudspeaker for Sound System calls
Controls	Brightness, contrast, call volume	Brightness, contrast, call volume	Brightness, colour, call volume	Brightness, contrast, call volume
Indicators	Red LED for call exclusion (no additional connections required) and green LED for door/gate open (requires additional connections)	Red LED for call exclusion (no additional connections required) and green LED for door/gate open (requires additional connections)	Red LED for call exclusion (no additional connections required) and green LED for door/gate open (requires additional connections)	Green LED for door/gate open (requires additional connections)
Compatible power supplies	Type 6680, 6680/V03, 6583, 6582	Type 6680, 6680/V03, 6583, 6582	Type 6680, 6680/V03, 6583, 6582	Type 6568, 6583, 6582
Notes	The monitor is supplied complete with a switch for selection of coaxial cable or twisted pair for video signal and with a switch to enable or exclude conversation privacy function. For Sound System calls the monitor is equipped with 2 inputs, call from entrance panel and call from apartment door.	For Sound System calls the monitor is equipped with 2 inputs, call from entrance panel and call from apartment door.	The monitor is supplied complete with a switch to enable or exclude conversation privacy function. For Sound System calls the monitor is equipped with 2 inputs, call from entrance panel and call from apartment door.	For Sound System calls the monitor is equipped with 2 inputs, call from entrance panel and call from apartment door















Accessories for Giotto series



Description: desk-top conversion kit for single monitor (6300, 6301, 6303, 6306) Colours: white (type 6610), anthracite grey (type 6610/21) titanium grey (type 6610/37)

Material: ABS

Monitor+desk-top conversion kit dimensions (WxHxD): 204x240x160 mm Notes: supplied with 2 metres of cable with 12 wires + 1 coaxial cable, socket with removable plug.

Description: desk-top conversion kit for monitor (6300, 6301, 6303, 6306) with power supply unit.

Colours: white (type 661T), anthracite grey (type 661T/21) titanium grey (type 661T/37)

Material: ABS

Supply voltage: 230V 50Hz (different voltages also available: 110V A.C., 117V A.C. and 240V A.C.)

Monitor+desk-top conversion kit dimensions (WxHxD): 204x240x160 mm Notes: supplied with 2 metres of cable with 12 wires + 1 coaxial cable, socket with removable plug. Used in the event of multiple monitors in parallel or on longer connection lines or in case of excessive voltage drops.





Technical characteristics of surface wall-mounted monitors

Specifications common to models 6401

Colours white (standard colour, e.g. 4031 type 6401),

anthracite grey (../21, e.g. type 6401/21), titanium grey (../37, e.g. type

6401/37)

Material ABS

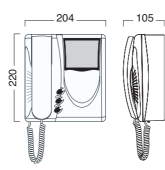
Installation supplied with back plate for wall mounting.

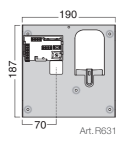
Equipment supplied wall back plate (type R631) and 4 wall fixing screws

Video input signal: 1 Vpp on 75 Ohm Power supply voltage: from 15 VDC to 20 VDC

Operating temperature: from 0 to 40 °C

Operating temperature: from		
TYPE	6401	
Model	Black and white	
Applications	Sound System video door entry system without conversation privacy Video door entry	
	system with 152 series interphone switchboards	
Screen	CRT 5" B/W REFLEX	
Standard Video	CCIR 625 lines, 50 panels (to EIA standard requirements)	
Call system	Sound System (with positive polarisation)	
Number of wires for standard connection	6 common wires, 1 call wire and 1 coaxial cable	
Push-buttons	1 for door release, 1 for self-start and 1 for auxiliary services	
Call Chimes	Loudspeaker for Sound System calls	
Controls	Brightness, contrast, call volume	
Indicators	Red indicator for call exclusion (no additional connections required) and green indicator for door/gate open (requires additional connections)	
Compatible power supplies	type 6680, 6680/V03, 6583, 6582	
Notes	For Sound System calls the monitor has 2 inputs, call from entrance door and apartment door call	















Technical specifications

Specifications common to types 6500, 6501, 6506

Available colours: white (standard colour, e.g. type 6500),

anthracite grey (../21, e.g. type 6500/21), titanium grey (../37, e.g. type 6500/37)

Material: ABS

Installation: Supplied with back-plate for wall-mounting

with 3-module standard box, not supplied with monitor.

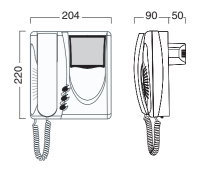
Equipment supplied: back-plate (type R631) and 4 wall fixing screws

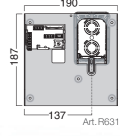
Video input signal: 1Vpp on 750hm

Supply voltage: from 15V D.C. to 20V D.C.

Operating temperature: from 0 to 40°C

TYPE	6500	6501	6506
Model	(B/W model)	(B/W model)	(B/W model)
Applications	Sound System video door entry system with and without conversation privacy Video door entry system with AC call, with and without conversation privacy	Sound System video door entry system without conversation privacy Video door entry system with 152A series interphone switchboards	Video door entry system without coaxia cable and with conversation privacy
Screen	5" B/W CRT	5" B/W CRT	5" B/W CRT
Video Standard	CCIR 625 lines, 50 panels (to EIA standard requirements)	CCIR 625 lines, 50 panels (to EIA standard requirements)	CCIR 625 lines, 50 panels (to EIA standard requirements)
Call System	Sound System, AC	Sound System (with positive polarisation)	Sound System (with negative polarisation)
Number of wires for standard connection	6 common wires, 1 call wire and 1 coaxial cable	6 common wires, 1 call wire and 1 coaxial cable	4 common wires and 1 call wire
Push-buttons	1 for door lock release, 1 for self-start and 1 for auxiliary services	1 for door lock release, 1 for self-start and 1 for auxiliary services	1 for door lock release, 1 for self-star and 1 for auxiliary services
Ringtone	Internal chime for calls from entrance panel	Loudspeaker for Sound System call	Loudspeaker for Sound System call
Controls	Brightness, contrast, call volume	Brightness, contrast, call volume	Brightness , contrast, call volume
Indicators	Red LED for call exclusion (no additional connections required) and green LED for door/gate open (requires additional connections)	Red LED for call exclusion (no additional connections required) and green LED for door/gate open (requires additional connections)	Green LED for door/gate open (requires additional connections)
Compatible power supplies	Type 6680, 6680/V03, 6583, 6582	Type 6680, 6680/V03, 6583, 6582	Type 6568, 6583, 6582
Notes	The monitor is supplied complete with a switch for selection of coaxial cable or twisted pair for video signal and with a switch to enable or exclude conversation privacy function. For Sound System calls the monitor is equipped with 2 inputs, call from entrance panel and call from apartment door.	For Sound System calls the monitor is equipped with 2 inputs, call from entrance panel and call from apartment door.	For Sound System calls the monitor is equipped with 2 inputs, call from entrance panel and call from apartment door.













6600





Series 6600 consists of two-channel monitors for systems with coaxial cable, Sound System call or AC call. They are available in flush-mounted and desk-top versions with 4" LCD colour display, low profile, vertically inclinable for optimal viewing of the image.

All monitors have practical front adjustments for brightness, call chime volume, call chime type and audio volume.

The equipment provided includes: 1 door lock release push-button, 1 audio-activation push-button (listen), 2 push-buttons for auxiliary functions and 2 lighted signals for call chimes excluded and door open.





Technical characteristics of two-channel open voice monitors

Specification common to models 6600, 660A

Colours white (standard colour, e.g. 4031 type 6600),

anthracite grey (../21, e.g. type 6600/21), titanium grey (../37, e.g. type 6600/37)

Material ABS

Installation: with flush-mounted back box type 6149 (not supplied with monitor)

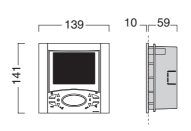
Equipment supplied: only for model type 6600, 4 screws for attachment to box

Video input signal: 1 Vpp on 75 Ohm
Supply voltage: from 15 VDC to 20 VDC
Operating temperature: from 0 to 40 °C
Dimensions type 6149 (WxHxD): 136x136x59 mm

Desk-top version type 660A, dimensions (WxHxD): 141x125x125 mm

Flush-mounted version type 6600, dimensions (WxHxD): 141x139x10 + 45 mm (for built-in)

Flush-mounted version type 660		
TYPE	6600, 660A	
Model	Colours	
Applications	Sound System video door entry system with and without conversation privacy	
	Video door entry system with AC call, with and without conversation privacy	
Screen	4" low-profile colour LCD	
Standard video	PAL	
Call system	Sound System, AC.	
Number of wires for standard connection	6 common wires, 1 call wire and 1 coaxial cable	
Push-buttons	1 for door release, 1 for self-start, 1 for auxiliary services and 1 talk/listen	
Call Chimes	Internal chime for call from entrance door, apartment door call. The entrance door call can be selected from a range of melodies.	
Controls	Brightness, colour, call volume, internal call volume	
Indicators	Red indicator for call exclusion (no additional connections required) and green indicator for door/gate open (requires additional connections)	
Compatible power supplies	Type 6680, 6680/V03, 6583, 6582	
Notes	With the keys on the front of the monitor you can turn call privacy on and off. This monitor has two inputs for Sound System calls, entrance door and apartment door call.	





Art. 6600 Art. 660A



Art.6149



anthracite grey Art. 6600/21 Art. 660A/21



titanium grey Art.6600/37 Art.660A/37



Sound System interphone switchboards for video door entry systems.

The 152 switchboard series is suitable for audio and video door entry system with either Sound System or AC calls. This type of switchboard has two operating modes: "Internal" and "External". In "Internal" mode, calls and conversations are between the switchboard and interphones and between switchboard and entrance panel; in "External" mode calls and conversations are directly between interphones and the entrance panel.

The line selection keypads, which enable communication between monitors and the switchboard, are supplied with luminous indicators and an associated acoustic signal to enable the switchboard operator to locate the calling monitor.



Technical specifications

152 Serie

Colour: black Material: ABS

Installation: surface wall-mounted, flush-mounted, flush desk-top

Push-buttons: 1 for door lock release, 1 for interphone call,

1 for internal/external switching,

1 as line multiplier,

only on versions with 80, 100 and 120 lines each key is associated with an indicator for

calls and line engaged

Ringtone: electronic chime
Call system: Sound System and AC
Compatible power supplies: 836, 836+2/831, 6680+836

Number of standard wires

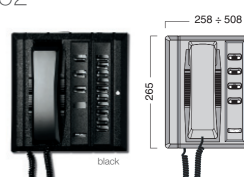
Luminous indicators:

for monitor connection: 5 common wires and 1 call wire (1 per monitor)

Notes:



TYPE	Lines	Overall dimensions (WxHxD) mm	Dimensions recess cut-out (WxHxD) mm	152
152A	10	258x265x153	240x247x100	100
152B	20	308x265x153	290x247x100	99
152C	30	358x265x153	340x247x100	88
152D	40	408x265x153	390x247x100	- 186
152E	50	458x265x153	440x247x100	88
152F	60	508x265x153	490x247x100	83
152G*	80	408x265x153	390x247x100	
152H*	100	458x265x153	440x247x100	
152 *	120	508x265x153	490x247x100	







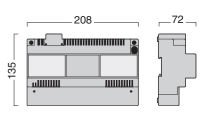
Technical specifications

Bayblend class V-0 Material: Dimensions (WxHxD): 208x135x72mm DIN Dimensions: 12 modules

Installation: surface wall-mounted with plugs or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs,

covers for terminal blocks



TYPE	6680	6680/V03	6584	6568	
Model	(standard power supply for systems with coaxial cable)	(building power supply for complexes with coaxial cable)	(main power supply for complexes with coaxial cable)	(standard power supply for systems without coaxial cable)	
	Video door entry system with and without conversation privacy.	Video door entry system without conversation privacy for building complex.	Video door entry system without conversation privacy for building complex.	Video door entry system with and without conversation privacy.	
	Video door entry system with intercommunicating monitors and without conversation privacy between interphones				
	Video door entry system with intercommunicating monitors and conversation privacy between monitors				
	Video door entry system with 152A series switchboard				
Call System	Sound System (with positive polarisation)	Sound System (with positive polarisation)	Sound System (with positive polarisation)	Sound System (with negative polarisation)	The design of Sound
Number of wires for standard connection	6 common wires, 1 call wire for each monitor and 1 coaxial cable	6 common wires, 1 call wire for each monitor and 1 coaxial cable		4 common wires, 1 call wire for each monitor	System video door entry system power supplies incorporates a series of tone
Number of wires for standard connection of entrance panel and speech/camera unit	9 common wires 1 call wire for each monitor and 1 coaxial cable	9 common wires 1 call wire for each monitor and 1 coaxial cable	9 common wires 1 call wire for each monitor and 1 coaxial cable	12 common wires, 1 call wire for each monitor	generators to differentiate calls: calls from external entrance panel, or from
Associated units	Type 935A, 5590/001, 5590/303, 6591, 6592, 934,	Type 6594		Type 6596	apartment door. The range of power supplies is
Associated cameras	558, 559, 559C, 559G, 559A, 559B, 570, 570C, 570G, 571	558, 559, 559C, 559G, 559A, 559B, 570, 570C, 570G, 571	558, 559, 559C, 559G, 559A, 559B, 570, 570C, 570G, 571	561, 561G, 570, 570G	sub-divided according to type of system
Speech units for combination	930, 930A	930, 930A	930, 930A	930, 930A	and the functions required by the
Supply voltage	230V 50Hz*	230V 50Hz*	230V 50Hz*	230V 50Hz*	system.
Maximum absorbed power	60VA	60VA	60VA	60VA	
Dissipated power	15W	15W	15W	15W	
Protection Systems	with PTC against short circuits and temperature variations	with PTC against short circuits and temperature variations	with PTC against short circuits and temperature variations	with PTC against short circuits and temperature variations	
Certification	IMQ, VDE	-	-	-	
Notes	Supplied with: external volume adjustment timed control of door lock release, timed control of monitor activation double call generator, modulated (call from external entrance panel) and continuous (call from apartment door)	Supplied with: external volume adjustment timed control of door lock release, timed control of monitor activation double call generator, modulated (call from external entrance panel) and continuous (call from apartment door)	Supplied with: external volume adjustment timed control of door lock release,	Supplied with: external volume adjustment timed control of door lock release, timed control of monitor activation double call generator, modulated (call from external entrance panel) and continuous (call from apartment door)	* (available also with different voltages: 110V A.C., 117V A.C. and 240V A.C.)



⁽available also with different voltages: 110V A.C., 117V A.C. and 240V A.C.)



Power supplies



Type: 6583

Description: additional power supply for monitors, cameras and video distributors.

Material: Bayblend class V-0 Dimensions (WxHxD): 208x135x72mm

DIN Dimensions: 12 modules Installation: surface wall-mounted with

screws or in electrical cabinets Equipment supplied: 2 screws and expansion

plugs, covers for terminal blocks

Supply voltage: 230V 50Hz (different voltages also available: 110V A.C., 117V A.C. and 240V A.C.)

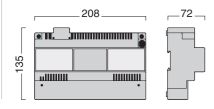
Maximum absorbed power: 60VA

Dissipated power: 15W

Protection: with PTC against short circuits

and temperature variations

Notes: to be used as an auxiliary power supply for long lines and when system is subject to high voltage drops or for simultaneous activation of multiple monitors. Can power up to 4 monitors simultaneously from the series 6000 and 6300 or up to 2 from the series 6500





Description: additional power supply for monitors, cameras and video distributors.

Material: Bayblend class V-0

Dimensions (WxHxD): 75x100x65mm **DIN Dimensions:** 4 modules

Installation: surface wall-mounted with

screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks Supply voltage: 230V 50Hz (different voltages also available: 110V A.C., 117V

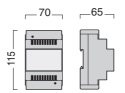
A.C. and 240V ac)

Maximum absorbed power: 10VA

Protections: with PTC against short circuits

and temperature variations

Notes: to be used as an auxiliary power supply for long lines and when subject to high voltage drops or for simultaneous activation of multiple monitors. Can power 1





Type: 836

Description: additional power supply for interphone switchboards 142, 152 and

Material: Bayblend class V-0

Dimensions (WxHxD): 140x115x65mm

DIN Dimensions: 8 modules

Installation: surface wall-mounted with

screws or in electrical cabinets Equipment supplied: 2 screws and

expansion plugs, covers for terminal blocks Supply voltage: 230V 50Hz (other voltages

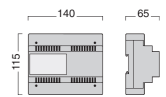
also available: 110V A.C., 117V A.C. and 240V A.C.)

Maximum absorbed power: 30VA

Dissipated power: 8.5W

Protections: fuses and PTC against short

circuits and temperature variations Certifications: IMQ, VDE



Transformers







Material: Bayblend class V-0 Dimensions (WxHxD): 75x100x65mm DIN Dimensions: 4 modules Installation: surface wall-mounted with screws or in electrical cabinets Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks

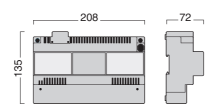
TYPE	M832	832/030
Supply voltage	230V 50Hz*	230V 50Hz*
Low Voltage Output	12V A.C.	15V A.C.
Maximum absorbed power	20VA	30VA
Dissipated power	8.5W	8.5W
Certification	IMQ, VDE	IMQ, VDE
Protection	with PTC against short circuits and temperature variations	with PTC against short circuits and temperature variations

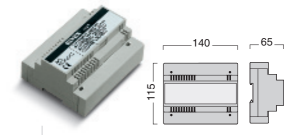
⁽available also with different voltages: 110V A.C., 117V A.C. and 240V A.C.)



Switching modules







Type: 6591

Description: switching module for 2 video entrance panels (cameras)

Material: Bavblend class V-0

Dimensions (WxHxD): 208x135x72mm

DIN Dimensions: 12 modules **Installation:** surface wall-mounted with

6680 by means of wiring type 2/690

screws or in electrical cabinets **Equipment supplied:** 2 screws and expansion plugs, covers for terminal blocks **Notes:** to be used with power supplies type

Type: 6596

Description: switching module for 2 video

entrance panels (cameras)

Material: Bayblend class V-0

Dimensions (WxHxD): 208x135x72mm

DIN Dimensions: 12 modules

Installation: surface wall-mounted with

plugs or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks Notes: to be used with power supplies type 6568 by means of wiring type 2/668

Type: 5590/001

Description: switching module for 2 video entrance panels (cameras) and 1 audio

entrance panel

Material: Bayblend class V-0

Dimensions (WxHxD): 140x115x65mm

DIN Dimensions: 8 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks

Notes: to be used with power supplies

type 6680

Type: 6592

Description: programmable switching module for 2 video or audio entrance panels

(cameras or speech units)

Material: Bayblend class V-0

Dimensions (WxHxD): 208x135x72mm

DIN Dimensions: 12 modules

Installation: surface wall-mounted with

screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks **Notes:** to be used with power supplies type 6680 by means of wiring type 2/690. More than two switching modules can be installed in series for connection of multiple external units; for connections between switching modules, use wiring type 2/591. The addition of switching modules in series requires use of transformers M832 or 832/030 for each switching module

Type: 6594

Description: switching module for building complexes

Material: Bayblend class V-0

Dimensions (WxHxD): 208x135x72mm

DIN Dimensions: 12 modules **Installation:** surface wall-mounted with

screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks **Notes:** to be used with power supplies type 6680/V03 for connection of main external video unit and secondary external video unit

Type: 5590/303

Description: switching module for 1 video entrance panel (camera) and 2 audio

entrance panels

Material: Bayblend class V-0

Dimensions (WxHxD): 140x115x65mm

DIN Dimensions: 8 modules **Installation:** surface wall-mounted with

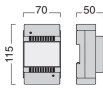
screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks

Notes: to be used with power supplies

type 6680





Type: 6935/A

Description: switching module for network of intercommunicating interphones, type 6221

Material: class V-0 Bayblend Supply voltage: 230V 50Hz Maximum absorbed power: 30VA Dimensions (WxHxD): 208x135x72mm

Installation: surface, wall-mounted with plugs

or in electrical cabinets

DIN Dimensions: 12 modules

Equipment supplied: 2 screws and expansion plugs, protection covers for

terminal blocks

Notes: the switch can only be used with interphones, type 6221, for a network of intercommunicating interphones and with power supplies, type 931 or 6680, for audio or video entry systems with

intercommunicating interphones and monitors.

Type: 935A

Description: switching module for network of 6200 type intercommunicating

interphones

Material: Bayblend class V-0

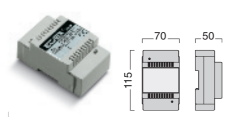
Power supply: 15V 50Hz or 15V D.C. Dimensions (WxHxD): 70x115x50mm DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks **Notes:** the switching module is used with power supplies type 931, 931A, 931/0CT and 6680 and enables exclusion of communication between monitor and camera. It is fitted with an intermittent call generator for intercommunicating calls



Video distributors



Type: 5556/004

Description: video distributor for 4 outputs with coaxial cable of 750hm

Material: Bayblend class V-0 Supply voltage: 11 – 13.5V D.C. Dimensions (WxHxD): 70x105x50mm DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks and 75 Ohm closing resistor

Notes: the distributor can be used for floor or cable riser distribution

Type: 6670

Description: video distributor for 4 outputs

without coaxial cable

Material: Bayblend class V-0

Supply voltage: 12 – 20V D.C.

Dimensions (WxHxD): 70x105x50mm DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks

and 75 Ohm closing resistor

Notes: the distributor is to be used for cable

riser distribution

Type: 6554

Description: video distributor for 4 outputs with coaxial cable of 750hm

Material: Bayblend class V-0
Supply voltage: 11 – 18V D.C.
Dimensions (WxHxD): 48x70x19mm
Installation: in electrical cabinets
Equipment supplied: 75 Ohm closing

resistor

Notes: the distributor is to be used for floor

distribution

Type: 6669

Description: video distributor for 4 outputs

without coaxial cable

Material: Bayblend class V-0

Supply voltage: 11 – 18V D.C.

Dimensions (WxHxD): 48x70x19mm

Installation: in electrical cabinets

Equipment supplied: 75 Ohm closing

resisto

Notes: the distributor is to be used for floor

distribution

Harnesses



Type: 2/591

Description: wiring for connection in series

of 2 switching modules type 6592 **Notes:** comprising 15 wires and 2 connectors

Trotage demphasing to winds and 2 connect

Type: 2/668

Description: wiring for connection of power supply unit type 6568 with switching module

type 6596

Notes: comprising 10 wires and 2 connectors

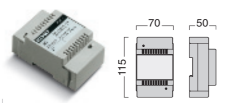
Type: 2/690

Description: wiring for connection of power supply type 6680 with switching module 6591

or 6592

Notes: comprising 10 wires and 2 connectors

Amplifiers



Type: 5559

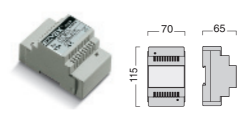
Description: video amplifier
Material: Bayblend class V-0
Supply voltage: 12– 20V D.C.
Dimensions (WxHxD): 70x105x50mm
DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks **Notes:** the amplifier is to be used to amplify the video signal on a coaxial cable up to

1000 m



Type: 934

Description: Sound System call amplifier with positive polarisation

Material: Bayblend class V-0 Supply voltage: 230V 50Hz Maximum absorbed power: 30VA Dimensions (WxHxD): 75x100x65mm DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets.

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks **Notes:** enables amplification of call signal when multiple monitors are controlled. The amplifier can control up to 4 monitors

Type: 934N

Description: Sound System call amplifier

with negative polarisation

Material: Bayblend class V-0

Supply voltage: 230V 50Hz

Maximum absorbed power: 30VA

Dimensions (WxHxD): 75x100x65mm

DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks **Notes:** enables amplification of call signal when multiple monitors are controlled. The amplifier can control up to

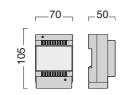
4 monitors. The amplifier also requires the relay 170/101



Relays

Call generators





Type: 170/001

Description: relay with single pole changeover contacts: normally open and normally closed

Material: Bayblend class V-0

Supply voltage: 12V A.C. or 12V D.C. **Dimensions (WxHxD):** 70x105x50mm

DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets **Equipment supplied:** 2 screws and

expansion plugs, covers for terminal blocks **Notes:** Contact rating 3A resistive at 230V A.C.

Type: 170/002

Description: as per type 170/001 but with a pair of relays in a single case

Type: 170/101

Description: relay with single pole

changeover

with contacts: normally open and normally closed

Material: Bayblend class V-0 Supply voltage: 12V A.C. or 12V D.C. or

Sound System call with positive and negative

polarisation

Dimensions (WxHxD): 70x105x50mm **DIN Dimensions:** 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks **Notes:** Contact rating 3A resistive at 230V A.C.

Type: 170T

Description: timed relay with single pole changeover contacts: normally open

and normally closed

Material: Bayblend class V-0 Supply voltage: from 12V A.C. to 15V A.C.

or from 15V D.C. to 18V D.C.

Activation: from 12V to 15V A.C. or D.C. or Sound System call with positive and negative polarisation

Dimensions (WxHxD): 70x105x50mm DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks **Notes:** contact rating 3A at 230V A.C.

Timer up to 6 minutes

Type: 170/051

Description: relay with single pole

changeover contacts for video signal switching for coaxial cable

Material: Bayblend class V-0

Supply voltage: 12V A.C. or 12V D.C. Dimensions (WxHxD): 70x105x50mm

DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets
Equipment supplied: 2 screws and

expansion plugs, covers for terminal blocks

Type: 170/560

Description: relay for video signal switching /power supply of 1st and 2nd camera

Material: Bayblend class V-0 Supply voltage: 12V D.C..

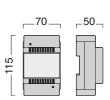
Dimensions (WxHxD): 70x105x50mm

DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks

Notes: the self-start push-button of the monitor enables self-start and switching control of the 2 cameras in sequential mode



Type: 2/831

Description : Sound System double call generator (modulated and continuous)

with positive polarisation

Material: Bayblend class V-0

Supply voltage: 15V 50Hz

Dimensions (WxHxD): 70x115x50mm

DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks

Type: 170F

Description: timed relay with 4 independent programmable outputs.

Material: ABS

Power supply: from 12V to 13.5 VDC **Activation:** by digital code or auxiliary function in DigiBus, Digit 2 Video and intercommunicating with type 6221 interphenen

Outputs: 2 relays with contacts normally open (maximum load 3A 230 VAC), and 2 open-collector outputs for driving 2 type 170/001 relays.

Dimensions (WxHxD): 70x115x50mm

DIN Dimensions: 4 modules

Installation: surface, wall-mounted with plugs or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for terminal blocks

Notes: maximum time for each output 9999 seconds.



Type: 2/567

Description: converter of video signal from

750hm coaxial cable to pair of normal wires

Material: ABS

Supply voltage: 12 - 13.5V D.C.



Chimes



Type: 860A

Description: two call tones for 2 different

sources
Colour: white
Material: ABS

Supply voltage: 230V A.C.

Maximum absorbed power: 3VA
Dimensions (WxHxD): 140x140x50mm
Installation: surface wall-mounted with

screws

Equipment supplied: 2 screws and

expansion plugs

Type: 860B

Description: two call tones for 2 different

sources
Colour: white
Material: ABS

Supply voltage: 15V A.C.

Maximum absorbed power: 3VA

Dimensions (WxHxD): 140x140x50mm

Installation: surface wall-mounted with

screws

Equipment supplied: 2 screws and

expansion plugs

Type: 860C

Description: 3 call tones for 3 different sources

Colour: white Material: ABS

Supply voltage: from 12V A.C. to 15V A.C. or dc or 9V D.C. with back-ups battery

Maximum absorbed power: 3VA

Dimensions (WxHxD): 140x140x50mm

Installation: surface wall-mounted with

screws

Equipment supplied: 2 screws and

expansion plugs



Type: 2/841

Description: loudspeaker for Sound System

call repetition and electronic systems

Colour: white Material: ABS

Dimensions (WxHxD): 120x75x30mm **Installation:** surface wall-mounted with

screws

Equipment supplied: 2 screws and

expansion plugs

Cables



Type: 61/001

Description: 100m roll of cable for internal system installation

Cable marking: N.P.I. 12-48V CEI 20-22 II

CEI 20-35 CEI 20-37 I

Sheath: PVC N.P.I. with diameter of 10mm **Number of wires:** 1 coaxial cable (75 Ohm), 3 wires of 1mm², 9 wires of 0.5mm²

Type: 61/001.500

Notes: as per type 61/001 but in rolls of

500m

Type: 61/002

Description: 100m roll of cable for internal system installation

Cable marking: N.P.I. 12-48V CEI 20-22 II

CEI 20-35 CEI 20-37 I

Sheath: PVC N.P.I. with diameter of 8 mm **Number of wires:** 1 coaxial cable (75 Ohm), 2 wires of 0.5mm², 8 wires of 0.25mm²

Type: 61/002.500

Notes: as per type 61/002 but in rolls of

500m

Type: 61/003

Description: 100m roll of cable for internal

installation with hose protection

Cable marking: 12-48V CEI 20-22 CEI 20-37 Sheath: PVC with diameter of 10.5mm Number of wires: 1 coaxial cable (75 Ohm), 3 wires of 1mm²,9 wires of 0.5mm²

Type: 63CV

Description: 30m roll of cable for internal

installation

Cable marking: N.P.I. 12-48V CEI 20-22 **Sheath:** PVC N.P.I. with diameter of 5.5mm **Number of wires:** 1 coaxial cable (75 Ohm),

2 wires of 0.5mm²

Type: 2/060

Description: harness of 200m of cable for

internal installation

Cable marking: N.P.I. 12-48V CEI 20-22 II

CEI 20-35 CEI 20-37 I

Sheath: PVC N.P.I. with diameter of 3mm **Number of wires:** 1 coaxial cable (75 Ohm)

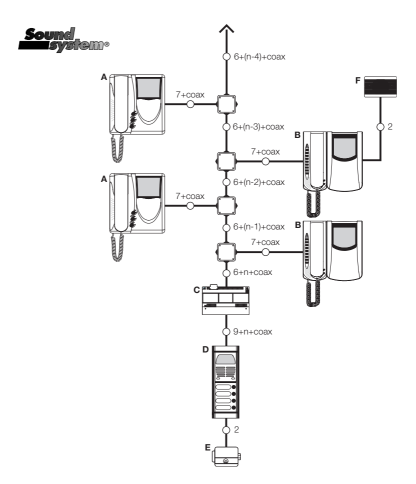
(type RG174)



Video door entry system with conversation privacy

- **A:** Monitor type 6300, 6303, 6500
- **B:** Monitor and interphone type 6200+6155+6000+6145, 6200+6155+6003+6145
- C: Power supply type 6680
- **D:** Galileo, Galileo Security and Patavium series video entrance panel with camera type 559, 559C
- E: 12V A.C. electric lock
- F: Call repeater type 2/841
- n: Number of users

Number of wires



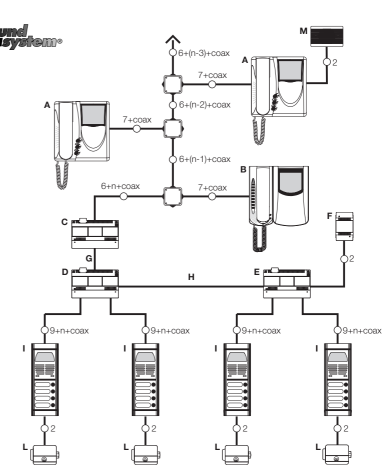
Video door entry system with 2 or more entrance panels

- **A:** Monitor type 6300, 6301, 6303, 6500, 6501
- **B:** Monitor and interphone type 6200+6000+6145, 6200+6003+6145
- C: Power supply type 6680
- **D:** Switching module type 6591 for 2 entrance panels or type 6592 for 2 or more entrance panels
- E: Switching module type 6592 for 4 or more entrance panels
- F: Transformer type 832/030.
- **G:** Harness for power supply-switching module connection type 2/690.
- **H:** Harness for switching module –switching module connection type 2/591.
- Galileo, Galileo Security and Patavium series video entrance panel with camera type 559, 559C
- L: 12V A.C. electric lock
- M: Call repeater type 2/841
- n: Number of users

Video door entry system with 2 or more entrance panels and conversation privacy

- **A:** Monitor type 6300, 6303, 6500.
- **B:** Monitor and interphone type 6200+6155+6000+6145, 6200+6155+6003+6145
- C: Power supply type 6680
- **D:** Switching module type 6591 for 2 entrance panels or type 6592 for 2 or more entrance panels
- E: Switching module type 6592 for 4 or more entrance panels
- F: Transformer type 832/030.
- **G:** Harness for power supply-switching module connection type 2/690.
- **H:** Harness for switching module –switching module connection type 2/591.
- I: Galileo, Galileo Security and Patavium series video entrance panel with camera type 559, 559C
- L: 12V A.C. electric lock
- M: Call repeater type 2/841
- n: Number of users





Sound System

8+n+coax

9+n+coax

Video door entry system with intercommunicating monitors and interphones

- **A:** Monitor and interphone type 6200+6152+6000+6145, 6200+6152+6003+6145
- B: Interphone type 6200+6152
- C: Switching module type 935A
- **D:** Power supply type 6680
- **E:** Galileo, Galileo Security, Patavium video entrance panel with camera type 559, 559C.
- F: 12V A.C. electric lock
- G: Call repeater type 2/841





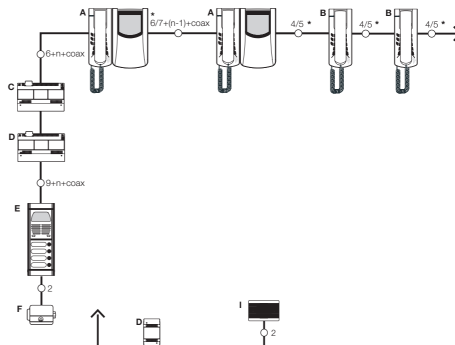
System with intercommunicating interphones and monitors

- **A:** Monitor and interphone type 6221+6000+6145, 6221+6003+6145
- B: Interphone type 6221
- C: Switching module type 6935/A
- **D:** Power supply type 6682
- **E:** 8100, Galileo,

Galileo Security and Patavium series video entrance panel with camera type 559, 559C, 559A, 559B

- **F:** 12V A.C. Electric lock.
- *: More than 16 interphones require 5 or 7 wires and an additional power supply type 6582





10+coax

10+coax

9+m+coax

9+coax

Sound Exystem

Video door entry system with groups of intercommunicating monitors and interphones in single apartment

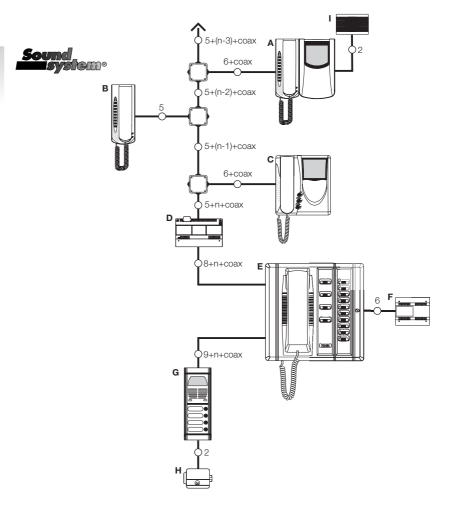
- **A:** Monitor and interphone type 6200+6152+6000+6145, 6200+6152+6003+6145
- **B:** Interphone type 6200+6152
- C: Switching module type 935A
- **D:** Transformer type 832/030
- E: Distributor type 5556/004
- F: Power supply type 6680
- **G:** Galileo, Galileo Security, Patavium series video entrance panel with camera type 559, 559C
- H: 12V A.C. electric lock
- I: Call repeater type 2/841
- m: Number of calls from entrance panel
- **n:** Number of intercommunicating monitors and interphones 1st group
- Number of intercommunicating monitors and interphones – 2nd group



Video door entry system with porter's lodge switchboard

- **A:** Monitor and interphone type 6200+6000+6145, 6200+6003+6145
- **B:** Interphone type 6200
- C: Monitor type 6301, 6501
- **D:** Power supply type 6680
- **E:** Switchboard type 152A 152B ...152I
- F: Power supply type 836
- **G:** Galileo, Galileo Security, Patavium series video entrance panel with camera type 559, 559C
- H: 12V A.C. electric lock
- I: Call repeater type 2/841

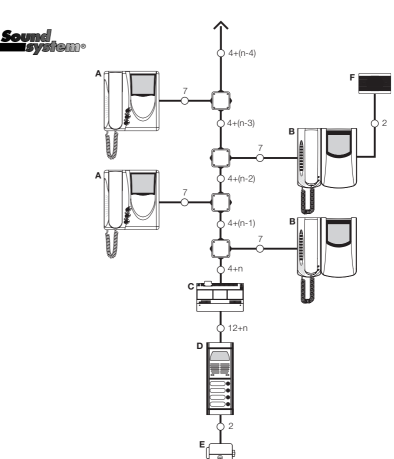


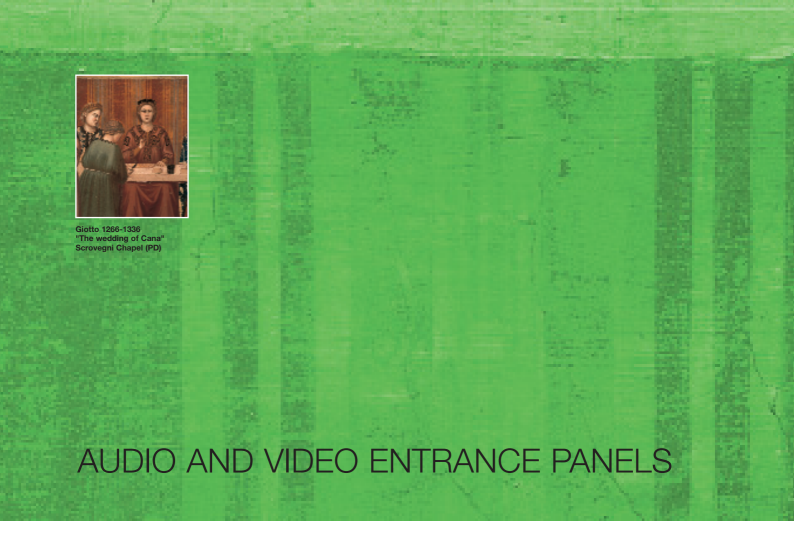


Video door entry system with conversation privacy and without coaxial cable

- **A:** Monitor type 6306, 6506
- **B:** Monitor and interphone type 6201+7155+6000+6145
- **C:** Power supply type 6568
- **D:** Galileo, Galileo Security, Patavium series video entrance panel with camera type 561 and diodes type 27/005, 2/994
- E: 12V A.C. electric lock
- F: Call repeater type 2/841
- n: Number of users







ELVOX has designed a series of panels for its range of audio and video door entry systems, to meet the needs of various working conditions, such as protection against various atmospheric agents, vandalism, space and architectural requirements etc

Thus a wide range of products has been created in order to achieve this.

The Galileo range is comprised of various standard sub-assemblies that offer maximum flexibility and choice in order to create a finished panel which meets customers' needs.

The Galileo Security panel is a product aimed at providing resistance against vandalism.

Patavium is a stylish range of panels that stands out for the prestigious materials employed (such as satinfinished brass) and its elegant design.

VIDEO DOOR ENTRY SYSTEMSAUTOMATIC GATE SYSTEMSTELEPHONE SYSTEMS

C.C.T.V.

		-
The second		
0	GALILEO	68 - 75
	8100	76 - 77
	GALILEO SECURITY	78 - 81
0	A STATE OF THE STATE OF	
	PATAVIUM	-82 - 85
	1100	86 - 87
	LETTER BOXES	88 - 89
	CAMERAS AND SPEECH UNITS	90 - 91
	THE RESERVE OF THE PERSON OF T	





Galileo

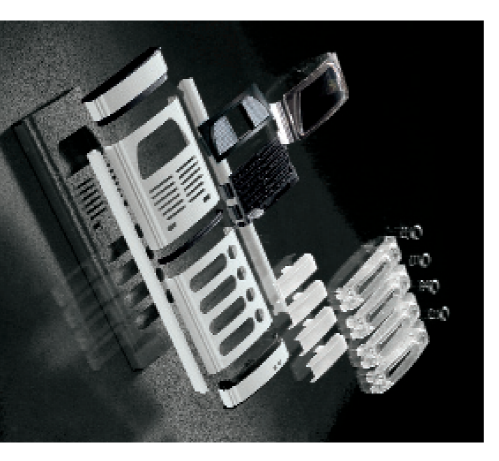
The basic modules used to build a Galileo audio or video door entry panel are in extruded aluminium with a special paint finish, chosen for its resistance to atmospheric agents and copolymers with optimal technical properties.

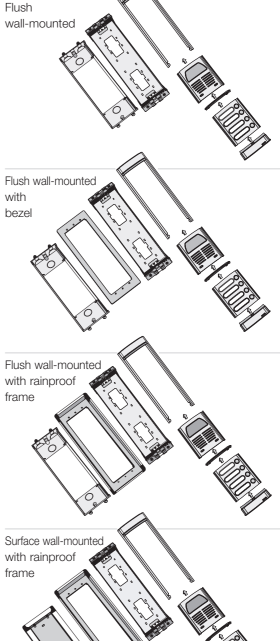
The colours available are: light grey RAL 7035 standard colour, white RAL 9010 (code .../17), anthracite grey (code .../21) and sable grey (code .../35).

Technical specifications

The first step in panel assembly requires the selection of components on the basis of the number of users, dimensions of the panel and type, opting for either flush or surface wall-mounted installation and for audio or video door entry system with camera.

After determining the number of modules, the user then selects the module holder frames, number of back boxes or dimensions of the surface mounted box. In the case of flush panels with two or more columns and for panels with surface wall-mounted box, use frames with rainproof protection or bezels (flush panels only). Then assemble the panel using the module holder frames to fit modules, lamps and push-buttons together.







Typical Components



Fitting Camera unit



Fitting Lamp holder



Fitting Pushbuttons



Wiring



Removing top of module holder frame



Module insertion



Closing the panel

Galileo Modules

Colours light grey (standard colour, e.g. type 8000), white (../17, e.g. type 8000/17),

anthracite grey (../21, e.g. type 8000/21), sable grey (../35, e.g. type 8000/35)

Material paint-finished aluminium and copolymer Lamps: 24V 3W bulb per module supplied

with push-buttons or address number

Dimensions: 97x111mm

* Modules with screw lock cannot be installed under the camera module in the presence of cameras type 559A, 559B, 560A, 561A.



Type 8000 blank module



Type 8001 module with 1 push-button and 1 bulb



Type 8002 module with 2 push-buttons and 1 bulb



Type 8003 module with 3 push-buttons and 1 bulb



Type 8004 module with 4 push-buttons and 1 bulb



Type 8D02 module with 2 push-buttons on 2 rows and 1 bulb



Type 8D04 module with 4 push-buttons on 2 rows and 1 bulb



Type 8006 module with 6 push-buttons on 2 rows and 1 bulb



Type 8008 module with 8 push-buttons on 2 rows and 1 bulb



Type 800C* blank module with screw type security lock



Type 80C1*
module with 1 push-button
1 bulb and screw type
security lock



Type 80C2*
module with 2
push-buttons
1 bulb and screw type
security lock



Type 80C3*
module with 3 push-buttons
1 bulb and screw type
security lock



Type 8DC2*
module with 2 push-buttons
in 2 rows and 1 bulb
and screw type security lock



Type 80C4*
module with 4 push-buttons
in 2 rows, 1 bulb
and screw type security lock



Type 80C6*
module with 6 push-buttons
in 2 rows and 1 bulb
and screw type security lock



Type 800N module with name tag/street number holder and 1 bulb



Type 80N1 module with 1 push-button, name tag/street number holder and 1 bulb



Type 80N2 module with 2 push-buttons in 2 rows, name tag/street number holder and 1 bulb



Type 80CN module with name tag/street number holder and 1 bulb and screw type security lock



Type 8010 module for 930 series speech unit



Type 8011 module with 1 push-button and 1 bulb for 930 series speech unit



Type 8012 module with 2 push-buttons in 2 rows and 1 bulb for 930 series speech unit



Type 8019* B/W camera module with speech unit type 559, 558, 561



Type 8T19* module for colour camera with speech unit type 559C



Type 8020 module for B/W camera without speech unit type 570, 571



Type 8T20 colour camera module without speech unit type 570C



Type 8C20 B/W camera module without speech unit type 570, 571 and screw type security lock



Type 8CT2 colour camera module without speech unit type 570C and with screw type security lock



Type 8015 module for coded lock control. Used with central unit type 9050

Module holder frames



Type: 9050

Description: central unit for coded lock control

Material: Bayblend class V-0

Dimensions (WxHxD): 140x115x65mm

DIN Dimensions: 8 modules

Installation: surface wall-mounted with screws or in electrical cabinets **Equipment supplied:** 2 screws and

expansion plugs, covers for terminals **Supply voltage:** 15V A.C.

Protections: up to 4 modules type 8015 can be connected to the unit for direct control of 2 electric locks and for control of 2 additional outputs by means of relays type

170/001



Description: frame to hold modules, push-buttons, lamps, speech unit and camera

Colours: light grey (standard colour, e.g. Type 8081), white (../17, e.g. Type 8081/17), anthracite grey (../21, e.g. Type 8081/21), sable grey (../35, e.g. Type 8081/35)

Material: paint-finished aluminium and copolymer

Equipment supplied: screws for fixing frame onto a wall or surface mounted back box. The frames for 2, 3 and 4 modules are complete with plastic fittings to facilitate module attachment.

TYPE	Description	Dimensions (WxHxD) mm
8081	Frame for 1 module.	101x159x21
8082	Frame for 2 vertical modules	101x271x21
8083	Frame for 3 vertical modules	101x383x21
8084	Frame for 4 vertical modules	101x495x21

Back boxes

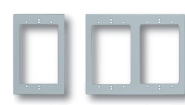


Description: wall-mounted back boxes for combination with module holder frames Material: galvanised sheet steel and copolymer

Equipment supplied: supports for horizontal assembly of multiple back boxes

TYPE	Description	Dimensions (WxHxD) mm
9091	Back box for frame type 8081 1 module	89x136x50
9092	Back box for frame type 8082 2 modules	89x248x50
9093	Back box for frame type 8083 3 modules	89x360x50
9094	Back box for frame type 8084 4 modules	89x472x50

Bezels



Description: bezels for use with module holder frames and wall-mounted back boxes **Material:** grey paint-finished aluminium **Colours:** grey (standard colour, E.G. type 9111), white (../17, E.G. type 9111/17) anthracite grey (../21, E.G. type 9111/21), sablé grey (..35, E.G. type 9111/35)

Depth: 2.2 mm

Vertical	Horizontal modules/Horizontal dimensions			
modules/ Vertical dimensions	1 module 108 mm	2 modules 208 mm	3 modules 308 mm	4 modules 408 mm
1 module 169 mm	Type 9111 (1x1)	Type 9121 (2x1)	Type 9131 (3x1)	Type 9141 (4x1)
2 modules 281 mm	Type 9112 (1x2)	Type 9122 (2x2)	Type 9132 (3x2)	Type 9142 (4x2)
3 modules 393 mm	Type 9113 (1x3)	Type 9123 (2x3)	Type 9133 (3x3)	Type 9143 (4x3)
4 modules 505 mm	Type 9114 (1x4)	Type 9124 (2x4)	Type 9134 (3x4)	Type 9144 (4x4)

Rainproof frames



Description: frames with rainproof protection for use with module holder frames and wall- and

Colours: light grey (standard colour, e.g. type 9211), white (../17, e.g. type 9211/17), anthracite grey (../21, e.g. type 9211/21), sablé grey (../35, e.g. type 9211/35)

Material: paint-finished aluminium and plastic fittings

Depth: 38 mm

Vertical modules/ Vertical dimensions	Horizontal modules/Horizontal dimensions					
	1 module 118 mm	2 modules 218 mm	3 modules 318 mm	4 modules 418 mm		
1 module 178 mm	Type 9211 (1x1)	Type 9221 (2x1)	Type 9231 (3x1)	Type 9241 (4x1)		
2 modules 290 mm	Type 9212 (1x2)	Type 9222 (2x2)	Type 9232 (3x2)	Type 9242 (4x2)		
3 modules 402 mm	Type 9213 (1x3)	Type 9223 (2x3)	Type 9233 (3x3)	Type 9243 (4x3)		
4 modules 514 mm	Type 9214 (1x4)	Type 9224 (2x4)	Type 9234 (3x4)	Type 9244 (4x4)		



Frames for pre-assemblied Galileo entrance panels

Type: 921K

Description: frame with rainproof protection for

panel type 891D

Dimensions (LxHxD): 118x207x38 mm

Type: 9299

Description: frame with rainproof protection for panel type 8901, 8902, 8T01 and 8T02 Dimensions (WxHxD): 118x234x38mm

Surface wall-mounted back boxes





Description: the appropriate surface wall-mounted back boxes are chosen for use with the rainproof covers in accordance with the number of modules fitted

Colours: light grey (standard colour, e.g. type 9311), white (../17, e.g. type 9311/17), anthracite grey (../21, e.g. type 9311/21), sablé grey (../35, e.g. type 9311/35)

Material: paint-finished aluminium and plastic fittings

Box depth: 30 mm

Depth of box with frame: 69 mm

Vertical modules/ Vertical dimensions	Horizontal modules/Horizontal dimensions					
	1 module 118 mm	2 modules 218 mm	3 modules 318 mm	4 modules 418 mm		
1 module 178 mm	Type 9311 (1x1)	Type 9321 (2x1)	Type 9331 (3x1)	Type 9341 (4x1)		
2 modules 290 mm	Type 9312 (1x2)	Type 9322 (2x2)	Type 9332 (3x2)	Type 9342 (4x2)		
3 modules 402 mm	Type 9313 (1x3)	Type 9323 (2x3)	Type 9333 (3x3)	Type 9343 (4x3)		
4 modulies 514 mm	Type 9314 (1x4)	Type 9324 (2x4)	Type 9334 (3x4)	Type 9344 (4x4)		



Surface back boxes for pre-assemblied Galileo entrance panels

Description: surface back box for combination

with frame 921K

Dimensions (WxHxD): 118x207x30mm

Type: 9399

Description: surface back box for combination

with frame 9299

Dimensions (WxHxD): 118x234x30mm

Pre-assembled Galileo entrance panels



Type: 88T1

Description: panel for surface wallmounted installation with 1 push-button per speech unit

Speech unit: type 930A, 930D, 930F Colours: light grey RAL 7035

(standard colour)

Material: paint-finished aluminium

and copolymer

Lighting: by means of LED's (12V A.C.)

for name-tag holder

Dimensions (WxHxD): 105x161x35mm

Type: 88T2

Description: as per panel type 88TI but with 2 push-buttons in two rows



Type: 8911

Description: panel for flush wall-mounted installation with 1 push-button per speech unit

Speech unit: type 930, 930/836, 930A,

930D, 930F

Colour: light grey RAL 7035

(standard colour)

Material: paint-finished aluminium

and copolymer

Lighting: by means of 24V 3W bulb for

name-tag holder

Plate dimensions (WxHxD):

101x160x21mm

Back box dimensions (WxHxD):

89x136x50mm

Combination of components:

type 9111, 9211, 9311

Type: 8912

Description: as per panel type 8911 but with 2 push-buttons in two rows

Type: 891D

Description: panel for flush-mounted installation with 2 push-buttons designed for speech unit

Speech unit: type 930, 930/836, 930A,

930D, 930F

Colour: light grey RAL 7035

(standard colour)

Material: paint-finished aluminium

and copolymer

Lighting: by means of

24V 3W lamp for name tag holder

Plate dimensions (WxHxD):

101x188x21mm

Back box dimensions (WxHxD):

89x164x50mm

Combination of components: type 921K,

931K



Type: 88V1

Description: entrance panel for surface wall-mounted installation with 1 push-button, designed for camera with speech unit.

Camera with speech unit: type 559A/1 Colour: light grey RAL 7035

(standard colour)

Material: paint-finished aluminium

and copolymer

Dimensions (WxHxD): 105x161x35mm



Type: 8901

Description: entrance panel for flush wall-mounted installation with 1 push-button and screw type security lock designed for B/W camera with speech unit.

Camera with speech unit:

Type 558, 559, 561

Colours: light grey RAL 7035

(standard colour)

Material: paint-finished aluminium

and copolymer

Lighting: by means of 24V 3W lamp for

name tag holder

Plate dimensions (WxHxD):

101x215x21mm

Back box dimensions (WxHxD):

89x192x50mm

Combination of components:

type 9299, 9399

Type: 8T01

Description: as per entrance panel type 8901 but for colour cameras with speech unit **Camera with speech unit:** Type 559C

Type: 8902

Description: as per entrance panel type 8901 but with 2 push-buttons in two rows **Camera with speech unit:** type 559C,

558, 559, 561

Type: 8T02

Description: as per entrance panel type 8901 but with 2 push-buttons in double rows and for colour cameras with speech unit

Camera with speech unit: type 559C

Accessories



Type: 2/994

Description: strip with 4 diodes for electrical single wire 1+n door entry systems and video door entry systems without coaxial cable

Notes: one diode to be used per push-button



Type: 8291

Description: "ENGAGED, WAIT PLEASE"

module with LED lighting

Notes: for use in replacement of one

push-button and name-tag



8100

8100 is a series of low-profile entrance panels for audio and video door entry systems.

These entrance panels are available in different versions, variable depending on the number of push-buttons and colour, for the speech unit and for camera speech unit. They consist of a polycarbonate external rain cover from and a protective aluminum plate. The call keys have a protective stainless steel endcap and surrounded by a transparent plastic profile that allows lighting the name card by refraction of the light emitted by the panel LED. The panels have a new facilitated opening system for the plates, with front opening and hidden screw. The panels can be installed with expansion plugs or by means of a standard 3-module vertical box.







To open the front plate, press with a screwdriver on the left-hand side of the sliding cover marked with the ELVOX logo; slide the door to the left and unscrew the entrance panel fixing screw. Note: install the microphone of the camera or speech unit at the bottom of the entrance panel to avoid feedback.

Audio entrance panels for speech units

Entrance panels Additional panels for video door entry with systems with B/W or colour cameras with speech unit

push-buttons



Colours: brushed aluminum (standard colour, e.g. 8100), light sablé grey (.../38, e.g. type 8100/38)

Material: aluminum plate with frame and polycarbonate rain cover

Compatible speech unit: type 930A, 930C, 930D, 930F

Lamp: LED

Dimensions (WxHxD): 101x200x38 mm

TYPE	No. Push-buttons
8100	0 (without lamp)
8101	1
8102	2
8103	3
8104	4
8112	2 in 2 rows
8114	4 in 2 rows
8116	6 in 2 rows
8118	8 in 2 rows

Accessories

Type: R027/10

Description: package with 10 diodes for electrical 1+n wire door entry systems and video door entry systems without coaxial cable

Notes: one diode to be used per pushbutton.



Colours: brushed aluminum (standard colour, e.g. 8100), light sablé grey (.../38, e.g. type 8100/38)

Material: aluminum plate with frame and polycarbonate rain cover

Compatible cameras with speech unit: 559A, 561A, 560A,

Lamp: LED

Dimensions (WxHxD): 101x200x38 mm

TYPE	No. Push-buttons
8190	0 (without lamp)
8191	1
8192	2
819D	2 in 2 rows
8194	4 in 2 rows

Colours: brushed aluminum (standard colour, e.g. 8100), light sablé grey (.../38, e.g. type 8100/38)

Material: aluminum plate with frame and polycarbonate rain cover

Compatible cameras with speech unit:

Lamp: LED

Dimensions (WxHxD): 101x200x38 mm

TYPE	No. Push-buttons		
8T90	0 (without lamp)		
8T91	1		
8T92	2		
8T9D	2 in 2 rows		
8T94	4 in 2 rows		



Colours: brushed aluminum (standard colour, e.g. 8100), light sablé grey (.../38, e.g. type 8100/38)

Material: aluminum plate with frame and polycarbonate rain cover

Compatible cameras with speech unit: 559B

Lamp: LED

Dimensions (WxHxD): 101x200x38 mm

TYPE	No. Push-buttons
8151	1
8152	2
8153	3
8154	4
8155	5
8156	6
8157	7
8162	2 in 2 rows
8164	4 in 2 rows
8166	6 in 2 rows
8168	8 in 2 rows
8170	10 in 2 rows
8172	12 in 2 rows
8174	14 in 2 rows



Galileo Security

"Galileo Security" is comprised of a range of 3 types of panel for audio and video door entry systems: audio panels for speech units, video panels for cameras with speech unit and additional panels with push-buttons only.

The panels are in die-cast aluminium with name-tag holders in flame-retardant polycarbonate, protective key covers in stainless steel and a frame fixing system using special ELVOX screws. Installation can be surface wall or surface mounted by using the appropriate accessories.

Panels with push-buttons only can be combined horizontally or vertically with the other panel types to increase the number of push-buttons.

Audio entrance panels for speech units Video entrance panels for B/W cameras with speech unit

Video entrance panels for colour cameras with speech unit





Colour: sablé grey

Material: die-cast aluminium with frame in

galvanised steel

Compatible speech unit: type 930, 930A,

930C, 930D, 930F

Lighting: 1 bulb-holder and 1 bulb (24V 3W) **Dimensions (WxHxD):** 120x120x30 mm **Accessories:** back box type 320S, rainproof cover type 330P, 332P and 333P

Colour: sablé grey

Material: die-cast aluminium with frame in

galvanised steel

Compatible cameras with speech unit:

type 558, 559, 559G, 561

Lighting: 1 bulb-holder and 1 bulb (24V 3W)
Dimensions (WxHxD): 120x120x30 mm
Accessories: back box type 320S,
rainproof cover type 330P, 332P and 333P

TYPE	No. of push-buttons
3300	0 (without bulb)
3301	1
3302	2
3303	3
3304	4
3305	5
3306	6 in 2 rows
3308	8 in 2 rows
3310	10 in 2 rows

TYPE	No. of push-buttons
3390	0 (without bulb)
3391	1
3392	2
3393	3
3394	4 in 2 rows
3396	6 in 2 rows



Colour: sablé grey

Material: die-cast aluminium with frame in

galvanised steel

Compatible cameras with speech unit:

type 5590

Lighting: 1 bulb-holder and 1 bulb (24V 3W) Dimensions (WxHxD): 120x120x30 mm Accessories: back box type 320S, rainproof cover type 330P, 332P and 333P

TYPE	No. of push-buttons
3T90	0 (without bulb)
3T91	1
3T92	2
3T93	3
3T94	4 in 2 rows
3Т96	6 in 2 rows

Additional entrance panels with push-buttons

Back boxes

Rainproof cover



Colours: sablé grey (standard colour)
Material: grey die-cast aluminium with

galvanised steel frame

Lighting: 2 bulb-holders and 2 bulbs

(24V 3W)

Dimensions (WxHxD): 120x280x30mm **Accessories:** back box type 320S, rainproof cover type 330P, 332P and 333P

TYPE	N. Push-buttons
3356	6
3358	8
3362	12 in 2 rows
3364	14 in 2 rows
3366	16 in 2 rows



Type: 320S

Description: flush-mounted back box

Material: die-cast aluminium

Equipment supplied: brackets for adjacent installation and fixing of multiple entrance

Dimensions (WxHxD): 111x265x45mm



Type: 330P

Description: surface wall-mounted rainproof

cover for single entrance panel

Colours: sablé-grey (standard colour)

Material: die-cast aluminium

Dimensions (WxHxD): 130x290x100mm



Type: 332P

Description: surface wall-mounted rainproof

cover for two entrance panels

Colours: sablé-grey (standard colour)

Material: die-cast aluminium

Dimensions (WxHxD): 250x290x100mm



Type 333P

Description: surface wall-mounted rainproof

cover for three entrance panels **Colours:** sablé-grey (standard colour)

Material: die-cast aluminium

Dimensions (WxHxD): 370x290x100mm

Accessories



Type: 27/005

Description: strip with 5 diodes for electrical single wire 1+n door entry systems and video door entry systems without coaxial cable.

Notes: one diode to be used per push-button





Patavium

The "Patavium" series are a range of entrance panels for audio and video door entry systems which stand out from the other series for their classic and elegant style.

The series is divided into: audio panels for speech units, video panelsfor cameras with speech unit and additional panels with pushbuttons only.

Panels with push-buttons only can be combined horizontally with the two other panel types to increase the number of push-buttons.

The panels are in satin finish brass with a special protection finish comprising nickel plating followed by gold-plating and a final PVD titanium nitrate paint finish.

Specifications of audio entrance panels for speech units

Colours: gold

Plate material: satin-finish brass with PVD protection treatment

Compatible speech unit: Type 930, 930A, 930C, 930D, 930F

Lighting: bulb-holder and 24V 3W bulb (numer of bulbs depending on panel type)

Plate thickness: 4mm
Back box depth: 55mm

Equipment supplied: flush-mounted back box in galvanised steel with spacers for panel combination

TYPE	N. of push-buttons	Plate dimensions. (WxH) mm	Back box dimensions. (WxH) mm	No. of bulbs	Compatible push-button panels
2101	1	120 x 211.5	105 x 168	1	2004
2102	2	120 x 244	105 x 200	1	2005
2103	3	120 x 276.5	105 x 233	1	2006
2104	4	120 x 309	105 x 266	1	2007
2105	5	120 x 341.5	105 x 298	1	2008
2106	6	120 x 374	105 x 331	2	2009
2107	7	120 x 406.5	105 x 363	2	2010
2108	8	120 x 439	105 x 395	2	2011
2109	9	120 x 471.5	105 x 428	2	2012
2110	10	120 x 504	105 x 460	2	2013



TYPE	N. of push-buttons	Plate dimensions. (WxH) mm	Back box dimensions. (WxH) mm	No. of bulbs	Compatible push-button panels
2202	2	180 x 211.5	165 x 168	1	2004
2204	4	180 x 244	165 x 200	1	2005
2206	6	180 x 276.5	165 x 233	1	2006
2208	8	180 x 309	165 x 266	1	2007
2210	10	180 x 341.5	165 x 298	1	2008
2212	12	180 x 374	165 x 331	2	2009
2214	14	180 x 406.5	165 x 363	2	2010
2216	16	180 x 439	165 x 395	2	2011
2218	18	180 x 471.5	165 x 428	2	2012
2220	20	180 x 504	165 x 460	2	2013
2222	22	180 x 536.5	165 x 493	2	
2224	24	180 x 569	165 x 525	2	
2226	26	180 x 601.5	165 x 558	2	
2228	28	180 x 634	165 x 590	2	



Specifications of video entrance panels for cameras with speech units

Colours: gold

Plate material: satin-finish brass with PVD protection treatment

Compatible camera

with speech unit: Type 558, 559, 561

Lighting: bulb-holder and 24V 3W bulb (depending on panel type)

Plate thickness: 4mm Back box depth: 55mm

Equipment supplied: flush-mounted back box in galvanised steel with spacers for panel combination

Notes: for colour cameras type 559C add the code

"/T" to the Patavium panel (e.g. type 2301 becomes type 2301/T)



TYPE	N. of push-buttons	Plate dimensions. (WxH) mm	Back box dimensions. (WxH) mm	No. of bulbs	Compatible push-button panels
2301	1	120 x 244	105 x 200	1	2005
2302	2	120 x 276.5	105 x 233	1	2006
2303	3	120 x 309	105 x 266	1	2007
2304	4	120 x 341.5	105 x 298	1	2008
2305	5	120 x 374	105 x 331	1	2009
2306	6	120 x 406.5	105 x 363	2	2010
2307	7	120 x 439	105 x 395	2	2011
2308	8	120 x 471.5	105 x 428	2	2012
2309	9	120 x 504	105 x 460	2	2013



TYPE	N. of push-buttons	Plate dimensions. (WxH) mm	Back box dimensions. (WxH) mm	No. of bulbs	Compatible push-button panels
2402	2	180 x 244	165 x 200	1	2005
2404	4	180 x 276.5	165 x 233	1	2006
2406	6	180 x 309	165 x 266	1	2007
2408	8	180 x 341.5	165 x 298	1	2008
2410	10	180 x 374	165 x 331	1	2009
2412	12	180 x 406.5	165 x 363	1	2010
2414	14	180 x 439	165 x 395	1	2011
2416	16	180 x 471.5	165 x 428	1	2012
2418	18	180 x 504	165 x 460	2	2013
2420	20	180 x 536.5	165 x 493	2	
2422	22	180 x 569	165 x 525	2	
2424	24	180 x 601.5	165 x 558	2	
2426	26	180 x 634	165 x 590	2	

Specifications of additional push-button panels

Colours: gold

Plate material: satin-finished brass with PVD protection treatment

Lighting: bulb-holder and 24V 3W bulb (number of bulbs depending on panel type)

Plate thickness: 4 mm

Equipment supplied: flush-mounted back box in galvanised steel with spacers

for panel combination

TYPE	N. of push-buttons	Plate dimensions. (WxH) mm	Back box dimensions. (WxH) mm	No. of bulbs
2000	1 (without name tag holder)	108 x 64	82 x 51 x 45	0
2001	1	166 x 85	130 x 74 x 50	1
2002	2	120 x 146.5	105 x 103 x 55	1
2003	3	120 x 179	105 x 135 x 55	1
2004	4	120 x 211.5	105 x 168 x 55	1
2005	5	120 x 244	105 x 200 x 55	1
2006	6	120 x 276.5	105 x 233 x 55	2
2007	7	120 x 309	105 x 266 x 55	2
2008	8	120 x 341.5	105 x 298 x 55	2
2009	9	120 x 374	105 x 331 x 55	2
2010	10	120 x 406.5	105 x 363 x 55	2
2011	11	120 x 439	105 x 395 x 55	3
2012	12	120 x 471.5	105 x 428 x 55	3
2013	13	120 x 504	105 x 460 x 55	3



Art. 2002...2013

Accessories

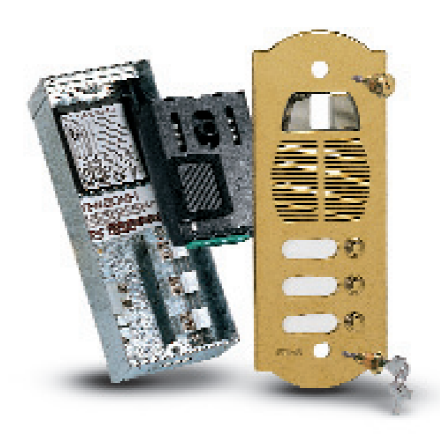


Type: 27/005

Description: strip with 5 diodes for electrical single wire 1+n door entry systems and video door entry systems without coaxial cable

Notes: one diode to be used per push-

button





The 1100 series is a range of audio door entrance panels for flush-mounted installation in natural anodised aluminium. The panels are designed for installation of 930 series speech units.

Features of audio entrance panels for speech units

Colours: natural anodised aluminium (standard colour)

Plate material: extruded aluminium

Compatible speech unit: Type 930, 930A, 930C, 930D 930F

Lighting: bulb-holder and 24V 3W bulb (depending on panel type)

Plate thickness: 4 mm
Back box depth: 55 mm

Equipment supplied: flush-mounted back box in galvanised steel

TYPE	N. of push-buttons	Plate dimensions (WxH) mm	Back box dimensions. (WxH) mm	No. of bulbs
1102	2	180 x 196	162 x 182,5	1
1104	4	180 x 228.5	162 x 215	1
1106	6	180 x 261	162 x 247,5	1
1108	8	180 x 293.5	162 x 280	1
1110	10	180 x 326	162 x 312,5	1
1112	12	180 x 358.5	162 x 345	1
1114	14	180 x 391	162 x 377,5	2
1116	16	180 x 423.5	162 x 410	2
1118	18	180 x 456	162 x 442,5	2
1120	20	180 x 488.5	162 x 475	2







Type: 27/005

Description: strip with 5 diodes for for electrical single wire 1+n door entry systems

Notes: one diode to be used per push-button

Flush wall-mounted letterbox panels with rear opening for audio door entry systems.

Specifications common to letterbox panels 2501 and 2502

Colours: light grey RAL 7035 (standard colour)

Plate material: extruded paint-finished aluminium with rainproof protection

in anti-UV copolymer

Case material: paint-finished galvanised steel

Compatible speech unit: Type 930, 930A, 930C, 930D 930F

Lighting: bulb-holder and 24V 3W bulb for name-tag holder

Plate dimensions (WxHxD): 222x322x60mm Case dimensions (WxHxD): 205x305x152mm

Type: 2501

Description: entrance panel with 1 push-button

Type: 2502

Description: entrance panel with 2 push-buttons



Technical specifications

Flush wall-mounted letterbox panels with rear and front opening for audio and video door entry systems.

Specifications common to letterbox panels 2550/301 and 2550/302

Colours: natural anodised aluminium (standard colour, e.g. 2550/301),

black/brown paint finish (.16, e.g. type 2550/301.16)

Material: extruded aluminium

Compatible speech unit: Type 930, 930A, 930C, 930D 930F

Camera

with compatible speech unit: Type 570 + 930A, 570C + 930A, 571 + 930A

Lighting: bulb-holder and 24V 3W bulb for name-tag holder

Dimensions (WxHxD): 265x363x135mm

Type: 2550/301

Description: entrance panel with 1 push-button

Type: 2550/302

Description: entrance panel with 2 push-buttons



Technical specifications

Entrance panel with 1 push-button for flush wall-mounting.

1721 series panel specifications

Colours: anodised aluminium cover

and grey rainproof frame

Material: copolymer and aluminium (for cover)
Lighting: one 24V 3W bulb for name-tag holder

Plate dimensions (WxHxD): 96x71x8mm Back box dimensions (WxHxD): 88x50x32mm



Cameras with speech units

Cameras with speech units and removable terminal block for video door entry systems installed on ELVOX entrance panels.



TYPE	558	559	559G	559C	561	561G
Sensor	B/W CCD 1/4"	B/W CCD 1/4"	B/W CCD 1/4"	Colour CCD 1/4"	B/W CCD 1/4"	B/W CCD 1/4"
Lens	3 mm	3 mm	1,9 mm (wide angle)	3 mm	3 mm	1,9 mm (wide angle)
Video output	1 Vpp on 75 Ohm coaxial cable	1 Vpp on 75 Ohm coaxial cable	1 Vpp on 75 Ohm coaxial cable	1 Vpp on 75 Ohm coaxial cable	Balanced signal on twisted pair with 750hm load	Balanced signal on twisted pair with 750hm load
Subject lighting	With infrared LED at maximum distance of 50 cm	With infrared LED at maximum distance of 50 cm	With infrared LED at maximum distance of 50 cm	With white LED for maximum distance of 50 cm	With infrared LED at maximum distance of 50 cm	With infrared LED at maximum distance of 50 cm
Compatible entrance panels	Galileo, Galileo Security, Patavium	Galileo, Galileo Security, Patavium	Galileo, Galileo Security, Patavium	Galileo, Galileo Security, Patavium	Galileo, Galileo Security, Patavium	Galileo, Galileo Security, Patavium
Compatible power supplies	6680	6680	6680	6680	6568	6568
Supply voltage	12V D.C.	12V D.C.	12V D.C.	12V D.C.	12V D.C.	12V D.C.
Notes	Equipped with Video Moving device for tilting of leaving to vertically by means of a push- button on the monitor	The lens can be adjusted vertically, manually		The following camera requires use of the panels for colour camera versions	The lens can be adjusted vertically, manually.	

Cameras with speech unit and removable terminal block for Elvox video entrance panels.

The camera is fitted with a microphone which can be fitted at a distance from the speaker by means of an extension, for applications on two-channel open voice systems or systems subject to the LARSEN effect.



TYPE	559A	561A	560A	559A/1	559B
Sensor	1/4" CCD", in B/W	1/4" CCD", in B/W	1/4" CCD", in B/W	1/4" CCD", in B/W	1/4" CCD", colour
Lens	3 mm	3 mm	3 mm	3 mm	3 mm
Video output	1 Vpp on 75 Ohm coaxial cable	Balanced signal on twisted pair with 75 Ohm load	1 Vpp on 75 Ohm coaxial cable or balanced signal on twisted pair with 75 Ohm load	1 Vpp on 75 Ohm coaxial cable	1 Vpp on 75 Ohm coaxial cable
Subject lighting	With infrared LED for a maximum distance of 50 cm	With infrared LED for a maximum distance of 50 cm	With infrared LED for a maximum distance of 50 cm	With infrared LED for a maximum distance of 50 cm	With white LED's over maximum distance of 50 cm
Compatible entrance panels	Galileo, 8100	Galileo, 8100	Galileo, 8100	type 88V1	Galileo, 8100
Compatible power supplies	6680	6568	6680, 6568	6680	6680
Supply voltage	12 VDC	12 VDC	12 VDC	12 VDC	12 VDC
Notes	The lens can be adjusted manually on the vertical and horizontal axis.	The lens can be adjusted manually on the vertical and horizontal axis.	The lens can be adjusted manually on the vertical and horizontal axis. The camera has a switch for the selection of coaxial or twisted pair.	The lens can be adjusted manually on the vertical and horizontal axis. It has a push-button for the call and a LED for lighting the name-tag.	The lens can be adjusted manually on the vertical and horizontal axis.

Cameras without speech units and removable terminal block installed on ELVOX video door entry panels.

TYPE	570	570G	570C	571
Sensor	B/W CCD 1/4"	B/W CCD 1/4"	Colour CCD 1/4"	B/W CCD 1/4"
Lens	3 mm	1,9 mm (wide angle)	3 mm	3 mm
Video output	1 Vpp on 750hm coaxial cable	1 Vpp on 750hm coaxial cable	1 Vpp on 750hm coaxial cable	1 Vpp on 750hm coaxial cable
Subject lighting	With infrared LED at maximum distance of 50 cm	With infrared LED at maximum distance of 50 cm	With white LED at maximum distance of 50 cm	With infrared LED at maximum distance of 50 cm
Compatible entrance panels	Galileo, 2550/301, 2550/302	Galileo, 2550/301, 2550/302	Galileo, 2550/301, 2550/302	Galileo, 2550/301, 2550/302
Compatible power supply	6680	6680	6680	6680
Supply voltage	12V D.C.	12V D.C.	12V D.C.	12V D.C.
Notes			The following camera and Galileo series require use of entrance panels for colour camera versions	Equipped with Video Moving device for tilting of lens vertically by means of a push-button on the monitor



Speech units

Speech units for audio and video door entry systems with electret amplified speaker and microphone.

TYPE	930
Compatible entrance panels	Galileo, Galileo Security, Patavium, Letter boxes (2550, 2500), 1100
Compatible power supplies	931, 931A, 938A, 837/0CT, 931/0CT, 6837, 6680
Notes	



Speech units for audio and video door entry systems with electret amplified speaker and microphone. The microphone can be installed at a distance from the speaker by means of an extension, for application on two-channel open voice systems, or systems subject to the LARSEN effect.

TYPE	930A	930C	930D	930F
Compatible entrance panels	Galileo, Galileo Security, Patavium, Letter boxes (2550, 2500), 1100, 8100	Galileo, Galileo Security, Patavium, Letter boxes (2550, 2500), 1100, 8100	Galileo, Galileo Security, Patavium, Letter boxes (2550, 2500), 1100, 8100	Galileo, Galileo Security, Patavium, Letter boxes (2550, 2500), 1100, 8100
Compatible power supplies	931, 931A, 938A, 837/0CT, 931/0CT, 6837, 6680	M832	M832, 832/030	936
Notes		It allows to carry out an audio door entry system with AC call. It requires type 8870 or 620R interphones and transformer type M832 for the power supply. The speech unit is supplied with a double amplifier for loudspeaker and microphone (with adjustments). The number of wires required are: 2 wires from the transformer to the entrance panel and 4 common wires	Enables set-up of "single wire 1+n" type audio door entry system . Requires interphone types 6201, 6201+7155, 8873, 8877, diodes 2/994 or 27/005 for the panels and a transformer as a power supplie. The speech unit is equipped with a double amplifier for loudspeaker and microphone (with adjustments), with a call	The speech unit is aquipped with a double amplifier for speaker and microphone.

generator and adjustment for door lock activation time.

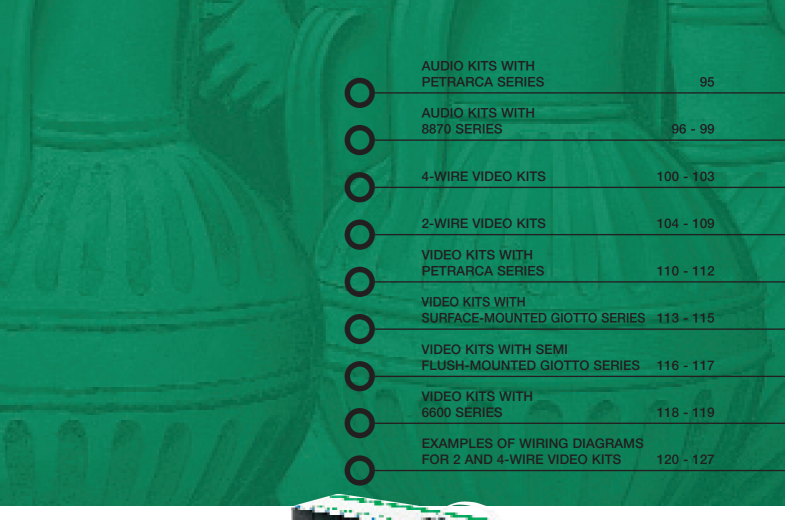
from the entrance panel to the

interphone.





VIDEO DOOR ENTRY SYSTEMSAUTOMATIC GATE SYSTEMSTELEPHONE SYSTEMSC.C.T.V.





AUDIO AND VIDEO KITS

To facilitate installation of audio and video entry systems with either Sound System or AC call, ELVOX offers a vast range of kits, complete with all components, excepting cable for system installation. The kits are available with interphones and monitors from the Petrarca, 8870, Giotto 6300 and 6500 series, and entrance panels from the Galileo, Galileo-Security and Patavium series. VIDEOKIT C.E.



Audio kits for single and twin residences with Petrarca series interphones and Sound System call

62AG, 62BG, 62IG kit specifications

Pack: cardboard box
Dimensions (WxHxD): 445x305x85 mm

Interphone series: Petrarca Interphone dimensions: 89x226x65mm

Interphone colour: white

Interphone installation: surface wall-mounted

Panel series: Galileo

Panel colour: standard light grey (RAL 7035)

Panel installation: flush-mounted





TYPE		62AG	62BG	62IG
No. of users		Single residence	Twin residence	Intercommunicating single/twin residence
Applications		Audio door entry system without conversation privacy	Audio door entry system without conversation privacy	Audio door entry system with intercommunicating interphones without conversation privacy between interphones
Number of wires for interphone/ power supply connection		4 common wires and 1 call wire	4 common wires and 2 call wires	5 common wires, 2 call wires from pane and 2 wires for intercommunicating calls between interphones
Number of wires for power supply/panel connection		7 common wires and 1 call wire	7 common wires and 2 call wires	7 common wires and 2 call wires
Kit components	Interphone	1 type 6200	2 type 6200	2 type 6200
	No.of interphone push-buttons	1 for door lock release	1 for door lock release	1 for door lock release and 1 for intercommunicating call
	Entrance panel	1 type 8911	1 type 891D	1 type 891D
	No. of panel push-buttons	1	2	2
	Panel plate dimensions	101x160x21mm	101x188x21mm	101x188x21mm
	Panel back box dimensions	89x136x50mm	89x164x50mm	89x164x50mm
	Speech unit	Type 930	Type 930	Type 930
	Power supply	Type 931	Type 931	Type 938A
	Supply voltage	230V 50Hz	230V 50Hz	230V 50Hz
	Maximum absorbed power	30VA	30VA	30VA
	Dissipated power	8.5W	8.5W	8.5W
	Certifications	IMQ	IMQ	IMQ



Audio kits with 8870 series interphones and Sound System call

88AG, 88BG, 88CG, 88DG, 88EG, 88FG, 88HG kit specifications.

Applications: Audio door entry system without

conversation privacy

Interphone series: 8870

Interphone dimensions (WxHxD): 75x220x60mm

Interphone colour: white

Interphone installation: surface wall-mounted

No. of interphone push-buttons: 1 for door lock release and 1 additional

push-button for auxiliary services

Panel series: Galileo

Panel colour: standard light grey (RAL 7035)

Panel installation: flush-mounted
Supply voltage: 230V 50Hz
Maximum absorbed power: 30VA
Absorbed power: 8.5W
Power supply certification: IMQ



TYPE		88AG	88BG	88CG	88DG	88EG	88FG	88HG
No. of users		Single residence	Twin residence	Three users	Four users	Five users	Six users	Eight users
Number of wires for interphone/power supply connection		4 common wires and 1 call wire	4 common wires and 2 call wires	4 common wires and 3 call wires	4 common wires and 4 callwires	4 common wires and 5 call wires	4 common wires and 6 call wires	4 common wires and 8 call wires
Number of wires for power supply/panel connection		7 common wires and 1 call wire	7 common wires and 2 call wires	7 common wires and 3 call wires	7 common wires and 4 call wires	7 common wires and 5 call wires	7 common wires and 6 call wires	7 common wires and 8 call wires
Kit components	Interphone	1 type 8875	2 type 8875	3 type 8875	4 type 8875	5 type 8875	6 type 8875	8 type 8875
	Entrance panel	1 type 8911	1 type 891D	1 type 8010, 1 type 8003, 1 type 8082, 1 type 9092	1 type 8010, 1 type 8004, 1 type 8082, 1 type 9092	1 type 8011, 1 type 8004, 1 type 8082, 1 type 9092	1 type 8010, 1 type 8002, 1 type 8004, 1 type 8083, 1 type 9093	1 type 8010, 2 type 8004, 1 type 8083, 1 type 9093
	No. of panel push-buttons	1	2	3	4	5	6	8
	Panel plate dimensions	101x160x21mm	101x188x21mm	101x271x21mm	101x271x21mm	101x271x21mm	101x383x21mm	101x383x21mm
	Back box dimensions	89x136x50mm	89x164x50mm	89x248x50mm	89x248x50mm	89x248x50mm	89x360x50mm	89x360x50mm
	Speech unit	1 type 930	1 type 930	1 type 930	1 type 930	1 type 930	1 type 930	1 type 930
	Power supply	1 type 931	1 type 931	1 type 931	1 type 931	1 type 931	1 type 931	1 type 931

885A, 885B kit specifications

Pack: cardboard box

Applications: single-wire 1+n electrical door entry system

without conversation privacy

Interphone series: 8870

Interphone dimensions (WxHxD): 75x220x60mm

Interphone colour: white

Interphone installation: surface wall-mounted
No. interphone push-buttons: 1 for door lock release

and 1 additional push-button for auxiliary

services

Panel series: Galileo

Panel colour: standard light grey (RAL 7035)

Supply voltage: 230V 50Hz
Maximum absorbed power: 20VA
Power Supply certifications: IMQ, VDE



TYPE		885A	885B
No. of users		Single residence	Twin residence
No. of wires for interphone/panel connection		1 common wire and 1 call wire	1 common wire and 2 call wires
No. of wires for transformer/panel connection		2 wires	2 wires
Case dimensions (HxLxD)		235x305x75 mm	305x445x85 mm
Kit components	Interphone	1 type 8877	2 type 8877
	Entrance panel	1 type 88T1	1 type 88T2
	Panel installation	surface wall-mounted	surface wall-mounted
	No. of panel push-buttons	1	2 (in 2 rows)
	Panel plate dimensions	105x161x35 mm	105x161x35 mm
	Speech unit	1 type 930D	1 type 930D
	Transformer	1 type M832	1 type M832





884G, 884H kit specifications

Applications: single residence audio door entry

system

Interphone series: 8870

Interphone dimensions (WxHxD): 75x220x60mm

Interphone colour: white

Interphone installation: surface wall-mounted
No. interphone push-buttons: 1 for door lock release

Panel series: Galileo

Panel colour: standard light grey (RAL 7035)

Supply voltage: 230V 50Hz
Maximum absorbed power: 20VA
Power supply certifications: IMQ, VDE



TYPE		884G	884H	
No. of users		Single residence	Single residence	
Pack type		Blister pack	Cardboard box	
Pack/carton dimensions (HxLxD)		324x245x75 mm	235x305x75 mm	
No. of wires for interphone/transformer connection		2 wires	2 wires	
No. of wires for interphone/panel connection		2 wires	2 wires	
Kit components	Interphone	1 type 8874	1 type 8874	
	Entrance panel	1 type 88T4	1 type 88T4	
	Panel installation	surface wall-mounted	surface wall-mounted	
	No. of panel push-buttons	1	1	
	Panel plate dimensions	105x161x35 mm	105x161x35 mm	
	Speech unit	1 type 930B	1 type 930B	
	Transformer	1 type M832	1 type M832	

Audio kits with 8870 series interphones and AC call

885G, 885G/S, 885E, 885E/S kit specifications

Applications: single and twin residence audio door entry

systems without conversation privacy

Interphone series: 8870

Interphone dimensions (WxHxD): 75x220x60mm

Interphone colour: white

Interphone installation: surface wall-mounted
No. interphone push-buttons: 1 for door lock release

and 1 push-button for auxiliary services

Panel series: Galileo

Panel colour: standard light grey (RAL 7035)

Supply voltage: 230V 50Hz
Maximum absorbed power: 20VA
Power supply certifications: IMQ, VDE



TYPE		885G	885G/S	885E	885E/S
No. of users		Single residence	Single residence	Twin residence	Twin residence
Pack type		Blister pack	Blister pack	Blister pack	Blister pack
Pack/carton dimensions (HxLxD)		324x245x75 mm	324x245x75 mm	330x285x75 mm	330x285x75 mm
Number of wires for interphone/panel connection		4 common wires and 1 call wire	4 common wires and 1 call wire	4 common wires and 2 call wires	4 common wires and 2 call wires
No. of wires for panel/transformer connection		2 wires	2 wires	2 wires	2 wires
Kit components	Interphone	1 type 8870	1 type 8870	2 type 8870	2 type 8870
	Entrance panel	1 type 88TS	1 type 8911	1 type 88TD	1 type 8912
	Panel installation	surface wall- mounted	flush wall- mounted	surface wall- mounted	flush wall- mounted
	No. of panel push-buttons	1	1	2 (in 2 rows)	2 (in 2 rows)
	Panel plate dimensions	105x161x35 mm	101x160x21 mm	105x161x35 mm	101x160x21 mm
	Back box dimensions		89x136x50 mm		89x136x50 mm
	Speech unit	1 type 930C	1 type 930C	1 type 930C	1 type 930C
	Transformer	1 typeM832	1 type M832	1 type M832	1 type M832

VIDEO KITS

4-wire video kits for single and twin residence video door entry systems with Giotto 6300 series monitors and Sound System call

The 4-wire video kits are designed to provide easy installation of single and twin residence video door entry systems. For connection of the monitor and surface entrance panel, including the door lock release function, a single 2-core cable and a coaxial cable are required, (supplied separately).

The kit can be combined with additional components such as: an interphone or monitor and extension sounder

Specifications common to kits 637E, 637G, 637G/S2, 637G/C1, 637G/C2, 637V, 637T, 637P

Monitor series: Giotto Colour: white

Installation: surface wall-mounted

Equipment supplied: back-plate (type R631) and 4 wall fixing screws

Monitor dimensions (WxHxD): 204x220x70mm Operating temperature: from 0 to 40°C

Panel series: Galileo, Galileo-Security, Patavium, Letterbox

Supply voltage: 230V 50Hz
Maximum absorbed power: 30VA
Power supply certifications: IMQ, VDE



Type: 637E

Description: single residence kit with B/W monitor

and Galileo series panel cardboard box

Pack: cardboard box
Carton dimensions: 445x305x85 mm

Kit components:

Entrance panel

Panel dimensions:

1 type 63M7

Screen: CRT 4" B/W low profile

Push-buttons: 1 for door lock release, 1 for self-start

and 1 for auxiliary services

Controls: brightness, contrast, call volume

1 Galileo series panel, surface wall-mounted with 1 push-button

Colours: standard light grey (RAL 7035)

105x161x35 mm

 Camera
 1 type 63U7

 Transformer:
 1 type 832/030





Type: 637G

Description: single residence kit with B/W monitor

Pack: and Galileo series panel cardboard box
Carton dimensions: 445x305x85 mm

Kit components:

Monitor 1 type 63M7 Screen: CRT 4" B/W

Screen: CRT 4" B/W low profile
Push-buttons: 1 for door lock release 1 for

Push-buttons: 1 for door lock release, 1 for self-start and 1 for auxiliary services

Controls: brightness, contrast, call volume

Entrance panel 1 Galileo series panel, flush-mounted with 1 push-button

Colours: standard light grey (RAL 7035)

Panel dimensions: 101x188x21 mm Back box

dimensions: 89x165x50 mm

Camera
with speech unit: 1 type 63U7
Transformer: 1 type 832/030





Type: 637G/S2

twin residence kit with two B/W monitors and Galileo series panel Description:

Pack: cardboard box Case dimensions: 445x305x85 mm

Kit components: 2 type 63M7 Monitor

CRT 4" B/W low profile Screen:

Push-buttons: 1 for door lock release, 1 for self-start and 1 for auxiliary services

Controls: brightness, contrast, call volume

Entrance panel 1 Galileo series panel, flush-mounted with 2 push-buttons

standard light grey (RAL 7035) Colour:

Panel dimensions: 101x271x21 mm

Back box dimensions: 89x248x50 mm

Camera

with speech unit: 1 type 63U7/V Transformer: 2 type 832/030



Type: 637G/C1

Description: single residence kit with colour monitor and Galileo series panel

Pack: cardboard box Case dimensions: 445x305x85 mm

Kit components:

Monitor 1 type 63C7

Screen: LCD 4" colour low profile

Push-push-buttons: 1 for door lock release, 1 for self-start and 1 for auxiliary services Controls: brightness, colour, call volume

Panel 1 Galileo series panel, flush-mounted

with 1 push-button

Colour: standard light grey (RAL 7035)

Entrance panel dimensions: 101x188x21 mm

Back box dimensions:

Camera with speech unit: Transformer:

89x165x50 mm

1 type 63B7 1 type 832/030





Type: 637G/C2

Description: twin residence kit with two colour monitors

and Galileo series panel cardboard box Pack: Case dimensions: 445x305x85 mm

Kit components: Monitor 2 type 63C7

Screen: LCD 4" colour low profile

Push-buttons: 1 for door lock release, 1 for self-start and 1 for auxiliary services

Controls: brightness, colour, call volume

1 Galileo series panel, flush-mounted with 2 push-buttons **Entrance panel**

Colour: standard light grey (RAL 7035)

Panel dimensions: 101x271x21 mm Back box

89x248x50 mm dimensions:

Camera

with speech unit: 1 type 63B7/V 2 type 832/030 Transformer:





Type: 637V

Description: single residence kit with B/W monitor and Galileo-Security series entrance panel cardboard box

Pack: **Carton dimensions:** 445x305x85 mm

Kit components:

Monitor Screen:

1 type 63M7 CRT 4" B/W low profile

Push-buttons: 1 for door lock release, 1 for self-start and 1 for auxiliary services

brightness, contrast, call volume Controls:

1 Galileo Security series flush-mounted panel with 1 push-button and **Entrance panel**

back box sablé-grey

Colour: Plate dimensions: 120x280x30mm Back box

dimensions: Camera

111x265x45mm

with speech unit: 1 type 63U7/V Transformer: 1 type 832/030





Type: 637T

Description: single residence kit with B/W monitor and Patavium series entrance panel Pack:

cardboard box **Carton dimensions:** 445x305x85 mm

Kit components:

1 type 63M7

Monitor Screen: CRT 4" B/W low profile

Push-buttons: 1 for door lock release, 1 for self-start and 1 for auxiliary services

brightness, contrast, call volume Controls:

1 Patavium series flush-mounted panel with 1 push-button Entrance panel

gold

Plate dimensions: 120 x 244mm

Back box 105 x 200mm dimensions:

Camera

Colour:

with speech unit: 1 type 63U7/V Transformer: 1 type 832/030





Type: 637P

Description: Kit components:

single residence kit with B/W monitor and letterbox series entrance panel

Monitor Screen:

1 type 63M7 CRT 4" B/W low profile

Push-buttons: 1 for door lock release, 1 for self-start and 1 for auxiliary services

Controls: brightness, contrast, call volume

1 letterbox panel type 2550/301 with 1 push-button **Entrance panel**

natural anodised aluminium Colour: 265 x 363 x 135 mm. Dimensions:

Camera with speech unit: **Transformer:**

1 type 570 + 930E 1 type 832/030

4-WIRE VIDEO KIT accessories



Type: 63M7

Description: Giotto 6300 series additional monitor with CRT 4" screen, B/W low profile

Colour: white Material: ABS

Push-buttons: 1 for door lock release, 1 for self-start and 1 for auxiliary services

Controls: brightness, contrast, call volume **Installation:** surface wall-mounted

Equipment supplied: wall fixing plate (type R631) and 4 wall fixing screws

Monitor dimensions (WxHxD): 204x220x70mm

Operating temperature range: from 0 to 40°C

Notes: connection with main monitor of kit requires additional transformer type 832/030

Type: 63C7

Description: Giotto 6300 series additional monitor LCD 4" screen, colour, low profile

Colour: white Material: ABS

Push-buttons: 1 for door lock release, 1 for self-start and 1 for auxiliary services

Controls: brightness, colour, call volume **Installation:** surface wall-mounted **Equipment supplied:** wall fixing plate (type

R631) and 4 wall fixing screws **Monitor dimensions (WxHxD):** 204x220x70mm

Operating temperature range: from 0 to 40°C

Notes: connection with main monitor of kit requires additional transformer type 832/030



Type: 6207

Description: Petrarca series additional

interphone Colour: white Material: ABS

Push-buttons: 1 for door lock release **Interphone dimensions (WxHxD):**

89x226x65mm

Interphone colour: white Interphone installation: surface wall-mounted



Type: 2/841

Description: Loudspeaker for Sound

System call repetition **Colour:** white **Material:** ABS

Dimensions (WxHxD): 120x75x30mm **Installation:** surface wall-mounted with

screws

Equipment supplied: 2 screws and

expansion plugs



Type: 661A

Description: desk-top conversion kit for

single monitor (63M7, 63C7)

Colours: white (type 6610), anthracite grey (type 6610/21) titanium grey (type 6610/37)

Material: ABS

Monitor+desk-top base dimensions

(WxHxD): 204x240x160 mm

Notes: 2 metres of cable with 12 wires + 1 coaxial cable, socket with removable plug



Type: 537R

Description: relay with single pole changeover contacts: normally open and

normally closed

Material: Bayblend class V-0
Dimensions (WxHxD): 70x105x50mm

DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminals

expansion plugs, covers for terminals **Notes:** 3A 230 V A.C. load to contacts



Type: 63CV

Description: 30m roll of cable for internal

installation

Cable marking: N.P.I. 12-48V CEI 20-22 **Sheath:** PVC N.P.I. with diameter of 5.5mm **Number of wires:** 1 coaxial cable (750hm),

2 wires of 0.5mm²





2-wire video kits for single and twin-residence video door entry systems, intercommunicating and non

The 2-wire video kit versions, intercommunicating and non, allow the realisation of single and twin-residence systems with B/W monitors. For the monitor/power supply and power supply/entrance panel connection 2 non-polarised wires are used. In addition, it is possible to make intercommunicating calls between the devices without the addition of supplementary wires.

- Video door entry kits for single and twin-residences.
- Possibility of connecting up to 2 video entrance panels in parallel with 2 wires.
- Each panel can be fitted with up to 2 call push-buttons without the need for additional wires.
- Possibility of connecting up to a total of 4 monitors/interphones.
- Up to 2 monitors activated simultaneously without need for additional power supplies.
- Possibility of associating one or both panel push-buttons with each monitor/interphone.
- Lock activation and conversation time adjustable from camera.
- Possibility of connecting an additional push-button for lock opening from panel.
- Luminous indicator for door open on monitor (optional on Petrarca monitor).
- Call volume adjustment on the monitor or exclusion with lighted indicator (optional on Petrarca monitor).
- Self-start function from monitor with cyclic switching in case of two panels.
- Possibility of connecting an external push-button on the audio/video interphone for apartment door calls differentiated from entrance door panel calls.
- Possibility of calling 3 other internal units (interphones/monitors) by means of intercom
 - municating push-buttons (only for Petrarca version).
- Possibility of activating two auxiliary functions through dedicated relays.
- Maximum total distance between panel and monitor/interphones and between monitors/interphones is 120 m (maximum distance between power supply/monitor 100 m and between power supply/panel 100 m).

Specifications common to kits

Petrarca series monitors:

Type: 1 type 6009 + 6218 + 6145

Colour: white

Screen: CRT 4" B/W low profile

Buttons: 1 for door release, 1 for self-start and 3 for intercommunicating calls.

Adjustments: Brightness, contrast, call volume with type 6153/682 (optional).

Indicators: Accessory type 6153/682 provides:

green lighted indicator for door open and red lighted indicator for call

excluded.

Installation: surface wall-mounted

Equipment Supplied: back plate (type 6145) and 4 screws for fixing to wall

Monitor dimensions (WxHxD): 135x226x45 mm Operating temperature: from 0 to 40 °C

Giotto series monitor:

Installation:

Type: 1 type 6308 Colour: white

Screen: CRT 4" B/W low profile

Push-buttons: 1 for door release, 1 for self-start and 1 for auxiliary services

Controls: Brightness, contrast, call volume

Indicators: Lighted green indicator for door open and lighted red indicator

for call excluded.
surface wall-mounted

Equipment supplied: back plate (type R631) and 4 screws for wall mounting

Monitor dimensions (WxHxD: 204x220x70mm Operating temperature: from 0 to 40 °C

Panel series: Galileo, 8100, Galileo-Security, Patavium

Camera with speech unit: 1 type 682U/VI or type 682U/I or 682U/SP or 682U/SP

Power supply: Art. 6922

Container: Bayblend - class V0

Dimensions: 8 module DIN (140x115x65mm)

Power supply: 230V 50Hz

Protections: PTC circuitry against short circuits and temperature variations.



Type: 68IF

Description: single-residence kit (for intercommunicating version) with a B/W monitor and series 8100 surface-mounted panel.

Monitors: Type 6009 + 6218 + 6145 in white.

Panel: series 8100 surface wall with type 8191 button, in brushed aluminum.

Dimensions (WxHxD): 101x200x38 mm Camera: B/W camera type 682U/VI with speech unit and LED for name-tag holder lighting. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject lighting.

Power supply: type 6922



Type: 68IG

Description: single-residence kit (for intercommunicating version) with a B/W monitor and series Galileo flush-mounted panel.

Monitor: type 6009 + 6218 + 6145 white. Panel: Galileo series (flush-mounted) with 1 push-button, screw type safety lock type 8901/L2, standard light grey (RAL 7035).

Plate dimensions: 101x271x21 mm, back box dimensions:

89x248x50 mm (WxHxD)

Camera: B/W camera type 682U/VI with speech unit and LED for name-tag holder lighting. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject lighting.

Power supply: type 6922



Type: 682E/SP

Description: single-residence kit with B/W monitor and Galileo series surface-mounted panel with special audio version plate.

Monitor: type 6308 white.

Panel: Galileo series surface-mounted panel type 88V1/SP with special audio plate for hidden camera, 1 push-button standard light grey (RAL 7035).

Dimensions (WxHxD): 105x161x35 mm Camera: B/W camera type 682U/SP with speech unit, 1 call button and LED for lighting the name-tag holder. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject lighting.

Power supply: type 6922

Type: 68IF/2

Description: twin-residence kit (for intercommunicating version) with a B/W monitor and series 8100 surface-mounted panel.

Monitors: Type 6009 + 6218 + 6145 in white.

Panel: series 8100 surface wall with 2 type 8192 buttons, in brushed aluminum.

Dimensions (WxHxD): 101x200x38 mm **Camera:** B/W camera Type 682U/VI with speech unit and LED for name-tag holder lighting. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject lighting.

Power supply: type 6922

Type: 68IG/2

Description: twin-residence kit (for intercommunicating version) with a B/W monitor and Galileo series flush-mounted panel.

Monitor: type 6009 + 6218 + 6145 white. **Panel:** Galileo series flush-mounted with 2 push-buttons, screw-type security lock Type 8902/L2, in standard light grey (RAL 7035).

Plate dimensions: 101x271x21 mm, back box dimensions:

89x248x50 mm (WxHxD)

Camera: B/W camera Type 682U/VI with speech unit and LED for name-tag holder lighting. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject lighting.

Power supply: type 6922

Type: 682E/SP2

Description: twin-residence kit with 2 B/W monitors and Galileo series surface-mounted panel with special audio version plate.

Monitor: type 6308 white.

Panel: Galileo series surface-mounted panel type 88V2/SP with special audio plate for hidden camera, 2 grey standard light grey buttons (RAL 7035).

Dimensions (WxHxD): 105x161x35 mm Camera: B/W camera type 682U/SP with speech unit, 2 call buttons and LED for lighting the name card holder. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject lighting.

Power supply: type 6922



Type: 682F

Description: single-residence kit with a B/W monitor and series 8100 surface-mounted panel.

Monitor: type 6308 white.

Panel: series 8100 surface wall with type 8191 button, in brushed aluminum.

Dimensions (WxHxD): 101x200x38 mm **Camera:** B/W camera type 682U/VI with speech unit, 1 call push-button and LED for illuminating the name-tag holder. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject lighting.

Power supply: type 6922



Type: 682G

Description: single-residence kit with a B/W monitor and series Galileo surface-mounted panel.

Monitor: type 6308 white.

Panel: Galileo series wall panel with 1 pushbutton standard light grey (RAL 7035). **Plate dimensions:** 101x188x21 mm.

back box dimensions: 89x164x50 mm (WxHxD)

Camera: B/N camera type 682U/SP with speech unit, 1 call push-button and LED for lighting the name card holder. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject lighting.

Power supply: type 6922



Type: 682V

Description: single-residence residence kit with b/w monitor and Galileo-Security series panel

Monitor: type 6308 white.

Panel: Galileo series (flush-mounted) with 1 push-button, Type 3381 sablé grey colour. Plate dimensions: 101x271x21 mm, Back box dimensions (WxHxD):

111x265x45 mm **Camera:** B/W camera type 682U/VI with speech unit. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject

lighting.

Power supply: type 6922

Type: 682F/2

Description: twin-residence kit with 2 B/W monitors and series 8100 surface-mounted panel

Monitor: type 6308 white.

Panel: series 8100 surface wall with 2 type 8192 buttons, in brushed aluminum.

Dimensions (WxHxD): 101x200x38 mm **Camera:** B/W camera type 682U/VI with speech unit, 2 call push-buttons and LED for lighting name card holder. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject lighting.

Power supply: type 6922

Type: 682G/S2

Description: twin-residence kit with 2 B/W monitors and Galileo series surface-mounted panel

Monitor: type 6308 white.

Panel: Galileo series flush-mounted with 2 push-buttons, Type 8902/637, in standard light grey (RAL 7035).

Plate dimensions: 101x272x21 mm,

back box dimensions: 89x248x50 mm (WxHxD)

Camera: B/W camera type 682U/VI with speech unit, 2 call push-buttons and LED for lighting name card holder. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject lighting.

Power supply: type 6922

Type: 682V/S2

Description: twin-residence kit with 2 B/W monitors and Galileo-Security series panel

Monitor: type 6308 white.

Panel: Galileo series (flush-mounted) with 2 push-buttons, Type 3382 sablé grey colour. Plate dimensions: 101x271x21 mm, back box dimensions: 89x248x50 mm (WxHxD)

Camera: B/W camera type 682U/VI with speech unit. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject

lighting.

Power supply: type 6922



Type: 682T

Description: single-residence kit with 1 B/W monitor and Patavium series panel

Monitor: type 6308 white.

Panel: Patavium series flush-mounted wall panel with 1 push-button type 2301/637 gold. Plate dimensions: 101x271x21 mm, back box dimensions 89x248x50 mm (WxHxD) Camera: B/W camera type 682U/VI with speech unit. Equipped with 1/4" CCD sensor, 3.7 mm lens and infrared LED for subject lighting.

Device cumply type 6000

Power supply: type 6922

Type: 682T/S2

Description: twin-residence kit with 2 B/W monitors and Patavium series panel

Monitor: type 6308 white.

Panel: Patavium series flush-mounted wall panel with 2 buttons type 2302/637 gold.

Plate dimensions: 101x271x21 mm. Back box dimensions (WxHxD): 111x265x45 mm

Camera: B/W camera type 682U/VI with speech unit. Equipped with 1/4" CCD sensor, 3.7 mm lens and infrared LED for subject lighting.

Power supply: type 6922



Type: 6308

Description: additional Giotto series monitor for surface wall with 4" low-profile B/W CRT screen

Colour: white Material: ABS

Push-buttons: 1 for door release, 1 for self-

start and 1 for auxiliary services

Controls: Brightness, contrast, call volume Indicators: green indicator for door open and red indicator for call excluded Installation: surface wall-mounted.

Equipment Supplied: back plate (Type R631) and 4 screws for wall mounting

Monitor dimensions (WxHxD): 135x226x45 mm

Operating temperature range: from 0 to 40°C

Notes: 2 wires are required for connecting with the main monitor. Additional power supplies are not required in the system for up to 2 monitors: after the third monitor, add one or two additional power supplies, type 53A2 for the 3rd and 4th monitor in the case of simultaneous start-up of the monitors.



Type: 661A

Description: desk-top base for video entry

unit (6308)

Colour: white (type 661A), anthracite grey (type 661A/21) titanium grey (type 661A/37

Material: ABS

Dimensions monitor + desk-top base

(WxHxD): 204x240x160 mm

Notes: 2 metres of cable with 12 wires + 1 coaxial cable, socket with removable plug



Type: 6009

Description: additional monitor from Petrarca series for wall-mounting with CRT 4" low profile B/W screen for combination with interphone type 62l8 by means of bracket type 6145 or conversion kit.

Colour: white. Available in anthracite grey (type 6009/21) and titanium grey (type 6009/37)

Material: ABS

Controls: Brightness, contrast.

Installation: surface wall-mounted with

accessories

Monitor dimensions (WxHxD):

135x226x45 mm

Operating temperature range: from 0 to 40°C

Notes: Additional power supplies are not required in the system for up to 2 monitors; after the third monitor, add one or two additional power supplies, type 53A2 for the 3rd and 4th monitor

in the case of the simultaneous start-up of the monitors.



Description: desk-top base for monitor (6009) and interphone (6218)

Colour: white (type 6142), anthracite grey (type 6142/21) titanium grey (type 6142/37)

Material: ABS

Dimensions monitor + interphone + desktop base (WxHxD): 223x235x200 mm Notes: 2 metres of cable with socket and removable plug.



Type: 6145

Description: back plate for monitor (6009) and interphone (6218) wall installation

Back-plate dimensions (WxH): 213x187 mm Dimensions of interphone + monitor

(WxHxD): 223x226x65 mm

Equipment supplied: 4 screws for wall mounting.



Type: 6218

Description: Petrarca series additional interphone

Colour: white. Available in anthracite grey (type 62l8/21) and titanium grey (type 6218/37).

Material: ABS

Buttons: 1 push-button for door release, 1 push-button for self-start and 3 pushbuttons for intercommunicating calls.

Interphone dimensions (WxHxD):

89x226x65 mm

Interphone installation: surface wallmounted.

Notes: only 2 wires are required for connection of the interphone and/or interphone + monitor with the main video entry system.



Type: 6153/682

Description: 4-position switching module. Installation: for 6218 interphone models Notes: 4-position selector for adjustment of ringtone volume at three different levels and ringtone disabling (mute). red LED for "call exclusion", green LED for "door/gate open.



Type: 170A/101

Description: relay for call repetition on interphones and video interphones with additional ringtones (mechanical doorbell).

Material: ABS

Dimensions (WxHxD): 70x115x50 mm

DIN Dimensions: 4 modules

Installation: surface, wall-mounted with plugs or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for terminal blocks

Note: charge on 3A contacts 230 VAC



Type: 628R

Description: double timed relay with contacts normally open for activating 2 independent auxiliary services.

Material: ABS

Dimensions (WxHxD): 70x115x50 mm

DIN Dimensions: 4 modules

Installation: surface, wall-mounted with

plugs or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for

terminal blocks

Note: charge on 3A contacts 230 VAC



Type: 6923

Description: additional power supply for

monitors

Material: Bayblend - class V0

Dimensions (WxHxD): 140x115x65 mm

DIN Dimensions: 8 modules

Installation: surface, wall-mounted with

plugs or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for terminal blocks

Power supply: 230V 50Hz

Protections: PTC circuitry against short circuits and temperature variations.

Notes: use a power supply for each additional monitor



Type: 860A

Description: 2-tone chime for 2 different

controls Colour: white Material: ABS

Power supply: 230 VAC

Maximum absorbed power: 3VA Dimensions (WxHxD): 140x140x50 mm Installation: surface, wall-mounted with plugs

Equipment supplied: 2 screws and

expansion plugs





Type: 682U/930

Description: Speech unit with two call pushbuttons and LED for name-tag holder lighting. Provision for connection of an external CCTV

Optional panels: Type 88V1/SP, 88V2/SP

Type: 682U/93V

Description: Speech unit with provision for

connection of a CCTV camera.

Optional panels: Galileo series, 8100.



Type: 682U/I

Description: B/W camera with speech unit, two call push-buttons and LED for name-tag holder lighting. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject liahtina.

Optional panels: Type 88V1, 88V2

Type: 682U/VI

Description: B/W camera with speech unit, two call push-buttons and LED for name-tag holder lighting. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject

Optional panels: Type 3381, 3382. 2301/637, 2302/637, 8902/L2, 8901/L.



Type: 682U/SP

Description: B/W camera with speech unit, two call push-buttons and LED for name-tag holder lighting. Fitted with CCD sensor 1/4", 3.7 mm lens and infrared LED for subject lighting. For use on special video entrance panels with audio plate.

Optional panels: Type 88V1/SP, 88V2/SP



Type: 3381

Description: additional entrance panel Galileo Security series, flush-mounted with 1 call push-button.

Colour: sablé grey

Optional camera: type 682U/VI.
Plate dimensions (WxHxD):

120x280x30 mm.

Back box dimensions (WxHxD):

111x265x45 mm

Type: 3382

Description: as per panel type 3381 but

with 2 push-buttons



Type: 88V1/SP

Description: additional entrance panel Galileo series, surface-mounted, special version for hidden camera with audio plate and 1 call push-button.

Colour: standard light grey (RAL 7035). **Optional camera:** type 682U/SP **Dimensions (WxHxD):** 75x24.5x44 mm.

Type: 88V2/SP

Description: same as panel type 88V1/SP

but with 2 push-buttons.



Type: 2301/637

Description: Patavium series flush-mounted additional panel with 1 call push-button.

Colour: gold

Optional camera: type 682U/VI. Plate dimensions (WxHxD):

120x244x4 mm.

Back box dimensions (WxHxD):

111x265x45 mm

Type: 2302/637

Description: Patavium series flush-mounted additional panel with 2 call push-buttons.

Colour: gold

Optional camera: type 682U/VI.

Plate dimensions (WxHxD):

101x188x21 mm.

Back box dimensions (WxHxD):

111x265x45 mm



Type: 88V1

Description: Galileo series additional surfacemounted panel with 1 call push-button. Colour: standard light grey (RAL 7035). Optional camera: Type 682U/I. Dimensions (WxHxD): 75x24.5x44 mm.

Type: 88V2

Description: same as panel type 88V1 but

with 2 push-buttons.



Type: 8901/L2

Description: Galileo series flush-mounted additional entrance panel, with 1 call pushbutton and screw type security lock.

Plate dimensions (WxHxD):

101x271x21 mm.

Back box dimensions (WxHxD):

111x265x45 mm

Type: 8901/L2

Description: same as panel type 8901/L2

but with 2 buttons.



Type: 8901/637

Description: Galileo Security series additional flush-mounted entrance panel,

with 1 call push-button.

Colour: standard light grey (RAL 7035).

Optional camera: Type 682U/I. Plate dimensions (WxHxD):

101x188x21 mm.

Back box dimensions (WxHxD):

111x265x45 mm

Type: 8902/637

Description: same as panel type 8901/637

but with 2 push-buttons.

Plate dimensions (WxHxD):

101x271x21 mm.

Back box dimensions (WxHxD):

111x265x45 mm



Type: 8191

Description: 8100 series additional flushmounted entrance panel, with 1 call push-

button.

Colour: brushed aluminum.

Optional camera: type 682U/VI.

Dimensions (WxHxD): 50x55x20 mm.

Type: 8192

Description: same as panel type 8191 but

with 2 push-buttons.



Video kits for single and twin residence video door entry systems with Petrarca monitors and Sound System call without conversation privacy

Specifications common to kits 60AG, 60BG, 60GC, 61AG, 61BG

Video door entry system: Petrarca (interphone + monitor)

Colour: white

Installation: surface wall-mounted
Equipment supplied: back-plate (type 6145)

and 4 screws for wall-mounting

Monitor + interphone

dimensions (WxHxD): 223x226x65mm Operating temperature: from 0 to 40°C

Entrance panel: Galileo

Colour: standard light grey (RAL 7035)

Installation: flush-mounted
Dimensions: 101x271x21mm
Entrance panel back-box: 89x248x50mm
Supply voltage: 230V 50Hz
Maximum absorbed power: 60VA
Dissipated power 15W

Power supply certifications: IMQ, VDE only for kits with

power supply type 6680



TYPE		60AG	60BG	60GC	61AG	61BG
No. of users		Single residence with coaxial cable	Twin residence with coaxial cable	Single residence with coaxial cable	Single residence without coaxial cable	Twin residence without coaxial cable
Applications		Video door entry system with B/W monitor	Video door entry system with B/W monitor	Video door entry system with colour monitor	Video door entry system with B/W monitor	Video door entry system with B/W monitor
No. of wires for monitor/power supply connection		6 common wires, 1 call wire and 1 coaxial cable	6 common wires, 2 call wires and 1 coaxial cable	6 common wires, 1 call wire and 1 coaxial cable	4 common wires and 1 call wire	4 common wires and 2 call wires
Number of wires for power supply /panel connection		9 common wires, 1 call wire and 1 coaxial cable	9 common wires, 2 call wires and 1 coaxial cable	9 common wires, 1 call wire and 1 coaxial cable	12 common wires and 1 call wire	12 common wires and 2 call wires
Kit components	Interphone	1 type 6200	2 type 6200	1 type 6200	1 type 6201	2 type 6201
	No. of interphone push-buttons	1 for door lock release				
	Monitor	1 type 6000	2 type 6000	1 type 6003	1 type 6000	2 type 6000
	Screen	Low profile 4" B/W CRT	Low profile 4" B/W CRT	Low profile 4" colour LCD	Low profile 4" B/W CRT	Low profile 4" B/W CRT
	Controls	Brightness, contrast	Brightness, contrast	Brightness, colour	Brightness, contrast	Brightness, contrast
	Back plate	1 type 6145	2 type 6145	1 type 6145	1 type 6145	2 type 6145
	Entrance panel	1 type 8019, 1 type 80C1, 1 type 8082, 1 type 9092	1 type 8019, 1 type 80C2, 1 type 8082, 1 type 9092	1 type 8T19, 1 type 80C1, 1 type 8082, 1 type 9092	1 type 8019, 1 type 80C1, 1 type 8082, 1 type 9092	1 type 8019, 1 type 80C2, 1 type 8082, 1 type 9092
	No. of panel push-buttons	1	2	1	1	2
	Camera with speech unit	1 type 559	1 type 559	1 type 559C	1 type 561	1 type 561
	Supply voltage	1 type 6680	1 type 6680	1 type 6680	1 type 6568	1 type 6568
	Diodes				1 type R027	2 type R027

Technical specifications

Specifications common to kits 60AF, 60BF, 60FC, 61AF

Video door entry system: Petrarca (interphone + monitor)

Colour: white

Installation: surface wall-mounted
Equipment supplied: back-plate (type 6145)

and 4 screws for wall-mounting

Monitor + interphone

dimensions (WxHxD): 223x226x65mm Operating temperature: from 0 to 40°C

Entrance panel: 8100

Colour:brushed aluminiumInstallation:surface wall-mountedDimensions:101x200x38mmSupply voltage:230V 50Hz

Maximum absorbed power: 60VA Dissipated power 15W

Power supply certifications: IMQ, VDE only for kits with

power supply type 6680



TYPE		60AF	60BF	60FC	61AF
No. of users		Single residence with coaxial cable	Twin residence with coaxial cable	Single residence with coaxial cable	Single residence without coaxial cable
Applications		Video door entry system with B/W monitor	Video door entry system with B/W monitor	Video door entry system with colour monitor	Video door entry system with B/W monitor
No. of wires for monitor/power supply connection		6 common wires, 1 call wire and 1 coaxial cable	6 common wires, 2 call wires and 1 coaxial cable	6 common wires, 1 call wire and 1 coaxial cable	4 common wires and 2 call wires
Number of wires for power supply /panel connection		9 common wires, 1 call wire and 1 coaxial cable	9 common wires, 2 call wires and 1 coaxial cable	9 common wires, 1 call wire and 1 coaxial cable	12 common wires and 2 call wires
Kit components	Interphone	1 type 6200	2 type 6200	1 type 6200	1 type 6201
	No. of interphone push-buttons	1 for door lock release	1 for door lock release	1 for door lock release	1 for door lock release
	Monitor	1 type 6000	2 type 6000	1 type 6003	1 type 6000
	Screen	Low profile 4" B/W CRT	Low profile 4" B/W CRT	Low profile 4" colour LCD	Low profile 4" B/W CRT
	Controls	Brightness, contrast	Brightness, contrast	Brightness, colour	Brightness, contrast
	Back plate	1 type 6145	2 type 6145	1 type 6145	1 type 6145
	Entrance panel	1 type 8191	1 type 8192	1 type 8T91	1 type 8191
	No. of panel push-buttons	1	2	1	1
	Camera with speech unit	1 type 559A	1 type 559A	1 type 559B	1 type 561A
	Supply voltage	1 type 6680	1 type 6680	1 type 6680	1 type 6568
	Diodes				1 type R027

Technical specifications

Specifications common to kits 60AT

Video door entry system: Petrarca (interphone + monitor)

Colour: white

Installation: surface wall-mounted

Equipment supplied: back-plate (type 6145) and 4 screws for wall

mounting

Monitor + interphone
dimensions (WxHxD):

Operating temperature:
Entrance panel:

Colour:
Installation:

from 0 to 40°C

Patavium

gold

flush-mounted

Supply voltage: 230V 50Hz
Maximum absorbed power: 60VA
Dissipated power: 15W

Power supply certifications: IMQ, VDE only for kits with power

supply type 6680

Specifications common to kits 60AV

Video door entry system: Petrarca (interphone + monitor)

Colour: white

Installation: surface wall-mounted Equipment supplied: surface wall-mounted back-plate (type 6145)

and 4 screws for wall-mounting

Video interphone dimensions (WxHxD): 223x226x65mm Operating temperature: from 0 to 40°C Entrance panel series: Galileo Security Colour: sablé grey Installation: flush-mounted Dimensions: 120x280x30mm Entrance panel back box: 111x265x45mm 230V 50Hz Supply voltage:

Maximum absorbed power: 60VA
Dissipated power 15W

Power supply certifications: IMQ, VDE only for kits

with power supply type 6680

TYPE		60AV	60AT
No. of users		Single residence with coaxial cable	Single residence with coaxial cable
Applications		Video door entry system with B/W monitor	Video door entry system with B/W monitor
No. of wires for monitor/power supply connection		6 common wires, 1 call wire and 1 coaxial cable	6 common wires, 1 call wire and 1 coaxial cable
Number of wires for power supply/panel connection		9 common wires, 1 call wire and 1 coaxial cable	9 common wires, 1 call wire and 1 coaxial cable
Kit components	Interphone	1 type 6200	1 type 6200
	No. interphone push-buttons	1 for door lock release	1 for door lock release
	Monitor	1 type 6000	1 type 6000
	Screen	Low profile 4" B/W CRT	Low profile 4" B/W CRT
	Controls	Brightness, contrast	Brightness, contrast
	Back plate	1 type 6145	1 type 6145
	Entrance panel	1 type 3391 + 320S	1 type 2301
	No. of panel push-buttons	1	1
	Dimensioni placca targa	120x280x30 mm	120x244x4 mm
	Scatola incasso targa	111x265x45 mm	105x200x55 mm
	Camera with speech unit	1 type 559	1 type 559
	Power supply	1 type 6680	1 type 6680







Video kits for single and twin residence video door entry systems with Giotto 6300 monitors and Sound System call, without conversation privacy

Specifications common to kits 63AG, 63BG, 63GC, 64AG, 64BG

Monitor: Giotto Colour: white

Installation: surface wall-mounted Equipment supplied: back-plate (type R631)

and 4 screws for wall-mounting

Monitor

204x220x70mm dimensions (WxHxD): Operating temperature: from 0 to 40°C

Entrance panel: Galileo

Colour: standard light grey (RAL 7035)

Installation: flush-mounted Dimensions: 101x271x21mm 89x248x50mm Back-box: 230V 50Hz Supply voltage: Maximum absorbed power: 60VA Dissipated power: 15W

Power supply certifications: IMQ, VDE only for kits with

power supply type 6680



TYPE		63AG	63BG	63GC	64AG	64BG	
No. of users		Single residence with coaxial cable	Twin residence with coaxial cable	Single residence with coaxial cable	Single residence without coaxial cable	Twin residence without coaxial cable	
Applications		Video door entry system with B/W monitor	Video door entry system with B/W monitor	Video door entry system with colour monitor	Video door entry system with B/W monitor	Video door entry system with B/W monitor	
No. of wires for monitor/power supply connection		6 common wires, 1 call wire and 1 coaxial cable	6 common wires, 2 call wires and 1 coaxial cable	6 common wires, 1 call wire and 1 coaxial cable	4 common wires and 1 call wire	4 common wires and 2 call wires	
Number of wires for power supply /panel connection		9 common wires, 1 call wire and 1 coaxial cable	9 common wires, 2 call wires and 1 coaxial cable	9 common wires, 1 call wire and 1 coaxial cable	12 common wires and 1 call wire	12 common wires and 2 call wires	
Kit components	Monitor	1 type 6301	2 type 6301	1 type 6303	1 type 6306	2 type 6306	
	No. of interphone push-buttons	1 for door lock release, 1 for self-start and 1 for auxiliary services					
	Screen	Low profile 4" B/W CRT	Low profile 4" B/W CRT	Low profile 4" colour LCD	Low profile 4" B/W CRT	Low profile 4" B/W CRT	
	Controls	Brightness, contrast, call volume,	Brightness, contrast, call volume	Brightness, colour, call volume	Brightness, contrast, call volume	Brightness, contrast, call volume	
4	Indicators	Red LED for call excluded (does not require additional connections) and green LED for door/gate open (requires additional connections)					
17	Entrance panel	1 type 8019, 1 type 80C1, 1 type 8082, 1 type 9092	1 type 8019, 1 type 80C2, 1 type 8082, 1 type 9092	1 type 8T19, 1 type 80C1, 1 type 8082, 1 type 9092	1 type 8019, 1 type 80C1, 1 type 8082, 1 type 9092	1 type 8019, 1 type 80C2, 1 type 8082, 1 type 9092	
2	No. of panel push-buttons	1	2	1	1	2	
	Camera with speech unit	1 type 559	1 type 559	1 type 559C	1 type 561	1 type 561	
	Power supply	1 type 6680	1 type 6680	1 type 6680	1 type 6568	1 type 6568	
1 1	Diodes				1 type R027	2 type R027	



Technical specifications

Specifications common to kits 63AF, 63BF, 63FC, 64AF,

Monitor: Giotto Colour: white

Installation: surface wall-mounted
Equipment supplied: back-plate (type R631)

and 4 screws for wall-mounting

Monitor

dimensions (WxHxD): 204x220x70mm Operating temperature: from 0 to 40°C

Entrance panel: 8100

Colour:brushed aluminiumInstallation:surface wall-mountedDimensions:101x200x38mmBack-box:89x248x50mmSupply voltage:230V 50HzMaximum absorbed power:60VADissipated power:15W

Power supply certifications: IMQ, VDE only for kits with

power supply type 6680



TYPE		63AF	63BF	63FC	64AF		
No. of users		Single residence with coaxial cable	Twin residence with coaxial cable	Single residence with coaxial cable	Single residence without coaxial cable		
Applications		Video door entry system with B/W monitor	Video door entry system with B/W monitor	Video door entry system with colour monitor	Video door entry system with B/W monitor		
No. of wires for monitor/power supply connection		6 common wires, 1 call wire and 1 coaxial cable	6 common wires, 2 call wires and 1 coaxial cable	6 common wires, 1 call wire and 1 coaxial cable	4 common wires and 1 call wire		
Number of wires for power supply /panel connection		9 common wires, 1 call wire and 1 coaxial cable	9 common wires, 2 call wires and 1 coaxial cable	9 common wires, 1 call wire and 1 coaxial cable	12 common wires and 1 call wire		
Kit components	Monitor	1 type 6301	2 type 6301	1 type 6303	1 type 6306		
	No. of interphone push-buttons	1 for door lock release, 1 for self-start and 1 for auxiliary services					
	Screen	Low profile 4" B/W CRT	Low profile 4" B/W CRT	Low profile 4" colour LCD	Low profile 4" B/W CRT		
	Controls	Brightness, contrast, call volume,	Brightness, contrast, call volume	Brightness, colour, call volume	Brightness, contrast, call volume		
	Indicators	Red LED for call excluded (does not require additional connections) and green LED for door/gate open (requires additional connections)					
W 7/	Entrance panel	1 type 8191	1 type 8192	1 type 8T91	1 type 8191		
# W	No. of panel push-buttons	1	2	1	1		
	Camera with speech unit	1 type 559A	1 type 559A	1 type 559B	1 type 561A		
	Power supply	1 type 6680	1 type 6680	1 type 6680	1 type 6568		
	Diodes				1 type R027		



Technical specifications

Specifications common to kits 63AT

Monitor: Giotto Colour: white

Installation: surface wall-mounted Equipment supplied: back-plate (type R631)

and 4 screws for wall mounting

Monitor

dimensions (WxHxD): 204x220x70mm
Operating temperature: from 0 to 40°C
Entrance panel: Patavium
Colour: gold
Installation: flush-mounted

Supply voltage: 230V 50Hz
Maximum absorbed power: 60VA
Dissipated power: 15W

Power supply certifications: IMQ, VDE only for kits with power supply type 6680

Specifications common to kits 63AV

Monitor series: Giotto Colour: white

Installation: surface wall-mounted
Equipment supplied: back-plate (type R631) and 4
screws for wall-mounting

Monitor

dimensions(WxHxD): 204x220x70mm Operating temperature: from 0 to 40°C Entrance panel: Galileo Security Colour: sable-grey flush-mounted Installation: Dimensions: 120x280x30mm Back box: 111x265x45mm 230V 50Hz Supply voltage: Maximum absorbed power: 60VA Dissipated power 15W

Power supply certifications: IMQ, VDE only for kits with power

supply type 6680

TYPE		63AT	63AV
No. of users		Single residence with coaxial cable	Single residence with coaxial cable
Applications		Video door entry system with B/W monitor	Video door entry system with B/W monitor
No. of wires for monitor/power supply connection		6 common wires, 1 call wire and 1 coaxial cable	6 common wires, 1 call wire and 1 coaxial cable
Number of wires for power supply unit/panel connection		9 common wires, 1 call wire and 1 coaxial cable	9 common wires, 1 call wire and 1 coaxial cable
Kit components	Monitor	1 type 6301	1 type 6301
	No. of interphone push-buttons	1 for door lock release 1 for auxiliary services	
ems.	Screen	Low profile 4" B/W CRT	Low profile 4" B/W CRT
	Controls	Brightness, contrast, call volume	Brightness, contrast, call volume
7	Indicators	Red LED for call exclude additional connections) door/gate open (required	
1//	Entrance panel	1 type 2301	1 type 3391 + 320S
	No. of panel push-buttons	1	1
	Panel dimensions	120x244x4 mm	120x280x30 mm
	Panel back box	105x200x55 mm	111x265x45 mm
ALL LAND CO.	Camera with speech unit	1 type 559	1 type 559
F. S.	Power supply	1 type 6680	1 type 6680







Kits for single and twin residence video door entry systems with Giotto monitors and Sound System call, without conversation privacy

66AG

65AG, 66AG kit specifications

Monitor: Giotto Colour: white

Installation: semi flush-mounted with 3-module back-box

standard (not supplied with monitor)

Equipment supplied: back-plate (type R631)

and 4 screws for wall-mounting

Monitor

TYPE

dimensions (WxHxD): 204x220x90mm + 50mm (for flush)

Operating temperature: from 0 to 40°C

Entrance panel: Galileo

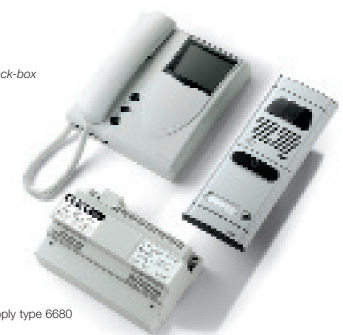
Colour: standard light grey (RAL 7035)

Installation: flush-mounted
Dimensions: 101x271x21 mm
Back box: 89x248x50 mm
Supply voltage: 230V 50Hz
Maximum absorbed power: 60VA
Dissipated power 15W

Power supply certifications: IMQ, VDE only for kits with power supply type 6680

65AG

No. of users		Single residence with coaxial cable	Single residence without coaxial cable
Applications		Video door entry system with B/W monitor	Video door entry system with B/W monitor
No. of wires for monitor/transformer connection		6 common wires, 1 call wire and 1 coaxial cable	4 common wires, 1 call wire and 1 coaxial cable
No. of wires for power supply /panel connection		9 common wires, 1 call wire and 1 coaxial cable 12 common wires, 1 wire and 1 coaxial call	
Kit components	Monitor	1 type 6501	1 type 6506
	No. of interphone push-buttons	1 for door lock release, 1 for auxiliary services	or self-start and 1 for
1 1 1	Screen	5" B/W CRT	5" B/W CRT
	Controls	Brightness, contrast, call volume	Brightness, contrast, call volume
	Indicators	Red LED for call excluded connections) and green LE (requires additional connec	
	Entrance panel	1 type 8019, 1 art. 80C1, 1 type 8082, 1 art. 9092	1 type 8019, 1 art. 80C1, 1 type 8082, 1 art. 9092
75	No. of panel push-buttons	1	1
	Camera with speech unit	1 type 559	1 type 561
1.5	Power supply	1 type 6680	1 type 6568



Technical specifications

65AF, 66AF kit specifications

Monitor: Colour: white

> Installation: semi flush-mounted with 3-module back

> > standard (not supplied with monitor)

Equipment supplied: back-plate (type R631)

and 4 screws for wall-mounting

Monitor

TYPE

dimensions (WxHxD): 204x220x90mm + 50mm (for flush)

Operating temperature: from 0 to 40°C

8100 Entrance panel:

Colour: brushed aluminium Installation: surface wall-mounted Dimensions: 101x200x38 mm Supply voltage: 230V 50Hz Maximum absorbed power: 60VA Dissipated power 15W

Power supply certifications: IMQ, VDE only for kits with power supp

65AF

66AF

ck-box	
oly type 6680	

o. of users		Cinala residence with	01 1 11 111
o. or users		Single residence with coaxial cable	Single residence without coaxial cable
pplications		Video door entry system with B/W monitor	Video door entry system with B/W monitor
o. of wires or monitor/transformer onnection		6 common wires, 1 call wire and 1 coaxial cable	4 common wires, 1 call wire
o. of wires or power supply /panel onnection		9 common wires, 1 call wire and 1 coaxial cable	12 common wires, 1 call wire
it components	Monitor	1 type 6501	1 type 6506
	No. of interphone push-buttons	1 for door lock release, 1 for auxiliary services	or self-start and 1 for
1 (1)	Screen	5" B/W CRT	5" B/W CRT
	Controls	Brightness, contrast, call volume	Brightness, contrast, call volume
	Indicators	Red LED for call excluded connections) and green LEI (requires additional connections)	
	Entrance panel	1 type 8191	1 type 8191
100%	No. of panel push-buttons	1	1
	Camera with speech unit	1 type 559A	1 type 561A
€#	Power supply	1 type 6680	1 type 6568
-	Diodes		1 type R027
or power supply /panel onnection	No. of interphone push-buttons Screen Controls Indicators Entrance panel No. of panel push-buttons Camera with speech unit Power supply	wire and 1 coaxial cable 1 type 6501 1 for door lock release, 1 for auxiliary services 5" B/W CRT Brightness, contrast, call volume Red LED for call excluded connections) and green LEI (requires additional connect 1 type 8191 1 type 559A	1 call wire 1 type 6506 or self-start and 1 for 5" B/W CRT Brightness, contrast, volume (does not require addit D for door/gate open tions) 1 type 8191 1 type 561A 1 type 6568



Technical specifications

Specifications common to kit 66CG

Monitor series: 6600 Colour white

Installation: surface wall-mounted
Equipment supplied: wall back box type 6149
(dimensions: 136x136x59 mm)

Monitor dimensions (WxHxD) 141x139x10 mm Operating temperature: from 0 to 40 °C

Panel series: Galileo

Panel colour: standard light grey (RAL 7035)

Panel installation:
Panel plate dimensions:
panel back box:

Power supply:

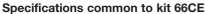
Maximum absorbed power:

flush-mounted
101x271x21 mm
89x248x50 mm
230V 50Hz
60VA

Dissipated power: 15W

Power supply unit certification: IMQ, VDE only for kits

with power supply unit type 6680



Monitor series: 6600 Colour white

Installation: surface wall-mounted
Equipment supplied: wall back box type 6149
(dimensions: 136x136x59 mm)

Monitor dimensions (WxHxD) 141x139x10 mm Operating temperature: from 0 to 40 °C

Panel series: 8100

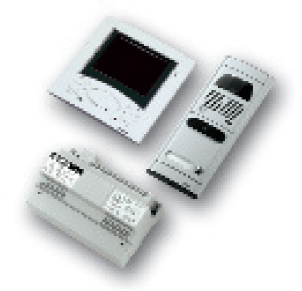
Colour panel: brushed aluminum
Panel installation: surface wall-mounted
Panel dimensions: 101x200x38 mm
Power supply: 230V 50Hz

Power supply: 230V 8
Maximum absorbed power: 60VA
Dissipated power: 15W

Power supply unit certification: IMQ, VDE only for kits

with power supply unit type 6680

TYPE		66CG	66CE
No. of users		Single-residence with coaxial cable	Single-residence with coaxial cable
Applications		Video door entry system with colour monitor	Video door entry system with colour monitor
No. of wires for monitor/power supply unit connection		6 common wires, 1 call wire and 1 coaxial cable	6 common wires, 1 call wire and 1 coaxial cable
Number of wires for power supply unit/panel connection		9 common wires, 1 call wire and 1 coaxial cable	9 common wires, 1 call wire and 1 coaxial cable
Kit components	Monitor	1 Type 6600	1 Type 6600
	No. monitor push-buttons	1 for door release, 1 for self-start, 1 for auxiliary services and 1 talk/listen	1 for door release, 1 for self-start, 1 for auxiliary services and 1 talk/listen
	Screen	Low-profile 4" LCD colour	Low-profile 4" LCD colour
	Controls	Brightness, internal voice circuit volume, call volume, call melody selection	Brightness, internal voice circuit volume, call volume, call melody selection
	Indicators	additional connections)	cluded (does not require and green indicator for s additional connections
	Entrance panel	1 Type 8T19, 1 Type 80C1, 1 Type 8082, 1 Type. 9092	1 Type 8T91
	No. panel buttons	1	1
	Camera with speech unit	1 Type 559C	1 Type 559B
	Power supply	1 Type 6680	1 Type 6680







Panel series:

Technical specifications

Specifications common to kit 66CV

Monitor series: 6600 Colour white

Installation: surface wall-mounted

Equipment supplied: wall back box

(dimensions 136x136x59 mm)

Monitor dimensions (WxHxD) Operating temperature:

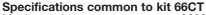
141x139x10 mm from 0 to 40 °C Galileo Security sablé grey flush-mounted

Colour panel: sablé grey flush-mounted panel plate dimensions: panel back box: 111x265x45 mm Power supply: sablé grey flush-mounted 120x280x30 mm 111x265x45 mm 230V 50Hz

Maximum absorbed power: 60VA Dissipated power 15W

Power supply unit certification: IMQ, VDE only for kits

with power supply unit type 6680



Monitor series: 6600 Colour white

Installation: surface wall-mounted

Equipment supplied: wall back box

(dimensions 136x136x59 mm) 141x139x10 mm from 0 to 40 °C

Monitor dimensions (WxHxD) 141x139x10 m Operating temperature: from 0 to 40 °C

Panel series: Patavium
Panel colour: gold
Panel installation: flush-mounted
Power supply: 230V 50Hz
Maximum absorbed power: 60VA

Dissipated power 15W

Power supply unit certification: IMQ, VDE only for kits

with power supply unit type 6680

TYPE		66CV	66CT
No. of users		Single-residence with coaxial cable	Single-residence with coaxial cable
Applications		Video door entry system with colour monitor	Video door entry system with colour monitor
No. of wires for monitor/power supply unit connection		6 common wires, 1 call wire and 1 coaxial cable	6 common wires, 1 call wire and 1 coaxial cable
Number of wires for power supply unit/panel connection		9 common wires, 1 call wire and 1 coaxial cable	9 common wires, 1 call wire and 1 coaxial cable
Kit components	Monitor	1 Type 6600	1 Type 6600
	No. monitor push-buttons	1 for door release, 1 for self-start, 1 for auxiliary services and 1 talk/listen	1 for door release, 1 for self-start, 1 for auxiliary services and 1 talk/listen
	Screen	Low-profile 4" LCD colour	Low-profile 4" LCD colour
	Controls	Brightness, internal voice circuit volume, call volume, call melody selection	Brightness, internal voice circuit volume, call volume, call melody selection
	Indicators	additional connections)	cluded (does not require and green indicator for s additional connections
	Entrance panel	1 art. 3T91 + 320S	1 art. 2301/T
	No. panel buttons	1	1
	Camera with speech unit	1 Type 559C	1 Type 559B
	Power supply	1 Type 6680	1 Type 6680





AUDIO DOOR ENTRY SYSTEM KITS SINGLE-RESIDENCE AUDIO DOOR ENTRY SYSTEM WITH SOUND SYSTEM CALL AND ONE ENTRANCE PANEL (KIT TYPE 62AG)

A: Interphone type 6200. **B:** Power supply type 931.

C: Galileo, Bucaposta or

Patavium entrance panel with speech unit type 930

D: 12V A.C. 1A Electric lock
E: Call repeater type 2/841
(optional)

DOUBLE RESIDENCE AUDIO DOOR ENTRY SYSTEM WITH SOUND SYSTEM CALL AND ONE ENTRANCE PANEL (KIT TYPE 62BG)

A: Interphone type 6200.

B: Power supply type 931.

C: Galileo entrance panel with speech unit type 930

D: 12V A.C. 1A Electric lock
E: Call repeater type 2/841
(optional)

DOUBLE RESIDENCE INTERCOMMUNICATING AUDIO DOOR ENTRY SYSTEM WITH SOUND SYSTEM CALL AND ONE ENTRANCE PANEL (KIT TYPE 62IG)

A: Interphone type 6200 (with one additional push-button).

B: Power supply type 53A.

C: Galileo entrance panel with speech unit type 930

D: 12V A.C. 1A Electric lock E: Call repeater type 2/841 (optional)

AUDIO DOOR ENTRY SYSTEM WITH SOUND SYSTEM CALL, 8870 SERIES INTERPHONES AND ONE GALILEO OR GALILEO SECURITY SERIES ENTRANCE PANEL (KIT TYPE 88AG, 88BG, 88CG, 88DG, 88EG, 88FG, 88HG, 88AV, 88BV, 88CV, 88DV, 88EV)

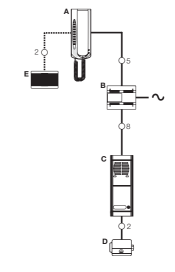
A: Interphone type 8875. **B:** Power supply type 93

B: Power supply type 931C: Galileo or Galileo Security entrance

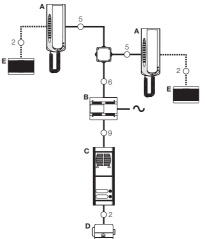
panel with speech unit type 930 12V A.C. 1A Electric lock

E: Call repeater type 2/841 (optional)

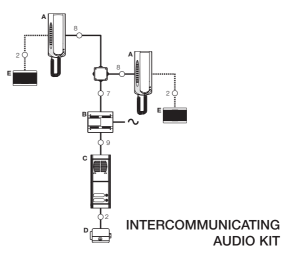
n: number of interphones

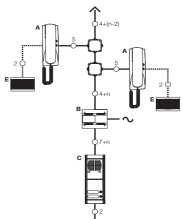


AUDIO KIT



AUDIO KIT





Number of wires

AUDIO KIT

"1+N" WIRE SINGLE OR DOUBLE RESIDENCE AUDIO DOOR ENTRY SYSTEM WITH SOUND SYSTEM CALL AND ONE ENTRANCE PANEL (KIT Type 885A, 885B)

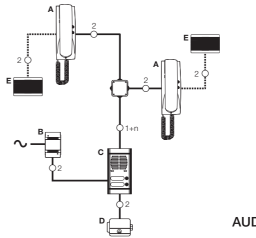
A: Interphone type 8877. B: Transformer type M832.

Galileo entrance panel with speech C::

unit type 930D.

D: 12V A.C. 1A Electric lock Call repeater type 2/841 E: (optional)

n: number of interphones



AUDIO KIT

2-WIRE SINGLE RESIDENCE AUDIO DOOR ENTRY SYSTEM WITH SOUND SYSTEM CALL AND ONE ENTRANCE PANEL (KIT TYPE 884G, 884H)

Interphone type 8874. A:

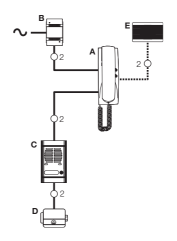
Transformer type M832. B:

C: Galileo entrance panel with speech unit type 930B

D: 12V A.C. 1A Electric lock

Call repeater type 2/841 E:

(optional)



AUDIO KIT

SINGLE OR DOUBLE RESIDENCE AUDIO DOOR ENTRY SYSTEM WITH A.C. CALL AND ONE ENTRANCE PANEL (KIT TYPE 885G, 885G/S, 885E, 885E/S)

A: Interphone type 8870.

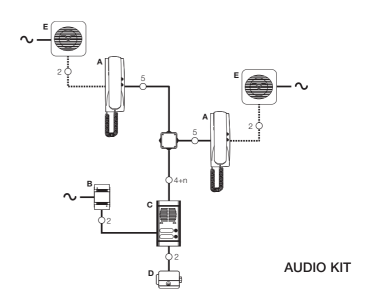
B: Transformer type M832.

C: Galileo entrance panel with speech unit type 930C

D: 12V A.C. 1A Electric lock

External ringtone type 860A (optional) E:

number of interphones n:



"4-WIRE VIDEO KIT" SINGLE RESIDENCE VIDEO DOOR ENTRY SYSTEM IN BLACK/WHITE OR COLOUR WITH ONE ENTRANCE PANEL (KIT TYPE 637E, 637G, 637G/C1, 637V, 637T, 637P)

A: Monitor type 63M7 or 63C7.

B: Transformer type 832/030.

C: Galileo, Galileo Security, Patavium and Bucaposta entrance panel and camera with speech unit type 63U7 or 63U7/V or 63B7 or 63B7/V or 570 + 930E

D: 12V A.C. 1A Electric lock

E: Call repeater type 2/841 (optional)

"4-WIRE VIDEO KIT" SINGLE RESIDENCE VIDEO DOOR ENTRY SYSTEM IN BLACK/WHITE OR COLOUR WITH 2 MONITORS IN PARALLEL (KIT TYPE 637E, 637G, 637G/C1, 637V, 637T, 637P WITH ONE ADDITIONAL MONITOR type 63M7 + 832/030 OR 63C7 + 832/030)

A: Monitor type 63M7 or 63C7.

B: Transformer type 832/030.

C: Galileo, Galileo Security, Patavium and Bucaposta entrance panel and camera with speech unit type 63U7 or 63U7/V or 63B7 or 63B7/V or 570 + 930E

D: 12V A.C. 1A Electric lock

E: Call repeater type 2/841 (optional)

- -: Additional unit

"4-WIRE VIDEO KIT" SINGLE RESIDENCE VIDEO DOOR ENTRY SYSTEM IN BLACK/WHITE OR COLOUR WITH ONE VIDEO INTERPHONE AND ONE INTERPHONE IN PARALLEL (KIT TYPE 637E, 637G, 637G/C1, 637V, 637T, 637P, WITH ONE ADDITIONAL INTERPHONE TYPE 6207)

A: Monitor type 63M7 or 63C7.

B: Interphone Art. 6207

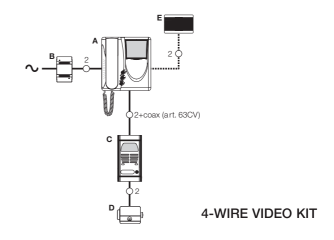
C: Transformer type 832/030.

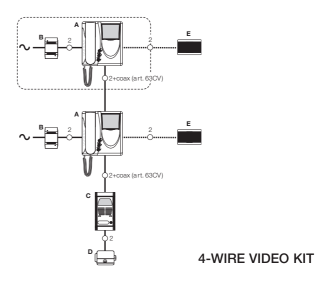
D: Galileo, Galileo Security, Patavium and Bucaposta entrance panel and camera with speech unit type 63U7 or 63U7/V or 63B7 or 63B7/V or 570 + 930E

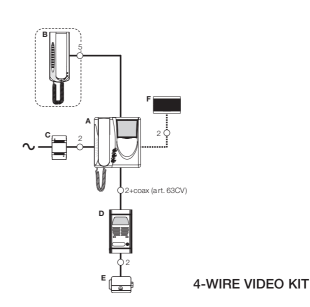
E: 12V A.C. 1A Electric lock

F: Call repeater type 2/841 (optional)

- -: Additional unit









"4-WIRE VIDEO KIT" DOUBLE RESIDENCE VIDEO DOOR ENTRY SYSTEM IN BLACK/WHITE OR COLOUR WITH ONE ENTRANCE PANEL

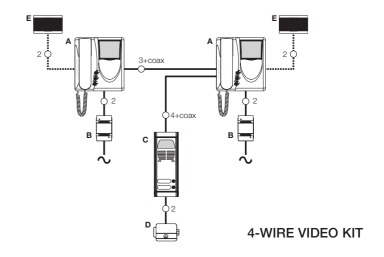
(KIT TYPE 637G/S2, 637G/C2)

A: Monitor type 63M7 or 63C7. **B:** Transformer type 832/030.

B: Galileo entrance panel and camera with speech unit type 63U7/V or 63B7/V

D: 12V A.C. 1A Electric lock E: Call repeater type 2/841

(optional)



"4-WIRE VIDEO KIT" DOUBLE RESIDENCE VIDEO DOOR ENTRY SYSTEM IN BLACK/WHITE OR COLOUR WITH 2 MONITORS IN PARALLEL PER APARTMENT (KIT TYPE 637G/S2, 637G/C2 WITH TWO ADDITIONAL VIDEO INTERPHONES TYPE 63M7 + 832/030 OR 63C7 + 832/030)

A: Monitor type 63M7 or 63C7.

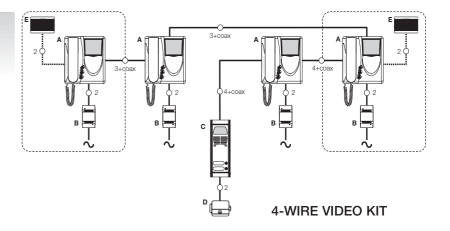
B: Transformer type 832/030.

C: Galileo entrance panel and camera with speech unit type 63U7/V or 63B7/V.

D: 12V A.C. 1A Electric lock

E: Call repeater type 2/841 (optional)

- -: Additional unit



"4-WIRE VIDEO KIT" DOUBLE RESIDENCE VIDEO DOOR ENTRY SYSTEM IN BLACK/WHITE OR COLOUR WITH ONE MONITOR AND ONE INTERPHONE IN PARALLEL PER APARTMENT (KIT TYPE 637G/S2, 637G/C2 WITH TWO ADDITIONAL INTERPHONES type 6207)

A: Monitor type 63M7 or 63C7.

B: Interphone type 6207.

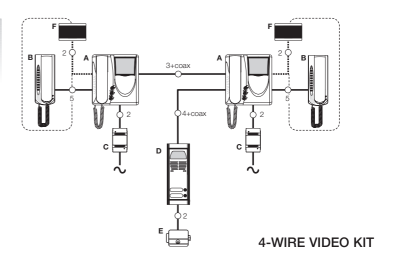
C: Transformer type 832/030.

D: Galileo entrance panel and camera with speech unit type 63U7/V or 63B7/V.

E: 12V A.C. 1A Electric lock

F: Call repeater type 2/841 (optional)

- -: Additional unit



SINGLE-RESIDENCE VIDEO DOOR ENTRY SYSTEM WITH ONE EXTERNAL PANEL (KIT TYPE 68IF, 68IG, 682G, 682F, 682T, 682V)

A: Monitor type 6009 + 6218 + 6145 or 6308.

B: Filter type 682B

Power supply type 682A (or 6922 without 682B)

D: Galileo, Galileo Security, Patavium panel or 8100 and camera with speech unit type 682U/VI or 682U/I.

E: 12 VAC 1A Electric lock

TWIN-RESIDENCE VIDEO DOOR ENTRY SYSTEM WITH 2 MONITORS AND ONE EXTERNAL PANEL (KIT TYPE 68IF/2, 68IG/2, 682G/S2, 682T/S2, 682V/S2, 682F/2)

A: Monitor type 6009 + 6218 + 6145 or 6308.

B: Filter type 682B

C: Power supply type 682A (or 6922 without 682B)

D: Galileo, Galileo Security, Patavium panel or 8100 and camera with speech unit type 682U/VI or 682U/I.

E: 12 VAC 1A Electric lock

SINGLE-RESIDENCE VIDEO DOOR ENTRY SYSTEM WITH 4 MONITORS IN PARALLEL (KIT TYPE 68IF, 68IG, 682G, 682F, 682T, 682V WITH THREE ADDITIONAL MONITORS)

A: Monitor type 6009+6218+6145 or 6308

B: Filter type 682B

C: Power supply type 682A (or 6922 without 682B)

D: Additional power supply type 6923E: Galileo or 8100 entrance panel and camera with

speech unit type 682U/VI or 682U/I.

F: 12 VAC 1A Electric lock

- -: Additional unit

TWIN-RESIDENCE VIDEO DOOR ENTRY SYSTEM WITH ONE ADDITIONAL MONITOR ON ONE APARTMENT AND AN INTERPHONE ON THE OTHER (KIT TYPE 68IG/2, 68IF/2, 682G/S2, 682T/S2, 682V/S2, 682F/2 WITH ONE ADDITIONAL MONITOR AND INTERPHONE)

A: Monitor type 6009+6218+6145 or 6308

B: Audio unit type 62l8

C: Filter type 682B

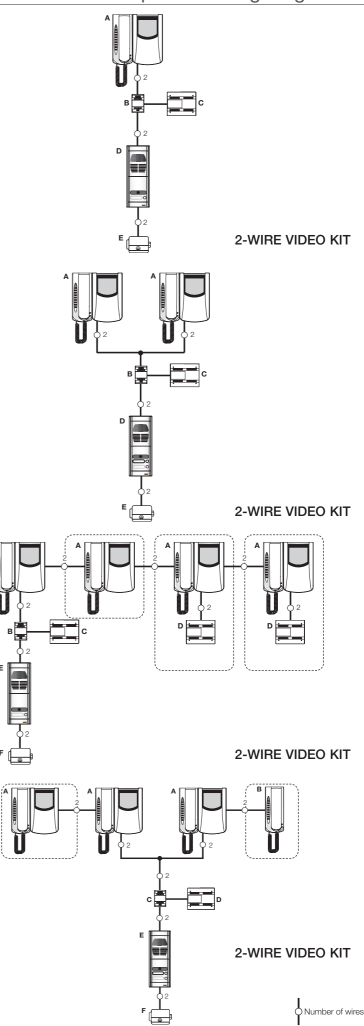
D: Power supply type 682A (or 6922 without 682B)

E: Panel Galileo, Galileo Security, Patavium or 8100 and camera with

speech unit type 682U/VI or 682U/I.

F: 12 VAC 1A Electric lock

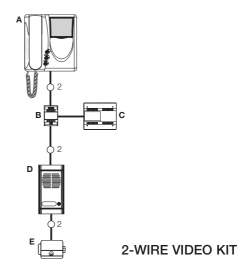
- -: Additional unit



SINGLE-RESIDENCE VIDEO DOOR ENTRY SYSTEM

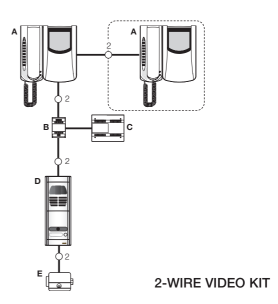
WITH ONE ENTRANCE PANEL AND HIDDEN CAMERA (KIT TYPE 682E/SP)

- **A:** Monitor type 6308.
- **B:** Filter type 682B
- **C:** Power supply type 682A (or 6922 without 682B)
- **D:** Galileo entrance panel and camera with speech unit type 682U/SP.
- E: 12 VAC 1A Electric lock



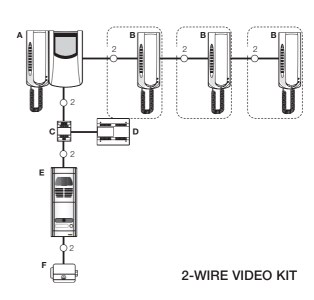
SINGLE-RESIDENCE VIDEO DOOR ENTRY SYSTEM WITH 2 MONITORS IN PARALLEL (KIT TYPE 68IG, 68IF, 682F, 682G, 682T, 682V, 682E/SP WITH AN ADDITIONAL MONITOR)

- **A:** Monitor type 6308 or 6009 + 6218 + 6145.
- **B:** Filter type 682B
- **C:** Power supply type 682A (or 6922 without 682B)
- **D:** Panel Galileo, Galileo Security, 8100 or Patavium entrance panel and camera with speech unit type 682U/1 or 682U/VI or 682U/I or 682U/SP.
- E: 12 VAC 1A Electric lock
- -: Additional unit



SINGLE-RESIDENCE VIDEO DOOR ENTRY SYSTEM WITH ONE MONITOR AND 3 INTERPHONES IN PARALLEL (KIT TYPE 68IG, 68IF, 682F, 682G, 682T, 682V, 682E/SP WITH 3 ADDITIONAL INTERPHONES TYPE 62I8)

- **A:** Monitor type 6308 or 6009 + 6218 + 6145.
- **B:** Audio unit type 6218 optional
- **C:** Filter type 682B
- **D:** Power supply type 682A (or 6922 without 682B)
- Panel Galileo, Galileo Security, 8100 or Patavium entrance panel and camera with speech unit type 682U/1 or 682U/I, 682U/VI or 682U/SP.
- F: 12 VAC 1A Electric lock
- -: Additional unit



SINGLE RESIDENCE VIDEO DOOR ENTRY SYSTEM WITH 2 ENTRANCE PANELS IN PARALLEL (KIT TYPE68IF, 68IG, 682G, 682F, 682V, 682T WITH ONE ADDITIONAL PANEL AND CAMERA)

A: Monitor type 6009 + 6218 + 6145 or 6308

B: Filter type 682B

C: Power supply type 682A (or 6922 without 682B)

D: Galileo, Galileo Security, Patavium panel or 8100 and camera with speech unit type 682U/VI or 682U/I

E: 12 VAC 1A Electric lock

- -: Additional unit

SINGLE-RESIDENCE VIDEO DOOR ENTRY SYSTEM WITH 2 MONITORS, 1 INTERPHONE AND 2 EXTERNAL PANELS IN PARALLEL (KIT TYPE 68IG, 68IF, 682G, 682F, 682V, 682T WITH 2 ADDITIONAL MONITORS, 1 INTERPHONE, 1 PANEL AND 1 CAMERA)

A: Monitor type 6009+6218+6145

B: Audio unit type 6218

C: Filter type 682B

D: Power supply type 682A (or 6922 without 682B)

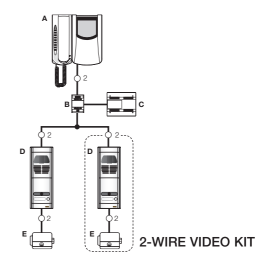
E: Additional power supply type 6923

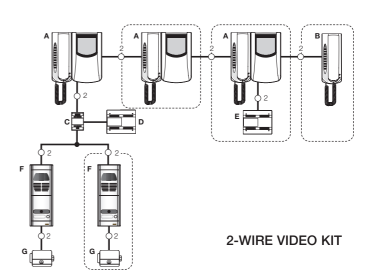
F: Panel Galileo, Galileo Security, Patavium or 8100 and camera with

speech unit type 682U/VI or 682U/I.

G: 12V A.C. 1A Electric lock

- -: Additional unit





SINGLE RESIDENCE VIDEO DOOR ENTRY SYSTEM WITH RELAY FOR AUXILIARY FUNCTIONS (KIT TYPE 68Ix WITH ADDITIONAL RELAY TYPE 682R)

A: Monitor type 6009 + 6218 + 6145 or 6308

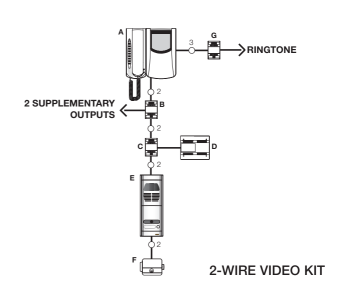
B: Relay type 682R C: Filter type 682B

D: Power supply type 682A (or 6922 without 682B)

Panel Galileo, Galileo Security, 8100 or Patavium entrance panel and camera with speech unit type 682U/I or 682U/VI.

F: Electric lock 12 VAC 1A
G: Relay for call repetition

type 170A/101



SINGLE RESIDENCE VIDEO DOOR ENTRY SYSTEM IN BLACK/WHITE OR COLOUR WITH COAXIAL CABLE, SOUND SYSTEM CALL AND ONE ENTRANCE PANEL (KIT TYPE 60AG, 60GC, 60AF, 60AV, 60AT, 63AG, 63GC, 63AF, 63AV, 63AT, 65AG, 65AF, 66CG, 66CE, 66CV, 66CT)

- **A:** Petrarca series video interphone type 6000+6200+6145, 6003+6200+6200 or Giotto series type 6301, 6303, 6501 or type 6600
- **B:** Power supply type 6680.
- **C:** Galileo, Galileo Security, Patavium or 8100 series entrance panel and camera with speech unit type 559 or 559C or 559A or 559B.
- D: 12V A.C. 1A Electric lock
- **E:** Call repeater type 2/841 (optional)

DOUBLE RESIDENCE VIDEO DOOR ENTRY SYSTEM IN BLACK/WHITE OR COLOUR WITH COAXIAL CABLE, SOUND SYSTEM CALL AND ONE ENTRANCE PANEL (KIT TYPE 60BG, 60BF, 63BG, 63BF)

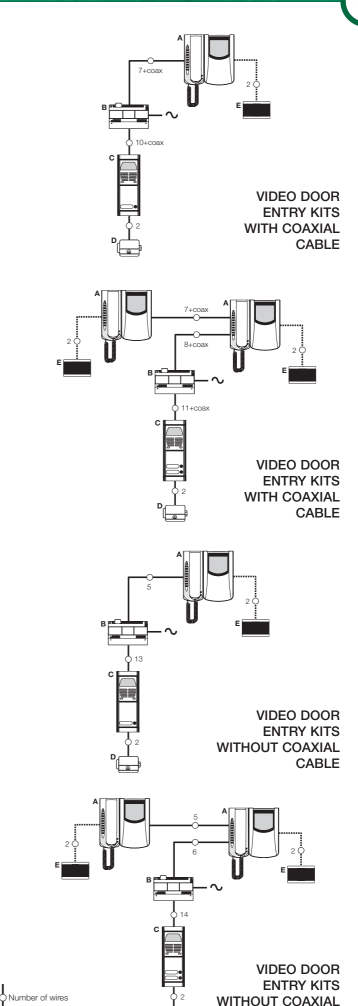
- **A:** Petrarca series video interphone type 6000+6200+6145.
- **B:** Power supply type 6680.
- **C:** Galileo entrance panel and camera with speech unit type 559.
- D: 12V A.C. 1A Electric lock
- **E:** Call repeater type 2/841 (optional)

SINGLE RESIDENCE VIDEO DOOR ENTRY SYSTEM IN BLACK/WHITE WITHOUT COAXIAL CABLE, WITH SOUND SYSTEM CALL AND ONE ENTRANCE PANEL (KIT TYPE 61AG, 61AF, 64AG, 64AF, 66AG, 66AF)

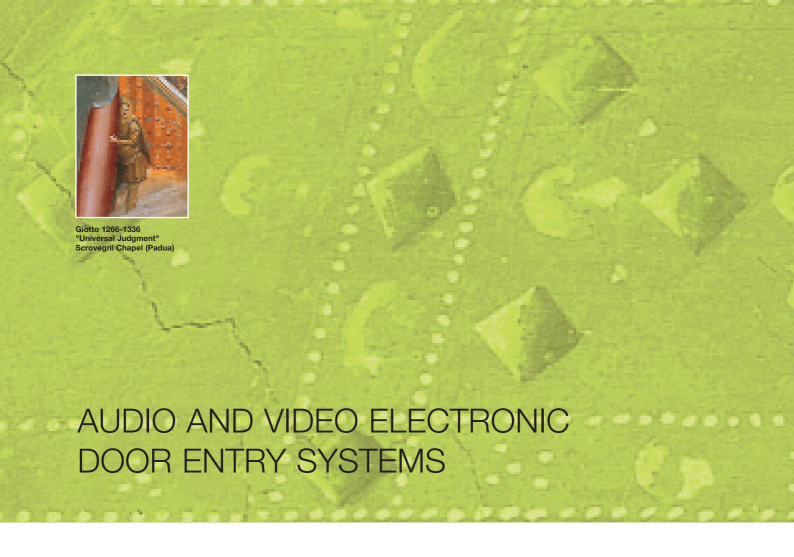
- A: Petrarca series video interphone type 6000+6201+6145 or Giotto series type 6306, 6506.
- **B:** Power supply type 6568.
- **C:** Galileo entrance panel and camera with speech unit type 561 and diodes type 2/994.
- D: 12V A.C. 1A Electric lock
 E: Call repeater type 2/841
 (optional)

DOUBLE RESIDENCE VIDEO DOOR ENTRY SYSTEM IN BLACK/WHITE WITHOUT COAXIAL CABLE, WITH SOUND SYSTEM CALL AND ONE ENTRANCE PANEL (KIT TYPE 61BG, 61BF, 64BG, 64BF)

- **A:** Petrarca series video interphone type 6000+6201+6145 or Giotto series type 6306.
- **B:** Power supply type 6568.
- **C:** Galileo entrance panel and camera with speech unit type 561 and diodes type 2/994.
- **D:** 12V A.C. 1A Electric lock
- **E:** Call repeater type 2/841 (optional)



CABLE



ELVOX advances in the field of electronic audio and video door entry systems has resulted in the production of 3 distinct types of systems with digital call: DIGI-BUS, DIGIT 2 VIDEO and DIGIT 2 WIRES.

DIGI-BUS is a digital system with 8-digit encoding that enables the creation of large, modular complex installations with a reduced number of wires. Typically of ELVOX, high performance and simplified installation are combined with an elegant styling that enhances the aesthetic impact of the systems.

- VIDEO DOOR ENTRY SYSTEMS
 - AUTOMATIC GATE SYSTEMS
 - TELEPHONE SYSTEMS
- C.C.T.V.





Digi Bus

DigiBus technology incorporated in the Petrarca, Giotto, 8870, Galileo, Galileo Security and Patavium ranges identifies a group of products which can create large and small modular electronic systems for audio and video door entry installations. The distinctive feature of the DigiBus system is the facility to use a bus system with a limited number of wires, to interconnect various different types of device (interphones, monitors, entrance panels, switchboards) irrespective of number.

The 8-digit coding system guarantees identification and subdivision of a large number of devices in the context of large, complex installations.



8 DIGITS





Petrarca series interphones

Technical specifications

Specifications shared by models 6204 and 6201

Available colours: white (standard colour, e.g. type 6204),

> anthracite grey (../21, e.g. type 6204/21), titanium grey (../37, e.g. type 6204/37)

Material:

Installation: surface wall-mounted

Equipment supplied: 2 screws for 3-module vertical back-box

Dimensions (WxHxD): 89x226x65 mm



TYPE	6204	6201
Model	Model with 4 and 8 digit encoding/decoding	Model without encoding/decoding
Applications	DigiBus series audio and video door entry systems	DigiBus series audio and video door entry systems with digital distributor 949B
		Audio door entry system, 1+n wire with and without conversation privacy
		Video entry system switchboard without coaxial cable with and without conversation privacy
		Systems with audio entry system switchboards type 142A, 162A
Call system	Sound System (with negative polarisation)	Sound System (with negative polarisation)
Number of wires for standard connection	4 common wires	2 common wires
Push-buttons	1 for door lock release and porter switchboard call	1 for door lock release and porter switchboard call
Ringtone	Loudspeaker for Sound System call	Loudspeaker for Sound System call
Compatible power supplies, switching module	Type 6941, 6942, 6948	Type 949B, 6941, 6942, 6948
Supply voltage	13.5V D.C.	-
Optional accessories	Type 6159 (pair of normally open push-buttons with terminal block for auxiliary functions)	
	Type 6152 (pack of eight additional normally open push-buttons)	Type 6152 (pack of eight additional normally open push-buttons)
	Type 6157 (additional normally closed push-button)	Type 6157 (additional normally closed push-button)
	Type 6153 switching module for ringtone adjustment, ringtone disabling (with LED) and door/gate open LED	Type 6153 switching module for ringtone adjustment, ringtone exclusion ("PRIVACY") (with LED) and door/gate open LED
	Type 6158 alarm card	
	Type 615T 8 transparent push-buttons	
Notes	The interphone is designed for connection to speech unit type 930D, which can provide auxiliary analogue door station call function, additional "call divert" function with type 6153 and 8 auxiliary functions (F1 to F8) with type 6159. The interphone can be used in conjunction with monitors type 6000 and 6003	The interphone is designed for connection of a simple auxiliary door station. Auxiliary functions require additional connections to a digital distributor. The interphone can be used in conjunction with monitors type 6000 and 6003









Accessories for Petrarca interphones



Type: 6152

Description: pack of eight single additional push-buttons (normally open)

Installation: for interphone type 6201, 6204 Notes: rating 24V A.C. 0.5A. resistor
To be used for auxiliary functions or additional functions F1 and F2 with interphone type 6201 or when specified in wiring diagrams

Type: 615T

Description: 8 transparent push- buttons **Installation:** for interphones type 6204 **Notes:** to be used with type 6158

Type: 615B

Description: strip of 8 white push-buttons **Installation:** for interphones type 6201,

6204



Type: 6153

Description: 4-position switching module **Installation:** for interphone types 6201,

Notes: 4-position selector for adjustment of ringtone volume at three different levels and ringtone disabling (mute).

Red LED for excluded call and green LED for door/gate open (all installations require an additional line for the indicators).

The following accessory makes it possible to activate the "call divert" function on interphone type 6204

Type: 6158

Description: alarm card

Installation: for interphones type 6204 Notes: card for alarm and external detector control. It can send alarm signalisations to Digibus switchboards type 945B or 94CD and activate external signalisations. Supply voltage is provided by Digibus system or by optional back-up battery. Card type 6158 is to be combined to type 6153 or 615T.



Type: 6157

Description: additional single push-button (normally closed)

Installation: for interphone types 6201,

Notes: rating 24V A.C. 0.5A resistor To be used for auxiliary functions when specified in wiring diagrams



Type: 6C59

Description: pair of additional single pushbuttons (normally open) for auxiliary functions **Installation:** for interphone type 6204 **Notes:** to be used for auxiliary functions F1, F2, F3, F4, F5, F6, F7, F8.

The push-buttons are equipped with three terminals for connection of remote external push-buttons



Type: 6140

Description: desk-top conversion kit for Petrarca interphone

Colours: white (type 6140), anthracite grey (type 6140/21) titanium grey (type 6140/37)

Material: ABS

Technical notes: 2 metres of **6-core** cable, fixed terminal block



Type: 6A40

Description: desk-top conversion kit for Petrarca interphone

Colours: white (type 6A40), anthracite grey (type 6A40/21) titanium grey (type 6A40/37)

Material: ABS

Technical notes: 2 metres of **16-core** cable, socket with removable plug







Petrarca series monitors

The Petrarca series includes monitors that can be used in conjunction with the interphones and telephones available in the same series. A monitor can be installed with an interphone or telephone in either wall-mounting (with back plate) or desk-top (with conversion kit) configuration. Wall installation does not require a flush-mounting wall box thanks to the slot on the interphone designed to accept the monitor interconnection card.

The monitors can be used for video door entry systems with Sound System call, AC call, and for DigiBus systems.

Technical specifications

Specifications shared by types 6000, 6003

Available colours: white (standard, e.g. Type 6000)

anthracite grey (../21, e.g. Type 6000/21),

titanium grey (../37, e.g. Type 6000/37)

Material: ABS

Installation: requires brackets or desk-top base

Equipment supplied: monitor interconnection card

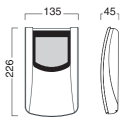
Dimensions (WxHxD): 135x226x45 mm

Video input signal: 1 Vpp into 75 Ohm

Supply voltage: from 15V D.C. to 20V D.C.

Operating temperature: from 0 to 40°C





TYPE	6000 6003		
Model	Black and white	Colour	
Applications	Video door entry system with Sound System call Video door entry system with AC call	Video door entry system with Sound System call Video door entry system with AC call	
	DigiBus video door entry system Video door entry system with Sound System call and without coaxial cable	DigiBus video door entry system	
Screen	Low profile 4" B/W CRT	Low profile 4" colour LCD	
Standard Video	CCIR 625 lines, 50 images (to EIA standards on request)	nages PAL	
Number of wires for standard connection 2 common wires + coaxial		2 common wires + coaxial	
Controls	Brightness, contrast	Brightness, colour	
Compatible power supplies	Type 6680, 6680/V03, 6568, 6948, 6583, 6582 Type 6680, 6680/V03, 6948, 6583, 6582		
Compatible interphones			
Notes	The monitor is supplied with a switch for selection of either coaxial cable or twisted pair for the video signal	f either	



Art. 6000/21 6003/21



Art. 6000 6003



Art. 6000/37 6003/37



Accessories for Petrarca monitors



Description: back-plate for wall-mounting of monitor (6000, 6003) and interphone (6201, 6204)

Back-plate dimensions (WxH): 213x187 mm Dimensions of interphone + monitor (WxHxD): 223x226x65 mm

Equipment supplied: 4 screws for wall

mounting











Type: 6A47

Description: back-plate for flush-mounting of single monitor (6000, 6003)

Back-plate dimensions (WxH): 123x187 mm Monitor dimensions (WxHxD):

135x226x45 mm

Equipment supplied: 4 screws for wall mounting

Notes: requires 3-module back-box to contain interconnection card supplied with monitor





Type: 6A41

Description: desk-top conversion kit for single monitor (6000, 6003)

Colours: white (type 6A41), anthracite grey (type 6A41/21) titanium grey (type 6A41/37)

Material: ABS

Dimensions of monitor + desk-top base

(WxHxD): 135x80x200 mm Notes: 2 metres of 8-core cable

+ 1 coaxial cable, socket with removable plug





Type: 6142

Description: desk-top conversion kit for combined monitor (6000, 6003) and interphone (6201, 6204)

Colours: white (type 6142), anthracite grey (type 6142/21) titanium grey (type 6142/37) Material: ABS

Dimensions of monitor + interphone + desktop base (WxHxD): 223x235x200 mm Notes: 2 metres of 12-core cable

+ 1 coaxial cable, socket with removable plug

Type: 6A42

Description: desk-top conversion kit for combined monitor (6000, 6003) and interphone (6201, 6204)

Colours: white (type 6A42), anthracite grey (type 6A42/21) titanium grey (type 6A42/37)

Material: ABS

Dimensions of monitor + interphone + desk-top base (WxHxD): 223x235x200 mm Notes: 2 metres of 26-core cable

+ 1 coaxial cable, socket with removable plug

Type: 6160

Description: additional power supply for desktop conversion kits type 6142, 6A42 and 6143 Supply voltage: 230V 50Hz (different voltages also available: 110V A.C., 117V A.C. and 240V A.C.)

Notes: used in the event of connections of several monitors in parallel or on very long connection lines with significant voltage drops.



Series 8870 interphones

The 8870 series features a simple, compact and functional design. Different versions of these interphones are available for use in the various types of ELVOX audio and video door entry systems.

The series is supplied in the standard configuration for wall-mounted application with 2 push-buttons, one for door lock release and one for auxiliary services.

Technical specifications

Specifications shared by models 887B, 8877

Available colours: white (standard colour, e.g. 887B),

> anthracite grey (../21, e.g. 887B/21), titanium grey (../37, e.g. 887B/37)

Material: ABS

Installation: surface wall-mounted

Equipment supplied: 2 screws for 3-module vertical back-box

Dimensions (WxHxD): 75x220x60 mm



┌ 60 ┐

₋ 75 ₋

TYPE	887B	8877	
Model	Model with 4 and 8 digit encoding/decoding	Model without encoding/decoding	AE 1 E
Applications	DigiBus series audio door entry systems	DigiBus series audio door entry systems with 949B digital distributor Audio door entry system, single-wire 1+n without conversation privacy Video door entry system without coaxial cable and without conversation privacy Systems with interphone switchboards type 142A, 162A	White
Call system	Sound system (with negative polarisation)	Sound system (with negative polarisation)	Art. 887B
Number of wires for standard connection	4 common wires	2 common wires	8877
Push-buttons	(1 for door lock release and porter switchboard call)	1 for door lock release and porter switchboard call	600
	1 for auxiliary function F1	1 for auxiliary function F1	
Ringtone	Loudspeaker for Sound System call	Loudspeaker for Sound System call	
Power supplies, compatible switching module	Type 6941, 6942, 6948	Type 949B, 6941, 6942, 6948	
Supply voltage	13.5V D.C.	-	132
Notes		Auxiliary functions require additional connections to a digital distributor.	anthracite grey Art. 887B/21 8877/21



Giotto 6300 series monitors

The Giotto series features two series of monitors designed for use in Digibus video door entry systems.

The distinctive feature of this series is the integration of the video and audio sections into a single unit.

The versions available differ in terms of type of installation and the type of system with which they are compatible.

The Giotto series includes monitors with low-profile screen for surface wall-mounting without requiring a back box, and a range of monitors with direct screen for flush-mounted installation using a 3-module back box. All the monitors in the two series are equipped with three push-buttons (1 for door lock release and 2 for auxiliary services), a 4-position switch for adjustment of ringtone volume to three levels plus disabled (mute, with LED and a door/gate open LED.

Technical specifications of surface wall-mounted monitors

Specifications shared by types 6304 and 6304/C

Available colours: white (standard colour, e.g. type 6304),

anthracite grey (../21, e.g. type 6304/21), titanium grey (../37, e.g. type 6304/37)

Material: ABS

Installation: supplied with bracket for surface wall-mounting.

Equipment supplied: back-plate (type R631)

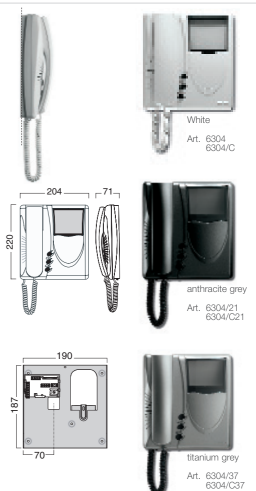
and 4 screws for wall-mounting

Dimensions (WxHxD): 204x220x70 mm Video input signal: 1Vpp into 75 Ohm Operating temperature: from 0 to 40°C

Desk-top version: use conversion kits type 661A, 661B

TYPE	6304	6304/C		
Model	Model with 4 and 8 digit encoding/decoding	Model with 4 and 8 digit encoding/decoding		
Applications	DigiBus series video door entry systems	DigiBus series video door entry systems		
Screen	Low profile 4" B/W CRT	4" low-profile colour LCD		
Video Standard	CCIR 625 lines, 50 images (to EIA standards on request)	PAL		
Call system	Sound System (with negative polarisation)	Sound System (with negative polarisation)		
Number of wires for standard connection	6 common wires and 1 coaxial (or twisted pair)	4 common wires and 1 coaxial cable (or twisted pair)		
Push-buttons	1 for door lock release/porter switchboard call, 2 for auxiliary functions F1 and F2	1 for door lock release/porter switchboard call, 2 for auxiliary functions F1 and F2		
Ringtone	Speaker for Sound System call	Speaker for Sound System call		
Controls	Brightness, contrast, call volume	Brightness, contrast, call volume		
Indicators	Red LED for call excluded (does not require additional connections) and green LED for door/gate open (requires additional connections)			
Compatible power supplies	Type 6948, 6947	Type 6948, 949B, 6947		
Supply voltage	13.5V D.C. (digital) and from 15V D.C. to 20V D.C. (monitor)	from 15V D.C. to 20V D.C. (monitor)		
selection of either coaxial cable or twisted pair for the video signal. Auxiliary functions selection of either coaxial cable of pair for the video signal. Auxiliary		The monitor is equipped with a switch for selection of either coaxial cable or twisted pair for the video signal. Auxiliary functions require additional connections with a digital distributor.		







Technical specifications of surface wall-mounted monitors

Specifications shared by types 6307 and 6307/C

white (standard colour, e.g. type 6307), Available colours:

> anthracite grey (../21, e.g. type 6307/21), titanium grey (../37, e.g. type 6307/37)

Material: Copolymer

Installation: supplied with bracket for surface wall-mounting.

Equipment supplied: back-plate (type R631)

and 4 screws for wall-mounting

Dimensions (WxHxD): 204x220x70 mm Video input signal: 1Vpp into 75 Ohm Operating temperature: from 0 to 40°C

conversion kits type 661 A 661 B

TYPE	6307	6307/C	
Model	Model without encoding/decoding	Model without encoding/decoding	
Applications	DigiBus series video door entry systems with 949B digital distributor	DigiBus series video door entry systems with 949B digital distributor	
Screen	Low profile 4" B/W CRT	4" low-profile colour LCD	
Video Standard	CCIR 625 lines, 50 images (to EIA standards on request)	PAL	
Call system	Sound System (with negative polarisation) Sound System (with negative polarisation)		
Number of wires for standard connection	6 common wires and 1 coaxial (or twisted pair)	4 common wires + coaxial cable	
Push-buttons	1 for door lock release/porter switchboard call, 2 for auxiliary functions F1 and F2	1 for door lock release/porter switchboard call, 2 for auxiliary functions F1 and F2	
Ringtone	Loudspeaker for Sound System call	Loudspeaker for Sound System call	
Controls	Brightness, contrast, call volume	Brightness, contrast, call volume	
Indicator lights	Red LED for call exclusion (no additional connections required) and green LED for open door/gate (requires additional connections)	Red LED for call exclusion (no additional connections required) and green LED for open door/gate (require additional connections)	
Compatible power supplies	Type 6948, 949B, 6947	Type 6948, 949B, 6947	
Supply voltage	from 15 VDC to 20 VDC (monitor)	from 15 VDC to 20 VDC (monitor)	
Notes	The monitor has a switch for selecting coaxial cable or twisted-pair for the video signal. Auxiliary functions require additional connections with a digital distributor.	The monitor has a switch for selecting coaxial cable or twisted-pair for the video signal. Auxiliary functions require additional connections with a digital distributor.	







Type: 661A

Description: desk-top base for monitor

(6304, 6307)

Colours: white (type 661A), anthracite grey (type 661A/21) titanium grey (type 661A/37

Material: ABS

Dimensions monitor + desk-top base

(WxHxD): 204x240x160 mm

Notes: 2 metres of cable with 12 wires + 1 coaxial cable, socket with removable plug

Type: 661B

Description: desk-top base for monitor (6304, 6307) complete with power supply Colours: white (type 661B), anthracite grey (type 661B/21) titanium grey (type 661B/37

Material: ABS

Supply voltage: 230V 50Hz (different voltages are also available: 110V A.C., 117V A.C. and 240V A.C.)

Dimensions monitor + desk-top base

(WxHxD): 204x240x160 mm

Notes: 2 metres of cable with 12 wires + 1 coaxial cable, socket with removable plug. Used in the event of several monitors in parallel or on longer connection lines or in case of excessive voltage drops.



Technical specifications of semi flush-mounted monitors

Specifications shared by models 6504 and 6507

Available colours: white (standard colour, e.g. type 6504), anthracite grey

(../21, e.g. type 6504/21),

titanium grey (../37, e.g. type 6504/37)

Material: ABS

Installation: supplied with back-plate for wall flush-mounting using a

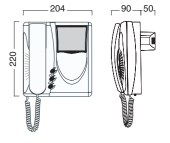
3-module standard back box, (not supplied with the monitor).

Equipment supplied: back-plate (type R631) and 4 wall fixing screws Dimensions (WxHxD): 204x220x90 mm + 50 mm (for flush-mounting)

Video input signal: 1Vpp into 75 Ohm Operating temperature: from 0 to 40 ° C

Desk-top version: use conversion kits type 6610, 661T

TYPE	6504	6507	
Model	Model with 4 and 8 digit encoding/decoding	Model without encoding/decoding	
Applications	DigiBus series video door entry systems DigiBus series video door entry with 949B digital distributor		
Screen	5" B/W CRT	5" B/W CRT	
Video Standard	CCIR 625 lines, 50 images (to EIA standards on request)	CCIR 625 lines, 50 images (to EIA standards on request)	
Call system	Sound System (with negative polarisation)	Sound System (with negative polarisation)	
Number of wires for standard connection	6 common wires + coaxial cable 4 common wires + coaxial call		
Push-buttons	1 for door lock release/porter switchboard call, 2 for auxiliary functions F1 and F2	1 for door lock release/porter switchboa call, 2 for auxiliary functions F1 and F2	
Ringtone	Loudspeaker for Sound System call	Loudspeaker for Sound System call	
Controls	Brightness, contrast, call volume	Brightness, contrast, call volume	
Indicator lights	Red LED for call exclusion (no additional connections required) and green LED for open door/gate (requires additional connections)	Red LED for call exclusion (no additional connections required) and green LED for open door/gate (required additional connections)	
Compatible power supplies			
Supply voltage	13.5V D.C. (digital) and from 15V D.C. to 20V D.C. (monitor)	from 15V D.C. to 20V D.C. (monitor)	
Notes	The monitor is equipped with a switch for selection of either coaxial cable or twisted pair for the video signal. Auxiliary functions F1 and F2 do not require additional connections	The monitor is equipped with a switch for selection of either coaxial cable or twisted pair for the video signal. Auxiliary functions require additional connections with a digital distributor.	







6600 series monitors

Series 6600 includes a line of two-channel open voice monitors for Digibus systems. They are available in flush-mounted and desk-top models with 4" LCD color display, low profile, vertically inclinable for optimal viewing of the image. All monitors have practical front adjustments for brightness, call chime volume, call chime type and voice volume. The equipment supplied includes 4 push-buttons for "door release," "listen" and two auxiliary functions, and two lighted indicators for chime excluded and door open.

Technical characteristics of two-channel open voice monitors

Specifications common to models 6607

Colours white (standard colour, e.g. 4031 Type 6607),

anthracite grey (../21, e.g. Type 6607/21), titanium grey (../37, e.g. Type

6607/37)

Material ABS

Installation: with built-in wall box type 6149 (not supplied with monitor)

Equipment supplied: 4 screws for fixing on box

Video input signal: 1 Vpp on 75 Ohm
Power supply voltage: from 15 VDC to 20 VDC

Operating temperature: from 0 to 40 °C

Dimensions type 6607 (WxHxD): 141x139x10 mm + 45 mm (for flush-mounted)

Dimensions type 6149 (WxHxD): 136x136x59 mm

_		4-2	6.0
1			
Į	1	_:=	
1		1	5

Art. 6149

White Art. 6607 10 __59_

– 139 –––





anthracite grey Art. 6607/21



titanium grey Art. 6607/37

TYPE	6607
Model	Colour model without encoding/decoding
Applications	DigiBus series video door entry systems with 949B digital distributor
Screen	4" low-profile colour LCD
Standard video	PAL
Call system	Sound System (with negative polarisation)
Number of wires for standard connection	4 common wires and 1 coaxial cable
Push-buttons	1 for door release, 2 for auxiliary services, 1 for talk/listen
Call Chimes	Internal chime for call fron entrance door, outside door call. The entrance door call can be selected from a range of melodies
Controls	Brightness, colour, call volume, internal call volume
Indicators	Red indicator for call exclusion (no additional connections required) and green indicator for door/gate open (requires additional connections)

Type 6948, 949B, 6947

Compatible

power supplies



Digital switchboards

Series 945B switchboards are suitable for Digibus electronic audio and video door entry systems with 4 and 8 digit encoding/decoding. The switchboards feature two operating modes: "Internal" and "External". In "Internal" mode calls and conversations are between the switchboard and interphones or monitors and between the switchboard and the entrance panel; in "External" mode calls and conversations are between the interphones/ monitors and the entrance panel. The switchboard is equipped with keypads and numeric display for the receipt and execution of calls, can store up to 20 calls

from interphones/ monitors in the internal memory, and enables intercom calls between interphones/ monitors.

Technical specifications

Type: 945B

Description: Digi Bus numeric switchboard

Colour: black Material: **ABS** Installation: desk-top

Ringtone: electronical chime Compatible power supplies: 6941, 6942, 6948

Notes: conversation privacy between all users.

Type: 945 B/I

Description: Digi Bus numeric switchboard

with printer interface

Colour: black Material: **ABS** Installation: desk-top Ringtone: electronic chime Compatible power supplies: 6941, 6942, 6948

Notes: conversation privacy between all users.

Equipped with parallel port for printer connection









Switchboard type 955 is suitable for of Digi Bus audio and video door entry systems with 4-digit encoding/decoding. The switchboard features two operating modes "Internal" and "External".

In "Internal" mode calls and conversations are between the switchboard and interphones or monitors and between the switchboard and the entrance panel; in "External" mode calls and conversations are between the interphones/monitors and the entrance panel. The switchboard is equipped with keypads and alphanumeric display for the receipt and execution of calls, can store up to 20 calls from interphones/monitors in the internal memory, and allows intercom calls

between interphones/monitors. Equipped with an electronic name index for recording up to 1000 users with 16 characters available for each user.

Technical specifications

Type: 955

Description: Digi Bus alphanumeric switchboard

with printer interface

Colour: black
Material: ABS
Installation: desk-top
Ringtone: electronic chime
Compatible power supplies: 6941, 6942, 6948

Notes: conversation privacy between all users.

Equipped with parallel port for printer connection





Software



Type: 94CD

Description: type 94CD is a program for PC running on a Windows platform (95,98, ME, 2000, XP) for the management of DigiBus systems with 4 and 8 digit encoding. It provides the following functions of call reception, call execution, intercom conversation, etc.

It also provides the facility to manage recording of all calls made and activation of all the functions.

Notes: provided with interface for connection of personal computer to the Digibus system and hardware key.



Programmer

Type: 950B

Description: Digi Bus programmer with alphanumeric display, powered by two internal 9V batteries or from the installation. Provides the facility for programming and encoding of all Digi Bus items and electronic monitoring of Digi Bus installations by means of the built-in tester.



Galileo Entrance Panels

The "Galileo" series consists of a range of basic modular components that can be used to create entrance panels in various formats for audio and video door entry systems.

The components are made of extruded aluminium with a special weatherproof paint finish and copolymers with enhanced technical properties.

Available colours:

RAL 7035 light grey (standard colour), RAL 9010 white (code .../17), anthracite grey (code.../21) and sablé grey (code .../35).



Technical specifications

Entrance panel assembly first requires the selection of the components on the basis of the number of users, dimensions of the entrance panel, and the type, opting for either flush or surface wall-mounting installation and for audio or video entrance panel with camera. After determining the number of modules, the installer then selects the module holder frames, the number of back boxes, or the dimensions of the surface wall-mounted back-box. For flush-mounting entrance panels with two or more cable risers and for entrance panels with surface wall-mounted back box, use frames with rainproof cover or bezels (flushmounted panels only).

Now assemble the panel using the module holder frames to join the various modules.

Modules for entrance panel with keypad and numeric display

Description: set of 3 modules for entrance panel with keypad and

8-digit numeric display, with name-tag holder for 13 users

Colours: light grey (standard colour, e.g. type 8942), white (../17, e.g. type 8942/17),

anthracite grey (../21, e.g. type 8942/21), sablé grey (../35, e.g. type 8942/35)

Material paint-finished aluminium and plastic fittings

Encoding system: 4 or 8-diait Supply voltage: 13.5V D.C. Name-tag holder lighting: with green LED's

Programmable parameters: call time, conversation time, lock opening time

entrance panel identification code

door lock release from entrance panel with 20 different 8-digit access codes

Functions: auxiliary functions F1 and F2 with timer control

self-start from an interphone or monitor.

TYPE	8942	8946	8946/C
Speech unit	yes	yes	yes
Camera	no	yes	yes
Sensor		B/W CCD 1/4"	Colour CCD 1/4"
Lens		3 mm	3 mm
Video output		1 Vpp on 75 Ohm coaxial cable	1 Vpp on 75 Ohm coaxial cable
Subject lighting		With infrared LED over maximum distance of 50 cm	With white LEDs over maximum distance of 50 cm

Additional modules for entrance panels with keypad and numeric display



Description: additional module with name card holder for 13 users

Colours: light grey (standard colour, e.g. Type 8A1N), white (./17, e.g. Type 8A1N/17) anthracite grey (./21, e.g. Type 8A1N/21), sablé grey (./35, e.g. Type 8A1N/35)

Material: paint-finished aluminium and copolymer

Supply voltage: 13.5V D.C.

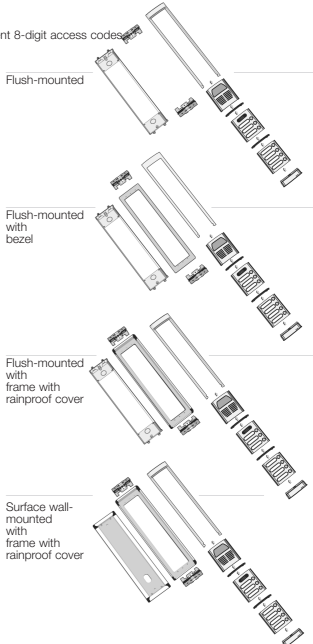
Name card holder illumination: with green LEDs

Dimensions: 97x111 mm



Description: blank module Colours: light grey (standard colour, e.g. Type 8000), white (../17, e.g. Type 8000 /17), anthracite grey (../21, e.g. Type

sablé grey (./35, e.g. Type 8000/35) Material: paint-finished aluminium **Dimensions:** 97x111 mm







Modules for B/W video entrance panels with push-buttons







Description: set of 3 modules for video entrance panel with B/W camera,

speech unit, and "Engaged, Wait Please" sign light grey (standard colour, e.g. type 8945),

white (../17, e.g. type 8945/17),

anthracite grey (../21, e.g. type 8945/21), sablé grey (./35, e.g. type 8945/35) paint-finished aluminium and copolymer

Encoding system: 4 or 8-digit
Supply voltage: 13.5V D.C.
Name-tag holder lighting: with green LED's

Camera:

Colours:

Material:

Sensor 1/4" B/W CCD

Lens 3 mm

Video output 1 Vpp on 75 Ohm coaxial cable

Subject

lighting with infrared LEDs over a maximum distance of 50 cm

Programmable parameters: call time

conversation time lock opening time

entrance panel identification code

Functions: auxiliary functions F1 and F2 with timer control

self-start from an interphone or monitor

TYPE	No. of push-buttons
8945	7
8945/1	1
8945/2	2
8945/3	3
8945/4	4
8945/5	5
8945/6	6
8945/D	14 in 2 rows
8945/D2	2 in 2 rows
8945/D4	4 in 2 rows
8945/D6	6 in 2 rows
8945/D8	8 in 2 rows
8945/D10	10 in 2 rows
8945/D12	12 in 2 rows

TYPE

8945/C

8945/C1

8945/C2

8945/C3

8945/C4

8945/C5

8945/C6

No. of push-buttons

Modules for colour video entrance panels with push-buttons

Description:

set of 3 modules for video entrance panel with colour

camera, speech unit, and "Engaged Please Wait" message

Colours light grey (standard colour, e.g. type 8945/C)

white (../17, e.g. type 8945/C17),

anthracite grey (../21, e.g. type 8945/C21), sablé grey (./35, e.g. type 8945/C35) paint-finished aluminium and copolymer

Encoding system: 4 or 8-digit Supply voltage: 13.5V D.C. Name-tag holder lighting: with green LED's

Camera:

Material:

Sensor: 1/4" colour CCD

Lens 3 mm

Video output 1 Vpp on 75 Ohm coaxial cable

Subject

Functions:

lighting With white LED'S over maximum distance of 50 cm

Programmable parameters: call time

conversation time lock opening time

entrance panel identification code

auxiliary functions F1 and F2 with timer control self-start from an interphone or monitor









Modules for audio entrance panel with push-buttons







Description:

Colours:

Material: Encoding system: Supply voltage:

Name-tag holder lighting: Programmable parameters:

Functions:

set of 3 modules for audio entrance panel with speech unit and "Engaged, Wait Please" sign light grey (standard colour, e.g. type 8943),

white (../17, e.g. type 8943/17),

anthracite grey (../21, e.g. type 8943/21), sablè grey (./35, e.g. type 8943/35) paint-finished aluminium and copolymer

4 or 8-digit 13.5V D.C. with green LED'S call time

conversation time lock opening time

entrance panel identification code

auxiliary functions F1 and F2 with timer control self-start from an interphone or monitor

TYPE	No. of push-buttons
8943	7
8943/1	1
8943/2	2
8943/3	3
8943/4	4
8943/5	5
8943/6	6
8943/D	14 in 2 rows
8943/D2	2 in 2 rows
8943/D4	4 in 2 rows
8943/D6	6 in 2 rows
8943/D8	8 in 2 rows
8943/D10	10 in 2 rows
8943/D12	12 in 2 rows

Additional modules for entrance panels with push-buttons

Colours:

Material:

light grey (standard colour, e.g. type 8000) white (../17, e.g. type 8000/17),

anthracite grey (../21, e.g. type 8000/21), sablé grey (./35, e.g. type 8000/35) paint-finished aluminium and copolymer

Name-tag holder lighting: with green LED'S

Dimensions: 97 x 111 mm



Type 8000 Blank module



Type 8A51 Module with 1 push-button



Type 8A52 Module with 2 push-buttons



Type 8A53 Module with 3 push-buttons



Type 8A54Module with 4 push-buttons



Type 8A42 Module with 2 push-buttons in 2 rows



Type 8A44 Module with 4 push-buttons in 2 rows



Type 8A46 Module with 6 push-buttons in 2 rows



Type 8A48Module with 8 push-buttons in 2 rows



Module holder frames Flush-mounted back boxes



Description: frames for module assembly **Colours:** light grey (standard colour, e.g. type 8D81), white (./17, e.g. type 8D81/17), anthracite grey (./21, e.g. type 8D81/21), sablé grey (./35, e.g. type 8D81/35)

Material: paint-finish aluminium

and copolymer

Equipment supplied: screws for frame fixing onto flush-mounted back box or surface wall-mounted back box. Frames for 2, 3 and 4 modules are equipped with plastic fittings to join modules

TYPE	Description	Dimensions (WxHxD) mm
8D81	Frame for 1 module	101x159x21
8D82	Frame for 2 vertical module	101x271x21
8D83	Frame for 3 vertical module	101x383x21
8D84	Frame for 4 vertical module	101x495x21



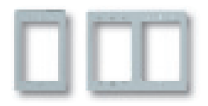
Description: flush-mounted back boxes for use with module holder frames

Material: galvanised steel and copolymer

Equipment supplied: supports for horizontal connection of multiple boxes

TYPE	Description	Dimensions (WxHxD) mm
9091	Back box for frame type 8D81 (1 module)	89x136x50
9092	Back box for frame type 8D82 (2 modules)	89x248x50
9093	Back box for frame type 8D83 (3 modules)	89x360x50
9094	Back box for frame type 8D84 (4 modules)	89x472x50

Bezels



Description: bezels for use with module holder frames and flush-mounted back boxes **Material:** paint-finish aluminium

Colours: grey (standard colour, e.g. type 9111) white (.../17, e.g. type 9111/17),

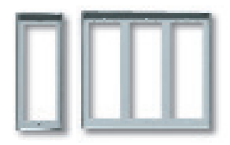
anthracite grey (../21, e.g. type 9111/21), sable grey (./35, e.g. type 9111/35)

Depth: 2.2 mm

Vertical modules / Vertical dimensions	Horizontal modules / Horizontal dimensions				
	1 module 108 mm	2 modules 208 mm	3 modules 308 mm	4 modules 408 mm	
1 module 169 mm	Type 9111 (1x1)	Type 9121 (2x1)	Type 9131 (3x1)	Type 9141 (4x1)	
2 modules 281 mm	Type 9112 (1x2)	Type 9122 (2x2)	Type 9132 (3x2)	Type 9142 (4x2)	
3 modules 393 mm	Type 9113 (1x3)	Type 9123 (2x3)	Type 9133 (3x3)	Type 9143 (4x3)	
4 modules 505 mm	Type 9114 (1x4)	Type 9124 (2x4)	Type 9134 (3x4)	Type 9144 (4x4)	



Frames with rainproof cover





Description: frames with rainproof cover for use with module holder frames,

flush-mounted back box or surface wall-mounting back box

Colours: light grey (standard colour, e.g. type 9211), white (../17, e.g. type 9211/17), anthracite grey (../21, e.g. type 9211/21), sablé grey (../35, e.g. type 9211/35)

Material: paint-finish aluminium and copolymer

Depth: 38 mm

Vertical modules / Vertical dimensions	Horizontal modules / Horizontal dimensions				
	1 module 118 mm	2 modules 218 mm	3 modules 318 mm	4 modules 418 mm	
1 module 178 mm	Type 9211 (1x1)	Type 9221 (1x2)	Type 9231 (3x1)	Type 9241 (4x1)	
2 modules 290 mm	Type 9212 (1x2)	Type 9222 (2x2)	Type 9232 (3x2)	Type 9242 (4x2)	
3 modules 402 mm	Type 9213 (1x3)	Type 9223 (2x3)	Type 9233 (3x3)	Type 9243 (4x3)	
4 modules 514 mm	Type 9214 (1x4)	Type 9224 (2x4)	Type 9234 (3x4)	Type 9244 (4x4)	

Surface wall-mounted back boxes



Description: the surface wall-mounted back boxes are for use with frames with rainproof cover matching the number of modules fitted

Colours: light grey (standard colour, e.g. type 9411), white (../17, e.g. type 9411/17), anthracite grey (../21, e.g. type 9411/21), sablé grey (../35, e.g. type 9411/35)

Material: paint-finish aluminium and copolymer.

Depth of back box: 50 mm

Depth of back box with rainproof cover frame: 89 mm

Vertical modules / Vertical Dimensions	Horizontal modules / Horizontal dimensions			
	1 module 118 mm	2 modules 218 mm	3 modules 318 mm	4 modules 418 mm
1 module 178mm	Type 9411 (1x1)	Type 9421 (2x1)	Type 9431 (3x1)	Type 9441 (4x1)
2 modules 290 mm	Type 9412 (1x2)	Type 9422 (2x2)	Type 9432 (3x2)	Type 9442 (4x2)
3 modules 402 mm	Type 9413 (1x3)	Type 9423 (2x3)	Type 9433 (3x3)	Type 9443 (4x3)
4 modules 514 mm	Type 9414 (1x4)	Type 9424 (2x4)	Type 9434 (3x4)	Type 9444 (4x4)

Galileo Security Entrance Panels



"Galileo Security" entrance panels with Digi Bus technology are available in four panel types for audio and video door entry system versions:

audio entrance panel with speech unit, keypad and numeric display; video entrance panel with camera, speech unit, keypad and numeric display; audio entrance panels with speech unit and conventional pushbuttons; video entrance panels with camera, speech unit, and conventional push-buttons. The entrance panels can be expanded by using additional panels to increase the number of name card holders or call buttons. The panels are in diecast aluminium with name card holders in flame-retardant polycarbonate, protective key cover in stainless steel and frame fixing system by means of special ELVOX screws.



Entrance panels with keypad and numeric display

Description: entrance panel with keypad and 8-digit numeric display

and name-tag holder for 50 users

Colours: sablé grey (standard colour)

Material: grey die-cast aluminium with galvanised steel frame

Encoding system: 4 or 8-digit Supply voltage: 13.5V D.C. Name-tag holder lighting: with green LED's

Equipment supplied: 2 flush-mounted back boxes and brackets for side-by-side

installation and fixing of multiple panels

Plate dimensions (WxHxD): 240x280x30 mm Box dimensions (WxHxD): 231x265x45 mm

Programmable parameters: call time

conversation time lock opening time

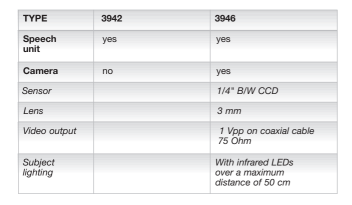
entrance panel identification code

door lock release from entrance panel with 20

different 8-digit access codes

Functions: auxiliary functions F1 and F2 with timer control

self-start from an interphone or monitor





Additional panel for entrance panels with keypad and numeric display

Type: 3A1N

Description: panel with name-tag holder for 50 users

Colours: sablé grey (standard colour)

Material: die-cast aluminium with galvanised steel frame

Supply voltage: 13.5V D.C.

Name-tag holder lighting: with green LED's

Equipment supplied: flush-mounted back box and brackets for side-by-side

installation and fixing of multiple panels

Plate dimensions (WxHxD): 120x280x30 mm Box dimensions (WxHxD): 111x265x45 mm





Audio entrance panels with push-buttons

Description: audio entrance panel with speech unit,

"Engaged Please Wait" sign and call push-buttons

Colours: sablé grey (standard colour)

Material: die-cast aluminium with galvanised steel frame

Encoding system: 4 or 8-digit
Supply voltage: 13.5V D.C.
Name-tag holder lighting: with green LED's

Equipment supplied: 2 flush-mounted back boxes and plastic fittings for side-by-side

installation and fixing of multiple panels

Plate dimensions (WxHxD): 240x280x30 mm Box dimensions (WxHxD): 231x265x45 mm

Programmable parameters: call time

conversation time lock opening time

entrance panel identification code

Functions: auxiliary functions F1 and F2 with timer control

self-start from an interphone or monitor



TYPE	N. of push-buttons	
3943	7	
3943/14	14 in 2 rows	

Video entrance panels with push-buttons

Description: video entrance panel with B/W camera, speech unit,

"Engaged Please Wait" sign and call push-buttons

Colours: sablé grey (standard colour)

Material: die-cast aluminium with galvanised steel frame

Encoding system: 4 or 8-digit
Supply voltage: 13.5V D.C.
Name-tag holder lighting: with green LED's

Camera:

Sensor 1/4" B/W CCD

Lens 3 mm

Video output 1 Vpp on 75 Ohm coaxial cable

Subject lighting: with infrared LEDs over a maximum distance of 50 cm Equipment supplied: 2 flush-mounted back boxes and brackets for side-by-side

installation and fixing of multiple panels

Plate dimensions (WxHxD): 240x280x30 mm Box dimensions (WxHxD): 231x265x45 mm

Programmable parameters: call time

conversation time lock opening time

entrance panel identification code

Functions: auxiliary functions F1 and F2 with timer control

self-start from an interphone or monitor



TYPE	N. of push-buttons
3945	7
3945/14	14 in 2 rows



Additional panels for entrance panels with push-buttons

Description: additional panel with call push-buttons

Colours: sablé grey (standard colour)

Material: die-cast aluminium with galvanised steel frame

Supply voltage: 13.5V D.C.

Name-tag holder lighting: with green LED's

Equipment supplied: flush-mounted back box and brackets for side-by-side

installation and fixing of multiple panels

Plate dimensions (WxHxD): 120x280x30 mm Plate dimensions (WxHxD): 111x265x45 mm

TYPE	N. of push-buttons	
3A38	8	
3A46	16 in 2 rows	



Rainproof covers



Type: 332P

Description: rainproof cover

for two surface wall-mounted entrance panels **Colours:** sablé grey (standard colour)

Material: aluminium

Dimensions (WxHxD): 250x290x100mm



Type 333P

Description: rainproof cover

for three surface wall-mounted entrance panels

Colours: sablé grey (standard colour)

Material: aluminium

Dimensions (WxHxD): 370x290x100mm



Patavium Entrance Panels



"Patavium" entrance panels for audio and video door entry systems are characterised by their classic and elegant styling. The series is divided into: audio panels with speech unit, keypad and numeric display; video panels with camera, speech unit, keypad and numeric display; audio panels with speech unit, keypad, and alphanumeric displays; audio panels with speech unit and push-buttons; video entrance panels with camera, speech unit, and push-buttons. The panels are made of satin-finish brass with a protective treatment including nickel plating followed by gold plating and PVD titanium nitrate surface coating.



Audio entrance panels with keypad and numeric display

Description: entrance panel with speech unit, keypad, 4-digit numeric display and name-tag holder

Colours: gold

Plate material: satin-finish brass with PVD protection treatment

Encoding system: 4-digit Supply voltage: 13.5V D.C.

Lighting: 24V 3W bulb (the number of bulbs depends on the model of entrance panel)

Plate thickness: 4 mm
Depth of panel back box: 70 mm

Equipment supplied: flush-mounted back box in galvanised steel

Programmable parameters: call time

conversation time lock opening time

door lock release from entrance panel with 20 different 4-digit access codes

Functions: auxiliary functions F1 and F2 with timer control

TYPE	Name card holder	No. of bulbs	Plate dimensions (WxH) mm	Flush-mounted back box dimensions. (WxH) mm
942/050T	50	2	240 x 406.5	225 x 363
942/100T	100	4	360 x 406.5	345 x 363
942/150T	150	6	480 x 406.5	465 x 363
942/200T	200	8	600 x 406.5	585 x 363
942/250T	250	10	720 x 406.5	705 x 363
942/300T	300	12	840 x 406.5	825 x 363



Audio entrance panels with keypad and alphanumeric display

Type 944T

Description: entrance panel with speech unit, keypad, and 4-digit alphanumeric display

Colours: gold

Plate material: satin-finish brass with PVD protection treatment

Encoding system: 4-digit
Supply voltage: 13.5V D.C.
Plate dimensions (WxHxD): 120x406.5x4 mm

Back box

Dimensions (WxHxD): 105x363x70 mm

Equipment supplied: flush-mounted back box in galvanised steel
Programmable parameters: electronic name index for up to 1000 names

call time

conversation time lock opening time

door lock release from entrance panel with 20 different 4-digit access codes

Functions: auxiliary functions F1 and F2 with timer control





Video entrance panels with keypad and numeric display

Description: entrance panel with B/W camera, speech unit,

keypad and 4-digit numeric display and name-tag holder

Colours: gold

Plate material: satin-finish brass with PVD protection treatment

Encoding system: 4-digit Supply voltage: 13.5V D.C.

Lighting: 24V 3W bulb (the number of bulbs depends on the model

of entrance panel)

Camera:

Sensor 1/4" B/W CCD

Lens 3 mm

Video output 1 Vpp on 75 Ohm coaxial cable

Subject lighting: with infrared LED's over a maximum distance of 50 cm

Plate thickness: 4 mm
Depth of panel back box: 70 mm

Equipment supplied: flush-mounted back box in galvanised steel

Programmable parameters: call time

conversation time lock opening time

door lock release from entrance panel with 20 different 4-digit access codes

Functions: auxiliary functions F1 and F2 with timer control Video Moving

TYPE	Name-tag holder	No. of bulbs	Panel dimensions (WxH) mm	Flush-mounted back box dimensions (WxH) mm
946/050T	50	2	240 x 406.5	225 x 363
946/100T	100	4	360 x 406.5	345 x 363
946/150T	150	6	480 x 406.5	465 x 363
946/200T	200	8	600 x 406.5	585 x 363
946/250T	250	10	720 x 406.5	705 x 363
946/300T	300	12	840 x 406.5	825 x 363

Video entrance panels with keypad and alphanumeric display

Type 947T

Description: entrance panel with B/W camera, speech unit,

keypad and 4-digit alphanumeric display

Colours: gold

Plate material: satin-finish brass with PVD protection treatment

Encoding system: 4-digit Supply voltage: 13.5V D.C.

Camera:

Sensor 1/4" B/W CCD

Lens 3 mm

Video output 1 Vpp on 75 Ohm coaxial cable

Subject lighting: with infrared LED's over a maximum distance of 50 cm

Plate dimensions (WxHxD): 120x406.5x4 mm

Flush-mounting back box

dimensions (WxHxD): 105x363x70 mm

Equipment supplied: flush-mounted back box in galvanised steel
Programmable parameters: electronic name index for up to 1000 names

call time

conversation time lock opening time

door lock release from entrance panel with 20 different 4-digit access codes

Functions: auxiliary functions F1 and F2 with timer control Video Moving







Audio entrance panels with push-buttons

Description: entrance panel with speech unit "Engaged, Wait Please" sign

and call push-buttons

Colours: gold

Plate material: satin-finish brass with PVD protection treatment

Encoding system: 4-digit Supply voltage: 13.5V D.C.

Lighting: 24V 3W bulb (the number of bulbs depends on the model of

entrance panel)

Plate thickness: 4 mm
Depth of panel back box: 70 mm

Equipment supplied: flush-mounted back box in galvanised steel

Programmable parameters: call time

conversation time lock opening time

Functions: auxiliary functions F1 and F2 with timer control Video Moving

TYPE	N. of push-buttons	No. of bulbs	Panel dimensions (WxH) mm	Flush back box dimensions (WxH) mm
943/010T	10	2	240 x 406.5	225 x 363
943/020T	20	4	360 x 406.5	345 x 363
943/030T	30	6	480 x 406.5	465 x 363
943/040T	40	8	600 x 406.5	585 x 363
943/050T	50	10	720 x 406.5	705 x 363

Video entrance panels with push-buttons

Description: entrance panel with B/W camera, speech unit,

"Engaged, Wait Please" sign and call push-buttons

Colours: gol

Plate material: satin-finish brass with PVD protection treatment

Encoding system: 4-digit Supply voltage: 13.5V D.C.

Lighting: bulb-holder and 24V 3W bulb (the number of bulbs depends)

on the model of entrance panel)

Camera:

Sensor 1/4" B/W CCD

Lens 3 mm

Video output 1 Vpp on 75 Ohm coaxial cable

Subject lighting: with infrared LED's over a maximum distance of 50 cm

Panel thickness: 4 mm
Depth of panel back box: 70 mm

Equipment supplied: flush-mounted back box in galvanised steel

Programmable parameters: call time

conversation time lock opening time

Functions: auxiliary functions F1 and F2 with timer control Video Moving

TYPE	N. of push-buttons	No. of bulbs	Plate dimensions (WxH) mm	Flush-mounted back box dimensions (WxH) mm
943/510T	10	2	240 x 406.5	225 x 363
943/520T	20	4	360 x 406.5	345 x 363
943/530T	30	6	480 x 406.5	465 x 363
943/540T	40	8	600 x 406.5	585 x 363
943/550T	50	10	720 x 406.5	705 x 363







Digi Bus power supplies

Technical specifications

Material: Bayblend class V-0
Dimensions (WxHxD): 208x135x72 mm
DIN Dimensions: 12 modules

Installation: surface wall-mounting with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs,

covers for terminal blocks



TYPE	6941	6942	6946	6947	6948
Model	audio basic power supply	additional power supply	additional power supply	additional power supply	video basic power supply
Applications	Door entry system with and without porter's lodge switchboard	Additional power supply for audio and video door entry systems	Building complex type video door entry system with non- digital floor video entrance panel	Additional power supply for video door entry system	Video door entry system with and without porter's lodge switchboard
	Door entry system with and without porter's lodge switchboard for building complexes	Additional power supply for audio door entry system, video door entry system, and building complexes			Video door entry system with and without porter's lodge switchboard
Supply voltage outputs	Supply voltage for digital circuit and lock	Supply voltage for digital circuit and lock	Supply voltage for 559A type camera, monitor and lock	Monitor supply voltage	Supply voltage for digital circuit, monitor and lock
Call generator	Sound System (with negative polarisation)		Sound System (with negative polarisation)	Sound System (with negative polarisation)	Sound System (with negative polarisation)
Supply voltage	230V 50Hz *	230V 50Hz *	230V 50Hz *	230V 50Hz *	230V 50Hz *
Maximum absorbed power	60VA	60VA	60VA	60VA	60VA
Dissipated power	15W	15W	15W	15W	15W
Protection	with PTC circuitry against short circuits and temperature variations	with PTC circuitry against short circuits and temperature variations	with PTC circuitry against short circuits and temperature variations	with PTC circuitry against short circuits and temperature variations	with PTC circuitry agains short circuits and temperature variations
Notes	Equipped with 2 outputs to control type 170/001 relays for auxiliary functions F1 and F2.	Equipped with 2 outputs to control type 170/001 relays for auxiliary functions F1 and F2.		Provides the facility to regenerate the supply voltage for the monitor and call signal.	Equipped with 2 outputs to control type 170/001 relays for auxiliary functions F1 and F2.

 $^{^{\}ast}$ (other voltages available: 110V A.C., 117V A.C. and 240V A.C.)

Transformers



Power supplies



Type: 6583

Description: additional power supply for monitors, cameras and video distributors

Material: Bayblend class V-0 Dimensions (WxHxD): 208x135x72mm **DIN housing dimensions:** 12 modules Installation: surface wall-mounting with

screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protective covers for terminal

Supply voltage: 230V 50Hz (alternative voltages available: 110V A.C., 117V A.C. and 240V A.C.)

Maximum absorbed power: 60VA

Dissipated power: 15W

Protection: with PTC circuitry against short circuits and temperature variations

Notes: to be used as an additional power supply for long lines and when subject to significant voltage drops or for simultaneous activation of multiple monitor.

Can supply power simultaneously to up to 4 series 6000 and 6300 monitors or up to 2 series 6500 monitors



Type: 5559

Description: video amplifier

Material: Bayblend class V-0

Supply voltage: 12 - 20V D.C.

screws or in electrical cabinets

Notes: the amplifier is used

up to 1000 m in length

Dimensions (WxHxD): 70x105x50mm

DIN housing dimensions: 4 modules

Installation: surface wall-mounting with

plugs, protective covers for terminal blocks

Equipment supplied: 2 screws and expansion

to amplify the video signal on a coaxial cable

Description: additional power supply for monitors, cameras, and video distributors Material: Bayblend class V-0

Dimensions (WxHxD): 75x100x65mm **DIN housing dimensions:** 4 modules Installation: surface wall-mounting with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks

Supply voltage: 230V 50Hz (alternative voltages available: 110V A.C., 117V A.C. and 240V A.C.)

Maximum absorbed power: 10VA Protection: PTC circuitry against short circuits and temperature variations

Notes: to be used as an additional power supply for long lines and when subject to significant voltage drops or for simultaneous activation of multiple monitor. Can supply power to 1 monitor.



Characteristics shared by types M832, 832/030

Material: Bayblend class V-0

Dimensions (WxHxD): 75x100x65mm DIN housing dimensions: 4 modules Installation: surface wall-mounting with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks

M832	832/030
230V 50Hz *	230V 50Hz *
12V A.C.	15V A.C.
20VA	30VA
8.5W	8.5W
IMQ, VDE	IMQ, VDE
with PTC circuitry against short circuits and temperature variations	with PTC circuitry against short circuits and temperature variations
	230V 50Hz * 12V A.C. 20VA 8.5W IMQ, VDE with PTC circuitry against short circuits and temperature

^{* (}other voltages available: 110V A.C., 117V A.C. and 240V A.C.)

Switching module Amplifier



Type: 6949

Description: multifunction device for special applications on Digi Bus installations

Material: Bayblend class V-0

Dimensions (WxHxD): 140x115x50mm **DIN housing dimensions:** 8 modules Installation: surface wall-mounting with screws or in electrical cabinets Equipment supplied: 2 screws and

expansion plugs, protective covers for terminal blocks

Type: 894M

Description: device with the electronics of a DigiBus panel.

Material: Bayblend class V0

Dimensions (WxHxD): 140x115x50 mm

DIN Dimensions: 8 modules

Installation: surface, wall-mounted with plugs or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for terminal blocks.

Notes: installed in the system as if it were an electronic DigiBus panel with push-buttons. A speech unit, type 930A, an external camera and 15 call push-buttons can be connected to the device, expandable with an interface card.

Interface



Type: 3551

Description: interphone conversion interface for DigiBus electronic door entry

Material: Bayblend class V-0

Dimensions (WxHxD): 140x115x50mm DIN housing dimensions: 8 modules Installation: surface wall-mounting with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks

Interphone interface: compatible with power supplies types 6941 and 6948 Compatible switchboards: type 3528/N

352C + 35M4, 352C + 35M8



Distributors



Type: 949B

Description: digital floor distributor with 4

or 8-digit decoding.

Material: Bayblend class V-0

Dimensions (WxHxD): 140x115x50mm DIN housing dimensions: 8 modules Installation: surface wall-mounting with

screws or in electrical cabinets **Equipment supplied:** 2 screws and expansion plugs, protective covers for

terminal blocks

Notes: supplied with 4 outputs to use with interphones type 6201, 8877 and monitors type 6307, 6507 and 2 auxiliary functions F1 and F2



Type: 6554

Description: video distributor for 4 outputs with 75 Ohm coaxial cable

With 75 Onm coaxial cable

Material: Bayblend class V-0

Supply voltage: 11 – 18V D.C.

Dimensions (WxHxD): 48x70x19mm

Installation: in electrical cabinets

Equipment supplied: 75 Ohm burden resistor **Notes:** the distributor is to be used for floor

distribution



Type: 5556/004

Description: video distributor for 4 outputs

with 75 Ohm coaxial cable

Material: Bayblend class V-0

Supply voltage: 12 – 13.5V D.C.

Dimensions (WxHxD): 70x105x50mm

DIN housing dimensions: 4 modules

Installation: surface wall-mounting with

screws or in electrical cabinets **Equipment supplied:** 2 screws and expansion plugs, protective covers for terminal blocks and 75 Ohm resistors **Notes:** the distributor can be used

for floor or cable riser distribution

Relays



Type: 170/001

Description: relay with single pole changeover

contacts: normally open and normally closed **Material:** Bayblend class V-0 **Supply voltage:** 12V A.C. or 12V D.C.

Supply voltage: 12V A.C. or 12V D.C. Dimensions (WxHxD): 70x105x50mm DIN housing dimensions: 4 modules Installation: surface wall-mounting with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks. Notes: 3A 230V A.C. load to contacts

Type: 170/002

Description: as per type 170/001 but with two relays in a single container

Type: 170/101

Description: relay with single pole changeover contacts: normally open and normally closed

Material: Bayblend class V-0

Supply voltage: 12V A.C. or 12V D.C. or Sound System call with positive and negative

polarisation

Dimensions (WxHxD): 70x105x50mm **DIN housing dimensions:** 4 modules **Installation:** surface wall-mounting with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks. **Notes:** 3A 230V A.C. load to contacts

Type: 170/051

Description: relay with single pole changeover contacts to switch the video signal for coaxial

cable.

Material: Bayblend class V-0
Supply voltage: 12V A.C. or 12V D.C.
Dimensions (WxHxD): 70x105x50mm
DIN housing dimensions: 4 modules
Installation: surface wall-mounting with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks

Type: 170F

Description: timed relay with 4 independent

programmable outputs.

Material: ABS

Power supply: from 12V to 13.5 VDC **Activation:** by digital code or auxiliary function in DigiBus, Digit 2 Video and intercommunicating with type 6221

interphones.

Outputs: 2 relays with contacts normally open (maximum load 3A 230 VAC), and 2 open-collector outputs for driving 2 type 170/001 relays. **Dimensions (WxHxD):** 70x115x50mm

DIN Dimensions: 4 modules

Installation: surface, wall-mounted with plugs or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for terminal blocks. **Notes:** maximum time for each output 9999 seconds.

Type: 170D Description: unit

with 4 or 8-digit encoding/decoding

Material: Bayblend class V-0

Activation: digital signal
Dimensions (WxHxD): 70x105x50mm
DIN housing dimensions: 4 modules
Installation: surface wall-mounting with

screws or in electrical cabinets **Equipment supplied:** 2 screws and expansion plugs, protective covers for

terminal blocks

Notes: : the device has three outputs to drive 3 relays type 170/001 with programmable activation times

Type: 170/945

Description: unit for switching on and off an auxiliary monitor for a porter switchboard

Material: Bayblend class V-0 **Activation:** video signal

Dimensions (WxHxD): 70x115x50mm DIN housing dimensions: 4 modules Installation: surface wall-mounting with screws or in electrical cabinets Equipment supplied: 2 screws and expansion plugs, protective covers for

terminal blocks

Call generator



Type: 2/831

Description: Sound System double call generator (1 modulated and 1 continuous

tone) with positive polarisation **Material:** Bayblend class V-0 **Supply voltage:** 15V 50Hz

Dimensions (WxHxD): 70x115x50mm DIN housing dimensions: 4 modules Installation: surface wall-mounting with screws or in electrical cabinets Equipment supplied: 2 screws and expansion plugs, protective covers for

terminal blocks



Protective devices



Type: 2/851

Description: device for protection against damage by transients or overvoltage surges on the connection lines

Material: Bayblend class V-0

Dimensions (WXHxD): 70x115x50mm

DIN housing dimensions: 4 modules
Installation: surface wall-mounting with
screws or in electrical cabinets

Equipment supplied: 2 screws and

expansion plugs, protective covers for

terminal blocks



Type: 685A

Description: device for protection against damage by transients or overvoltage surges on the power connection lines

connection lines

Material: Bayblend class V-0
Dimensions (WxHxD): 48x70x19mm
Installation: in electrical cabinets
Notes: to be used on lines powering
monitors (18V D.C.) and digital circuits
(13.5V D.C.). The device provides the facility
to bring existing installations into compliance
with standards 50081-1 and 61000-6-1

Type: 685B

Description: device for protection against damage caused by transients or overvoltage surges on the power connection lines

Material: Bayblend class V-0

Dimensions (WxHxD): 48x70x19mm **Installation:** in electrical cabinets

Notes: to be used on lines powering digital

circuits (13.5V D.C.).

The device serves to bring existing installations into compliance with standards

50081-1 and 61000-6-1

Type: 685C

Description: device for protection against damage caused by transients or overvoltage surges on the power

connection lines

Material: Bayblend class V-0
Dimensions (WxHxD): 48x70x19mm
Installation: in electrical cabinets
Notes: to be used on lines powering
monitors (18V D.C.). The device serves to
bring existing installations into compliance

with standards 50081-1 and 61000-6-1

Type: 6951

Description: device for protection against damage caused by transients or fast overvoltage surges on the connection lines

Material: Bayblend class V-0 Dimensions (WxHxD): 48x70x19mm

Installation: in electrical cabinets **Notes:** to be used on lines for powering digital circuits (13.5V D.C.), voice lines and control lines. The device serves to bring existing installations into compliance with standards 50081-1 and 61000-6-1

Cables



Type: 61/001

Description: 100 m roll of cable for internal

nstallation

Cable marking: N.P.I. 12-48V CEI 20-22 II

CEI 20-35 CEI 20-37 I

Sheath: PVC N.P.I. with diameter of 10 mm **Number of wires:** 1 coaxial cable

(75 Ohm), 3 x 1mm², 9 x 0.5 mm²

Type: 61/001.500

Notes: as per type 61/001 but in 500 m

rolls

Type: 61/002

Description: 100 m roll of cable for internal

installation

Cable marking: N.P.I. 12-48V CEI 20-22 II

CEI 20-35 CEI 20-37 I

 $\label{eq:Sheath: PVC N.P.I. with diameter of 8 mm} \\ \textbf{Number of wires: } 1 \ \text{coaxial cable} \\ (75 \ \text{Ohm}), \ 2 \times 0.5 \ \text{mm}^2, \ 8 \times 0.25 \ \text{mm}^2 \\ \\$

Type: 61/002.500

Notes: as per type 61/002 but in 500 m

rolls

Type: 61/003

Description: 100 m roll of cable for installation underground protected by conduit Cable marking: 12-48V CEI 20-22 CEI 20-37 Sheath: PVC with diameter of 10.5 mm Number of wires: 1 coaxial cable (75 Ohm),

3 x 1 mm², 9 x 0.5 mm²

Type: 2/060

Description: 200 m roll of cable for internal

installation

Cable marking: N.P.I. 12-48V CEI 20-22 II

CEI 20-35 CEI 20-37 I

Sheath : PVC N.P.I. with diameter of 3 mm **Number of wires:** one 75 Ohm coaxial

cable (type RG174)

Loudspeaker



Type: 2/841

Description: loudspeaker for Sound System

call repetition
Colour: white
Material: ABS

Dimensions (WxHxD): 120x75x30mm **Installation:** surface wall-mounting with

screws

Equipment supplied: 2 screws and

expansion plugs

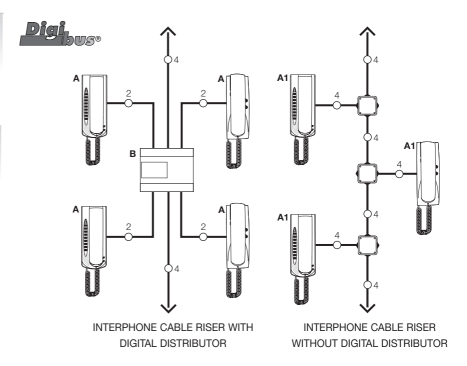
Cable riser for interphones with digital floor distributor

- A: Interphone type 6201, 8877
- B: Digital distributor type 949B

Cable riser for interphones with internal encoding/decoding

A1: Interphone type 6204, 887B

Number of wires



Electronic audio door entry system with 1 or 3 audio entrance panels

- C: Power supply type 6941D: Electronic audio Galileo, Galileo Security, Patavium entrance panel series
- E: 12V A.C. electric lock
- F: Relay type 170/001
- **G:** Transformer type M832, 832/030



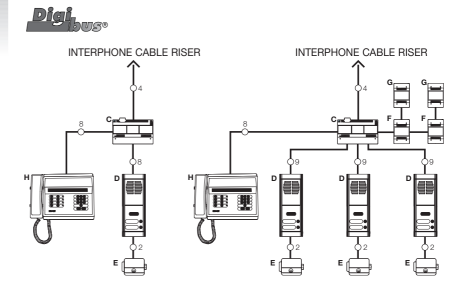


INTERPHONE CABLE RISER

Electronic audio door entry system with porter's lodge switchboard and 1 or 3 audio entrance panels

- C: Power supply type 6941
- D: Electronic audio entrance panel series Galileo, Galileo Security, Patavium
- 12V A.C. electric lock
- F: Relay type 170/001
- **G:** Transformer type M832, 832/030
- **H:** Switchboard type 945B, 945B/I, 955





Electronic audio door entry system for building complex

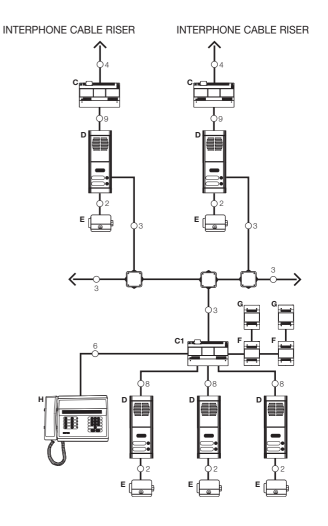
- **C:** Power supply type 6941 **C1:** Power supply type 6942
- D: Electronic audio Galileo, Galileo Security, Patavium entrance panel series
- E: 12V A.C. electric lock
- F: Relay type 170/001
- **G:** Transformer type M832, 832/030

Electronic audio door entry system for building complex with porter's lodge switchboard

- C: Power supply type 6941
- C1: Power supply type 6942
- D: Electronic audio Galileo, Galileo Security, Patavium entrance panel series
- E: 12V A.C. electric lock
- **F:** Relay type 170/001
- **G:** Transformer type M832, 832/030
- H: Switchboard type 945B, 945B/I, 955







Cable riser for video entry units with digital floor distributor

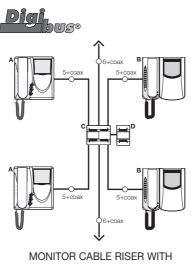
- A: Monitor type 6307, 6507
- **B:** Monitor and interphone type 6201+6000+6145
- C: Digital distributor type 949B
- D: Video distributor type 5556/004, 6554

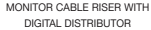
Cable riser for monitors with internal encoding / decoding

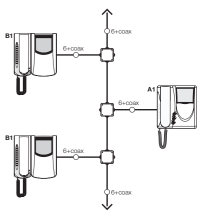
A1: Monitor type 6304, 6504

B1: Monitor and interphone type 6204+6000+6145

Number of wires







MONITOR CABLE RISER WITHOUT DIGITAL DISTRIBUTOR

Electronic video door entry system with 1 or 3 video entrance panels



E1: Power supply type 6942

F: Galileo, Galileo Security, Patavium series electronic video entrance panel

G: 12V A.C. electric lock

H: Relay type 170/001

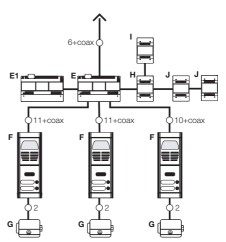
I: Transformer type M832, 832/030

J: Relay type 170/051

Number of wires

Digi_{bus®}

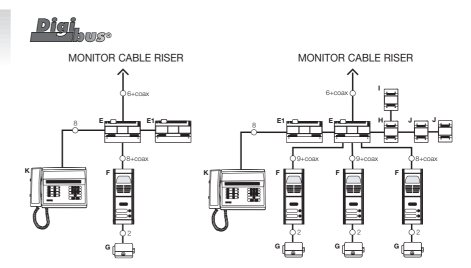
MONITOR CABLE RISER



Electronic video door entry system with porter's lodge switchboard and 1 or 3 video entrance panels

- **E:** Power supply type 6948
- E1: Power supply type 6942
- F: Galileo, Galileo Security, Patavium series electronic video entrance panel
- G: 12V A.C. electric lock
- **H:** Relay type 170/001
- I: Transformer type M832, 832/030
- **J:** Relay type 170/051
- K: Switchboard type 945B, 945B/I, 955





Video door entry system for building complex

- E: Power supply type 6948E1: Power supply type 6942F: Galileo, Galileo Security, Patavium series
- electronic video entrance panel

 F1: Galileo, Galileo Security, Patavium series
 electronic video or audio entrance panel
- 12V A.C. electric lock
- **H:** Relay type 170/001
- Transformer type M832, 832/030 Relay type 170/051
- Power supply type 6582
- M: Video distributor type 5556/004

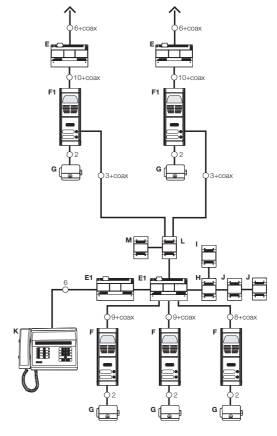
Electronic video door entry system for building complex with porter's lodge switchboard

- E: Power supply type 6948
- E1: Power supply type 6942
- F: Galileo, Galileo Security, Patavium series electronic video entrance panel
- F1: Galileo, Galileo Security, Patavium series electronic video or audio entrance panel
 G: 12V A.C. electric lock
- H: Relay type 170/001
- Transformer type M832, 832/030
- Relay type 170/051
- Switchboard type 945B, 945B/I, 955
- Power supply type 6582 Video distributor type 5556/004





MONITOR CABLE RISER MONITOR CABLE RISER





One of Elvox's major achievements has been to combine the functions of an interphone and a telephone in one unit.

This concept, applied to a number of articles in the Petrarca series, enables a dual use of a standard telephone by adding the option to use it to communicate with the

speech unit of the entrance panel, activate door and gate opening, switch on stair-lights or other functions as required.

These multi-function telephones are a development of the technology already applied to ELVOX telephone switchboards in the Inter System series.

- VIDEO DOOR ENTRY SYSTEMS
 - AUTOMATIC GATE SYSTEMS
 - TELEPHONE SYSTEMS
- C.C.T.V.

						0740		
							TELE	
) (MPLES OF WIRING GRAMS	VER SUPPLY ESSORIES	EPHONE TCHBOARDS	RDLESS EPHONE	N VOICE TELEPHONE -MASTER	EPHONE E 3597/A	EPHONE E 3597	RARCA SERIES EPHONE
TX	178 - 179	176 - 177	174 - 175	173	172	171	170	168 - 169
T		\	X	/			K	K





Petrarca series multifunction telephone

The multifunction telephone type 3562 is part of the Petrarca series, and can be used in telephone, audio and video door entry systems by means of the ELVOX telephone switchboards.

The telephone can be wall-mounted, desk-top or combined with Petrarca monitors by means of the relative back-plates or desk-top conversion

kits

The Petrarca telephone is fitted with a keypad to make standard telephone calls and 4 special keys: 3 dedicated to door entry system functions (door lock release and auxiliary functions) and one for telephone programming (ringtone selection, call volume etc.)





Technical specifications

Type 3562

Colours white (standard colour, e.g. type 3562),

anthracite grey (../21, e.g. type 3562/21),

titanium grey (../37, e.g. type 3562/37)

Material

Installation: surface wall-mounted, desk-top

Equipment supplied 40 cm of telephone cable with plug connectors.

Dimensions (WxHxD)89x226x65mm

"FLASH" function by means of key "R"

Redial of last call made

Decadic/multifrequency dialling Door lock release push-button

(for audio and video door entry systems) Two push-buttons for auxiliary functions (for audio and video door entry systems)

Chime volume control Ringtone selection

Connection to external telephone line or telephone

without conversion kit or with kit type 6141 Desk-top version







white

anthracite grev

titanium grev



Accessories for Petrarca telephone



Type 6141

Description: desk-top conversion kit Colours: white (type 6141), anthracite grey (type 6141/21) titanium grey (type 6141/37) Material: ABS

Technical notes: 2.4 metres of telephone cable with plug connectors.



Type 6143

Material: ABS

Description: desk-top conversion kit for single monitor (6000, 6003) and telephone (3562) Colours: white (type 6143), anthracite grey (type 6143/21) titanium grey (type 6143/37)

Monitor + telephone dimensions

socket with removable plug

+ desk-top base: 223x235x200 mm Notes: 2.4 metres of cable with 12 wires + 1 coaxial cable, telephone cable with plugs,





Type 6146

Description: back-plate for flush wallmounting of monitor (6000, 6003) and telephone (3562)

Back-plate dimensions: 213x187 mm Monitor+telephone dimensions: 223x226x65 mm

Equipment supplied: 4 screws for wall mounting

Notes: 3-module back box is required to contain interconnection card supplied with









Surface wall-mounted, desk-top version telephone

Technical specifications

Type 3597

Description: multifunction telephone Colour: standard colour white

Material: ABS

Installation: surface wall-mounted, desk-top

Equipment supplied: 2.4 metres of telephone cable with plug connectors.

Dimensions (WxHxD): 180x210x70mm

Functions:

- Keypad with 26 keys and selection keys
- Decadic/multifrequency dialling
- Numeric display with icons
- Facility for remote control functions via dedicated keys (for audio and video door entry systems)
- Automatic dialling
- Programmable "FLASH" key
- Hands-free
- Amplified listening
- Loudspeaker volume control
- Handset listening volume control
- Microphone exclusion/elimination
- Ringtone with standard melodies and 4 musical tones
- Do not disturb function

- Three memory recall keys
- Indirect telephone index (30 numbers)
- Personalisation of number index as Internal/External/VIP
- RP key for recall of 5 last numbers dialled
- CALLER ID key
- R2 key for second call function
- Clock with alarm/appointment function
- Flashing LED for incoming calls
- Reception message LED (Hotel service)
- Settable for various operating modes (PSTN, PABX)
- Auxiliary modem socket





Wall-mounted or desk-top telephone

Technical specifications

Type 3597/A

Description: multifunction telephone Colour: standard colour white

Material: ABS

Installation: surface wall-mounted, desk-top

Equipment supplied: 2.4 metres of telephone cable with plug connectors.

Dimensions (WxHxD): 190x55x200 mm

Functions: • Keypad with 26 keys and navigation keys +, -, >

• DEC/DTMF selection

• Automatic dialling

• Flash key (100,130,270 ms programmable)

Speakerphone

Amplified listening

Speaker volume control

• Handset listening volume control

• Handset exclusion/elimination

· Call chimes with melody and adjustable volume

• Call chimes for 4 standard and 4 musical melodies

• Do not disturb function

• Numerical display with icons

• Memory recall keys (3)

• Indirect telephone directory (30 numbers)

• Number directory characterisation as Internal/External/VIP

- Call chimes differentiated for preferential VIPs (VIP list)

- Call chimes only active for preferential numbers (VIP list), filter function.

• RP key for recall of last 5 numbers dialled

• CALLER ID key

- Display of the Calling Number even during conversation

- Directory of the last 20 calling numbers (Call List)

- Automatic redial

• R2 key for second call function

• Clock with alarm/appointment function

• Flashing LED for incoming calls

• Reception message indicator (Hotel Service)

 Settable for various operating modes (PSTN, PABX)

 Facility for remote control functions and dedicated keys

Additional modem socket

• Wall-mountable





Open voice telephone sub-master in Galileo Security entrance panel version

Technical specifications

Type 3505

Description: telephone speakerphone sub-master in Galileo Security panel version

Colour: sablé grey (standard colour)

Buttons: 5 buttons (programmable with numbers up to 32 digits) for telephone calls and 1

telephone line on/off. Also available with a lesser number

of push-buttons

Plate material: die-cast aluminum with galvanised steel frame.

Back box material: die-cast aluminum.

Plate dimensions (WxHxD): 120x280x30mm.

Back box dimensions (WxHxD): 111x265x45 mm.

Installation: flush wall-mounted with box type 320S (supplied with the type).

Notes: the sub-master can be connected to telephone switchboards, to the PSTN

(analogue) telephone line and the NT1+ analogue line.

TYPE	No. Push- buttons call	push-button line on/off
3505	5	1
3505/3	3	1
3505/2	2	1
3505/1	1	1





Cordless phone

Technical specifications

Type 3598/A

Description: multifunction cordless telephone with standard DECT/GAP

Colour: standard colour silver

Material: ABS Installation: desk-top

Equipment supplied: 2.0 metres of telephone cable with plug connectors.

Dimensions

fixed base + portable (WxHxD): 150x140x65 mm

Dimensions

portable (WxHxD): 45x123x25 mm

Portable weight: 90 gr.
Base Power supply: 230V 50Hz

Portable Power supply: 3 Ni-MH 1.2 V 550 mAh batteries

Radio coverage: about 200 metres open field, about 50 meters inside buildings

Functions: • Multifrequency dialling

• Backlit alphanumeric LCD display

• Cordless phone on/off

• Visual battery status indication

• Acoustic signal for outside radio coverage

Automatic dialling

• Value-added telephone services (R key)

• R key timer

• Listening volume adjustment

- Call chimes from the portable and the base with 21 melodies
- Repetition of the last 10 number dialed
- Block of a numeric sequence (5 digits)
- Block of all outgoing calls
- Inter-digit pause enable
- Handset exclusion function
- Telephone directory (100 numbers)
- Block portable with safety code
- Option to extend radio coverage

creating a DECT network of up to 4 bases

- Possibility of connecting up to 6 portables on a a single base
- Conference call function
- Call transfer between portables of the network
- Display and store up to 30 calls
- Display date and time of calls received
- Speakerphone or portable + group listening
- Call paging
- Language setting





Telephone switchboards

ELVOX telephone switchboards are designed for the connection of 1 to 8 telephones on 1 or 2 telephone lines and for interface with audio and video door entry systems. As well as the functions for intercommunication between phones and entrance panels, these switchboards enable a host of other functions.

Type 3528/N

Description: telephone switchboard for 8 internal lines and 2 external telephone lines

Material: Bayblend class V-0 Dimensions (WxHxD): 210x244x260mm DIN Dimensions: 24 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Supply voltage: 230V 50Hz (also available with other voltages: 110 A.C., 117V A.C. and 240V A.C.)

Interphone interface: compatible with power supplies 831, 931, 931A, 936, 6680

Auxiliary outputs: 1 output for door lock release, 2 outputs for control of relay type 170/001

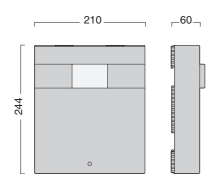
and 1 ON/OFF output for control of relay type 170/101

Functions: •

- Internal call and paging call
- General or selective use of external line
- Immediate engagement of external line when free
- External line standby setting with music or tones
- Transfer with/without warning of external line to free unit
- Engagement of second external line while occupied on other line
- Answer to external call while occupied on other line
- Reservation
- Inclusion
- Access to services in post-dialling
- Access to additional telephone services
- External call signal on engaged extension
- Do not disturb
- Answer in case of no answer on external calls.
- Internal call diversion
- Night-time service
- Call barring
- Call barring unlock for quick-dial numbers or by means of password
- Telephone service with new Operators
- Quick dial numbers

- Quick dial disable or semi-enable for external communication
- Emergency numbers
- Room Monitor
- Hot Line (Emergency Service)
 with optional programmable voice message
- Programmable answer message in Night-time Service and FAX-SWITCH
- Direct Incoming Call (DISA) and FAX-SWITCH with programmable voice guide
- Priority on answer to FAX or answer machine mode
- Notification to external number of message on answer machine from external/interphone call
- Interface to Interphone-door look release device and remote control contact
- Transfer of unanswered calls to external number
- Call diversion to external number
- Remote engagement of second external line and outgoing dialling (DOSA)
- "Caller ID" service
- Differentiated engagement for external telephone/private line

Accessories: type 3550, 3551, 3555, 355P, 355S







Technical specifications

Specifications common to types 35M4, 35M8, 35T4, 35T7, 3511

Description: modular telephone switchboard

Material: Bayblend class V-0
Dimensions (WxHxD): 208x135x72mm
DIN Dimensions: 12 modules

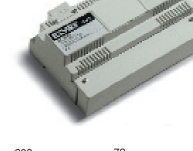
Functions:

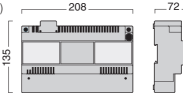
Installation: external, wall-mounted with screws or in electrical cabinets

Supply voltage: requires auxiliary power supply (except for type 3511)

• Internal call and paging call

- General or selective use of external line
 Immediate approximant of external line
- Immediate engagement of external line when free
- Priority on internal/external line
- External line standby setting with music or tones
- Engagement of second external line when busy on the other line
- Answer to external call while occupied on other external line
- Engagement of line during external conversation
- Reservation
- Inclusion
- Access to services in Post-dialling
- External call signal on engaged extension
- Internal call tone when busy on the external line and vice versa **
- Do not disturb
- Reply in case of no answer on external calls.
- Immediate internal call diversion to free unit
- Night-time service
- Call barring
- Call barring unlock for quick-dial numbers or by means of password
- Quick dial numbers
- Disable or semi-enable for external communication
- Emergency numbers
- Room Monitor
- Hot Line with optional programmable voice message





- Night-time service with programmable answer message and FAX-SWITCH
- Direct Incoming Call (DISA) and FAX-SWITCH with programmable voice guide
- Priority on answer to FAX or answering machine mode
- Notification to external number of message on answering machine from external/interphone call
- Interface to Interphone-Door release device and remote control relay
- Diversion of unanswered calls to external number
- Call diversion to external number
- Remote engagement of second external line and outgoing dialling (DOSA)
- Differentiated engagement for external telephone/private line.
- Delivery of itemised reports on telephone traffic to printer
- Alarm Service
- "Caller ID" service
- "LCR" Function (automatic call low cost routing)

TYPE	35M4	35M8	35T4	35T7	3511
Internal telephone lines	4	8	4	7	1
External telephone lines	1	2	1	2	1
Auxiliary power supply	Type 352A or type 352C	Type 352A or type 352C	Type 352D	Type 352D	built-in (230V A.C. 50Hz)
Interphone interface	Supplied by type 352C	Supplied by type 352C	Supplied by type 352D	Supplied by type 352D	built-in with 5 relays: 1 door lock release, 2 monostable, 1 monostable or bistable, 1 bistable
Auxiliary functions			"Follow me service" function	"Follow me service" function	"Follow me service" function and remote control
Accessories	Type 352I, 352E, 355P, 355S, 3550, 3551	Type 355P, 355S, 3550, 3551	Type 352I, 352E, 355P, 355S, 3550, 3551	Type 355P, 355S, 3550, 3551	Type 352T

^{** (}These functions are available on switchboard type 3511)



Power supplies and accessories



Description: : power supply without interphone interface for switchboards type 35M4 and 35M8

Material: Bayblend class V-0

Supply voltage: 230V 50Hz (also available with different voltages: 110V A.C., 117V A.C. and

Dimensions (WxHxD): 75x100x65mm **DIN Dimensions:** 4 modules

Installation: surface wall-mounted with screws

or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal boards



Type: 352C

Description: power supply with interphone interface for switchboards type 35M4 and 35M8

Material: Bayblend class V-0

Supply voltage: 230V 50Hz (also available with different voltages: 110V A.C., 117V A.C. and 240V A.C.)

Dimensions (WxHxD): 140x115x65mm

DIN Dimensions: 8 modules

Installation: surface wall-mounted with screws

or in electrical cabinets

Equipment supplied: 2 screws and expansion

plugs, covers for terminal boards

Interphone interface: compatible with power supplies 831, 931, 931A, 936, 6680 Auxiliary outputs: 1 output for door lock release, 2 outputs for control of relay type 170/001 and 1 ON/OFF output for control of

relay type 170/101

Type: 352D

Description: power supply with interphone interface for switchboards type 35T4 and 35T8 Material: Bayblend class V-0

Supply voltage: 230V 50Hz (also available with different voltages: 110V A.C., 117V A.C. and 240V A.C.)

Dimensions (WxHxD): 140x115x65mm

DIN Dimensions: 8 modules

Installation: surface wall-mounted with screws

or in electrical cabinets

Equipment supplied: 2 screws and expansion

plugs, covers for terminal boards

Interphone interface: compatible with power supplies 831, 931, 931A, 936, 6680

Auxiliary outputs: 1 output for door lock release, 2 outputs for control of relay type 170/001 and 1 ON/OFF output for control of relay type 170/101

Description: conversion interphone interface for "1+n" wire audio door entry system and video door entry system without coaxial cable

Material: Bayblend class V-0

Dimensions (WxHxD): 140x115x50mm **DIN Dimensions:** 8 modules

Installation: surface wall-mounted with

screws or in electrical cabinets Equipment supplied: 2 screws and

expansion plugs, covers for terminal boards Interphone interface: compatible with power

supplies 6837, 837/0CT, 6568 Compatible switchboards: type 3528/N,

352C + 35M4, 352C + 35M8

Type: 3551

Description: conversion interphone interface for electronic DigiBus door entry system

Material: Bayblend class V-0 Dimensions (WxHxD): 140x115x50mm

DIN Dimensions: 8 modules Installation: surface wall-mounted with

screws or in electrical cabinets Equipment supplied: 2 screws and expansion plugs, covers for terminal boards Interphone interface: compatible

with power supplies 6941 and 6948 Compatible switchboards: type 3528/N,

352C + 35M4, 352C + 35M8



Description: additional card for expansion of

2nd additional external line.

Compatible switchboards: type 35M4,

Type 352I

Description: additional card for expansion to 3 or 4 internal additional telephone lines. Compatible switchboards: type 35M4 (from 4 to 8 internal lines), 35T4 (from 4 to 7 internal

lines)



Description: additional card for "LCR" service (automatic call low cost routing) and alarm clock

Compatible switchboards: type 3528/N

Notes: equipped with battery



Type: 355P

Description: serial cable type RS232 DB9 for telephone switchboard/PC interface Compatible switchboards: type 3528/N,

35M4, 35M8, 35T4, 35T7 Length: 4 metres

Notes: for use with Windows "HyperTerminal" software to memorise telephone traffic



Description: serial cable type RS232 DB25 for telephone switchboard/printer interface Compatible switchboards: type 3528/N, 35M4, 35M8, 35T4, 35T7

Length: 2.5 metres

Notes: requires use of printer with standard

serial input RS232



Accessories



Type: 3554

Description: device for emergency request by means of "HOT LINE" service **Material:** Bayblend class V-0

Supply voltage: from 12 to 18V D.C. Dimensions (WxHxD): 70x105x50mm DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks Alarm contacts: normally open contact, stroke limit contact

Compatible switchboards: type 3528/N, 35M4, 35M8, 35T4, 35T7

Notes: the radio receiver card type 3556 can be installed for emergency request by means of remote control type 355T

Type: 355D

Description: device for protection against atmospheric discharge for 2 telephone lines

and mains power line

Material: Bayblend class V-0

Dimensions (WxHxD): 70x105x50mm **DIN Dimensions:** 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Fruinment supplied: 2 screws and

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks

Type: 3557

Description: relay with single pole changeover contacts: normally open and

normally closed

Material: Bayblend class V-0 Supply voltage: telephone call Dimensions (WxHxD): 70x105x50mm

DIN Dimensions: 4 modules **Installation:** surface wall-mounted with

screws or in electrical cabinets **Equipment supplied:** 2 screws and expansion plugs, covers for terminal blocks **Notes:** 3 A 230 V A.C.load to contacts

Used for activation of additional ringtones in

parallel with telephone call

Type: 170/101

Description: relay with single pole changeover contacts: normally open and normally closed

Material: Bayblend class V-0

Supply voltage: 12V A.C. or 12V D.C. or Sound System call with positive and

negative polarisation

Dimensions (WxHxD): 70x105x50mm DIN Dimensions: 4 modules Installation: surface wall-mounted with

Installation: Surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, covers for terminal blocks

Notes: 3A 230V A.C. load to contacts.

For use with telephone switchboards fitted with interphone interface for auxiliary

functions



Type: 352T

Description: device for the activation of "follow me" function from an interphone call and remote control functions for auxiliary services

Material: Bayblend class V-0 Dimensions (WxHxD): 48x70x19 mm.

DIN dimensions: 4 modules Installation: in electrical cabinets Compatible switchboard: type 3511

Notes: enables to activate or deactivate "follow me" and remote control functions by means of external switches with LED's instead of programming codes.

Type: 352G

Description: uninterruptible power supply for telephone switchboards type 3528, 3528/N, 35M8, 35M4, 35T4, 35T7.

Material: ABS

Power supply: 230V 50Hz

Maximum absorbed power: 30VA Power supply from battery: uses 2 rechargeable 12 VDC 2Ah lead batteries, not supplied (dimensions single battery

177x35x60 mm) . Dimensions (WxHxD): 210x244x82mm DIN Dimensions: 24 modules

Installation: surface, wall-mounted with plugs or in electrical cabinets

Equipment supplied: 4 screws and

expansion plugs

Notes: ensures the operation of just the telephone part for about 12 hours, powers the switchboards in the absence of power grid electricity and city line voltage.



Type: 355T

Description: single channel radio control at 433.92MHz for emergency request

Material: Bayblend class V-0

Supply voltage: 12V D.C. 23A type battery Dimensions (WxHxD): 75x24.5x44mm



Type: 3556

Description: radio receiver card at 433.92MHz for type 3554



Type: 3560

Description: telephone socket with 4 terminals and 1 plug connector 6-way charged 4 **Material:** Bayblend class V-0

Dimensions (WxHxD): 50x55x20mm



Type: 355A

Description: additional call chimes for telephone line.

Colour: white Material: ABS

Dimensions (WxHxD): 120x75x30 mm **Installation:** surface wall-mounted with plugs

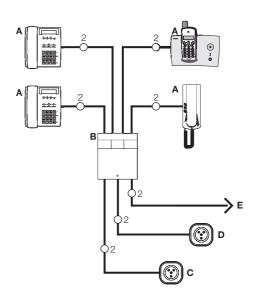
Equipment supplied: 2 screws and expansion plugs **Notes:** the call chimes have 2 volume levels and is to be connected on the telephone line in parallel with the

telephone device.

Telephone system with intercommunicating telephones

- **A:** Telephones type 3562, 3597, 3598 or analogic telephones
- **B:** Telephone switchboard type 3528/N, 35M4, 35M8, 35T4, 35T7
- **C:** 1st external telephone line for type 3528/N, 35M4, 35M8, 35T4, 35T7
- **D:** 2nd external telephone line for type 3528/N, 35M8, 35T7
- E: Fax line

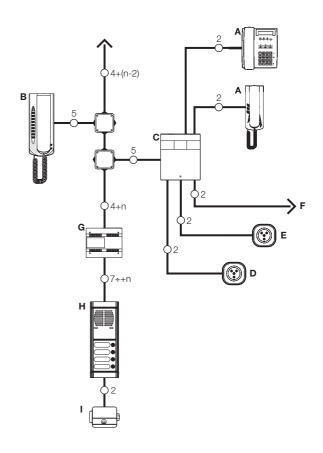




Audio door entry system with telephone switchboard

- **A:** Telephones type 3562, 3597, 3598 or analogic telephones
- B: Interphones type 6200, 8875
- **C:** Telephone switchboard type 3528/N, 35M4, 35M8, 35T4, 35T7
- **D:** 1st external telephone line for type 3528/N, 35M4, 35M8, 35T4, 35T7
- **E:** 2nd external telephone line for type 3528/N, 35M8, 35T7
- F: Fax line
- **G:** Power supply type 931
- H: Galileo, Galileo Security, Patavium series audio entrance panel with speech unit type 930, 930A
- 1: 12 V A.C. electric lock
- n: Number of users

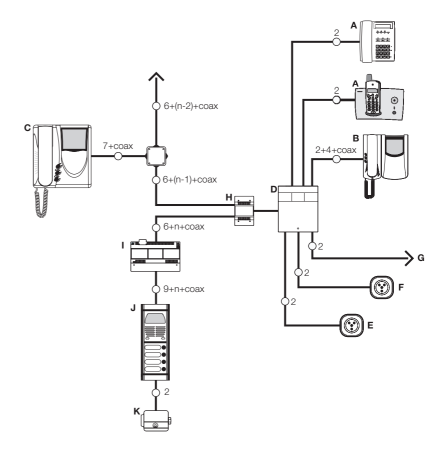




Video door entry system with coaxial cable and telephone switchboard

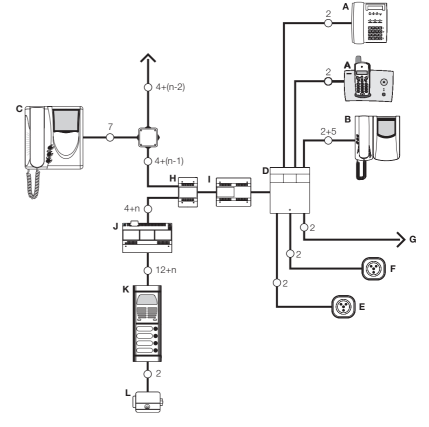
- **A:** Telephones type 3562, 3597, 3598 or analogic telephones
- **B:** Telephone with monitor type 3562+6000+6145, 3562+6003+6145
- **C:** Monitor type 6300, 6301, 6303, 6500, 6501, 6200+6000+6145, 6200+6003+6145
- **D:** Telephone switchboard type 3528/N, 35M4, 35M8, 35T4, 35T7
- **E:** 1st external telephone line for type 3528/N, 35M4, 35M8, 35T4, 35T7
- **F:** 2nd external telephone line for type 3528/N, 35M8, 35T7
- G: Fax line
- H: Video distributor type 5556/004, 6554
- **I:** Power supply type 6680
- J: Galileo, Galileo Security, Patavium series video entrance panel with camera type 559, 559C
- K: 12V A.C. electric lock
- n: Number of users





Video door entry system without coaxial cable and with telephone switchboard

- **A:** Telephones type 3562, 3597, 3598 or analogic telephones
- **B:** Telephone with monitor type 3562+6000+6145 3562+6003+6145
- **C:** Monitor type 6306, 6506, 6201+6000+6145
- **D:** Telephone switchboard type 3528/N, 35M4, 35M8, 35T4, 35T7
- **E:** 1st external telephone line for type 3528/N 35M4, 35M8, 35T4, 35T7
- **F:** 2nd external telephone line for type 3528/N 35M8, 35T7
- **G:** Fax line
- H: Video distributor type 6669
- I: Interface type 3550
- **J:** Power supply type 6568
- K: Galileo, Galileo Security, Patavium series video entrance panel with camera type 561 and diodes type 27/005, 2/994
- L: 12V A.C. electric lock
- n: Number of users







From the ELVOX research programme comes the very latest generation of video surveillance systems. Among the most advanced developments is the extensive range of CCTV systems, characterized by the facility to modify the number, dimensions and technical specifications of monitors and cameras.

While this sophisticated technology makes it easy to create personalised systems, the remarkable flexibility in meeting varying requirements ensures that users can enjoy maximum security levels in all situations.

N.B. for products of CCTV range, refer to the specific catalogue.



VIDEO DOOR ENTRY SYSTEMS

AUTOMATIC GATE SYSTEMS

TELEPHONE SYSTEMS

C.C.T.V.





The ELVOX research department has developed systems to meet specific needs in the gate automation sector

The systems and accessories produced are the result of state-of-the-art developments in both design and execution

The use of 12 V D.C. motors both eliminates the risk of dangerous electric shocks and enables the application of the anti black-out function: this is a special device that provides recharging of a back-up battery to ensure operation of the unit in the event of a mains supply power failure.

ELVOX has a kit for each main type of gate automation

N.B. for products of AUTOMATIC GATE SYSTEMS range, refer to the specific catalogue.



VIDEO DOOR ENTRY SYSTEMS

AUTOMATIC GATE SYSTEMS

TELEPHONE SYSTEMS

C.C.T.V.



LIST OF PRODUCT CERTIFICATIONS

ITEM	CERTIF. BODY	Type approval declaration or report no.	DATE OF ISSUE	STANDARDS OF CONFORMITY'
M832	®	E6039	01-06-2001	CEI EN 61558 - 1997
832/030	@	EE109	01-06-2001	CEI EN 61558 - 1997
M832	<u>₽</u>	63632	27-08-2001	CEI EN 61558 - 1998 VDE 0570
832/030	<u>Ø¥</u> E	63632	27-08-2001	CEI EN 61558 - 1998 VDE 0570
831	(V0148	03-04-2003	CEI EN 60065 - 1999
836	₩	V0148	03-04-2003	CEI EN 60065 - 1999
838	₩	V0148	03-04-2003	CEI EN 60065 - 1999
831	<u>Ø¥</u> E	124400	25-10-1999	DIN EN 60065 - 1994 VDE 0860
836	<u>Ø</u> ¥ <u>E</u>	124400	25-10-1999	DIN EN 60065 - 1994 VDE 0860
838	Ø Ŷ E	124400	25-10-1999	DIN EN 60065 - 1994 VDE 0860
931	<u>(f</u>)	V 3959	01-08-2002	CEI EN 60065 : 1999
931A	@	V 3959	01-08-2002	CEI EN 60065 : 1999
936	₩	V 3960	18-02-2002	CEI EN 60065 : 1999
938A	@	V3961	18-02-2002	CEI EN 60065 : 1999
6680	@	V 4579	01-12-1997	CEI EN 1998
6680	₽	120167	25-10-1999	DIN EN 60065 - 1994 VDE 0860
6941	@	CA09.00192	23-05-2005	EN 60065:2002
6948	@	CA09.00196	13-06-2005	EN 60065:2002
6582	@	CA09.00195	23-05-2005	EN 60065:2002
6568	@	CA09.00194	23-05-2005	EN 60065:2002
6837	₩	CA09.00193	23-05-2005	EN 60065:2002

ALIDIO	ND VIDEO KIT		_		. 🙉 .
AUDIO A	ND VIDEO KIT	S using safety tran	sformers or powe	r supplies approved	by 儺 mark.
60AF	62AG	637G/S2	63BG	66CV	885G/S
60AG	62BG	637P	63FC	884G	88AG
60AT	62BV	637T	63GC	884H	88BG
60AV	62IG	637V	65AF	885A	88CG
60BF	637E	63AF	65AG	885B	88DG
60BG	637G	63AG	66CE	885E	88EG
60FC	637G/C1	63AT	66CG	885E/S	88FG
60GC	637G/C2	63AV	66CT	885G	88HG

Elvox Costruzioni Elettroniche S.p.A. registered office in Via A. Ferrero, 9, 35133 Padova, Italy declares under its sole responsibility that the products present in this catalogue, comply with the following EC directives

(€

1° - EEC 89/336 + EEC 92/31 + EEC 93/68 regarding electromagnetic compatibility (EMC) 2° - EEC 73/23 + EEC 93/68 regarding product safety (low voltage) 3° - EEC 89/392 and subsequent amendments regarding machinery directive and specific safety standards for all product types 4° - RTTE 99/05 regarding radio equipment and telecommunicatio n terminal equipment

On request, CE declarations of conformity may be issued stating: article, description, specific product reference standards.



TYPE	CODE	DESCRIPTION	COLOUR	PAGE
2/060	0002/060	Video cable for CCTV in 200m rolls		62, 161
2/567	0002/567	Video signal converter		61
2/591	0002/591	Harness to connect several items 6592		60
2/668	0002/668	Harness to connect type 6568		60
2/690	0002/690	Harness to connect types 6591-6592		60
2/831	0002/831.06	Call generator		32, 61, 160
2/841	0002/841.05	Chime, white colour	White	33, 62, 103, 161
2/851	0002/851	Anti-disturbance protection device		161
2/994	0002/994	Diode strip for type 8000		75
27/005	0027/005	Diode strip		80, 85, 87
61/001	0061/001.21	12-conductor cable + 750hm coaxial cable - 100m.		62, 161
61/001.500	0061/001.500	12-conductor cable + 75 Ohm coax cable - in 500m. rolls		62, 161
61/002	0061/002	10-conductor cable + 75 Ohm coax cable - in 100m rolls		62, 161
61/002.500	0061/002.500	10-conductor cable + 75 Ohm coax cable - in 500m rolls		62, 161
61/003	0061/003	12-conductor cable + 75 Ohm coax cable - in 100m. rolls		62, 161
149/162	0149/162.06	Switching module for audio line		28
170/001	0170/001	Relay		33, 61, 160
170/002	0170/002	Relay		33, 61, 160
170/051	0170/051	Relay		61, 160
170/101	0170/101	Relay		33, 61, 160
170/560	0170/560	Relay		61
170/945	0170/945	Relay		160
558	558	12V D.C. 50 Hz adjustable CCD camera		90
559	559	12V D.C. 50 Hz CCD camera		90
561	561	12V D.C. 50 Hz CCD camera - without coaxial cable		90
570	570	12V D.C. 50 Hz CCD camera		91
571	571	12V D.C. 50 Hz CCD camera		91
832/030	0832/030	15V 30W transformer		31, 58, 159
836	836	Power supply		30, 58
837/0CT	0837/0CT	Power supply		31
839/302	0839/302.06	Switching module		32
839/303	0839/303.06	Switching module		32
839/837	0839/837.06	Switching module		32
930	0930/000.04	Speech unit		91
931	931	Power supply		30
931/0CT	0931/0CT	Power supply		31
934	934	Call repeater device		32, 60
936	936	Power supply		30
942/050T	0942/050T	DIGI-BUS electronic entrance panel , made of brass	Gold plated brass	155
942/100T	0942/100T	DIGI-BUS electronic entrance panel , made of brass	Gold plated brass	155
942/150T	0942/150T	DIGI-BUS electronic entrance panel , made of brass	Gold plated brass	155
942/200T	0942/200T	DIGI-BUS electronic entrance panel , made of brass	Gold plated brass	155
942/250T	0942/250T	DIGI-BUS electronic entrance panel , made of brass	Gold plated brass	155
942/300T	0942/300T	DIGI-BUS electronic entrance panel , made of brass	Gold plated brass	155
943/010T	0943/010T	DIGI-BUS electronic entrance panel , made of brass	Gold plated brass	157
943/020T	0943/020T	DIGI-BUS electronic entrance panel , made of brass	Gold plated brass	157
943/030T	0943/030T	DIGI-BUS electronic entrance panel , made of brass	Gold plated brass	157
943/040T	0943/040T	DIGI-BUS electronic entrance panel , made of brass	Gold plated brass	157
943/050T	0943/050T	DIGI-BUS electronic entrance panel , made of brass	Gold plated brass	157
943/510T	0943/510T	DIGI-BUS video entrance panel , made of brass	Gold plated brass	157
943/520T	0943/520T	DIGI-BUS video entrance panel , made of brass	Gold plated brass	157
943/530T	0943/530T	DIGI-BUS video entrance panel , made of brass	Gold plated brass	157
943/540T	0943/540T	DIGI-BUS video entrance panel , made of brass	Gold plated brass	157
943/550T	0943/550T	DIGI-BUS video entrance panel , made of brass	Gold plated brass	157
946/050T	0946/050T	DIGI-BUS video entrance panel , made of brass	Gold plated brass	156
946/100T	0946/100T	DIGI-BUS video entrance panel , made of brass	Gold plated brass	156
946/150T	0946/150T	DIGI-BUS video entrance panel , made of brass	Gold plated brass	156
946/200T	0946/200T	DIGI-BUS video entrance panel , made of brass	Gold plated brass	156
946/250T	0946/250T	DIGI-BUS video entrance panel , made of brass	Gold plated brass	156
946/300T	0946/300T	DIGI-BUS video entrance panel , made of brass	Gold plated brass	156
955	955	DIGI-BUS porter's switchboard	Black	142
1102	1102	Entrance panel in natural anodized aluminium	Natural anodized aluminium	87
1104	1104	Entrance panel in natural anodized aluminium	Natural anodized aluminium	87
1106	1106	Entrance panel in natural anodized aluminium	Natural anodized aluminium	87
1108	1108	Entrance panel in natural anodized aluminium	Natural anodized aluminium	87
1110	1110	Entrance panel in natural anodized aluminium	Natural anodized aluminium	87
1112	1112	Entrance panel in natural anodized aluminium	Natural anodized aluminium	87
1114	1114	Entrance panel in natural anodized aluminium	Natural anodized aluminium	87
1116	1116	Entrance panel in natural anodized aluminium	Natural anodized aluminium	87
1118	1118	Entrance panel in natural anodized aluminium	Natural anodized aluminium	87
1120	1120	Entrance panel in natural anodized aluminium	Natural anodized aluminium	87
142A	142A	10 lines porter's switchboard, black	Black	27
142B	142B	20 lines porter's switchboard, black	Black	27
142C	142C	30 lines porter's switchboard, black	Black	27
142D	142D	40 lines porter's switchboard, black	Black	27
142E	142E	50 lines porter's switchboard, black	Black	27
142F	142F	60 lines porter's switchboard, black	Black	27
142G	142G	80 lines porter's switchboard, black	Black	27
142H	142H	100 lines porter's switchboard, black	Black	27
14211			DI I	07
1421	1421	120 lines porter's switchboard, black	Black	27
	142l 149A	120 lines porter's switchboard, black Night service interphone	White	27 28

1500 1500	TYPE	CODE	DESCRIPTION	COLOUR	PAGE
1920 1920 1921 1921 1921 1921 1921 1921 1922 1922 1922 1923	152B	152B	20 lines porter's switchboard, black	Black	27, 56
1979 1979	152C	152C	30 lines porter's switchboard, black	Black	27, 56
1996 1996	152D	152D	40 lines porter's switchboard, black	Black	27, 56
1936 1936 1931	152E		•		
1949 1949	152F		<u>'</u>		
1941			•		
159A			·		
1974 1974 19 19 19 19 19 19 19 1			·		
1500 1500			·		
1900 1900			<u> </u>		
1500 1500 1500 1500 1500 1500 per per in sent betwent travel. 1500 1500 per per in sent between travel. 1500 1500 per per in sent between travel. 1500 1500 per per in sent between travel. 1500 per in sent b			·		
1925 1926	162D		•		
1920 1920 20 1920 20 1920	162E	162E	50 lines porter's switchboard, black	Black	28
1994 1994 100 interpreting ventorboards black Black 22 1994 (1911 1794 (1911 1794 (1911 1989) 1994 (1914 (1914 (1914 (1914 (1914 (1914 (1914 (1914 (1914 (1914 (1914 (1914 (1914 (1914 (1914 (1914 (1914 (1914	162F	162F	60 lines porter's switchboard, black	Black	28
1920 1920	162G	162G	80 lines porter's switchboard, black	Black	28
1704-101 1704-101 1707	162H	162H	100 lines porter's switchboard, black	Black	
1700 1700 Trend relay Trend relay Sq. 11, 1707 Sq. 12, 1707 S	1621		·	Black	
170F					
1707 1707 Timor sinky 23, 51			·		
1721			•		
2000 Palestame enterance power, make of brases Gold platefor brases Sign 2001 2002 Palestame enterance power, make of brases Gold platefor brases Sign 2003 2003 Palestame enterance power, make of brases Gold platefor brases Sign 2004 2004 Palestame enterance power, make of brases Gold platefor brases Sign 2005 2006 Palestame enterance power, make of brases Gold platefor brases Sign 2005 2006 Palestame enterance power, make of brases Gold platefor brases Sign 2007 2007 Palestame enterance power, make of brases Gold platefor brases Sign 2008 Palestame enterance power, make of brases Gold platefor brases Sign 2009 Palestame enterance power, make of brases Gold platefor brases Sign 2009 Palestame enterance power, make of brases Gold platefor brases Gold platefor brases Sign 2009 Sign 2009 Palestame enterance power, make of brases Gold platefor brases			•	Grov	
2001 Pathum entrunce parel, mode of brase Gold plated brase 56	2000		1		
2003 Pathoum retronce power, made of brases Gold plants brases SS 2004 2004 Pathoum retronce power, made of brases Gold plants brases SS 2005 2005 Pathoum retronce power, made of brases Gold plants brases SS 2006 2006 Pathoum retronce power, made of brases Gold plants brases SS 2007 2007 Pathoum retronce power, made of brases Gold plants brases SS 2008 2008 Pathoum retronce power, made of brases Gold plants brases SS 2009 2009 Pathoum retronce power, made of brases Gold plants brases SS 2009 2009 Pathoum retronce power, made of brases Gold plants brases SS 2010 2010 Pathoum retronce power, made of brase Gold plants brases SS 2011 2011 Pathoum retronce power, made of brase Gold plants brases SS 2012 2012 Pathoum retronce power, made of brase Gold plants brases SS 2013 2013 Pathoum retronce power, made of brase Gold plants brases SS 2010 2010 Pathoum retronce power, made of brase Gold plants brases SS 2010 2011 Pathoum retronce power, made of brase Gold plants brases SS 2011 2011 Pathoum retronce power, made of brase Gold plants brases SS 2010 2010 Pathoum retronce power, made of brase Gold plants brases SS 2011 2011 Pathoum retronce power, made of brase Gold plants brases SS 2010 2010 Pathoum retronce power, made of brase Gold plants brases SS 2010 2010 Pathoum retronce power, made of brase Gold plants brases SS 2010 2010 Pathoum retronce power, made of brase Gold plants brases SS 2010 2010 Pathoum retronce power, made of brase Gold plants brases SS 2010 2010 Pathoum retronce power, made of brase Gold plants brases SS 2010 2010 Pathoum retronce power, made of brase Gold plants brases SS 2010 2010 Pathoum retronce power, made of brase Gold plants brases SS 2010 2010 Pathoum retronce power, made of brase Gold plants brases SS 2010 2010 Pathoum retronce power, made	2001		· · · · · · · · · · · · · · · · · · ·	•	
2003 Patient mercence panel, make of brase Cool plants brase 85 2004 2004 Patient mercence panel, make of brase 60d plants brases 85 2005 2005 Patient mercence panel, make of brase Cool plants brases 25 2007 2007 Patient mercence panel, make of brase Cool plants brases 25 2008 2008 Patient mercence panel, make of brase Cool plants brases 25 2009 2009 Patient mercence panel, make of brase Cool plants brases 25 2010 2010 Patient mercence panel, make of brase Cool plants brases 25 2011 2011 Patient mercence panel, make of brase Cool plants brases 25 2012 2012 Patient mercence panel, make of brases Cool plants brases 25 2013 2013 Patient mercence panel, make of brases Cool plants brases 26 2014 2014 Patient mercence panel, make of brases Cool plants brases 28 2015 2012 Patient mercence panel, make of brase Cool plants brases	2002		•	<u>'</u>	
2004 Pollutum entirance parel, made of brases Good planted brases 85 2005 Oscilia Productiva entirance parel, made of brases Cod planted brases 28 2007 2007 Pollutum entirance parel, made of brases Cod planted brases 25 2008 2008 Pollutum entirance parel, made of brases Cod planted brases 25 2009 Pollutum entirance parel, made of brases Cod planted brases 25 2011 2011 Pollutum entirance parel, made of brases Cod planted brases 25 2012 2012 Pollutum entirance parel, made of brases Cod planted brases 25 2012 2012 Pollutum entirance parel, made of brases Cod planted brases 25 2013 2014 Pollutum entirance parel, made of brases Cod planted brases 25 2010 2011 Pollutum entirance parel, made of brases Cod planted brases 26 2010 2012 Pollutum entirance parel, made of brases Cod planted brases 28 2010 2013 Pollutum entirance parel, made of brases Cod planted brases	2003		·	· ·	
2005 Patholum entrance paraity, mode of brass Geld plated brass 58 2007 2007 Patholum entrance paraity, mode of brass Geld plated brass 58 2007 2007 Patholum entrance paraity, mode of brass Geld plated brass 58 2008 2008 Patholum entrance paraity, mode of brass Geld plated brass 58 2009 Patholum entrance paraity, mode of brass Geld plated brass 58 2011 2011 Patholum entrance paraity, mode of brass Geld plated brass 58 2012 Patholum entrance paraity, mode of brass Geld plated brass 58 2013 Patholum entrance paraity, mode of brass Geld plated brass 58 2014 2013 Patholum entrance paraity, mode of brass Geld plated brass 88 2016 2101 Patholum entrance paraity, mode of brass Geld plated brass 88 2102 2102 Patholum entrance paraity, mode of brass Geld plated brass 88 2103 Patholum entrance paraity, mode of brass Geld plated brass 83 2104 <td< td=""><td>2004</td><td></td><td>•</td><td><u>'</u></td><td></td></td<>	2004		•	<u>'</u>	
2007 Pathum erronce, parent, marker of brows Guil platted brows 68	2005	2005	·	· ·	85
2008 Patabun, metrance panel, made of brass Gold pitted brass 68 2019 Patabun, metrance panel, made of brass Gold pitted brass 68 2010 2010 Patabun, metrance panel, made of brass Gold pitted brass 68 2011 2011 Patabun, metrance panel, made of brass Gold pitted brass 68 2012 2012 Patabun, metrance panel, made of brass Gold pitted brass 68 2013 Patabun, metrance panel, made of brass Gold pitted brass 88 2101 Patabun, metrance panel, made of brass Gold pitted brass 83 2101 Patabun, metrance panel, made of brass Gold pitted brass 83 2103 Patabun, metrance panel, made of brass Gold pitted brass 83 2104 Patabun, metrance panel, made of brass Gold pitted brass 83 2105 Patabun, metrance panel, made of brass Gold pitted brass 83 2106 Patabun, metrance panel, made of brass Gold pitted brass 83 2107 Patabun, metrance panel, made of brass Gold pitted brass 83	2006	2006	Patavium entrance panel , made of brass	Gold plated brass	85
2009 Pattorium entenano paneri, mando of brass Gold palent brases 88	2007		·	·	
2010 2010 Patawim entance panel, made of brass God patent brass 88	2008		·	·	
2011 Patiwalum entance panel, made of brass Gold planed brass 88 2012 Patiwalum entance panel, made of brass Gold planed brass 85 2013 2013 Patiwalum entance panel, made of brass Gold planed brass 85 2102 2101 Patiwalum entance panel, made of brass Gold planed brass 83 2102 2102 Patiwalum entance panel, made of brass Gold planed brass 83 2104 2103 Patiwalum entance panel, made of brass Gold planed brass 83 2104 2103 Patiwalum entance panel, made of brass Gold planed brass 83 2106 2106 Patiwalum entance panel, made of brass Gold planed brass 83 2106 2100 Patiwalum entance panel, made of brass Gold planed brass 83 2107 2107 Patiwalum entance panel, made of brass Gold planed brass 83 2109 2108 Patiwalum entance panel, made of brass Gold planed brass 83 2109 2101 Patiwalum entance panel, made of brass Gold planed brass 83	2009		·	·	
2012			·	· ·	
2013			·	•	
2101			·	· ·	
2102			·	·	
2103	2102		·	· ·	
2104	2103		· · · · · · · · · · · · · · · · · · ·	·	
2105	2104			· ·	
2107	2105		· · · · · · · · · · · · · · · · · · ·	·	
2108	2106		·	· · · · · · · · · · · · · · · · · · ·	
2109	2107	2107	Patavium entrance panel , made of brass	Gold plated brass	83
2110	2108		·		
2202 Patavium entrance panel, made of brass Gold plated brass 83 2204 2204 Patavium entrance panel, made of brass Gold plated brass 83 2206 2206 Patavium entrance panel, made of brass Gold plated brass 83 2208 2208 Patavium entrance panel, made of brass Gold plated brass 83 2210 2210 Patavium entrance panel, made of brass Gold plated brass 83 2212 2212 Patavium entrance panel, made of brass Gold plated brass 83 2214 2214 Patavium entrance panel, made of brass Gold plated brass 83 2216 Patavium entrance panel, made of brass Gold plated brass 83 2216 Patavium entrance panel, made of brass Gold plated brass 83 2220 Patavium entrance panel, made of brass Gold plated brass 83 2222 2222 Patavium entrance panel, made of brass Gold plated brass 83 22226 Patavium entrance panel, made of brass Gold plated brass 83 22226 Patavium entrance pan	2109		•	·	
2204 Patavium entrance panel , made of brass Gold plated brass 83 2206 2206 Patavium entrance panel , made of brass Gold plated brass 83 2208 2208 Patavium entrance panel , made of brass Gold plated brass 83 2210 2210 Patavium entrance panel , made of brass Gold plated brass 83 2212 2212 Patavium entrance panel , made of brass Gold plated brass 83 2214 2214 Patavium entrance panel , made of brass Gold plated brass 83 2216 2216 Patavium entrance panel , made of brass Gold plated brass 83 2216 Patavium entrance panel , made of brass Gold plated brass 83 2221 2220 Patavium entrance panel , made of brass Gold plated brass 83 2222 2222 Patavium entrance panel , made of brass Gold plated brass 83 2222 2222 Patavium entrance panel , made of brass Gold plated brass 83 2226 2226 Patavium entrance panel , made of brass Gold plated brass 83 <td>2110</td> <td></td> <td><u> </u></td> <td>· ·</td> <td></td>	2110		<u> </u>	· ·	
2206 Patavium entrance panel , made of brass Gold plated brass 83 2208 2208 Patavium entrance panel , made of brass Gold plated brass 83 2210 2210 Patavium entrance panel , made of brass Gold plated brass 83 2212 2212 Patavium entrance panel , made of brass Gold plated brass 83 2216 2216 Patavium entrance panel , made of brass Gold plated brass 83 2216 2216 Patavium entrance panel , made of brass Gold plated brass 83 2216 Patavium entrance panel , made of brass Gold plated brass 83 22218 Patavium entrance panel , made of brass Gold plated brass 83 2222 Patavium entrance panel , made of brass Gold plated brass 83 2222 Patavium entrance panel , made of brass Gold plated brass 83 2222 Patavium entrance panel , made of brass Gold plated brass 83 2226 Patavium entrance panel , made of brass Gold plated brass 83 2228 Patavium winder entrance panel , made of brass	2202		·	·	
2208 Patavium entrance panel , made of brass Gold plated brass 3 2210 2210 Patavium entrance panel , made of brass Gold plated brass 3 2212 Patavium entrance panel , made of brass Gold plated brass 3 2214 2214 Patavium entrance panel , made of brass Gold plated brass 3 2216 2216 Patavium entrance panel , made of brass Gold plated brass 3 2217 2218 Patavium entrance panel , made of brass Gold plated brass 3 2218 2218 Patavium entrance panel , made of brass Gold plated brass 3 2219 2219 Patavium entrance panel , made of brass Gold plated brass 3 2220 2220 Patavium entrance panel , made of brass Gold plated brass 3 2222 2222 Patavium entrance panel , made of brass Gold plated brass 3 2224 2224 Patavium entrance panel , made of brass Gold plated brass 3 2226 2226 Patavium entrance panel , made of brass Gold plated brass 3 2228 2296 Patavium entrance panel , made of brass Gold plated brass 3 2229 2292 Patavium entrance panel , made of brass Gold plated brass 3 2230 2226 Patavium entrance panel , made of brass Gold plated brass 3 2301 2301 Patavium video entrance panel , made of brass Gold plated brass 3 2301 2301 Patavium video entrance panel , made of brass Gold plated brass 3 2302 Patavium video entrance panel , made of brass Gold plated brass 3 2303 Patavium video entrance panel , made of brass Gold plated brass 3 2304 Patavium video entrance panel , made of brass Gold plated brass 3 2305 Patavium video entrance panel , made of brass Gold plated brass 3 2404 2304 Patavium video entrance panel , made of brass Gold plated brass 3 2405 2306 Patavium video entrance panel , made of brass Gold plated brass 3 2406 2307 Patavium video entrance panel , made of brass Gold plated brass 3 2408 2309 Patavium video entrance panel , made of brass Gold plated brass 3 2409 2309 Patavium video entrance panel , made of brass Gold plated brass 3 2400 2300 Patavium video entrance panel , made of brass Gold plated brass 3 2400 2300 Patavium video entrance panel , made of brass Gold plated brass 3 2400 2400 Patavium video entrance pane			<u>'</u>	·	
2210 Patavium entrance panel , made of brass Gold plated brass 83 2212 2212 Patavium entrance panel , made of brass Gold plated brass 83 2214 Patavium entrance panel , made of brass Gold plated brass 83 2216 2216 Patavium entrance panel , made of brass Gold plated brass 83 2218 2218 Patavium entrance panel , made of brass Gold plated brass 83 2220 2210 Patavium entrance panel , made of brass Gold plated brass 83 2222 222 Patavium entrance panel , made of brass Gold plated brass 83 2222 222 Patavium entrance panel , made of brass Gold plated brass 83 2224 2224 Patavium entrance panel , made of brass Gold plated brass 83 2226 2226 Patavium entrance panel , made of brass Gold plated brass 83 2227 2220 Patavium entrance panel , made of brass Gold plated brass 83 2228 2229 Patavium entrance panel , made of brass Gold plated brass 83 2229 2220 Patavium entrance panel , made of brass Gold plated brass 83 2220 2220 Patavium entrance panel , made of brass Gold plated brass 83 2220 2220 Patavium entrance panel , made of brass Gold plated brass 83 2220 2220 Patavium video entrance panel , made of brass Gold plated brass 84 22301 2301 Patavium video entrance panel , made of brass Gold plated brass 84 2301/637 2301/637 Patavium video entrance panel , made of brass Gold plated brass 84 2302/637 Patavium video entrance panel , made of brass Gold plated brass 84 2302/637 Patavium video entrance panel , made of brass Gold plated brass 84 2303 2303 Patavium video entrance panel , made of brass Gold plated brass 84 2304 2304 Patavium video entrance panel , made of brass Gold plated brass 84 2305 2305 Patavium video entrance panel , made of brass Gold plated brass 84 2306 2306 Patavium video entrance panel , made of brass Gold plated brass 84 2307 2307 Patavium video entrance panel , made of brass Gold plated brass 84 2308 2309 Patavium video entrance panel , made of brass Gold plated brass 84 2400 2402 Patavium video entrance panel , made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel , made of brass Gold p					
2212 212 Patavium entrance panel , made of brass Gold plated brass 83 2214 2214 Patavium entrance panel , made of brass Gold plated brass 83 2216 2216 Patavium entrance panel , made of brass Gold plated brass 83 2218 2218 Patavium entrance panel , made of brass Gold plated brass 83 2220 2220 Patavium entrance panel , made of brass Gold plated brass 83 2222 2222 Patavium entrance panel , made of brass Gold plated brass 83 2224 2224 Patavium entrance panel , made of brass Gold plated brass 83 2225 2222 Patavium entrance panel , made of brass Gold plated brass 83 2226 2226 Patavium entrance panel , made of brass Gold plated brass 83 2227 2222 Patavium entrance panel , made of brass Gold plated brass 83 2228 2294 Patavium entrance panel , made of brass Gold plated brass 83 2228 2298 Patavium entrance panel , made of brass Gold plated brass 83 2229 2290 Patavium entrance panel , made of brass Gold plated brass 83 2229 2290 Patavium entrance panel , made of brass Gold plated brass 83 2220 2290 Patavium video entrance panel , made of brass Gold plated brass 84 2301637 23017637 Patavium video entrance panel , made of brass Gold plated brass 84 2302637 2302637 Patavium video entrance panel , made of brass Gold plated brass 84 2304 2304 Patavium video entrance panel , made of brass Gold plated brass 84 2305 2305 Patavium video entrance panel , made of brass Gold plated brass 84 2306 2306 Patavium video entrance panel , made of brass Gold plated brass 84 2307 2307 Patavium video entrance panel , made of brass Gold plated brass 84 2308 2309 Patavium video entrance panel , made of brass Gold plated brass 84 2309 2400 Patavium video entrance panel , made of brass Gold plated brass 84 2400 2500 Patavium video entrance panel , made of brass Gold plated brass 84 2400 2500 Patavium video entrance panel , made of brass Gold plated brass 84 2400 2500 Patavium video entrance panel , made of brass Gold plated brass 84 2400 2500 Patavium video entrance panel , made of brass Gold plated brass 84 2400 2500 Patavium video entrance panel			·	· ·	
2214 Patavium entrance panel , made of brass Gold plated brass 83 2216 2216 Patavium entrance panel , made of brass Gold plated brass 83 2218 2218 Patavium entrance panel , made of brass Gold plated brass 83 2220 2220 Patavium entrance panel , made of brass Gold plated brass 83 2222 2222 Patavium entrance panel , made of brass Gold plated brass 83 2224 Patavium entrance panel , made of brass Gold plated brass 83 2226 2226 Patavium entrance panel , made of brass Gold plated brass 83 2228 2228 Patavium entrance panel , made of brass Gold plated brass 83 3201 2301 Patavium entrance panel , made of brass Gold plated brass 84 2301/637 Patavium video entrance panel , made of brass Gold plated brass 109 2302 2301/637 Patavium video entrance panel , made of brass Gold plated brass 84 2303/637 2302/637 Patavium video entrance panel , made of brass Gold plated brass	2210		·	•	
2216 Patavium entrance panel , made of brass Gold plated brass 83 2218 2218 Patavium entrance panel , made of brass Gold plated brass 83 2220 2220 Patavium entrance panel , made of brass Gold plated brass 83 2222 2222 Patavium entrance panel , made of brass Gold plated brass 83 2224 Patavium entrance panel , made of brass Gold plated brass 83 2226 Patavium entrance panel , made of brass Gold plated brass 83 2228 Patavium entrance panel , made of brass Gold plated brass 83 2228 Patavium video entrance panel , made of brass Gold plated brass 83 2301 2301 Patavium video entrance panel , made of brass Gold plated brass 109 2302 2302 Patavium video entrance panel , made of brass Gold plated brass 109 2303 2303 Patavium video entrance panel , made of brass Gold plated brass 109 2304 2303 Patavium video entrance panel , made of brass Gold plated brass 84	2214		·	· ·	83
22182218Patavium entrance panel, made of brassGold plated brass8322202220Patavium entrance panel, made of brassGold plated brass8322222222Patavium entrance panel, made of brassGold plated brass8322242224Patavium entrance panel, made of brassGold plated brass8322262226Patavium entrance panel, made of brassGold plated brass8322282228Patavium entrance panel, made of brassGold plated brass8323012301Patavium video entrance panel, made of brassGold plated brass8323012301Patavium video entrance panel, made of brassGold plated brass10923012301Patavium video entrance panel, made of brassGold plated brass10923022302Patavium video entrance panel, made of brassGold plated brass10923032303Patavium video entrance panel, made of brassGold plated brass10923042304Patavium video entrance panel, made of brassGold plated brass8423052305Patavium video entrance panel, made of brassGold plated brass8423062306Patavium video entrance panel, made of brassGold plated brass8423072307Patavium video entrance panel, made of brassGold plated brass8423082308Patavium video entrance panel, made of brassGold plated brass8424022402Patavium video entrance panel, made	2216		•	•	83
2222Patavium entrance panel , made of brassGold plated brass832224Patavium entrance panel , made of brassGold plated brass8322262226Patavium entrance panel , made of brassGold plated brass832228Patavium entrance panel , made of brassGold plated brass832228Patavium video entrance panel , made of brassGold plated brass8323012301Patavium video entrance panel , made of brassGold plated brass1092301/637Patavium video entrance panel , made of brassGold plated brass10923022302Patavium video entrance panel , made of brassGold plated brass10923032303Patavium video entrance panel , made of brassGold plated brass10923032303Patavium video entrance panel , made of brassGold plated brass8423042304Patavium video entrance panel , made of brassGold plated brass8423052305Patavium video entrance panel , made of brassGold plated brass8423062306Patavium video entrance panel , made of brassGold plated brass8423072307Patavium video entrance panel , made of brassGold plated brass8423082308Patavium video entrance panel , made of brassGold plated brass8424022402Patavium video entrance panel , made of brassGold plated brass8424042404Patavium video entrance panel , made of brassGold plated bra	2218		Patavium entrance panel , made of brass	· ·	
2224 224 Patavium entrance panel , made of brass Gold plated brass 83 2226 2226 Patavium entrance panel , made of brass Gold plated brass 83 2228 2228 Patavium entrance panel , made of brass Gold plated brass 83 2301 2301 Patavium video entrance panel , made of brass Gold plated brass 84 2301/637 2301/637 Patavium video entrance panel , made of brass Gold plated brass 109 2302 2302 Patavium video entrance panel , made of brass Gold plated brass 109 2302 2302 Patavium video entrance panel , made of brass Gold plated brass 109 2303 2303 Patavium video entrance panel , made of brass Gold plated brass 109 2303 2303 Patavium video entrance panel , made of brass Gold plated brass 109 2304 2305 Patavium video entrance panel , made of brass Gold plated brass 109 2305 2306 Patavium video entrance panel , made of brass Gold plated brass 144 2304 2304 Patavium video entrance panel , made of brass Gold plated brass 144 2305 2306 Patavium video entrance panel , made of brass Gold plated brass 144 2307 2307 Patavium video entrance panel , made of brass Gold plated brass 144 2308 2309 Patavium video entrance panel , made of brass Gold plated brass 144 2309 2309 Patavium video entrance panel , made of brass Gold plated brass 144 2400 2400 Patavium video entrance panel , made of brass Gold plated brass 144 2404 2404 Patavium video entrance panel , made of brass Gold plated brass 144 2406 2406 Patavium video entrance panel , made of brass Gold plated brass 144 2407 2408 Patavium video entrance panel , made of brass Gold plated brass 144 2409 2409 Patavium video entrance panel , made of brass Gold plated brass 144 2410 2410 Patavium video entrance panel , made of brass Gold plated brass 144 2411 Patavium video entrance panel , made of brass Gold plated brass 144 2412 Patavium video entrance panel , made of brass Gold plated brass 144 2414 Patavium video entrance panel , made of brass Gold plated brass 144 2414 Patavium video entrance panel , made of brass Gold plated brass 144 2416 Patavium video entrance panel , made of brass Go	2220	2220	Patavium entrance panel , made of brass	Gold plated brass	83
2226Patavium entrance panel , made of brassGold plated brass8322282228Patavium entrance panel , made of brassGold plated brass8323012301Patavium video entrance panel , made of brassGold plated brass842301/6372301/637Patavium video entrance panel , made of brassGold plated brass10923022302Patavium video entrance panel , made of brassGold plated brass842302/6372302/637Patavium video entrance panel , made of brassGold plated brass10923032303Patavium video entrance panel , made of brassGold plated brass842304Patavium video entrance panel , made of brassGold plated brass8423052305Patavium video entrance panel , made of brassGold plated brass8423062306Patavium video entrance panel , made of brassGold plated brass8423072307Patavium video entrance panel , made of brassGold plated brass8423082308Patavium video entrance panel , made of brassGold plated brass8424022402Patavium video entrance panel , made of brassGold plated brass8424022402Patavium video entrance panel , made of brassGold plated brass8424062404Patavium video entrance panel , made of brassGold plated brass842408Patavium video entrance panel , made of brassGold plated brass842408Patavium video entrance panel , ma	2222		· · · · · · · · · · · · · · · · · · ·	·	
2228 228 Patavium entrance panel , made of brass Gold plated brass 83 2301 2301 Patavium video entrance panel , made of brass Gold plated brass 84 2301/637 2301/637 Patavium video entrance panel , made of brass Gold plated brass 109 2302 2302 Patavium video entrance panel , made of brass Gold plated brass 84 2302/637 2302/637 Patavium video entrance panel , made of brass Gold plated brass 84 2302/637 2302/637 Patavium video entrance panel , made of brass Gold plated brass 84 2303 2303 Patavium video entrance panel , made of brass Gold plated brass 84 2304 2304 Patavium video entrance panel , made of brass Gold plated brass 84 2305 2305 Patavium video entrance panel , made of brass Gold plated brass 84 2306 2306 Patavium video entrance panel , made of brass Gold plated brass 84 2307 2307 Patavium video entrance panel , made of brass Gold plated brass 84 2308 2308 Patavium video entrance panel , made of brass Gold plated brass 84 2309 2309 Patavium video entrance panel , made of brass Gold plated brass 84 2402 2402 Patavium video entrance panel , made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel , made of brass Gold plated brass 84 2406 2406 Patavium video entrance panel , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel , made of brass Gold plated brass 84 2409 2400 Patavium video entrance panel , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel , made of brass Gold plated brass 84 2409 2400 Patavium video entrance panel , made of brass Gold plated brass 84 2401 2410 Patavium video entrance panel , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel , made of brass Gold plated brass 84 2411 2414 Patavium video entrance panel , made of brass Gold plated brass 84 2412 2414 Patavium video entrance panel , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel , made of brass Gold plated brass 84 2418 2418 Patavium video e	2224		•	· · · · · · · · · · · · · · · · · · ·	
2301 2301 Patavium video entrance panel, , made of brass Gold plated brass 109 2302 2302 Patavium video entrance panel, , made of brass Gold plated brass 109 2302 2302 Patavium video entrance panel, , made of brass Gold plated brass 84 2302/637 2302/637 Patavium video entrance panel, , made of brass Gold plated brass 109 2303 2303 Patavium video entrance panel, , made of brass Gold plated brass 84 2304 2304 Patavium video entrance panel, , made of brass Gold plated brass 84 2305 2306 Patavium video entrance panel, , made of brass Gold plated brass 84 2306 2306 Patavium video entrance panel, , made of brass Gold plated brass 84 2307 2307 Patavium video entrance panel, , made of brass Gold plated brass 84 2308 2309 Patavium video entrance panel, , made of brass Gold plated brass 84 2309 2309 Patavium video entrance panel, , made of brass Gold plated brass 84 2309 2309 Patavium video entrance panel, , made of brass Gold plated brass 84 2400 2402 Patavium video entrance panel, , made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel, , made of brass Gold plated brass 84 2406 2406 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2409 2409 Patavium video entrance panel, , made of brass Gold plated brass 84 2400 2401 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2409 2409 Patavium video entrance panel, , made of brass Gold plated brass 84 2409 2400 Patavium video entrance panel, , made of brass Gold plated brass 84 2400 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2411 Patavium video entrance panel, , made of brass Gold plated brass 84 2411 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2412 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 24	2226		·	·	
2301/637 2301/637 Patavium video entrance panel, , made of brass Gold plated brass 84 2302/637 2302/637 Patavium video entrance panel, , made of brass Gold plated brass 84 2302/637 2302/637 Patavium video entrance panel, , made of brass Gold plated brass 81 2303 2303 Patavium video entrance panel, , made of brass Gold plated brass 84 2304 2304 Patavium video entrance panel, , made of brass Gold plated brass 84 2305 2305 Patavium video entrance panel, , made of brass Gold plated brass 84 2306 2306 Patavium video entrance panel, , made of brass Gold plated brass 84 2307 2307 Patavium video entrance panel, , made of brass Gold plated brass 84 2308 2309 Patavium video entrance panel, , made of brass Gold plated brass 84 2309 2309 Patavium video entrance panel, , made of brass Gold plated brass 84 2402 2402 Patavium video entrance panel, , made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel, , made of brass Gold plated brass 84 2406 2406 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2409 2400 Patavium video entrance panel, , made of brass Gold plated brass 84 2400 2401 Patavium video entrance panel, , made of brass Gold plated brass 84 2400 2401 Patavium video entrance panel, , made of brass Gold plated brass 84 2401 2402 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2411 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2412 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84	2228		•	· · · · · · · · · · · · · · · · · · ·	
2302 2302 Patavium video entrance panel, , made of brass Gold plated brass 84 2302/637 2302/637 Patavium video entrance panel, , made of brass Gold plated brass 109 2303 2303 Patavium video entrance panel, , made of brass Gold plated brass 84 2304 2304 Patavium video entrance panel, , made of brass Gold plated brass 84 2305 2305 Patavium video entrance panel, , made of brass Gold plated brass 84 2306 2306 Patavium video entrance panel, , made of brass Gold plated brass 84 2307 2307 Patavium video entrance panel, , made of brass Gold plated brass 84 2308 2308 Patavium video entrance panel, , made of brass Gold plated brass 84 2309 2309 Patavium video entrance panel, , made of brass Gold plated brass 84 2402 2402 Patavium video entrance panel, , made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel, , made of brass Gold plated brass 84 2406 2406 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2411 Patavium video entrance panel, , made of brass Gold plated brass 84 2412 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of bra			·	· ·	
2302/637 2302/637 Patavium video entrance panel, , made of brass Gold plated brass 84 2303 2303 Patavium video entrance panel, , made of brass Gold plated brass 84 2304 2304 Patavium video entrance panel, , made of brass Gold plated brass 84 2305 2305 Patavium video entrance panel, , made of brass Gold plated brass 84 2306 2306 Patavium video entrance panel, , made of brass Gold plated brass 84 2307 2307 Patavium video entrance panel, , made of brass Gold plated brass 84 2308 2308 Patavium video entrance panel, , made of brass Gold plated brass 84 2309 2309 Patavium video entrance panel, , made of brass Gold plated brass 84 2400 2402 Patavium video entrance panel, , made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel, , made of brass Gold plated brass 84 2406 2406 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2409 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2411 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2412 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2414 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84				·	
2303 2303 Patavium video entrance panel, , made of brass Gold plated brass 84 2304 2304 Patavium video entrance panel, , made of brass Gold plated brass 84 2305 2305 Patavium video entrance panel, , made of brass Gold plated brass 84 2306 2306 Patavium video entrance panel, , made of brass Gold plated brass 84 2307 2307 Patavium video entrance panel, , made of brass Gold plated brass 84 2308 2308 Patavium video entrance panel, , made of brass Gold plated brass 84 2309 2309 Patavium video entrance panel, , made of brass Gold plated brass 84 2402 2402 Patavium video entrance panel, , made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel, , made of brass Gold plated brass 84 2406 2406 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2411 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2412 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2414 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84			·	·	
2304 2304 Patavium video entrance panel, , made of brass Gold plated brass 84 2305 2305 Patavium video entrance panel, , made of brass Gold plated brass 84 2306 2306 Patavium video entrance panel, , made of brass Gold plated brass 84 2307 2307 Patavium video entrance panel, , made of brass Gold plated brass 84 2308 2308 Patavium video entrance panel, made of brass Gold plated brass 84 2309 2309 Patavium video entrance panel, made of brass Gold plated brass 84 2402 2402 Patavium video entrance panel, made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel, made of brass Gold plated brass 84 2406 2406 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2411 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2412 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2414 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84				·	
2305 2305 Patavium video entrance panel, , made of brass Gold plated brass 84 2306 2306 Patavium video entrance panel, , made of brass Gold plated brass 84 2307 2307 Patavium video entrance panel, , made of brass Gold plated brass 84 2308 2308 Patavium video entrance panel, , made of brass Gold plated brass 84 2309 2309 Patavium video entrance panel, , made of brass Gold plated brass 84 2402 2402 Patavium video entrance panel, , made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel, , made of brass Gold plated brass 84 2406 2406 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2411 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2412 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2414 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84	2304		·	· ·	
2306 2306 Patavium video entrance panel, , made of brass Gold plated brass 84 2307 2307 Patavium video entrance panel, , made of brass Gold plated brass 84 2308 2308 Patavium video entrance panel, , made of brass Gold plated brass 84 2309 2309 Patavium video entrance panel, , made of brass Gold plated brass 84 2402 2402 Patavium video entrance panel, , made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel, , made of brass Gold plated brass 84 2406 2406 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2411 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2412 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2414 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84	2305		•	·	
2307 2307 Patavium video entrance panel, , made of brass Gold plated brass 84 2308 2308 Patavium video entrance panel, , made of brass Gold plated brass 84 2309 2309 Patavium video entrance panel, , made of brass Gold plated brass 84 2402 2402 Patavium video entrance panel, , made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel, , made of brass Gold plated brass 84 2406 2406 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2411 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2414 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84	2306		·	· ·	
2309 2309 Patavium video entrance panel, , made of brass Gold plated brass 84 2402 2402 Patavium video entrance panel, , made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel, , made of brass Gold plated brass 84 2406 2406 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2409 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, made of brass Gold plated brass 84 2412 2412 Patavium video entrance panel, made of brass Gold plated brass 84 2414 2414 Patavium video entrance panel, made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84	2307		·	•	
2402 2402 Patavium video entrance panel, , made of brass Gold plated brass 84 2404 2404 Patavium video entrance panel, , made of brass Gold plated brass 84 2406 2406 Patavium video entrance panel, , made of brass Gold plated brass 84 2408 2408 Patavium video entrance panel, , made of brass Gold plated brass 84 2410 2410 Patavium video entrance panel, , made of brass Gold plated brass 84 2412 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2414 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 Patavium video entrance panel, , made of brass Gold plated brass 84	2308			· ·	
24042404Patavium video entrance panel, , made of brassGold plated brass8424062406Patavium video entrance panel, , made of brassGold plated brass8424082408Patavium video entrance panel, , made of brassGold plated brass8424102410Patavium video entrance panel, , made of brassGold plated brass8424122412Patavium video entrance panel, , made of brassGold plated brass8424142414Patavium video entrance panel, , made of brassGold plated brass8424162416Patavium video entrance panel, , made of brassGold plated brass8424182418Patavium video entrance panel, , made of brassGold plated brass84	2309			· ·	
24062406Patavium video entrance panel, , made of brassGold plated brass8424082408Patavium video entrance panel, , made of brassGold plated brass8424102410Patavium video entrance panel, , made of brassGold plated brass8424122412Patavium video entrance panel, , made of brassGold plated brass8424142414Patavium video entrance panel, , made of brassGold plated brass8424162416Patavium video entrance panel, , made of brassGold plated brass8424182418Patavium video entrance panel, , made of brassGold plated brass84	2402		·		
24082408Patavium video entrance panel, , made of brassGold plated brass8424102410Patavium video entrance panel, , made of brassGold plated brass8424122412Patavium video entrance panel, , made of brassGold plated brass8424142414Patavium video entrance panel, , made of brassGold plated brass8424162416Patavium video entrance panel, , made of brassGold plated brass8424182418Patavium video entrance panel, , made of brassGold plated brass84	2404			· ·	
24102410Patavium video entrance panel, , made of brassGold plated brass8424122412Patavium video entrance panel, , made of brassGold plated brass8424142414Patavium video entrance panel, , made of brassGold plated brass8424162416Patavium video entrance panel, , made of brassGold plated brass8424182418Patavium video entrance panel, , made of brassGold plated brass84	2406		·	·	
2412 2412 Patavium video entrance panel, , made of brass Gold plated brass 84 2414 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84	2408			·	
2414 2414 Patavium video entrance panel, , made of brass Gold plated brass 84 2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84			·	·	
2416 2416 Patavium video entrance panel, , made of brass Gold plated brass 84 2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84				·	
2418 2418 Patavium video entrance panel, , made of brass Gold plated brass 84			·	·	
				·	
2.2. 2.20 - Addition 1900 Ontaino parior, mado or ordo Outro piato piato braso Ou			·	· ·	
		2.20	. account 1000 oracino paros, , mado or brass	Gold plated brass	

TYPE	CODE	DESCRIPTION	COLOUR	PAGE
2422	2422	Patavium video entrance panel, , made of brass	Gold plated brass	84
2424	2424	Patavium video entrance panel, , made of brass	Gold plated brass	84
2426	2426	Patavium video entrance panel, , made of brass	Gold plated brass	84
2501	2501	Entrance panel, light grey colour	Light grey (RAL 7035)	89
2502	2502	Entrance panel, light grey colour	Light grey (RAL 7035)	89
2550/301	2550/301	Entrance panel in natural painted aluminium	Natural anodized aluminium	89
2550/301.16	2550/301.16	Entrance panel in brown painted aluminium	Brown anodized aluminium	89
2550/302	2550/302	Entrance panel in natural painted aluminium	Natural anodized aluminium	89
2550/302.16	2550/302.16	Entrance panel in brown painted aluminium	Brown anodized aluminium	89
320S	320S	Vandal Security flush-mounted back box for 3200-3290		80
3300	3300	Galileo-Security audio entrance panel	Sablé grey	79
3301	3301	Galileo-Security audio entrance panel, w/ 1 push-button	Sablé grey	79
3302	3302	Galileo-Security audio entrance panel, w/ 2 push-button	Sablé grey	79
3303	3303	Galileo-Security audio entrance panel, w/ 3 push-button	Sablé grey	79
3304	3304	Galileo-Security audio entrance panel, w/ 4 push-button	Sablé grey	79
3305	3305	Galileo-Security audio entrance panel, w/ 5 push-button	Sablé grey	79
3306	3306	Galileo-Security audio entrance panel, w/ 6 push-button	Sablé grey	79
3308	3308	Galileo-Security audio entrance panel, w/ 8 push-button	Sablé grey	79
330P	330P	Galileo-Security frame w/ rainproof cover for 3300	Sablé grey	80
3310	3310	Galileo-Security audio entrance panel, w/ 10 push-button	Sablé grey	79
332P	332P	Galileo-Security frame w/ rainproof cover for 3300, in two rows	Sablé grey	80, 153
333P	333P	Galileo-Security frame w/ rainproof cover for 3300, in three rows	Sablé grey	80, 153
3356	3356	Galileo-Security entrance panel, w/ 6 push-buttons	Sablé grey	80
3358	3358	Galileo-Security entrance panel, w/ 8 push-buttons	Sablé grey	80
3362	3362	Galileo-Security entrance panel, w/ 12 push-buttons	Sablé grey	80
3364	3364	Galileo-Security entrance panel, w/ 14 push-buttons	Sablé grey	80
3366	3366	Galileo-Security entrance panel, w/ 16 push-buttons	Sablé grey	80
3381	3381	Galileo-Security entrance panel for camera, w/ 1 push-button	Sablé grey	109
3382	3382	Galileo-Security entrance panel for camera, w/ 2 push-buttons	Sablé grey	109
3390	3390	Galileo-Security entrance panel for camera, w/o push-buttons	Sablé grey	79
3391	3391	Galileo-Security entrance panel for camera, w/ 1 push-button	Sablé grey	79
3392	3392	Galileo-Security entrance panel for camera, w/ 2 push-buttons	Sablé grey	79
3393	3393	Galileo-Security entrance panel for camera, w/ 3 push-buttons	Sablé grey	79
3394	3394	Galileo-Security entrance panel for camera, w/ 4 push-buttons	Sablé grey	79
3396	3396	Galileo-Security entrance panel for camera, w/ 6 push-buttons	Sablé grey	79
3505	3505	Telephone sub-master in Gal. Sec entrance panel version		172
3505/1	3505/1	Telephone sub-master in Gal. Sec entrance panel version		172
3505/2	3505/2	Telephone sub-master in Gal. Sec entrance panel version		172
3505/3	3505/3	Telephone sub-master in Gal. Sec entrance panel version		172
3511	3511	Telephone porter's switchboard		175
3528/N	3528/N	Telephone porter's switchboard		174
352A	352A	Power supply for telephone systems		176
352C	352C	Telephone interface with power supply for 35M4-35M8		176
352D	352D	Telephone interface with power supply for 35T4-35T7		176
352E	352E	Circuit board for 2nd external telephone line		176
352G	352G	Uninterruptible power supply		177
3521	3521	Circuit board for 4 internal additional lines		176
352T	352T	Control relay for 3511		177
3550	3550	Telephone interface		176
3551	3551	Telephone interface		159, 176
3554	3554	Telephone module for emergency request		177
3555	3555	Circuit board for LCR function		176
3556	3556	Receiver circuit board for type 3554		177
3557	3557	Relay for telephone systems		177
355A	355A	Additional telephone chime	White	177
355D	355D	Protection device		177
355P	355P	Connection cable from switchboard to PC		176
355S	355S	Printer connection cable		176
355T	355T	Remote control for 3554		177
3560	3560	Telephone socket for surface wall-mounting		177
3562	3562	Telephone, white colour	White	169
3562/21	3562/21	Telephone, anthracite colour	Anthracite	169
3562/37	3562/37	Telephone titanium colour	Titanium	169
3597	3597	Telephone, white colour	White	170
3597/A	3597/A	Telephone silver colour	Silver	171
3598/A	3598/A	Cordless telephone silver colour	Silver	173
35M4	35M4	Telephone switchboard	00.	175
35M8	35M8	Telephone switchboard		175
35T4	35T4	Telephone switchboard with call transfer		175
3514 35T7	3514 35T7	Telephone switchboard with call transfer Telephone switchboard with call transfer		175
	3942		Sablé grey	
3942		Digibus -Security entrance panel with back box	-	151
3943	3943	Digibus -Security entrance panel with back box	Sablé grey	152
3943/14	3943/14	Digibus -Security entrance panel with back box	Sablé grey	152
3945	3945	Digibus -Security entrance panel with back box	Sablé grey	152
3945/14	3945/14	Digibus -Security entrance panel with back box	Sablé grey	152
3946	3946	Digibus -Security entrance panel with back box	Sablé grey	151
BA1N	3A1N	Digibus -Security name-tag with back box	Sablé grey	151
3A38	3A38	Digibus-Security entrance panel with 8 push-buttons	Sablé grey	153
3A46	3A46	Digibus-Security entrance panel with 16 push-buttons	Sablé grey	153
3T90	3T90	Galileo-Security video entrance panel	Sablé grey	79
3T91	3T91	Galileo-Security video entrance panel, with 1 push-button	Sablé grey	79
0191				79

1798 1798	TYPE	CODE	DESCRIPTION	COLOUR	PAGE
Times	3T93	3T93	Galileo-Security video entrance panel, with 3 push-buttons	Sablé grey	79
March Press ansetter Section Press ansetter Section Section Press ansetter Section Secti	3T94	3T94	Galileo-Security video entrance panel, with 4 push-buttons	Sablé grey	79
1985 1985	3T96	3T96	Galileo-Security video entrance panel, with 6 push-buttons	Sablé grey	79
March Marc	4040		·		
1566 1575	4056		·		
Sept	4057		·	AA# 15	
Sept			·	White	
Personal Processor			·		
Section 1903/2003			****		
Section					
Seption			·		
	5590/303		*		
599B 197 D.C. Cobar COD common 9.9 990C 197 D.C. Cobar COD common 9.0 990B 197 D.C. Cobar COD common 9.0 990B 595D 197 D.C. EWY COD common 9.0 900B 595D 197 D.C. EWY COD common 9.0 901D 595D 197 D.C. EWY COD common 9.0 901D 197 D.C. Common	559A	559A	*		90
Variable	559A/1	559A/1	12V D.C. CCD camera with push-buttons		90
1996 1971 C. SW COZ cames	559B	559B	12V D.C. colour CCD camera		90
1998 124 D.C. BW COD carrants 9.00	559C				
591.4 CDC parenes with cased calebe	559G				
1985 Series CO Contents we considerable 1997 1970 1970 1970 CO Contents 91 1970 CO CO CO CO CO CO CO C					
OTACE 17 DC, Control CDD control 91 OTACE 17 DC, COLD control 96 00000 00001 Persona sories montrier. or 7000 White 45, 154 000007 00007 Persona sories montrier. or 7000 Anternathe 45, 154 00008 00308 Persona sories montrier. or 7000 White 45, 154 00008 00308 Persona sories montrier. or 7002 White 45, 154 000092 OSSSY2 Persona sories montrier. or 7002 Antifraction 46, 154 000093 OSSSY2 Persona sories montrier. or 7002 Titurum 46, 154 00009 OSSSY2 Persona sories montrier. or 7002 Titurum 46, 154 00009 OSSSY2 Persona sories montrier. or 7002 Titurum 46, 154 00009 OSSSY2 Persona sories montrier. or 7002 Titurum 46, 154 00009 OSSSY2 Persona sories montrier. or 7002 White personal 107 00009 OSSSY2 Persona sories montrier. or 7002 White personal 107 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
2000 2000 Partance series mortor - ex 7000 White 46, 154					
Personal series monthor—ex-2000 White 45, 194					
S000297 Persona series monitor - ex-7000 Antimache 45, 134	6000			White	
	6000/21				
Stock Performance area montron - ex-1002	6000/27				
S00291 S00291 Patrias are sent montor - ex 7002 Patriam 45, 194 19008 19	6003				
000B Potrace sprice monitor White 107 000F OUAF Vidoo-let for spride residence, white colour White innominor 11 000AT OUAF Vidoo-let for spride residence, white colour White innominor 11 000AF OUAF Vidoo-let for spride residence, white colour White innominor 11 000BF OUAF Vidoo-let for spride residence, white colour White innominor 11 000BF OUAF Vidoo-let for spride residence, white colour White innominor 11 000BF OUAF Vidoo-let for spride residence, white colour White innominor 11 010BF OUAF Vidoo-let for spride residence, white colour White innominor 11 010BF OUAF Vidoo-let for spride residence, white colour White innominor 21, 23, 12 014BF OUAF Vidoo-let for spride residence, white colour White innominor 21, 23, 12 014BF OUAF Vidoo-let for spride residence, white colour White innominor 21, 23, 12 014BF OUAF VIDOO-let for spride residence, white co	6003/21	6003/21	Petrarca series monitor - ex 7002	Anthracite	
Mode	6003/37	6003/37	Petrarca series monitor - ex 7002	Titanium	45, 134
1908 1908	6008				
12	60AF		* · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
SAMP SAMP Michaelt for airgin ensiderne, white colour White immorthry 111	60AG				
Mode			*	· · · · · · · · · · · · · · · · · · ·	
100 100			-		
11 10 11 11 11 11 11 11				· · · · · ·	
100 100					
14-00 16-00 Desk-top conversion kit	60GC		*	· · · · ·	
14-927	6140			*	
14.007 6.1407 Desk-top conversion kit Tamum 21, 23, 13 141	6140/21		·	· · · · · · · · · · · · · · · · · · ·	
5141/21 6141/21 Desk-top conversion let Anthracite 198 514/27 6141/37 Desk-top conversion let Titanium 188 514/21 614/21 Desk-top conversion let White 47, 107, 135 514/227 614/221 Desk-top conversion let Titanium 47, 107, 135 514/237 Desk-top conversion let Titanium 47, 109, 169 514/321 Desk-top conversion let Anthracte 47, 169 514/327 Desk-top conversion let Anthracte 47, 169 514/327 Desk-top conversion let Anthracte 47, 169 514/327 Desk-top conversion let Anthracte 47, 169 514/328 El 48/327 Desk-top conversion let Anthracte 47, 169 514/329 El 48/328 Desk-top conversion let Anthracte 47, 169 514/329 El 48/327 Desk-top conversion let Anthracte 47, 169 514/329 El 48/328 Desk-top conversion let Titanium 47, 169 514/329 El 48/328 <td>6140/37</td> <td>6140/37</td> <td></td> <td>Titanium</td> <td></td>	6140/37	6140/37		Titanium	
141477	6141	6141	·		169
5142 6142 Desk-top conversion kit White 47, 107, 135 5142271 6142271 Desk-top conversion kit Anthracite 47, 107, 135 5142277 Desk-top conversion kit Titanium 47, 109, 135 51433 6143 Desk-top conversion kit Anthracite 47, 169 5143271 Desk-top conversion kit Anthracite 47, 169 5143272 Desk-top conversion kit Anthracite 47, 169 5143273 6143973 Desk-top conversion kit Titanium 47, 169 5143273 6143973 Desk-top conversion kit Titanium 47, 169 5143273 61450 Floring bracket 46, 169 5146 6146 Surface wall mounted back-plate for 6000+3562 46, 169 5150 Additional clime 21 5152 Additional clime 21 5152 Push button for type 6200, package with 8 pieces 1 21, 132 5153 Module for call volume adjustment or 6208 1 21, 132 5154 6152	6141/21	6141/21	Desk-top conversion kit	Anthracite	169
6142/21 6142/21 Deek-top conversion kit Anthracte 47, 107, 135 514/237 614/237 Deek-top conversion kit Whele 47, 169 514/34 614/32 Deek-top conversion kit Anthracte 47, 169 514/34 614/321 Deek-top conversion kit Anthracte 47, 169 514/35 614/327 Deek-top conversion kit Titanium 47, 169 514/36 614/37 Deek-top conversion kit Titanium 47, 169 514/36 614/37 Deek-top conversion kit Titanium 47, 169 514/36 614/36 Starte top conversion kit Titanium 47, 107, 135 514/36 614/36 Starte top conversion kit Titanium 47, 169 515/36 All 61/46 Starte top conversion kit 1 21, 132 515/36 All 61/46 Starte top conversion kit 80, 22, 132 11, 132 11, 132 11, 132 11, 132 11, 132 11, 132 11, 132 11, 132 11, 132 11, 132 11, 132 11, 132	6141/37		<u>'</u>		
5142/37 614/2/37 Desk-top conversion kit Tilanium 47, 107, 135 5143 6143 Desk-top conversion kit White 47, 168 5143/21 Desk-top conversion kit Anthracibe 47, 169 5143/37 6143/37 Desk-top conversion kit Tilanium 47, 169 9145 6145 Fixing bracket 45, 107, 135 5146 6146 Surface wall-mounted bask-plate for 600043662 ————————————————————————————————————	6142		·		
8143 6143 Desk-top conversion kit Mhite 47, 169 9143/21 6143/21 Desk-top conversion kit Anthracite 47, 169 9143/37 Desk-top conversion kit Titanium 47, 169 9145 6145 Fixing bracket 16, 107, 135 5166 6146 Surface wall-mounted back-plate for 600043662 10, 102 46, 169 5150 Additional chime 21 21 21 21 32 1515 6152 Push-button for type 8200, package with 8 pieces 10, 70 21, 132 315,9882 6153 Module for call volume adjustment for 6208 10, 70 107 71 21, 132 315,9882 615,9882 Module for call signalling with red LED 21 22 11 22 11 32 11, 132 <td></td> <td></td> <td></td> <td></td> <td></td>					
5143/21 6143/21 Desk-top conversion kit Anthracite 47, 169 5143/37 6143/37 Desk-top conversion kit Thankum 47, 169 5146 6146 Surface wall-mounted back-plate for 6000+3562 ————————————————————————————————————			·		
8143/37 6143/37 Desk-top conversion kit Titanium 47, 169 9145 6145 Fixing branchet 45, 107, 185 9146 6146 Surface wall-mounted back-plate for 6000+3562 46, 169 9150 6150 Additional chime 21 9152 6152 Push-button for type 6200, package with 8 pieces 21, 132 9153/9682 6153 Module for call volume adjustment for 6208 107 1544 6154 Module for call volume adjustment for 6208 107 1545 6155 Module for call volume adjustment for 6208 107 1546 6154 Module for call volume adjustment for 6208 107 1547 6154 Module for call volume adjustment for 6208 107 1548 6155 Device for conversation privacy 21 1547 6157 N.C. push-button 107 1548 6158 Strip of white push-buttons for type 6200 White 21, 132 1516 6158 Strip of white push-button for type 6200 White (moritor) 113			<u>'</u>		
6145 Fixing bracket 45, 107, 136 6146 Surface wall-mounted back-plate for 6000+3562 46, 169 6150 Additional chime 21 6152 Push-button for type 6200, package with 8 pieces 21, 132 6163 Module for call volume adjustment 21, 132 6153 Module for call volume adjustment for 6208 107 6164 Module for call volume adjustment for 6208 107 6154 Module for call spalling with red LED 21 6157 B156 Device for conversation privacy 21 6157 N.C. push-button 21, 132 6158 Module for call memory 21 6158 Module for call memory 132 6158 Module for call memory 132 6151 Strip of transparent push-buttons for type 6200 White 21, 132 6156 Strip of Wite push-buttons for type 6200 White (monitor) 113 6160 Power supply for desk-top coversion kit 47, 135 6161 Video-kit for single residence, white colour White (monitor) 111			<u>'</u>		
8146 6146 Surface wall-mounted back-plate for 6000+3562 46,169 5150 6150 Additional chime 21 5152 6152 Push-button for type 6200, package with 8 pieces 21, 132 5153 6153 Module for call volume adjustment 21, 132 5153/862 6153/882 Module for call syllang with red LED 2 5154 6154 Module for call syllang with red LED 2 5155 6155 Device for conversation privacy 21 5156 6157 N.C. push-button 21, 132 5157 6157 N.C. push-button 132 5158 6158 Strip of white push-buttons for type 6200 White 21, 132 5157 6157 Strip of transparent push-buttons for type 6200 White 21, 132 5151 6158 Strip of transparent push-buttons for type 6200 White (monitor) 112 5161 6157 Strip of transparent push-buttons for type 6200 White (monitor) 113 5161 6158 Strip of transparent push-buttons for type 6200			·	Healian	
6150 6150 Additional chime 21 1552 6152 Push-button for type 6200, package with 8 pieces 21, 132 6153 Module for call volume adjustment 21, 132 6154 Module for call volume adjustment for 6208 107 6154 Module for call volume adjustment for 6208 21 6155 Device for conversation privacy 21 6156 6157 N.C. push-button 21, 132 6158 Module for call memory 32 6158 Module for call memory 132 6158 Strip of white push-buttons for type 6200 White 21, 132 6158 Strip of white push-buttons for type 6200 White 21, 132 6160 Power supply for desk-top coversion kit 47, 35 514F 614F Video-kit for single residence, white colour White (monitor) 111 6160 Fower supply for desk-top coversion kit 47, 35 47, 35 514F 614AG Video-kit for wing-eigence, white colour White (monitor) 111 616G Video-kit for wi	6146		*		
6153 Module for call volume adjustment or 6208 21,132 6153/682 6153/682 Module for call volume adjustment for 6208 107 6154 6154 Module for call signalling with red LED 21 6155 Device for conversation privacy 21 6157 6157 N.C. push-button 21,132 6158 Module for call memory 132 6158 Strip of white push-buttons for type 6200 White 21,132 6158 G158 Strip of white push-buttons for type 6200 White 21,132 6158 G156 Private push-buttons for type 6200 White 21,132 6158 G156 Private push-buttons for type 6200 White 21,132 6158 Strip of white push-buttons for type 6200 9 132 6169 Private push-buttons for type 6200 White 47,135 6167 Strip of white push-buttons for type 6200 White (monitor) 111 6168 Strip of white push-buttons for type 6200 White (monitor) 111 6169 Power-suphy for desk-top	6150	6150	·		
6153/682 6153/682 Module for call volume adjustment for 6208 107 6154 6154 Module for call signalling with red LED 21 6155 Device for conversation privacy 21 6157 N.C. push-button 21,132 6158 Module for call memory 132 515B 615B Strip of white push-buttons for type 6200 White 21,132 615T Strip of white push-buttons for type 6200 47,135 132 616G Power supply for desk-top coversion kit 47,135 614F Video-kit for single residence, white colour White (monitor) 111 51AG 61AG Video-kit for single residence, white colour White (monitor) 110 61AG Video-kit for twin residence, white colour White (monitor) 110 61BG Video-kit for twin residence, white colour White (monitor) 110 6200 Petrarca series interphone - it replaces type 7100 White (monitor) 110 8200/1 6200/1 Petrarca series interphone - it replaces type 7100 Anthracite 19	6152				
6154 Module for call signalling with red LED 21 6155 6155 Device for conversation privacy 21 6157 N.C. push-button 21, 132 6158 Module for call memory 132 6158 Module for call memory 132 6159 Strip of White push-buttons for type 6200 White 21, 132 6157 Strip of transparent push-buttons for type 6200 White 21, 132 6158 G169 Power supply for desk-top coversion kit 47, 135 6160 Power supply for desk-top coversion kit 47, 135 614F Video-kit for single residence, white colour White (monitor) 111 61AG Video-kit for single residence, white colour White (monitor) 110 61BG 61BG Video-kit for single residence, white colour White (monitor) 110 61BG 61BG Video-kit for single residence, white colour White (monitor) 110 6200 6200 Petarcas series interphone - it replaces type 7100 White (monitor) 110 62001 62001	6153	6153	Module for call volume adjustment		21, 132
8155 6155 Device for conversation privacy 21 9157 6157 N.C. push-button 21, 132 8158 6158 Module for call memory 132 8158 6158 Strip of white push-buttons for type 6200 White 21, 132 8157 6157 Strip of transparent push-buttons for type 6200 White (monitor) 132 8160 6160 Power supply for desk-top coversion kit 47, 135 81AF 61AF Video-kit for single residence, white colour White (monitor) 111 81AG 61AG Video-kit for single residence, white colour White (monitor) 110 81BG 61BG Video-kit for twin residence, white colour White (monitor) 110 8200 6200 Petrarca series interphone - it replaces type 7100 White (monitor) 110 8200/1 6200 Petrarca series interphone - it replaces type 7100 White white p.b. 19 8200/21 6200/21 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 8201/37 6201/31	6153/682		·		
8157 6157 N.C. push-button 21,132 8158 6158 Module for call memory 132 815B 615B Strip of white push-buttons for type 6200 White 21,132 815T 615T Strip of transparent push-buttons for type 6200 White (monitor) 132 816D 6160 Power supply for desk-top coversion kit White (monitor) 111 81AF 61AF Video-kit for single residence, white colour White (monitor) 111 81AG 61AG Video-kit for twin residence, white colour White (monitor) 110 81BG 61BG Video-kit for twin residence, white colour White (monitor) 110 8200 6200 Petrarca series interphone - it replaces type 7100 White (monitor) 110 8200/1 6200/1 Petrarca series interphone - it replaces type 7100 White with white p.b. 19 8200/21 6200/21 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 8201/12 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite	6154		T T		
6158 6158 Module for call memory 132 615B 615B Strip of white push-buttons for type 6200 White 21, 132 615T 615T Strip of transparent push-buttons for type 6200 The strip of transparent push-buttons for type 6200 132 6160 6160 Power supply for desk-top coversion kit The strip of tesk-for power supply for desk-top coversion kit 47, 135 61AF 61AF Video-kit for single residence, white colour White (monitor) 111 61AG Video-kit for single residence, white colour White (monitor) 110 61BG 61BG Video-kit for single residence, white colour White (monitor) 110 6200 6200 Petraca series interphone - it replaces type 7100 White (monitor) 110 6200 6201 Petraca series interphone - it replaces type 7100 Anthracite 19 8200/1 6200/1 Petraca series interphone - it replaces type 7101 White with white p.b. 19 8201/1 6201/2 Petraca series interphone - it replaces type 7101 Mhite with white p.b. 19 131 820	6155		<u>'</u>		
615B 615B Strip of white push-buttons for type 6200 White 21,132 615T 615T Strip of transparent push-buttons for type 6200 132 6160 6160 Power supply for desk-top coversion kit 47, 135 61AF Video-kit for single residence, white colour White (monitor) 111 61AG Video-kit for single residence, white colour White (monitor) 110 61BG 61BG Video-kit for twin residence, white colour White (monitor) 110 6200 6200 Petrarca series interphone - it replaces type 7100 White with white p.b. 19 6200/21 6200/21 Petrarca series interphone - it replaces type 7100 Anthracite 19 6200/37 6200/37 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/1 6201/1 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/21 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 6201/37 6201/37 Petrarca series interphone - it replaces type 7101 <td>6157</td> <td></td> <td>•</td> <td></td> <td></td>	6157		•		
615T 615T Strip of transparent push-buttons for type 6200 132 6160 6160 Power supply for desk-top coversion kit 47, 135 61AF Video-kit for single residence, white colour White (monitor) 111 61AG Video-kit for single residence, white colour White (monitor) 110 61BG Video-kit for twin residence, white colour White (monitor) 110 6200 6200 Petrarca series interphone - it replaces type 7100 White with white p.b. 19 8200/12 6200/1 Petrarca series interphone - it replaces type 7100 Anthracite 19 8200/21 6200/37 Petrarca series interphone - it replaces type 7101 White with white p.b. 19 8201/1 6201 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 8201/21 6201/2 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 8201/13 6201/37 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 8201/21 6201/21 Petrarca series interphone - it replaces type 7101 <td></td> <td></td> <td></td> <td>White</td> <td></td>				White	
6160 6160 Power supply for desk-top coversion kit 47, 135 61AF 61AF Video-kit for single residence, white colour White (monitor) 111 61AG 61AG Video-kit for single residence, white colour White (monitor) 110 61BG 61BG Video-kit for twin residence, white colour White (monitor) 110 6200 6200 Petrarca series interphone - it replaces type 7100 White with white p.b. 19 6200/1 6200/1 Petrarca series interphone - it replaces type 7100 Anthracite 19 6200/21 6200/21 Petrarca series interphone - it replaces type 7100 Anthracite 19 6200/37 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/1 6201/1 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/21 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 6201/37 Petrarca series interphone - it replaces type 7110 White with white p.b. 131 6204/1 Petrarca series interpho			· · · · · · · · · · · · · · · · · · ·	VVIIILE	
61AF 61AF Video-kit for single residence, white colour White (monitor) 111 61AG 61AG Video-kit for single residence, white colour White (monitor) 110 61BG 61BG Video-kit for twin residence, white colour White (monitor) 110 61BG 61BG Video-kit for twin residence, white colour White (monitor) 110 6200 6200 Petrarca series interphone - it replaces type 7100 White 19 6200/1 Petrarca series interphone - it replaces type 7100 Anthracite 19 6200/21 6200/21 Petrarca series interphone - it replaces type 7100 Titanium 19 6200/37 6200/37 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/1 6201 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/1 6201/1 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/21 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 6201/37 6201/37 Petrarca series interphone - it replaces type 7101 Titanium 19, 131 6204 6204 Petrarca series interphone - it replaces type 7101 Titanium 19, 131 6204/1 6204/1 Petrarca series interphone - it replaces type 7101 White with white p.b. 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 White with white p.b. 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Titanium 19, 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Mhite with white p.b. 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Titanium 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Titanium 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Titanium 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Titanium 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Titanium 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7121 White 132 6204/21 6221/21 Petrarca series interphone - it replaces type 7121 White 132 6204/21 6221/21 Petrarca series interphone - it replaces type 7121 White 132 6204	6160				
61AG 61AG Video-kit for single residence, white colour White (monitor) 110 61BG 61BG Video-kit for twin residence, white colour White (monitor) 110 6200 6200 Petrarca series interphone - it replaces type 7100 White with white p.b. 19 6200/1 6200/1 Petrarca series interphone - it replaces type 7100 Anthracite 19 6200/27 6200/37 Petrarca series interphone - it replaces type 7100 Titanium 19 6201 6201 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/1 6201/1 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/21 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 6201/21 6201/23 Petrarca series interphone - it replaces type 7101 White with white p.b. 131 6201/37 6201/37 Petrarca series interphone - it replaces type 7110 White with white p.b. 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Mhite with whit	61AF		* * * * * * * * * * * * * * * * * * * *	White (monitor)	
61BG 61BG Video-kit for twin residence, white colour White (monitor) 110 6200 6200 Petrarca series interphone - it replaces type 7100 White with white p.b. 19 6200/1 6200/21 Petrarca series interphone - it replaces type 7100 Anthracite 19 6200/37 6200/37 Petrarca series interphone - it replaces type 7100 Titanium 19 6201 6201 Petrarca series interphone - it replaces type 7101 White 19, 131 6201/1 6201/1 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/21 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 6201/21 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 6201/37 6201/37 Petrarca series interphone - it replaces type 7110 White 131 6204/1 6204 Petrarca series interphone - it replaces type 7110 White with white p.b. 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Anthracite 131	61AG				
6200 6200 Petrarca series interphone - it replaces type 7100 White 19 6200/1 6200/1 Petrarca series interphone White with white p.b. 19 8200/21 6200/21 Petrarca series interphone - it replaces type 7100 Anthracite 19 8200/37 6200/37 Petrarca series interphone - it replaces type 7100 Titanium 19 8201 6201 Petrarca series interphone - it replaces type 7101 White 19, 131 8201/1 6201/1 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 8201/21 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 8201/37 6201/37 Petrarca series interphone - it replaces type 7101 Titanium 19, 131 8204/4 6204 Petrarca series interphone - it replaces type 7110 White 131 8204/21 6204/1 Petrarca series interphone - it replaces type 7110 Anthracite 131 8204/21 6204/21 Petrarca series interphone - it replaces type 7110 Anthracite 131 8207	61BG		* · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
6200/1 6200/1 Petrarca series interphone White with white p.b. 19 6200/21 6200/21 Petrarca series interphone - it replaces type 7100 Anthracite 19 6200/37 6200/37 Petrarca series interphone - it replaces type 7100 Titanium 19 8201 6201 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 8201/11 6201/1 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 8201/21 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 8201/37 6201/37 Petrarca series interphone - it replaces type 7101 Titanium 19, 131 8204 6204 Petrarca series interphone - it replaces type 7110 White with white p.b. 131 8204/21 6204/1 Petrarca series interphone - it replaces type 7110 Anthracite 131 8204/37 6204/21 Petrarca series interphone - it replaces type 7110 Anthracite 131 8207 6207 Petrarca series interphone - it replaces type 7121 White 103 <tr< td=""><td>6200</td><td></td><td></td><td></td><td></td></tr<>	6200				
6200/37 6200/37 Petrarca series interphone - it replaces type 7100 Titanium 19 6201 6201 Petrarca series interphone - it replaces type 7101 White 19, 131 6201/1 6201/1 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/21 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 6201/37 6201/37 Petrarca series interphone - it replaces type 7101 Titanium 19, 131 6204 6204 Petrarca series interphone - it replaces type 7110 White with white p.b. 131 6204/11 6204/1 Petrarca series interphone - it replaces type 7110 White with white p.b. 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Anthracite 131 6204/37 6204/37 Petrarca series interphone - it replaces type 7110 Titanium 131 6207 6207 Petrarca series interphone - it replaces type 537C White 103 6221 6221 Petrarca series interphone - it replaces type 7121 White 23	6200/1	6200/1	i i i i i i i i i i i i i i i i i i i	White with white p.b.	19
6201 Petrarca series interphone - it replaces type 7101 White 19, 131 6201/1 6201/1 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/21 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 6201/37 6201/37 Petrarca series interphone - it replaces type 7101 Titanium 19, 131 6204 6204 Petrarca series interphone - it replaces type 7110 White with white p.b. 131 6204/1 6204/1 Petrarca series interphone - it replaces type 7110 Anthracite 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Anthracite 131 6204/37 6204/37 Petrarca series interphone - it replaces type 7110 Titanium 131 6207 6207 Petrarca series interphone - it replaces type 537C White 103 6221 6221 Petrarca series interphone - it replaces type 7121 White 23 6221/21 6221/21 Petrarca series interphone - it replaces type 7121 Anthracite 23	6200/21		i i i i i i i i i i i i i i i i i i i		
6201/1 6201/1 Petrarca series interphone - it replaces type 7101 White with white p.b. 19, 131 6201/21 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 6201/37 6201/37 Petrarca series interphone - it replaces type 7101 Titanium 19, 131 5204 6204 Petrarca series interphone - it replaces type 7110 White 131 6204/1 Petrarca series interphone - it replaces type 7110 Anthracite 131 6204/21 Petrarca series interphone - it replaces type 7110 Anthracite 131 6204/37 6204/37 Petrarca series interphone - it replaces type 7110 Titanium 131 6207 6207 Petrarca series interphone - it replaces type 537C White 103 6221 Petrarca series interphone - it replaces type 7121 White 23 6221 Petrarca series interphone - it replaces type 7121 Anthracite 23	6200/37				
6201/21 6201/21 Petrarca series interphone - it replaces type 7101 Anthracite 19, 131 6201/37 6201/37 Petrarca series interphone - it replaces type 7101 Titanium 19, 131 8204 6204 Petrarca series interphone - it replaces type 7110 White 131 5204/1 6204/1 Petrarca series interphone - it replaces type 7110 White with white p.b. 131 6204/21 Petrarca series interphone - it replaces type 7110 Anthracite 131 6204/37 Petrarca series interphone - it replaces type 7110 Titanium 131 6207 6207 Petrarca series interphone - it replaces type 537C White 103 6221 Petrarca series interphone - it replaces type 7121 White 23 6221/21 Petrarca series interphone - it replaces type 7121 Anthracite 23	6201				
6201/37 6201/37 Petrarca series interphone - it replaces type 7101 Titanium 19, 131 6204 6204 Petrarca series interphone - it replaces type 7110 White 131 6204/1 6204/1 Petrarca series interphone - it replaces type 7110 White with white p.b. 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Anthracite 131 6204/37 6204/37 Petrarca series interphone - it replaces type 7110 Titanium 131 6207 6207 Petrarca series interphone - it replaces type 537C White 103 6221 6221 Petrarca series interphone - it replaces type 7121 White 23 6221/21 6221/21 Petrarca series interphone - it replaces type 7121 Anthracite 23	6201/1			•	
6204 6204 Petrarca series interphone - it replaces type 7110 White 131 6204/1 6204/1 Petrarca series interphone - it replaces type 7110 White with white p.b. 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Anthracite 131 6204/37 6204/37 Petrarca series interphone - it replaces type 7110 Titanium 131 6207 6207 Petrarca series interphone - it replaces type 537C White 103 6221 6221 Petrarca series interphone - it replaces type 7121 White 23 6221/21 6221/21 Petrarca series interphone - it replaces type 7121 Anthracite 23					
6204/1 6204/1 Petrarca series interphone - it replaces type 7110 White with white p.b. 131 6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Anthracite 131 6204/37 6204/37 Petrarca series interphone - it replaces type 7110 Titanium 131 6207 6207 Petrarca series interphone - it replaces type 537C White 103 6221 6221 Petrarca series interphone - it replaces type 7121 White 23 6221/21 6221/21 Petrarca series interphone - it replaces type 7121 Anthracite 23					
6204/21 6204/21 Petrarca series interphone - it replaces type 7110 Anthracite 131 6204/37 6204/37 Petrarca series interphone - it replaces type 7110 Titanium 131 6207 6207 Petrarca series interphone - it replaces type 537C White 103 6221 6221 Petrarca series interphone - it replaces type 7121 White 23 6221/21 6221/21 Petrarca series interphone - it replaces type 7121 Anthracite 23					
6204/37 6204/37 Petrarca series interphone - it replaces type 7110 Titanium 131 6207 6207 Petrarca series interphone - it replaces type 537C White 103 6221 6221 Petrarca series interphone - it replaces type 7121 White 23 6221/21 6221/21 Petrarca series interphone - it replaces type 7121 Anthracite 23	6204/1			•	
6207 6207 Petrarca series interphone - it replaces type 537C White 103 6221 6221 Petrarca series interphone - it replaces type 7121 White 23 6221/21 6221/21 Petrarca series interphone - it replaces type 7121 Anthracite 23	6204/27				
6221 6221 Petrarca series interphone - it replaces type 7121 White 23 6221/21 6221/21 Petrarca series interphone - it replaces type 7121 Anthracite 23	6207				
6221/21 6221/21 Petrarca series interphone - it replaces type 7121 Anthracite 23	6221				
	6221/21				
	6221/37				

	DESCRIPTION	COLOUR	PAGE
62AG 62AG	Audio kit for single residence with 8911 - 6200 - 931	White (interphone)	95
62BG 62BG	Audio kit for twin residence with 891D - 6200 - 931	White (interphone)	95
6218 6218	Petrarca series interphone	White (interphone)	107
62IG 62IG	Audio kit for twin residence with 891D - 6200 - 938A	White (interphone)	95
6300 6300	Giotto series monitor - ex 5300	White	49
6300/21 6300/21	Giotto series monitor - anthracite colour - ex 5300	Anthracite	49
6300/37 6300/37	Giotto series monitor - titanium colour - ex 5300	Titanium	49
6301 6301	Giotto 2002 series monitor - ex 5300	White	49
6301/21 6301/21	Giotto 2002 series monitor - ex 5300	Anthracite	49
6301/37 6301/37	Giotto 2002 series monitor - ex 5300	Titanium	49
6303 6303	Giotto series colour monitor - ex 5302	White	49
6303/21 6303/21	Giotto series colour monitor - ex 5302	Anthracite	49
6303/37 6303/37	Giotto series colour monitor - ex 5302	Titanium	49
6304 6304	Giotto series monitor - ex 5340	White	137
6304/21 6304/21	Giotto series monitor - ex 5340	Anthracite	137
6304/37 6304/37	Giotto series monitor - ex 5340	Titanium	137
6304/C 6304/C	Giotto series colour monitor - ex 5340/C	White	137
6304/C21 6304/C21	Giotto series colour monitor - ex 5340/C	Anthracite	137
6304/C37 6304/C37	Giotto series colour monitor - ex 5340/C	Titanium	137
6306 6306	Giotto series monitor - ex 5364	White	49
6306/21 6306/21	Giotto series monitor - ex 5364	Anthracite	49
6306/37 6306/37	Giotto series monitor - ex 5364	Titanium	49
6307 6307	Giotto series monitor - ex 5337	White	138
6307/21 6307/21	Giotto series monitor - ex 5337	Anthracite	138
6307/37 6307/37	Giotto series monitor - ex 5337	Titanium	138
6307/C 6307/C	Giotto series monitor - ex 5337/C	White	138
6307/C21 6307/C21	Giotto series colour monitor - ex 5337/C	Anthracite	138
6307/C37 6307/C37	Giotto series colour monitor - ex 5337/C	Titanium	138
6308 6308	Giotto series monitor	White	107
637E 637E	4-wire video kit	White (monitor)	100
637G 637G	4-wire video kit	White (monitor)	100
637G/C1 637G/C1	4-wire video kit with 8000, white colour	White (monitor)	101
637G/C2 637G/C2	4-wire video kit with 8000, white colour	White (monitor)	101
637G/S2 637G/S2	4-wire video kit with 8000, white colour	White (monitor)	101
637P 637P	4-wire video kit with entrance panel type 2550	White (monitor)	102
637T 637T	4-wire video kit with entrance panel type 2301/479	White (monitor)	102
637V 637V	4-wire video kit with Galileo-Security type entrance panel	White (monitor)	102
63AF 63AF	Video kit for single residence, white colour	White (monitor)	114
63AG 63AG	Video kit for single residence, white colour	White (monitor)	113
63AT 63AT	Video kit for single residence, white colour	White (monitor)	115
63AV 63AV	Video kit for single residence, white colour	White (monitor)	115
63BF 63BF	Video kit for twin residence, white colour	White (monitor)	114
63BG 63BG	Video kit for twin residence, white colour	White (monitor)	113
63C7 63C7	Giotto series colour monitor - ex 53C7	White (monitor)	103
63CV 63CV	Video cable - 30m. Rolls	(62, 103
63FC 63FC	Video kit for single residence, white colour	White (monitor)	114
63GC 63GC	Colour video kit for single residence - white colour	White (monitor)	113
63M7 63M7	Giotto series monitor - ex 537M	White	103
6401 6401	Giotto series monitor	White	51
6401/21 6401/21	Giotto series monitor	Anthracite	51
6401/37 6401/37	Giotto series monitor	Titanium	51
64AF 64AF	Video kit for single residence, without coax	White (monitor)	114
64AG 64AG	Video kit for single residence, without coax	White (monitor)	113
64BG 64BG	Video kit for twin residence, without coax	White (monitor)	113
6500 6500	Giotto series monitor - ex 5600	White	52
6500/21 6500/21	Giotto series monitor - ex 5600	Anthracite	52
6500/37 6500/37	Giotto series monitor - ex 5600	Titanium	52
6501 6501	Giotto series monitor - ex 5600	White	52
6501/21 6501/21	Giotto series monitor - ex 5600	Anthracite	52
6501/37 6501/37	Giotto series monitor - ex 5600	Titanium	52
6504 6504	Giotto series monitor - ex 5600/940	White	139
6504/21 6504/21	Giotto series monitor - ex 5600/640	Anthracite	139
6504/37 6504/37	Giotto series monitor - ex 5600/940	Titanium	139
6506 6506	Giotto series monitor - ex 5661	White	52
6506/21 6506/21	Giotto series monitor - ex 5661	Anthracite	52
6506/37 6506/37	Giotto series monitor - ex 5661	Titanium	52
	Giotto series monitor - ex 5600/037	White	139
		Anthracite	139
	Giotto series monitor - ex 5600/037	Antinacite	
6507 6507	Giotto series monitor - ex 5600/037 Giotto series monitor - ex 5600/037	Titanium	139
6507 6507 6507/21 6507/21 6507/37 6507/37			
6507 6507 6507/21 6507/21 6507/37 6507/37 6554 6554	Giotto series monitor - ex 5600/037		139
6507 6507 6507/21 6507/21 6507/37 6507/37 6554 6554 6568 6568	Giotto series monitor - ex 5600/037 Distributor		139 60, 160
6507 6507 6507/21 6507/21 6507/37 6507/37 6554 6554 6568 6568 6582 6582	Giotto series monitor - ex 5600/037 Distributor Power supply		139 60, 160 57
6507 6507 6507/21 6507/21 6507/37 6507/37 6554 6554 6568 6568 6582 6582 6583 6583	Giotto series monitor - ex 5600/037 Distributor Power supply Power supply		139 60, 160 57 58, 159
6507 6507 6507/21 6507/21 6507/37 6507/37 6554 6554 6568 6568 6582 6582 6583 6583 6584 6584	Giotto series monitor - ex 5600/037 Distributor Power supply Power supply Power supply		139 60, 160 57 58, 159 58, 159 57
6507 6507 6507/21 6507/21 6507/37 6507/37 6554 6554 6568 6568 6582 6582 6583 6583 6584 6584 6591 6591	Giotto series monitor - ex 5600/037 Distributor Power supply Power supply Power supply Power supply Power supply		139 60, 160 57 58, 159 58, 159 57
6507 6507 6507/21 6507/21 6507/37 6507/37 6554 6554 6568 6568 6582 6582 6583 6583 6584 6584 6591 6591 6592 6592	Giotto series monitor - ex 5600/037 Distributor Power supply Power supply Power supply Power supply Switching module		139 60, 160 57 58, 159 58, 159
6507 6507 6507/21 6507/21 6507/37 6507/37 6554 6554 6568 6568 6582 6582 6583 6583 6584 6584 6591 6591 6592 6592	Giotto series monitor - ex 5600/037 Distributor Power supply Power supply Power supply Power supply Switching module Switching module		139 60, 160 57 58, 159 58, 159 57 59
6507 6507 6507/21 6507/21 6507/37 6507/37 6554 6554 6568 6568 6582 6582 6583 6583 6584 6584 6591 6591 6592 6592 6594 6594 6596 6596	Giotto series monitor - ex 5600/037 Distributor Power supply Power supply Power supply Power supply Switching module Switching module Switching module		139 60, 160 57 58, 159 58, 159 57 59 59
6507 6507 6507/21 6507/21 6507/37 6507/37 6554 6554 6568 6568 6582 6582 6583 6583 6584 6584 6591 6591 6592 6592 6594 6594 6596 6596	Giotto series monitor - ex 5600/037 Distributor Power supply Power supply Power supply Power supply Switching module Switching module Switching module Switching module	Titanium	139 60, 160 57 58, 159 58, 159 57 59 59
6507 6507 6507/21 6507/21 6507/27 6507/37 6554 6554 6568 6568 6582 6582 6583 6583 6584 6591 6591 6592 6592 6594 6594 6596 6596 65AF 65AF	Giotto series monitor - ex 5600/037 Distributor Power supply Power supply Power supply Power supply Switching module Switching module Switching module Switching module Switching module Switching module	Titanium White (monitor)	139 60, 160 57 58, 159 58, 159 57 59 59 59
6507 6507 6507/21 6507/21 6507/37 6507/37 6554 6554 6568 6568 6582 6582 6583 6583 6584 6591 6591 6591 6592 6592 6594 6594 6596 6596 65AF 65AF	Giotto series monitor - ex 5600/037 Distributor Power supply Power supply Power supply Power supply Switching module Video kit for single residence, white colour Video kit for single residence, white colour	Titanium White (monitor) White (monitor)	139 60, 160 57 58, 159 58, 159 57 59 59 59 59 117

TYPE	CODE	DESCRIPTION	COLOUR	PAGE
6600/37	6600/37	4" LCD colour monitor	Titanium	55
6607	6607	4" LCD colour monitor	White	140
6607/21	6607/21	4" LCD colour monitor	Anthracite	140
6607/37	6607/37	4" LCD colour monitor	Titanium	140
660A	660A	Desk-top 4" LCD colour monitor	White	55
660A/21	660A/21	Desk-top 4" LCD colour monitor	Anthracite	55
660A/37	660A/37	Desk-top 4" LCD colour monitor	Titanium	55
661A	661A	Desk-top conversion kit	White	50, 103, 107, 138
661A/21	661A/21	Desk-top conversion kit	Anthracite	50, 103, 107, 138
661A/37	661A/37	Desk-top conversion kit	Titanium	50, 103, 107, 138
661B	661B	Desk-top conversion kit for 6300-5300 220V	White	50, 138
661B/21	661B/21	Desk-top conversion kit for 6300-5300 220V	Anthracite	50, 138
661B/37	661B/37	Desk-top conversion kit for 6300-5300 220V	Titanium	50, 1388
6669 6670	6669 6670	Distributor Distributor		60
6680	6680	Power supply		57
6680/V03	6680/V03	Power supply Power supply		57
66AF	66AF	Video kit for single residence, without coax	White (monitor)	117
66AG	66AG	Video kit for single residence, without coax	White (monitor)	116
66CE	66CE	Colour video kit for single residence	White (monitor)	118
66CG	66CG	Colour video kit for single residence	White (monitor)	118
66CT	66CT	Colour video kit for single residence	White (monitor)	119
66CV	66CV	Colour video kit for single residence	White (monitor)	119
682E/SP	682E/SP	2-wire video kit for single residence	White (monitor)	105
682E/SP2	682E/SP2	2-wire video kit for twin residence	White (monitor)	105
682F	682F	2-wire video kit for twin residence	White (monitor)	106
682F/2	682F/2	2-wire video kit for twin residence	White (monitor)	106
682G	682G	2-wire video kit for twin residence	White (monitor)	106
682G/S2	682G/S2	2-wire video kit for twin residence with 8902/637	White (monitor)	106
682R	682R	Relay for kit 682		108
682T	682T	B/W 2-wire video kit for single residence	White (monitor)	106
682T/S2	682T/S2	B/W 2-wire video kit for twin residence	White (monitor)	106
682U/930	682U/930	Speech unit with camera module		108
682U/93V	682U/93V	Speech unit with camera module		108
682U/I	682U/I	Camera for kit with intercommunication		108
682U/SP	682U/SP	Camera for kit		108
682U/VI	682U/VI	Camera for kit with intercommunication		108
682V	682V	2-wire video kit for single residence	White (monitor)	106
682V/S2	682V/S2	2-wire video kit for twin residence	White (monitor)	106
6837 685A	6837 685A	Power supply Protection device		<u>31</u> 161
685B	685B	Protection device		161
685C	685C	Protection device		161
68IF	68IF	2-wire video kit for single residence with intercommunication	White (monitor)	105
68IF/2	68IF/2	2-wire video kit for twin residence with intercommunication	White (monitor)	105
68IG	68IG	2-wire video kit for single residence with intercommunication	White (monitor)	105
68IG/2	68IG/2	2-wire video kit for twin residence with intercommunication	White (monitor)	105
6935/A	6935/A	Switching module for interphones	White (monitor)	32, 59
6941	6941	Digibus series power supply	White (monitor)	158
6942	6942	Digibus series power supply		158
6946	6946	Digibus series power supply		158
6947	6947	Digibus series power supply		158
6948	6948	Digibus series power supply		158
6949	6949	Digibus series switching module		159
6951	6951	Protection device		161
6A40	6A40	Desk-top conversion kit	White	21, 23, 132
6A40/21	6A40/21	Desk-top conversion kit	Anthracite	21, 23, 132
6A40/37	6A40/37	Desk-top conversion kit	Titanium	21, 23, 132
6A41	6A41	Desk-top conversion kit for 6000	White	47, 135
6A41/21	6A41/21	Desk-top conversion kit for 6000	Anthracite	47, 135
6A41/37	6A41/37	Desk-top conversion kit for 6000	Titanium	47, 135
6A42	6A42	Desk-top conversion kit	White	47, 135
6A42/21	6A42/21	Desk-top conversion kit	Anthracite	47, 135
6A42/37	6A42/37	Desk-top conversion kit	Titanium	47, 135
6A47	6A47	Fixing bracket for 6000		46, 135,
6C59	6C59	Push-buttons for additional functions Signalling modulo with group LED		132
6V54 7155	6V54 7155	Signalling module with green LED Device for conversation privacy		21 21
8000	8000	Galileo series blank module, light grey colour	Light grey (RAL 7035)	70, 145, 147
8000/17	8000/17	Galileo series blank module, light grey colour Galileo series blank module, white colour	White (RAL 9010)	70, 145, 147
8000/17	8000/17	Galileo series blank module, writte colour	Anthracite	70, 145, 147
8000/21	8000/21	Galileo series blank module, antinache colour	Sablé grey	70, 145, 147
8001	8001	Galileo series module w/ 1-push-button - light grey colour	Light grey (RAL 7035)	70, 143, 147
8001/17	8001/17	Galileo series module w/ 1-push-button - white colour	White (RAL 9010)	70
8001/21	8001/21	Galileo series module w/ 1 push-button, anthracite colour	Anthracite	70
8001/35	8001/35	Galileo series module w/ 1 push-button, sablé grey colour	Sablé grey	70
8002	8002	Galileo series module w/ 2-push-buttons - light grey colour	Light grey (RAL 7035)	70
8002/17	8002/17	Galileo series module w/ 2-push-buttons - white colour	White (RAL 9010)	70
8002/21	8002/21	Galileo series module w/ 2 push-buttons, anthracite colour	Anthracite	70
		· · · · · · · · · · · · · · · · · · ·	Sablé grey	70
8002/35	8002/35	Galileo series module w/ 2 push-buttons, sablé grey colour	Sable grey	
8002/35 8003	8002/35 8003	Galileo series module w/ 2 push-buttons, sable grey colour Galileo series module w/ 3-push-buttons - light grey colour	Light grey (RAL 7035)	70
			* '	

TYPE	CODE	DESCRIPTION	COLOUR	PAGE
8003/21	8003/21	Galileo series module w/ 3-push-buttons - anthracite colour	Anthracite	70
8003/35	8003/35	Galileo series module w/ 3-push-buttons - sablé grey colour	Sablé grey	70
8004	8004	Galileo series module w/ 4-push-buttons - light grey colour	Light grey (RAL 7035)	70
8004/17	8004/17	Galileo series module w/ 4-push-buttons - white colour	White (RAL 9010)	70
8004/21	8004/21	Galileo series module w/ 4-push-buttons - anthracite colour	Anthracite	70
8004/35	8004/35	Galileo series module w/ 4-push-buttons - sablé grey colour	Sablé grey	70
8006	8006	Galileo series module w/ 6-push-buttons - light grey colour	Light grey (RAL 7035)	70
8006/17	8006/17	Galileo series module w/ 6-push-buttons - white colour	White (RAL 9010)	70
8006/21	8006/21	Galileo series module w/ 6-push-buttons - anthracite colour	Anthracite	70
8006/35	8006/35	Galileo series module w/ 6-push-buttons - sablé grey colour	Sablé grey	70
8008	8008	Galileo series module w/ 8-push-buttons - light grey colour	Light grey (RAL 7035)	70
8008/17	8008/17	Galileo series module w/ 8-push-buttons - white colour	White (RAL 9010)	70
8008/21	8008/21	Galileo series module w/ 8-push-buttons - anthracite colour	Anthracite	70
8008/35	8008/35	Galileo series module w/ 8-push-buttons - sablé grey colour	Sablé grey	70
800C	800C	Galileo series module w/ door lock - light grey colour	Light grey (RAL 7035)	70
800C/17	800C/17	Galileo series module w/ door lock - white colour	White (RAL 9010)	70
800C/21	800C/21	Galileo series module w/ door lock - anthracite colour	Anthracite	70
800C/35	800C/35	'Galileo series module w/ door lock - sablé grey colour	Sablé grey	70
800N	800N	Galileo series module w/ name-tag - light grey colour	Light grey (RAL 7035)	71
800N/17	800N/17	Galileo series module w/ name-tag - white colour	White (RAL 9010)	71
800N/21	800N/21	Galileo series module w/ name-tag - anthracite colour	Anthracite	71
800N/35	800N/35	Galileo series module w/ name-tag - sablé grey colour	Sablé grey	71
8010	8010	Galileo series module for speech unit - light grey colour	Light grey (RAL 7035)	71
8010/17	8010/17	Galileo series module for speech unit - white colour	White (RAL 9010)	71
8010/21	8010/21	Galileo series module for speech unit - anthracite colour	Anthracite	71
8010/35	8010/35	Galileo series module for speech unit - sablé grey colour	Sablé grey	71
8011	8011	Galileo series module for speech unit, w/ 1 push-button - light grey colour	Light grey (RAL 7035)	71
8011/17	8011/17	Galileo series module for speech unit, w/ 1 push-button, white colour	White (RAL 9010)	71
8011/21	8011/21	Galileo series module for speech unit, w/ 1 push-button - anthracite colour	Anthracite	71
8011/35	8011/35	Galileo series module for speech unit, w/ 1 push-button, sablé grey colour	Sablé grey	71
8012	8012	Galileo series module for speech unit, w/ 2 push-buttons - light grey colour	Light grey (RAL 7035)	71
8012/17	8012/17	Galileo series module for speech unit, w/ 2 push-buttons - white colour	White (RAL 9010)	71
8012/21	8012/21	Galileo series module for speech unit, w/ 2 push-buttons - anthracite colour	Anthracite	71
8012/35	8012/35	Galileo series module for speech unit, w/ 2 push-buttons - sablé grey colour	Sablé grey	71
8015	8015	Galileo series module for codified keypad - light grey colour	Light grey (RAL 7035)	71
8015/17	8015/17	Galileo series module for codified keypad - white colour	White (RAL 9010)	71
8015/21	8015/21	Galileo series module for codified keypad - anthracite colour	Anthracite	71
8015/35	8015/35	Galileo series module for codified keypad - sablé grey colour	Sablé grey	71
8019	8019	Galileo series module for speech unit and camera - light grey colour	Light grey (RAL 7035)	71
8019/17	8019/17	Galileo series module for speech unit and camera - white colour	White (RAL 9010)	71
8019/21	8019/21	Galileo series module for speech unit and camera - anthracite colour	Anthracite	71
8019/35	8019/35	Galileo series module for speech unit and camera - sablé grey colour	Sablé grey	71
8020	8020	Galileo series module for camera - light grey colour	Light grey (RAL 7035)	71
8020/17	8020/17	Galileo series module for camera - white colour	White (RAL 9010)	71
8020/21	8020/21	Galileo series module for camera - anthracite grey	Anthracite	71
8020/35	8020/35	Galileo series module for camera - sablé grey colour	Sablé grey	71
8081	8081	Galileo series module-holder frame for 1 module - light grey colour	Light grey (RAL 7035)	72
8081/17	8081/17	'Galileo series module-holder frame for 1 module - white colour	White (RAL 9010)	72
8081/21	8081/21	Galileo series module-holder frame for 1 module - anthracite colour	Anthracite	72
8081/35	8081/35	'Galileo series module-holder frame for 1 module - sablé grey colour	Sablé grey	72
8082	8082	Galileo series module-holder frame for 2 modules - light grey	Light grey (RAL 7035)	72
8082/17	8082/17	Galileo series module-holder frame for 2 modules - white colour	White (RAL 9010)	72
8082/21	8082/21	Galileo series module-holder frame for 2 modules - anthracite colour	Anthracite	72
8082/35	8082/35	Galileo series module-holder frame for 2 modules - sablé grey colour	Sablé grey	72
8083	8083	Galileo series module-holder frame for 3 modules - light grey colour	Light grey (RAL 7035)	72
8083/17	8083/17	Galileo series module-holder frame for 3 modules - white colour	White (RAL 9010)	72
8083/21	8083/21	Galileo series module-holder frame for 3 modules - anthracite colour	Anthracite	72
8083/35	8083/35	Galileo series module-holder frame for 3 modules - sablé grey colour	Sablé grey	72
8084	8084	Galileo series module-holder frame for 4 modules - light grey colour	Sablé grey	72
8084/17	8084/17	Galileo series module-holder frame for 4 modules - white colour	Light grey (RAL 7035)	72
8084/21	8084/21	Galileo series module-holder frame for 4 modules - anthracite colour	Anthracite	72
8084/35	8084/35	Galileo series module-holder frame for 4 modules - sablé grey colour	Sablé grey	72
80C1	80C1	Galileo series module w/ 1 push-button and lock - light grey colour	Light grey (RAL 7035)	70
80C1/17	80C1/17	Galileo series module w/ 1 push-button and lock - white colour	White (RAL 9010)	70
80C1/21	80C1/21	Galileo series module w/ 1 push-button and lock - antharice colour	Anthracite	70
80C1/35	80C1/35	Galileo series module w/ 1 push-button and lock - sablé grey colour	Sablé grey	70
80C2	80C2	Galileo series module w/ 2 push-buttons and lock - light grey colour	Light grey (RAL 7035)	70
80C2/17	80C2/17	Galileo series module w/ 2 push-buttons and lock - white colour	White (RAL 9010)	70
80C2/21	80C2/21	Galileo series module w/ 2 push-buttons and lock - anthracite colour	Anthracite	70
80C2/35	80C2/35	Galileo series module w/ 2 push-buttons and lock - sablé grey colour	Sablé grey	70
80C3	80C3	Galileo series module w/ 3 push-buttons and lock - light grey	Light grey (RAL 7035)	70
80C3/17	80C3/17	Galileo series module w/ 3 push-buttons and lock - white	White (RAL 9010)	70
80C3/21	80C3/21	Galileo series module w/ 3 push-buttons and lock - anthracite colour	Anthracite	70
80C3/35	80C3/35	Galileo series module w/ 3 push-buttons and lock - Sablé grey	Sablé grey	70
80C4	80C4	Galileo series module w/ 4 push-buttons and lock - light grey	Light grey (RAL 7035)	70
80C4/17	80C4/17	Galileo series module w/ 4 push-buttons and lock - white	White (RAL 9010)	70
80C4/21	80C4/21	Galileo series module w/ 4 push-buttons and lock - anthracite colour	Anthracite	70
80C4/35	80C4/35	Galileo series module w/ 4 push-buttons and lock - sablé grey colour	Sablé grey	70
80C6	80C6	Galileo series module w/ 6 push-buttons and lock - light grey	Light grey (RAL 7035)	71
80C6/17	80C6/17	Galileo series module w/ 6 push-buttons and lock - white	White (RAL 9010)	71
80C6/21	80C6/21	Galileo series module w/ 6 push-buttons and lock - anthracite colour	Anthracite	71
		Galileo series module w/ 6 push-buttons and lock - Sablé grey	Sablé grey	71

TYPE	CODE	DESCRIPTION	COLOUR	PAGE
80CN	80CN	Galileo series module w/ name-tag and lock- light grey	Light grey (RAL 7035)	71
80CN/17	80CN/17	Galileo series module w/ name-tag and lock, white grey	White (RAL 9010)	71
80CN/21	80CN/21	Galileo series module w/ name-tag and lock, anthracite grey	Anthracite	71
80CN/35	80CN/35	Galileo series module w/ name-tag and lock, antinacte grey	Sablé grey	71
80N1		* * * * * * * * * * * * * * * * * * * *		71
	80N1	Galileo series module w/ 1 push-button and name-tag - light grey	Light grey (RAL 7035)	
80N1/17	80N1/17	Galileo series module w/ 1 push-button and name-tag - white	White (RAL 9010)	71
80N1/21	80N1/21	Galileo series module w/ 1 push-button and name-tag - anthracite grey	Anthracite	71
80N1/35	80N1/35	Galileo series module w/ 1 push-button and name-tag - white	Sablé grey	71
80N2	80N2	Galileo series module w/ 2 push-buttons and name-tags - light grey	Light grey (RAL 7035)	71
80N2/17	80N2/17	Galileo series module w/ 2 push-buttons and name-tags - white	White (RAL 9010)	71
80N2/21	80N2/21	Galileo series module w/ 2 push-buttons and name-tags - anthracite grey	Anthracite	71
80N2/35	80N2/35	Galileo series module w/ 2 push-buttons and name-tags - sablé grey colour	Sablé grey	71
8100	8100	Entrance panel without push-buttons	Brushed aluminium	77
8100/38	8100/38	Entrance panel without push-buttons	Light sablé grey	77
8101	8101	Entrance panel with 1 push-button	Brushed aluminium	77
8101/38	8101/38	Entrance panel with 1 push-button	Light sablé grey	77
8102	8102	Entrance panel with 2 push-buttons	Brushed aluminium	77
8102/38	8102/38	Entrance panel with 2 push-buttons	Light sablé grey	77
8103	8103	Entrance panel with 3 push-buttons	Brushed aluminium	77
8103/38	8103/38	Entrance panel with 3 push-buttons	Light sablé grey	77
8104	8104	· · · · · · · · · · · · · · · · · · ·	Brushed aluminium	77
		Entrance panel with 4 push-buttons		
8104/38	8104/38	Entrance panel with 4 push-buttons	Light sablé grey	77
8112	8112	Entrance panel with 2 double push-buttons	Brushed aluminium	77
8112/38	8112/38	Entrance panel with 2 double push-buttons	Light sablé grey	77
8114	8114	Entrance panel with 4 double push-buttons	Brushed aluminium	77
8114/38	8114/38	Entrance panel with 4 double push-buttons	Light sablé grey	77
8116	8116	Entrance panel with 6 double push-buttons	Brushed aluminium	77
8116/38	8116/38	Entrance panel with 6 double push-buttons	Light sablé grey	77
		<u>'</u>		
8118	8118	Entrance panel with 8 double push-buttons	Brushed aluminium	77
8118/38	8118/38	Entrance panel with 8 double push-buttons	Light sablé grey	77
8151	8151	Entrance panel with 1 push-button only	Brushed aluminium	77
8151/38	8151/38	Entrance panel with 1 push-button only	Light sablé grey	77
8152	8152	Entrance panel with 2 push-buttons only	Brushed aluminium	77
8152/38	8152/38	Entrance panel with 2 push-buttons only	Light sablé grey	77
8153	8153	Entrance panel with 3 push-buttons only	Brushed aluminium	77
		· · · · · · · · · · · · · · · · · · ·		
8153/38	8153/38	Entrance panel with 3 push-buttons only	Light sablé grey	77
8154	8154	Entrance panel with 4 push-buttons only	Brushed aluminium	77
8154/38	8154/38	Entrance panel with 4 push-buttons only	Light sablé grey	77
8155	8155	Entrance panel with 5 push-buttons only	Brushed aluminium	77
8155/38	8155/38	Entrance panel with 5 push-buttons only	Light sablé grey	77
8156	8156	Entrance panel with 6 push-buttons only	Brushed aluminium	77
8156/38	8156/38	Entrance panel with 6 push-buttons only	Light sablé grey	77
		· · · · · · · · · · · · · · · · · · ·		77
8157	8157	Entrance panel with 7 push-buttons only	Brushed aluminium	
8157/38	8157/38	Entrance panel with 7 push-buttons only	Light sablé grey	77
8162	8162	Entrance panel with 2 double push-buttons only	Brushed aluminium	77
8162/38	8162/38	Entrance panel with 2 double push-buttons only	Light sablé grey	77
8164	8164	Entrance panel with 4 double push-buttons only	Brushed aluminium	77
8164/38	8164/38	Entrance panel with 4 double push-buttons only	Light sablé grey	77
8166	8166	Entrance panel with 6 double push-buttons only	Brushed aluminium	77
8166/38	8166/38	Entrance panel with 6 double push-buttons only	Light sablé grey	77
8168	8168	Entrance panel with 8 double push-buttons only	Brushed aluminium	77
8168/38	8168/38	Entrance panel with 8 double push-buttons only	Light sablé grey	77
8170	8170	Entrance panel with 10 double push-buttons only	Brushed aluminium	77
8170/38	8170/38	Entrance panel with 10 double push-buttons only	Light sablé grey	77
8172	8172	Entrance panel with 12 double push-buttons only	Brushed aluminium	77
8172/38	8172/38	Entrance panel with 12 double push-buttons only	Light sablé grey	77
8174	8174	Entrance panel with 14 double push-buttons only	Brushed aluminium	77
8174/38	8174/38	Entrance panel with 14 double push-buttons only	Light sablé grey	77
		<u> </u>		
8190	8190	Video entrance panel without push-buttons	Brushed aluminium	77
8190/38	8190/38	Video entrance panel without push-buttons	Light sablé grey	77
8191	8191	Video entrance panel with 1 push-button	Brushed aluminium	77, 109
8191/38	8191/38	Video entrance panel with 1 push-button	Light sablé grey	77, 109
8192	8192	Video entrance panel with 2 push-buttons	Brushed aluminium	77, 109
8192/38	8192/38	Video entrance panel with 2 push-buttons	Light sablé grey	77, 109
8194	8194	Video entrance panel with 4 double push-buttons	Brushed aluminium	77, 109
8194/38	8194/38	Video entrance panel with 4 double push-buttons	Light sablé grey	77
819D	819D	Video entrance panel with 2 double push-buttons	Brushed aluminium	77
819D/38	819D/38	Video entrance panel with 2 double push-buttons	Light sablé grey	77
8291	8291	ENGAGED LAMP module		75
860A	860A	Electronic chime	White	33, 62, 108
860B	860B	Electronic chime	White	33, 62
860C	860C	Electronic chime	White	33, 62
884G	884G	Audio kit for single residence - it replaces type 894G	White (interphone)	98
884H	884H	Audio kit for single residence - it replaces type 894H	White (interphone)	98
885A	885A	Audio kit for single residence - it replaces type 8851	White (interphone)	97
	885B	Audio kit for twin residence - it replaces type 8852	White (interphone)	97
885B	885E	Audio kit for twin residence - it replaces type 895E	White (interphone)	99
		Audio kit for twin residence - it replaces type 895E/S	White (interphone)	99
885E	885F/S		· TI IILO (II ILOI PI IOI IO)	99
885E 885E/S	885E/S		White (interphone)	00
885E 885E/S 885G	885G	Audio kit for single residence - it replaces type 895G	White (interphone)	99
885E 885E/S 885G 885G/S	885G 885G/S	Audio kit for single residence - it replaces type 895G Audio kit for single residence - it replaces type 895G/S	White (interphone)	99
885E 885E/S 885G	885G	Audio kit for single residence - it replaces type 895G		

TYPE	CODE	DESCRIPTION	COLOUR	PAGE
8872/37	8872/37	Interphone - titanium colour, it replaces type 875/101	Titanium	25
8873	8873	Interphone - white colour, it replaces type 875/837	White	25
8873/21	8873/21	Interphone - anthracite colour, it replaces type 875/837	Anthracite	25
8873/37	8873/37	Interphone - titanium colour, it replaces type 875/837	Titanium	25
8875	8875	Interphone - white colour, it replaces type 875/100	White	25
8875/21	8875/21	Interphone - anthracite colour, it replaces type 875/100	Anthracite	25
8875/37	8875/37	Interphone - titanium colour, it replaces type 875/100	Titanium	25
8877	8877	Interphone - white colour, it replaces type 875/037	White	25, 136
8877/21	8877/21	Interphone - anthracite colour, it replaces type 875/037	Anthracite	25, 136
8877/37	8877/37	Interphone - titanium colour, it replaces type 875/037	Titanium	25, 136
8878	8878	Interphone - white colour, it replaces type 875/081	White	25
8878/21	8878/21	Interphone - anthracite colour, it replaces type 875/081	Anthracite	25
8878/37	8878/37	Interphone - titanium colour, it replaces type 875/081	Titanium	25
887B	887B	Digibus interphone, white colour	White	136
887B/21	887B/21	Digibus interphone, antracite colour	Anthracite	136
887B/37	887B/37	Digibus interphone, titanium colour	Titanium	136
887E	887E	Interphone, white colour, for type153A	White	25
887E/21	887E/21	Interphone, white colour, for type153A	Anthracite	25
887E/37	887E/37	Interphone, anthracite colour, for type153A	Titanium	25
88AG	88AG	Audio kit with 8911 - 8875 - 931	White (interphone)	96
88BG	88BG	Audio kit with 891D - 8875 - 931	White (interphone)	96
88CG	88CG	Audio kit with 8875 - 931	White (interphone)	96
88DG	88DG	Audio kit with 8875 - 931	White (interphone)	96
88EG	88EG	Audio kit with 8875 - 931	White (interphone)	96
88FG	88FG	Audio kit with 8875 - 931	White (interphone)	96
88HG	88HG	Audio kit with 8875 - 931	White (interphone)	96
88T1	88T1	Galileo series entrance panel, light grey colour	Light grey (RAL 7035)	74
88T2	88T2	Galileo series entrance panel, light grey colour	Light grey (RAL 7035)	74
88V1	88V1	Video entrance panel	Light grey (RAL 7035)	75, 109
88V1/SP	88V1/SP	Video entrance panel for 632E/SP	Light grey (RAL 7035)	109
88V2	88V2	Video entrance panel with 2 double push-buttons	Light grey (RAL 7035)	109
88V2/SP	88V2/SP	Video entrance panel with 2 double push-buttons	Light grey (RAL 7035)	109
8901	8901	Galileo video ent. panel w/ 1 push-b and lock, 1.5 module, light grey	Light grey (RAL 7035)	75
8901/637	8901/637	Galileo entrance panel for kit 637G	Light grey (RAL 7035)	109
8901/L2	8901/L2	Galileo entrance panel with security lock - 1 push.button	Light grey (RAL 7035)	109
8902	8902	Galileo video ent. Panel w/ 2 double push-b and lock, 1.5 module, light grey	Light grey (RAL 7035)	75
8902/637	8902/637	Galielo entrance panel for kit 637/G2	Light grey (RAL 7035)	109
8902/L2	8902/L2	Galileo entrance panel with security lock - 2 push.buttons	Light grey (RAL 7035)	109
8911	8911	Galileo series audio entrance panel, light grey colour	Light grey (RAL 7035)	74
8912	8912	Galileo series audio entrance panel, light grey colour	Light grey (RAL 7035)	74
891D	891D	Galileo series audio entrance panel w/ 2 push-b., light grey colour	Light grey (RAL 7035)	74
8942	8942	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	145
8942/17	8942/17	Digibus Galileo 3 modules, white colour	White (RAL 9010)	145
8942/21	8942/21	Digibus Galileo 3 modules, anthracite colour	Anthracite	145
8942/35	8942/35	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	145
8943	8943	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/1	8943/1	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/117	8943/117	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/121	8943/121	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/135	8943/135	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8943/17	8943/17	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/2	8943/2	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/21	8943/21	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/217	8943/217	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/221	8943/221	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/235	8943/235	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8943/3	8943/3	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/317	8943/317	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/321	8943/321	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/335	8943/335	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8943/35	8943/35	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8943/4	8943/4	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/417	8943/417	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/421	8943/421	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/435	8943/435	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8943/5	8943/5	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/517	8943/517	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/521	8943/521	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/535	8943/535	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8943/6	8943/6	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/617	8943/617	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/621	8943/621	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/635	8943/635	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8943/D	8943/D	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/D10	8943/D10	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/D1017	8943/D1017	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/D1021	8943/D1021	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/D1035	8943/D1035	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8943/D12	8943/D12	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/D1217	8943/D1217	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
	8943/D1221	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/D1221				

TYPE	CODE	DESCRIPTION	COLOUR	PAGE
8943/D17	8943/D17	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/D2	8943/D2	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/D21	8943/D21	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/D217	8943/D217	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/D221	8943/D221	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/D235	8943/D235	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8943/D35	8943/D35	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8943/D4	8943/D4	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/D417	8943/D417	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/D421	8943/D421	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/D435	8943/D435	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8943/D6	8943/D6	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/D617	8943/D617	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/D621	8943/D621	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/D635	8943/D635	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8943/D8	8943/D8	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	147
8943/D817	8943/D817	Digibus Galileo 3 modules, white colour	White (RAL 9010)	147
8943/D821	8943/D821	Digibus Galileo 3 modules, anthracite colour	Anthracite	147
8943/D835	8943/D835	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	147
8945	8945	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/1	8945/1	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/117	8945/117	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/121	8945/121	Digibus Galileo 3 modules, write colour	Anthracite	146
8945/135	8945/135	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/17	8945/17	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/17	8945/2	Digibus Galileo 3 modules, Write colour Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/21	8945/21	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/217	8945/217	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/221	8945/221	Digibus Galileo 3 modules, write colour Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/235	8945/235	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/3	8945/3	Digibus Galileo 3 modules, sable grey colour	Light grey (RAL 7035)	146
8945/317	8945/317	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/321	8945/321	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/335	8945/335	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/35	8945/35	Digibus Galileo 3 modules, sable grey colour	Sablé grey	146
8945/4	8945/4	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/417	8945/417	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/421	8945/421	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/435	8945/435	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/5	8945/5	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/517	8945/517	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/521	8945/521	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/535	8945/535	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/6	8945/6	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/617	8945/617	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/621	8945/621	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/635	8945/635	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/C	8945/C	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/C1	8945/C1	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/C117	8945/C117	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/C121	8945/C121	Digibus Galileo 3 modules, writte colour	Anthracite	146
8945/C135	8945/C135	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/C17	8945/C17	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/C2	8945/C2	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/C21	8945/C21	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/C217	8945/C217	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/C221	8945/C221	Digibus Galileo 3 modules, write colour	Anthracite	146
8945/C235	8945/C235	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/C3	8945/C3	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/C317	8945/C317	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/C321	8945/C321	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/C335	8945/C335	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/C35	8945/C35	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/C4	8945/C4	Digibus Galileo 3 modules, Ight grey colour	Light grey (RAL 7035)	146
8945/C417	8945/C417	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/C421	8945/C421	Digibus Galileo 3 modules, writte colour	Anthracite	146
8945/C435	8945/C435	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/C5	8945/C5	Digibus Galileo 3 modules, Ight grey colour	Light grey (RAL 7035)	146
8945/C517	8945/C517	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/C521	8945/C521	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/C535	8945/C535	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/C6	8945/C6	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/C617	8945/C617	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/C621	8945/C621	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/C635	8945/C635	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/D	8945/D	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/D10	8945/D10	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/D1017	8945/D1017	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/D1021	8945/D1021	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/D1035	8945/D1035	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
	8945/D12	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/[J12				
8945/D12 8945/D1217	8945/D1217	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146

TYPE	CODE	DESCRIPTION	COLOUR	PAGE
8945/D1221	8945/D1221	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/D1235	8945/D1235	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/D17	8945/D17	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/D2	8945/D2	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/D21 8945/D217	8945/D21 8945/D217	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/D217	8945/D217	Digibus Galileo 3 modules, white colour Digibus Galileo 3 modules, anthracite colour	White (RAL 9010) Anthracite	146 146
8945/D235	8945/D235	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/D35	8945/D35	Digibus Galileo 3 modules, sable grey colour	Sable grey	146
8945/D4	8945/D4	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/D417	8945/D417	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/D421	8945/D421	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/D435	8945/D435	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/D6	8945/D6	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/D617	8945/D617	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/D621	8945/D621	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/D635	8945/D635	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8945/D8	8945/D8	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	146
8945/D817	8945/D817	Digibus Galileo 3 modules, white colour	White (RAL 9010)	146
8945/D821	8945/D821	Digibus Galileo 3 modules, anthracite colour	Anthracite	146
8945/D835	8945/D835	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	146
8946	8946	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	145
8946/17	8946/17	Digibus Galileo 3 modules, white colour	White (RAL 9010)	145
8946/21	8946/21	Digibus Galileo 3 modules, anthracite colour	Anthracite	145
8946/35	8946/35	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	145
8946/C	8946/C	Digibus Galileo 3 modules, light grey colour	Light grey (RAL 7035)	145
8946/C17	8946/C17	Digibus Galileo 3 modules, white colour	White (RAL 9010)	145
8946/C21	8946/C21	Digibus Galileo 3 modules, anthracite colour	Anthracite	145
8946/C35	8946/C35	Digibus Galileo 3 modules, sablé grey colour	Sablé grey	145
894M	894M	Din module for Digibus entrance panel		159
8A1N	8A1N	Digibus Galileo series name-tag, light grey colour	Light grey (RAL 7035)	145
8A1N/17	8A1N/17	Digibus Galileo series name-tag, white colour	White (RAL 9010)	145
8A1N/21	8A1N/21	Digibus Galileo series name-tag, anthracite colour	Anthracite	145
8A1N/35	8A1N/35	Digibus Galileo series name-tag, sablé grey colour	Sablé grey	145
8A42	8A42	Digibus Galileo w/ 1 double push-b., light grey colour	Light grey (RAL 7035)	147
8A42/17	8A42/17	Digibus Galileo w/ 1 double push-b., white colour	White (RAL 9010)	147
8A42/21	8A42/21	Digibus Galileo w/ 1 double push-b., anthracite colour	Anthracite	147
8A42/35	8A42/35	Digibus Galileo w/ 1 double push-b., sablé grey colour	Sablé grey	147
8A44	8A44	Digibus Galileo w/ 2 double push-b., light grey colour	Light grey (RAL 7035)	147
8A44/17	8A44/17	Digibus Galileo w/ 2 double push-b., white colour	White (RAL 9010)	147
8A44/21	8A44/21	Digibus Galileo w/ 2 double push-b., anthracite colour	Anthracite	147
8A44/35	8A44/35	Digibus Galileo w/ 2 double push-b., sablé grey colour	Sablé grey	147
8A46	8A46	Digibus Galileo w/ 3 double push-b., light grey colour	Light grey (RAL 7035)	147
8A46/17	8A46/17	Digibus Galileo w/ 3 double push-b., white colour	White (RAL 9010)	147
8A46/21	8A46/21	Digibus Galileo w/ 3 double push-b., anthracite colour	Anthracite	147
8A46/35	8A46/35	Digibus Galileo w/ 3 double push-b., sablé grey colour	Sablé grey	147
8A48	8A48	Digibus Galileo w/ 4 double push-b., light grey colour	Light grey (RAL 7035)	147
8A48/17 8A48/21	8A48/17 8A48/21	Digibus Galileo w/ 4 double push-b., white colour Digibus Galileo w/ 4 double push-b., anthracite colour	White (RAL 9010)	147 147
		<u> </u>	Anthracite	
8A48/35 8A51	8A48/35 8A51	Digibus Galileo w/ 4 double push-b., sablé grey colour Digibus Galileo module w/ 1 push-button, light grey colour	Sablé grey Light grey (RAL 7035)	147
8A51/17	8A51/17		White (RAL 9010)	147
8A51/21	8A51/21	Digibus Galileo module w/ 1 push-button, white colour Digibus Galileo module w/ 1 push-button, anthracite colour	Anthracite	147
8A51/35	8A51/35	Digibus Galileo module w/ 1 push-button, antifractic colour Digibus Galileo module w/ 1 push-button, sablé grey colour	Sablé grey	147
8A52		Digibus Galileo module w/ 1 push-button, sable grey colour Digibus Galileo module w/ 2 push-button, light grey colour	· · · · · · · · · · · · · · · · · · ·	147
8A52/17	8A52 8A52/17	Digibus Galileo module w/ 2 push-button, white colour	Light grey (RAL 7035) White (RAL 9010)	147 147
8A52/21	8A52/21	Digibus Galileo module w/ 2 push-button, anthracite colour	Anthracite	147
8A52/35	8A52/35	Digibus Galileo module w/ 2 push-button, sablé grey colour	Sablé grey	147
8A53	8A53	Digibus Galileo module w/ 3 push-button, light grey colour	Light grey (RAL 7035)	147
8A53/17	8A53/17	Digibus Galileo module w/ 3 push-button, night grey colour	White (RAL 9010)	147
8A53/21	8A53/21	Digibus Galileo module w/ 3 push-button, anthracite colour	Anthracite	147
8A53/35	8A53/35	Digibus Galileo module w/ 3 push-button, sablé grey colour	Sablé grey	147
8A54	8A54	Digibus Galileo module w/ 4 push-button, light grey colour	Light grey (RAL 7035)	147
8A54/17	8A54/17	Digibus Galileo module w/ 4 push-button, night grey colour	White (RAL 9010)	147
8A54/21	8A54/21	Digibus Galileo module w/ 4 push-button, anthracite colour	Anthracite	147
8A54/35	8A54/35	Digibus Galileo module w/ 4 push-button, sablé grey colour	Sablé grey	147
8C20	8C20	Galileo module w/ camera and lock, light grey colour	Light grey (RAL 7035)	71
8C20/17	8C20/17	Galileo module w/ camera and lock, white colour	White (RAL 9010)	71
8C20/21	8C20/21	Galileo module w/ camera and lock, write colour	Anthracite	71
8C20/35	8C20/35	Galileo module w/ camera and lock, sablé grey colour	Sablé grey	71
8CT2	8CT2	Galileo series module w/ camera and lock, light grey colour	Light grey (RAL 7035)	71
8CT2/17	8CT2/17	Galileo series module w/ camera and lock, white colour	White (RAL 9010)	71
8CT2/21	8CT2/21	Galileo series module w/ camera and lock, anthracite colour	Anthracite	71
8CT2/35	8CT2/35	Galileo series module w/ camera and lock, sablé grey colour	Sablé grey	71
8D02	8D02	Galileo series module w/ carriera and lock, sable grey colour	Light grey (RAL 7035)	70
8D02/17	8D02/17	Galileo series module w/ 2 double push-buttons, white colour	White (RAL 9010)	70
8D02/21	8D02/21	Galileo series module w/ 2 double push-buttons, anthracite colour	Anthracite	70
8D02/35	8D02/35	Galileo series module w/ 2 double push-buttons, sablé grey colour	Sablé grey	70
		Galileo series module w/ 4 double push-buttons, light grey colour	Light grey (RAL 7035)	70
	8D04			
8D04	8D04/17		White (RAL 9010)	70
8D04/17 8D04/21		Galileo series module w/ 4 double push-buttons, white colour Galileo series module w/ 4 double push-buttons, anthracite colour	White (RAL 9010) Anthracite	70 70

TYPE	CODE	DESCRIPTION	COLOUR	PAGE
8D81	8D81	Digibus-Digit2 module-holder frame for 1 module, light grey colour	Light grey (RAL 7035)	148
8D81/17	8D81/17	Digibus-Digit2 module-holder frame for 1 module, white colour	White (RAL 9010)	148
3D81/21	8D81/21	Digibus-Digit2 module-holder frame for 1 module, anthracite colour	Anthracite	148
BD81/35	8D81/35	Digibus-Digit2 module-holder frame for 1 module, sablé grey colour	Sablé grey	148
8D82	8D82	Digibus-Digit2 module-holder frame for 2 modules, light grey colour	Light grey (RAL 7035)	148
8D82/17	8D82/17	Digibus-Digit2 module-holder frame for 2 modules, white colour	White (RAL 9010)	148
BD82/21	8D82/21	Digibus-Digit2 module-holder frame for 2 modules, anthracite colour	Anthracite	148
8D82/35	8D82/35	Digibus-Digit2 module-holder frame for 2 modules, sablé grey colour	Sablé grey	148
8D83	8D83	Digibus-Digit2 module-holder frame for 3 modules, light grey colour	Light grey (RAL 7035)	148
8D83/17	8D83/17	Digibus-Digit2 module-holder frame for 3 modules, white colour	White (RAL 9010)	148
8D83/21	8D83/21	Digibus-Digit2 module-holder frame for 3 modules, anthracite colour	Anthracite	148
8D83/35	8D83/35	Digibus-Digit2 module-holder frame for 3 modules, sablé grey colour	Sablé grey	148
8D84	8D84	Digibus-Digit2 module-holder frame for 4 modules, light grey colour	Light grey (RAL 7035)	148
8D84/17	8D84/17	Digibus-Digit2 module-holder frame for 4 modules, white colour	White (RAL 9010)	148
8D84/21	8D84/21	Digibus-Digit2 module-holder frame for 4 modules, anthracite colour	Anthracite	148
8D84/35	8D84/35	Digibus-Digit2 module-holder frame for 4 modules, sablé grey colour	Sablé grey	148
8DC2	8DC2	Galileo module w/ 2 double push-buttons + lock, light grey colour	Light grey (RAL 7035)	70
8DC2/17	8DC2/17	Galileo module w/ 2 double push-buttons + lock, white colour	White (RAL 9010)	70
8DC2/21	8DC2/21	Galileo module w/ 2 double push-buttons + lock, anthracite colour	Anthracite	70
8DC2/35	8DC2/35	Galileo module w/ 2 double push-buttons + lock, sablé grey colour	Sablé grey	70
BT01	8T01	Galileo video module w/ 1 push-button and lock, 1,5 module	Light grey (RAL 7035)	75
8T02	8T02	Galileo video module w/ 2 double push-button and lock, 1,5 module,	Light grey (RAL 7035)	75
8T19	8T19	Galileo module for colour camera with speech unit	Light grey (RAL 7035)	71
8T19/17	8T19/17	Galileo module for colour camera with speech unit	White (RAL 9010)	71
8T19/21	8T19/21	Galileo module for colour camera with speech unit	Anthracite	71
8T19/35	8T19/35	Galileo module for colour camera with speech unit	Sablé grey	71
8T20	8T20	Galileo module for colour camera w/o speech unit	Light grey (RAL 7035)	71
8T20/17	8T20/17	Galileo module for colour camera w/o speech unit	White (RAL 9010)	71
8T20/21	8T20/21	Galileo module for colour camera w/o speech unit	Anthracite	71
8T20/35	8T20/35	Galileo module for colour camera w/o speech unit	Sablé grey	71
8T90	8T90	Video entrance panel without push-buttons	Brushed aluminium	77
8T90/38	8T90/38	Video entrance panel without push-buttons	Light sablé grey	77
8T91	8T91	Video entrance panel with 1 push-button	Brushed aluminium	77
8T91/38	8T91/38	Video entrance panel with 1 push-button	Light sablé grey	77
8T92	8T92	Video entrance panel with 2 push-buttons	Brushed aluminium	77
8T92/38	8T92/38	Video entrance panel with 2 push-buttons	Light sablé grey	77
8T94	8T94	Video entrance panel with 4 push-buttons	Brushed aluminium	77
8T94/38	8T94/38	Video entrance panel with 4 push-buttons	Light sablé grey	77
8T9D	8T9D	Video entrance panel with 2 double push-buttons	Brushed aluminium	77
8T9D/38	8T9D/38	Video entrance panel with 2 double push-buttons	Light sablé grey	77
9050	9050	Codified control unit for door lock control		72
9091	9091	Galileo-Multisystem flush-mounted back box for 1 module		72, 148
9092	9092	Galileo-Multisystem flush-mounted back box for 2 modules		72, 148
9093	9093	Galileo-Multisystem flush-mounted back box for 3 modules		72, 148
9094	9094	Galileo-Multisystem flush-mounted back box for 4 modules	Links (DAL 7005)	72, 148
9111	9111	Galileo bezel for 1 module - light grey colour	Light grey (RAL 7035)	72, 148
9111/17	9111/17	Galileo bezel for 1 module - white colour	White (RAL 9010)	72, 148
9111/21	9111/21	Galileo bezel for 1 module - anthracite colour	Anthracite	72, 148
9111/35	9111/35	Galileo bezel for 1 module - sablé grey colour	Sablé grey	72, 148
9112	9112	Galileo bezel for 2 modules (1 row) - light grey colour	Light grey (RAL 7035)	72, 148
9112/17	9112/17	Galileo bezel for 2 modules (1 row) - white colour	White (RAL 9010)	72, 148
9112/21	9112/21	Galileo bezel for 2 modules (1 row) - anthracite colour	Anthracite	72, 148
9112/35	9112/35	Galileo bezel for 2 modules (1 row) - sablé grey colour	Sablé grey	72, 148
9113	9113	Galileo bezel for 3 modules (1 row) - light grey colour	Light grey (RAL 7035)	72, 148
9113/17	9113/17	Galileo bezel for 3 modules (1 row) - white colour	White (RAL 9010)	72, 148
9113/21	9113/21	Galileo bezel for 3 modules (1 row) - anthracite colour	Anthracite	72, 148
9113/35	9113/35	Galileo bezel for 3 modules (1 row) - sablé grey colour	Sablé grey	72, 148
9114	9114	Galileo bezel for 4 modules (1 row) - light grey colour	Light grey (RAL 7035)	72, 148
9114/17	9114/17	Galileo bezel for 4 modules (1 row) - white colour	White (RAL 9010)	72, 148
9114/21	9114/21	Galileo bezel for 4 modules (1 row) - anthracite colour	Anthracite	72, 148
9114/35	9114/35	Galileo bezel for 4 modules (1 row) - sablé grey colour	Sablé grey	72, 148
9121	9121	Galileo bezel for 2 horiz. modules (2 rows) - light grey colour	Light grey (RAL 7035)	72, 148
9121/17	9121/17	Galileo bezel for 2 horiz, modules (2 rows) - white colour	White (RAL 9010)	72, 148
9121/21	9121/21	Galileo bezel for 2 horiz. modules (2 rows) - anthracite colour	Anthracite	72, 148
9121/35	9121/35	Galileo bezel for 2 horiz. modules (2 rows) - sablé grey colour	Sablé grey	72, 148
9122	9122	Galileo bezel for 4 modules (2x2) - light grey colour	Light grey (RAL 7035)	72, 148
9122/17	9122/17	Galileo bezel for 4 modules (2x2) - white colour	White (RAL 9010)	72, 148
9122/21	9122/21	Galileo bezel for 4 modules (2x2) - anthracite colour	Anthracite	72, 148
9122/35	9122/35	Galileo bezel for 4 modules (2x2) - sablé grey colour	Sablé grey	72, 148
9123	9123	Galileo bezel for 6 modules (2x3) - light grey colour	Light grey (RAL 7035)	72, 148
12/10/14/7	9123/17	Galileo bezel for 6 modules (2x3) - white colour	White (RAL 9010)	72, 148
	0100/01	Galileo bezel for 6 modules (2x3) - anthracite colour	Anthracite	72, 148
9123/21	9123/21		Sablé grey	72, 148
9123/21 9123/35	9123/35	Galileo bezel for 6 modules (2x3) - sablé grey colour		
9123/21 9123/35 9124	9123/35 9124	Galileo bezel for 8 modules (2x4) - light grey	Light grey (RAL 7035)	
9123/21 9123/35 9124 9124/17	9123/35 9124 9124/17	Galileo bezel for 8 modules (2x4) - light grey Galileo bezel for 8 modules (2x4 - white	White (RAL 9010)	72, 148
9123/21 9123/35 9124 9124/17 9124/21	9123/35 9124 9124/17 9124/21	Galileo bezel for 8 modules (2x4) - light grey Galileo bezel for 8 modules (2x4 - white Galileo bezel for 8 modules (2x4) - anthracite colour	White (RAL 9010) Anthracite	72, 148 72, 148
9123/21 9123/35 9124 9124/17 9124/21 9124/35	9123/35 9124 9124/17	Galileo bezel for 8 modules (2x4) - light grey Galileo bezel for 8 modules (2x4 - white Galileo bezel for 8 modules (2x4) - anthracite colour Galileo bezel for 8 modules (2x4) - sablé grey colour	White (RAL 9010) Anthracite Sablé grey	72, 148 72, 148 72, 148
9123/21 9123/35 9124 9124/17 9124/21 9124/35	9123/35 9124 9124/17 9124/21 9124/35 9131	Galileo bezel for 8 modules (2x4) - light grey Galileo bezel for 8 modules (2x4 - white Galileo bezel for 8 modules (2x4) - anthracite colour Galileo bezel for 8 modules (2x4) - sablé grey colour Galileo bezel for 3 horiz. modules (3 rows) - light grey colour	White (RAL 9010) Anthracite Sablé grey Light grey (RAL 7035)	72, 148 72, 148 72, 148 72, 148 72, 148
9123/21 9123/35 9124 9124/17 9124/21 9124/35 9131 9131/17	9123/35 9124 9124/17 9124/21 9124/35 9131 9131/17	Galileo bezel for 8 modules (2x4) - light grey Galileo bezel for 8 modules (2x4 - white Galileo bezel for 8 modules (2x4) - anthracite colour Galileo bezel for 8 modules (2x4) - sablé grey colour Galileo bezel for 3 horiz. modules (3 rows) - light grey colour Galileo bezel for 3 horiz. modules (3 rows) - white colour	White (RAL 9010) Anthracite Sablé grey Light grey (RAL 7035) White (RAL 9010)	72, 148 72, 148 72, 148 72, 148 72, 148
9123/21 9123/35 9124 9124/17 9124/21 9124/35 9131 9131/17	9123/35 9124 9124/17 9124/21 9124/35 9131 9131/17 9131/21	Galileo bezel for 8 modules (2x4) - light grey Galileo bezel for 8 modules (2x4 - white Galileo bezel for 8 modules (2x4) - anthracite colour Galileo bezel for 8 modules (2x4) - sablé grey colour Galileo bezel for 3 horiz. modules (3 rows) - light grey colour Galileo bezel for 3 horiz. modules (3 rows) - white colour Galileo bezel for 3 horiz. modules (3 rows) - anthracite colour	White (RAL 9010) Anthracite Sablé grey Light grey (RAL 7035) White (RAL 9010) Anthracite	72, 148 72, 148 72, 148 72, 148 72, 148 72, 148 72, 148
9123/17 9123/21 9123/35 9124/ 9124/17 9124/21 9124/35 9131 9131/17 9131/21 9131/35	9123/35 9124 9124/17 9124/21 9124/35 9131 9131/17	Galileo bezel for 8 modules (2x4) - light grey Galileo bezel for 8 modules (2x4 - white Galileo bezel for 8 modules (2x4) - anthracite colour Galileo bezel for 8 modules (2x4) - sablé grey colour Galileo bezel for 3 horiz. modules (3 rows) - light grey colour Galileo bezel for 3 horiz. modules (3 rows) - white colour	White (RAL 9010) Anthracite Sablé grey Light grey (RAL 7035) White (RAL 9010)	72, 148 72, 148 72, 148 72, 148 72, 148

TYPE	CODE	DESCRIPTION	COLOUR	PAGE
9132/17	9132/17	Galileo bezel for 6 modules (3x2) - white colour	White (RAL 9010)	72, 148
9132/21	9132/21	Galileo bezel for 6 modules (3x2) - anthracite colour	Anthracite	72, 148
9132/35	9132/35	Galileo bezel for 6 modules (3x2) - sablé grey colour	Sablé grey	72, 148
9133	9133	Galileo bezel for 9 modules (3x3) - light grey colour	Light grey (RAL 7035)	72, 148
9133/17	9133/17	Galileo bezel for 9 modules (3x3) - white colour	White (RAL 9010)	72, 148
9133/21	9133/21	Galileo bezel for 9 modules (3x3) - anthracite colour	Anthracite	72, 148
9133/35	9133/35	Galileo bezel for 9 modules (3x3) - sablé grey colour	Sablé grey	72, 148
9134	9134	Galileo bezel for 12 modules (3x4) - light grey colour	Light grey (RAL 7035)	72, 148
9134/17	9134/17	Galileo bezel for 12 modules (3x4) - white colour	White (RAL 9010)	72, 148
9134/21	9134/21	Galileo bezel for 12 modules (3x4) - anthracite colour	Anthracite	72, 148
9134/35	9134/35	Galileo bezel for 12 modules (3x4) - sablé grey colour	Sablé grey	72, 148
9141	9141	Galileo bezel for 4 horizontal modules, light grey colour	Light grey (RAL 7035)	72, 148
9141/17	9141/17	Galileo bezel for 4 horizontal modules, white colour	White (RAL 9010)	72, 148
9141/21	9141/21	Galileo bezel for 4 horizontal modules, anthracite colour	Anthracite	72, 148
9141/35	9141/35	Galileo bezel for 4 horizontal modules, sablé grey colour	Sablé grey	72, 148
9142 9142/17	9142	Galileo bezel for 8 modules (4x2), light grey colour	Light grey (RAL 7035)	72, 148
9142/17	9142/17	Galileo bezel for 8 modules (4x2), white colour D1075	White (RAL 9010)	72, 148
9142/21	9142/21	Galileo bezel for 8 modules (4x2), anthracite colour	Anthracite	72, 148
9142/33	9142/35	Galileo bezel for 8 modules (4x2), sablé grey colour	Sablé grey	72, 148
9143/17	9143 9143/17	Galileo bezel for 12 modules (4x3), light grey colour	Light grey (RAL 7035)	72, 148
9143/17	9143/17	Galileo bezel for 12 modules (4x3), white colour Galileo bezel for 12 modules (4x3), anthracite colour	White (RAL 9010) Anthracite	72, 148 72, 148
9143/35	9143/35	Galileo bezel for 12 modules (4x3), and hadre colour	Sablé grey	72, 148
9144	9144	Galileo bezel for 16 modules (4x4), light grey colour	Light grey (RAL 7035)	72, 148
9144/17	9144/17	Galileo bezel for 16 modules (4x4), white colour	White (RAL 9010)	72, 148
9144/17	9144/17	Galileo bezel for 16 modules (4x4), white colour Galileo bezel for 16 modules (4x4), anthracite colour	Anthracite	72, 148
9144/35	9144/35	Galileo bezel for 16 modules (4x4), antinacte colour Galileo bezel for 16 modules (4x4), sablé grey colour	Sablé grey	72, 148
9211	9211	Galileo frame w/ rainproof cover for 1 module - light grey	Light grey (RAL 7035)	72, 148
9211/17	9211/17	Galileo frame w/ rainproof cover for 1 module, white colour	White (RAL 9010)	73, 148
9211/17	9211/17	Galileo frame w/ rainproof cover for 1 module, write colour Galileo frame w/ rainproof cover for 1 module - anthracite colour	Anthracite	73, 148
9211/35	9211/35	Galileo frame w/ rainproof cover for 1 module, sablé grey colour	Sablé grey	73, 148
9212	9212	Galileo frame w/ rainproof cover for 2 modules (1 row) - light grey colour	Light grey (RAL 7035)	73, 148
9212/17	9212/17	Galileo frame w/ rainproof cover for 2 modules (1 row), white colour D584	White (RAL 9010)	73, 148
9212/21	9212/21	Galileo frame w/ rainproof cover for 2 modules (1 row) - anthracite colour	Anthracite	73, 148
9212/35	9212/35	Galileo frame w/ rainproof cover for 2 modules (1 row) - sablé grey colour	Sablé grey	73, 148
9213	9213	Galileo frame w/ rainproof cover for 3 modules (1 row) - light grey colour	Light grey (RAL 7035)	73, 148
9213/17	9213/17	Galileo frame w/ rainproof cover for 3 modules (1 row) - white colour	White (RAL 9010)	73, 148
9213/21	9213/21	Galileo frame w/ rainproof cover for 3 modules (1 row) - anthracite colour	Anthracite	73, 148
9213/35	9213/35	Galileo frame w/ rainproof cover for 3 modules (1 row) - sablé grey colour	Sablé grey	73, 148
9214	9214	Galileo frame w/ rainproof cover for 4 modules (1 row) - light grey colour	Light grey (RAL 7035)	73, 148
9214/17	9214/17	Galileo frame w/ rainproof cover for 4 modules (1 row) - white colour	White (RAL 9010)	73, 148
9214/21	9214/21	Galileo frame w/ rainproof cover for 4 modules (1 row) - anthracite colour	Anthracite	73, 148
9214/35	9214/35	Galileo frame w/ rainproof cover for 4 modules (1 row) - sablé grey colour	Sablé grey	73, 148
921K	921K	Frame w/ rainproof cover dimensions: 118x206x38	Light grey (RAL 7035)	73
9221	9221	Galileo frame w/ rainproof cover for 2 horiz. modules - light grey colour	Light grey (RAL 7035)	73, 148
9221/17	9221/17	Galileo frame w/ rainproof cover for 2 horiz. modules - white colour	White (RAL 9010)	73, 148
9221/21	9221/21	Galileo frame w/ rainproof cover for 2 horiz. modules - anthracite colour	Anthracite	73, 148
9221/35	9221/35	Galileo frame w/ rainproof cover for 2 horiz. modules - sablé grey colour	Sablé grey	73, 148
9222	9222	Galileo frame w/ rainproof cover for 4 modules (2x2) - light grey colour	Light grey (RAL 7035)	73, 148
9222/17	9222/17	Galileo frame w/ rainproof cover for 4 modules (2x2) - white colour	White (RAL 9010)	73, 148
9222/21	9222/21	Galileo frame w/ rainproof cover for 4 modules (2x2) - anthracite colour	Anthracite	73, 148
9222/35	9222/35	Galileo frame w/ rainproof cover for 4 modules (2x2) - sablé grey colour	Sablé grey	73, 148
9223	9223	Galileo frame w/ rainproof cover for 6 modules (2x3) - light grey colour	Light grey (RAL 7035)	73, 148
9223/17	9223/17	Galileo frame w/ rainproof cover for 6 modules (2x3) - white colour	White (RAL 9010)	73, 148
9223/21	9223/21	Galileo frame w/ rainproof cover for 6 modules (2x3) - anthracite colour	Anthracite	73, 148
9223/35	9223/35	Galileo frame w/ rainproof cover for 6 modules (2x3) -sablé grey colour	Sablé grey	73, 148
9224	9224	Galileo frame w/ rainproof cover for 8 modules (2x4) - light grey colour	Light grey (RAL 7035)	73, 148
9224/17	9224/17	Galileo frame w/ rainproof cover for 8 modules (2x4) - white colour	White (RAL 9010)	73, 148
9224/21	9224/21	Galileo frame w/ rainproof cover for 8 modules (2x4) - anthracite colour	Anthracite	73, 148
9224/35	9224/35	Galileo frame w/ rainproof cover for 8 modules (2x4) -sablé grey colour	Sablé grey	73, 148
9231	9231	Galileo frame w/ rainproof cover for 3 horiz. modules - light grey	Light grey (RAL 7035)	73, 148
9231/17	9231/17	Galileo frame w/ rainproof cover for 3 horiz. modules - white	White (RAL 9010)	73, 148
9231/21	9231/21	Galileo frame w/ rainproof cover for 3 horiz. modules - anthracite colour	Anthracite	73, 148
9231/35	9231/35	Galileo frame w/ rainproof cover for 3 horiz. modules - sablé grey colour	Sablé grey	73, 148
9232	9232	Galileo frame w/ rainproof cover for 6 modules (3x2) - light grey colour	Light grey (RAL 7035)	73, 148
9232/17	9232/17	Galileo frame w/ rainproof cover for 6 modules (3x2) - white colour	White (RAL 9010)	73, 148
9232/21	9232/21	Galileo frame w/ rainproof cover for 6 modules (3x2) - anthracite colour	Anthracite	73, 148
9232/35	9232/35	Galileo frame w/ rainproof cover for 6 modules (3x2) - sablé grey colour	Sablé grey	73, 148
9233	9233	Galileo frame w/ rainproof cover for 9 modules (3x3) - light grey colour	Light grey (RAL 7035)	73, 148
9233/17	9233/17	Galileo frame w/ rainproof cover for 9 modules (3x3) - white colour	White (RAL 9010)	73, 148
9233/21	9233/21	Galileo frame w/ rainproof cover for 9 modules (3x3) - anthracite colour	Anthracite	73, 148
9233/35	9233/35	Galileo frame w/ rainproof cover for 9 modules (3x3) - sablé grey colour	Sablé grey	73, 148
	9234	Galileo frame w/ rainproof cover for 12 modules (3x4) - light grey colour	Light grey (RAL 7035)	73, 148
9234	9234/17	Galileo frame w/ rainproof cover for 12 modules (3x4) - white colour	White (RAL 9010)	73, 148
9234 9234/17		Galileo frame w/ rainproof cover for 12 modules (3x4) - anthracite colour	Anthracite	73, 148
	9234/21			
9234/17	9234/21 9234/35	Galileo frame w/ rainproof cover for 12 modules (3x4) - sablé grey colour	Sablé grey	73, 148
9234/17 9234/21			Sablé grey Light grey (RAL 7035)	73, 148 73, 148
9234/17 9234/21 9234/35	9234/35	Galileo frame w/ rainproof cover for 12 modules (3x4) - sablé grey colour	• •	
9234/17 9234/21 9234/35 9241	9234/35 9241	Galileo frame w/ rainproof cover for 12 modules (3x4) - sablé grey colour Galileo frame w/ rainproof cover for 4 horiz. modules, light grey colour	Light grey (RAL 7035)	73, 148
9234/17 9234/21 9234/35 9241 9241/17	9234/35 9241 9241/17	Galileo frame w/ rainproof cover for 12 modules (3x4) - sablé grey colour Galileo frame w/ rainproof cover for 4 horiz. modules, light grey colour Galileo frame w/ rainproof cover for 4 horiz. modules, white colour	Light grey (RAL 7035) White (RAL 9010)	73, 148 73, 148
9234/17 9234/21 9234/35 9241 9241/17 9241/21	9234/35 9241 9241/17 9241/21	Galileo frame w/ rainproof cover for 12 modules (3x4) - sablé grey colour Galileo frame w/ rainproof cover for 4 horiz. modules, light grey colour Galileo frame w/ rainproof cover for 4 horiz. modules, white colour Galileo frame w/ rainproof cover for 4 horiz. modules, anthracite colour	Light grey (RAL 7035) White (RAL 9010) Anthracite	73, 148 73, 148 73, 148

TYPE	CODE	DESCRIPTION	COLOUR	PAGE
9242/21	9242/21	Galileo frame w/ rainproof cover for 8 modules (4x2), anthracite colour	Anthracite	73, 148
9242/35	9242/35	Galileo frame w/ rainproof cover for 8 modules (4x2), sablé grey colour	Sablé grey	73, 148
9243	9243	Galileo frame w/ rainproof cover for 12 modules (4x3), light grey colour	Light grey (RAL 7035)	73, 148
9243/17	9243/17	Galileo frame w/ rainproof cover for 12 modules (4x3), white colour	White (RAL 9010)	73, 148
9243/21	9243/21	Galileo frame w/ rainproof cover for 12 modules (4x3), anthracite colour	Anthracite	73, 148
9243/35	9243/35	Galileo frame w/ rainproof cover for 12 modules (4x3), sablé grey colour	Sablé grey	73, 148
9244	9244	Galileo frame w/ rainproof cover for 16 modules (4x4) , light grey colour	Light grey (RAL 7035)	73, 148
9244/17	9244/17	Galileo frame w/ rainproof cover for 16 modules (4x4), white colour	White (RAL 9010)	73, 148
9244/21	9244/21	Galileo frame w/ rainproof cover for 16 modules (4x4) , anthracite colour	Anthracite	73, 148
9244/35	9244/35	Galileo frame w/ rainproof cover for 16 modules (4x4) , sablé grey colour	Sablé grey	73, 148
9299	9299	Frame w/ rainproof cover for panels 8901/2 - light grey colour	Light grey (RAL 7035)	73
930A 930C	930A 930C	Speech unit Speech unit - It replaces type 930/832		<u>91</u> 91
930D	930D			91
930D 930F	930F	Speech unit for 1+n wires Speech unit		91
9311	9311	·	Light grov (DAL 7025)	73
9311/17	9311/17	Galileo surface wall-mounted back box for 1 module - light grey colour Galileo surface wall-mounted back box for 1 module - white colour	Light grey (RAL 7035) White (RAL 9010)	73
9311/21	9311/21	Galileo surface wall-mounted back box for 1 module - anthracite colour	Anthracite	73
9311/35	9311/35	Galileo surface wall-mounted back box for 1 module - sablé grey colour	Sablé grey	73
9312	9312	Galileo surface wall-mounted back box for 2 modules (1 row) - light grey colour	Light grey (RAL 7035)	73
9312/17	9312/17	Galileo surface wall-mounted back box for 2 modules (1 row) - white colour	White (RAL 9010)	73
9312/21	9312/21	Galileo surface wall-mounted back box for 2 modules (1 row) - anthracite colour	Anthracite	73
9312/35	9312/35	Galileo surface wall-mounted back box for 2 modules (1 row) - sablé grey colour	Sablé grey	73
9313	9313	Galileo surface wall-mounted back box for 3 modules (1 row) - light grey colour	Light grey (RAL 7035)	73
9313/17	9313/17	Galileo surface wall-mounted back box for 3 modules (1 row) - white colour	White (RAL 9010)	73
9313/21	9313/21	Galileo surface wall-mounted back box for 3 modules (1 row) - write colour	Anthracite	73
9313/35	9313/35	Galileo surface wall-mounted back box for 3 modules (1 row) - sablé grey colour	Sablé grey	73
9314	9314	Galileo surface wall-mounted back box for 4 modules (1 row) - light grey colour	Light grey (RAL 7035)	73
9314/17	9314/17	Galileo surface wall-mounted back box for 4 modules (1 row) - white colour	White (RAL 9010)	73
9314/21	9314/21	Galileo surface wall-mounted back box for 4 modules (1 row) - anthracite colour	Anthracite	73
9314/35	9314/35	Galileo surface wall-mounted back box for 4 modules (1 row) - sablé grey colour	Sablé grey	73
931A	931A	Power supply		30
931K	931K	Surface wall-mounted back box dimensions: 118x206x30	Light grey (RAL 7035)	73
9321	9321	Galileo surface wall-mounted back box for 2 horiz. modules (2 rows) - light grey colour	Light grey (RAL 7035)	73
9321/17	9321/17	Galileo surface wall-mounted back box for 2 horiz. modules (2 rows) - white colour	White (RAL 9010)	73
9321/21	9321/21	Galileo surface wall-mounted back box for 2 horiz. modules (2 rows) - anthracite colour	Anthracite	73
9321/35	9321/35	Galileo surface wall-mounted back box for 2 horiz. modules (2 rows) - sablé grey colour	Sablé grey	73
9322	9322	Galileo surface wall-mounted back box for 4 modules (2x2) - light grey colour	Light grey (RAL 7035)	73
9322/17	9322/17	Galileo surface wall-mounted back box for 4 modules (2x2 - white colour	White (RAL 9010)	73
9322/21	9322/21	Galileo surface wall-mounted back box for 4 modules (2x2) - anthracite colour	Anthracite	73
9322/35	9322/35	Galileo surface wall-mounted back box for 4 modules (2x2) - sablé grey colour	Sablé grey	73
9323	9323	Galileo surface wall-mounted back box for 6 modules (2x3) - light grey colour	Light grey (RAL 7035)	73
9323/17	9323/17	Galileo surface wall-mounted back box for 6 modules (2x3) - white colour	White (RAL 9010)	73
9323/21	9323/21	Galileo surface wall-mounted back box for 6 modules (2x3) - anthracite colour	Anthracite	73
9323/35	9323/35	Galileo surface wall-mounted back box for 6 modules (2x3) - sablé grey colour	Sablé grey	73
9324	9324	Galileo surface wall-mounted back box for 8 modules (2x4) - light grey colour	Light grey (RAL 7035)	73
9324/17	9324/17	Galileo surface wall-mounted back box for 8 modules (2x4) - white colour	White (RAL 9010)	73
9324/21	9324/21	Galileo surface wall-mounted back box for 8 modules (2x4) - anthracite colour	Anthracite	73
9324/35	9324/35	Galileo surface wall-mounted back box for 8 modules (2x4) - sablé grey colour	Sablé grey	73
9331	9331	Galileo surface wall-mounted back box for 3 horiz. modules (3 rows) - light grey colour	Light grey (RAL 7035)	73
9331/17	9331/17	Galileo surface wall-mounted back box for 3 horiz. modules (3 rows) - white colour	White (RAL 9010)	73
9331/21	9331/21	Galileo surface wall-mounted back box for 3 horiz. modules (3 rows) - anthracite colour	Anthracite	73
9331/35	9331/35	Galileo surface wall-mounted back box for 3 horiz. modules (3 rows) -sablé grey colour	Sablé grey	73
9332	9332	Galileo surface wall-mounted back box for 6 modules (3x2) - light grey colour	Light grey (RAL 7035)	73
9332/17	9332/17	Galileo surface wall-mounted back box for 6 modules (3x2) - white colour	White (RAL 9010)	73
9332/21	9332/21	Galileo surface wall-mounted back box for 6 modules (3x2) - anthracite colour	Anthracite	73
9332/35	9332/35	Galileo surface wall-mounted back box for 6 modules (3x2) - sablé grey colour	Sablé grey	73
9333	9333	Galileo surface wall-mounted back box for 9 modules (3x3) - light grey colour	Light grey (RAL 7035)	73
9333/17	9333/17	Galileo surface wall-mounted back box for 9 modules (3x3) - white colour	White (RAL 9010)	73
9333/21	9333/21	Galileo surface wall-mounted back box for 9 modules (3x3) - anthracite colour	Anthracite	73
9333/35	9333/35	Galileo surface wall-mounted back box for 9 modules (3x3) - sablé grey colour	Sablé grey	73
9334	9334	Galileo surface wall-mounted back box for 12 modules (3x4) - light grey colour	Light grey (RAL 7035)	73
9334/17	9334/17	Galileo surface wall-mounted back box for 12 modules (3x4) - white colour	White (RAL 9010)	73
9334/21	9334/21	Galileo surface wall-mounted back box for 12 modules (3x4) - anthracite colour	Anthracite	73
9334/35	9334/35	Galileo surface wall-mounted back box for 12 modules (3x4) - sablé grey colour	Sablé grey	73
9341	9341	Galileo surface wall-mounted back box for 4 horiz. modules, light grey colour	Light grey (RAL 7035)	73
9341/17	9341/17	Galileo surface wall-mounted back box for 4 horiz. modules, white colour	White (RAL 9010)	73
9341/21	9341/21	Galileo surface wall-mounted back box for 4 horiz. modules, anthracite colour	Anthracite	73
9341/35	9341/35	Galileo surface wall-mounted back box for 4 horiz. modules, sablé grey colour	Sablé grey	73
9342	9342	Galileo surface wall-mounted back box for 8 modules (4x2), light grey colour	Light grey (RAL 7035)	73
9342/17	9342/17	Galileo surface wall-mounted back box for 8 modules (4x2), white colour	White (RAL 9010)	73
9342/21	9342/21	Galileo surface wall-mounted back box for 8 modules (4x2), anthracite colour	Anthracite	73
9342/35	9342/35	Galileo surface wall-mounted back box for 8 modules (4x2), sablé grey colour	Sablé grey	73
9343	9343	Galileo surface wall-mounted back box for 12 modules (4x3), light grey colour	Light grey (RAL 7035)	73
9343/17	9343/17	Galileo surface wall-mounted back box for 12 modules (4x3), white colour	White (RAL 9010)	73
9343/21	9343/21	Galileo surface wall-mounted back box for 12 modules (4x3), anthracite colour	Anthracite	73
9343/35	9343/35	Galileo surface wall-mounted back box for 12 modules (4x3), sablé grey colour	Sablé grey	73
9344	9344	Galileo surface wall-mounted back box for 16 modules (4x4), light grey colour	Light grey (RAL 7035)	73
9344/17	9344/17	Galileo surface wall-mounted back box for 16 modules (4x4), white colour	White (RAL 9010)	73
9344/21	9344/21	Galileo surface wall-mounted back box for 16 modules (4x4), anthracite colour	Anthracite	73
9344/35	9344/35	Galileo surface wall-mounted back box for 16 modules (4x4), sablé grey colour	Sablé grey	73
	934N	Call repeater		32, 60



TYPE	CODE	DESCRIPTION	COLOUR	PAGE
935A	935A	Switching module		32, 59
938A 9399	938A 9399	Power supply Galileo surface wall-mounted back box for panels 8901/2 - light grey colour	Light grey (RAL 7035)	30 73
9411	9411	Galileo surface wall-mounted back box for 1 module (1 row), light grey colour	Light grey (RAL 7035)	149
9411/17	9411/17	Galileo surface wall-mounted back box for 1 module (1 row), light grey colour	White (RAL 9010)	149
9411/21	9411/21	Galileo surface wall-mounted back box for 1 module (1 row), anthracite colour	Anthracite	149
9411/35	9411/35	Galileo surface wall-mounted back box for 1 module (1 row), sablé grey colour	Sablé grey	149
9412	9412	Galileo surface wall-mounted back box for 2 modules (1 row), light grey colour	Light grey (RAL 7035)	149
9412/17	9412/17	Galileo surface wall-mounted back box for 2 modules (1 row), white colour	White (RAL 9010)	149
9412/21	9412/21	Galileo surface wall-mounted back box for 2 modules (1 row), anthracite colour	Anthracite	149
9412/35	9412/35	Galileo surface wall-mounted back box for 2 modules (1 row), sablé grey colour	Sablé grey	149
9413	9413	Galileo surface wall-mounted back box for 3 modules (1 row), light grey colour	Light grey (RAL 7035)	149
9413/17	9413/17	Galileo surface wall-mounted back box for 3 modules (1 row), white colour	White (RAL 9010)	149
9413/21	9413/21	Galileo surface wall-mounted back box for 3 modules (1 row), anthracite colour	Anthracite	149
9413/35 9414	9413/35 9414	Galileo surface wall-mounted back box for 3 modules (1 row), sablé grey colour Galileo surface wall-mounted back box for 4 modules (1 row), light grey colour	Sablé grey Light grey (RAL 7035)	149 149
9414/17	9414/17	Galileo surface wall-mounted back box for 4 modules (1 row), light grey colour	White (RAL 9010)	149
9414/21	9414/21	Galileo surface wall-mounted back box for 4 modules (1 row), white second	Anthracite	149
9414/35	9414/35	Galileo surface wall-mounted back box for 4 modules (1 row), sablé grey colour	Sablé grey	149
9421	9421	Galileo surface wall-mounted back box for 2 horiz. modules (1 row), light grey col		149
9421/17	9421/17	Galileo surface wall-mounted back box for 2 horiz. modules (1 row), white colou		149
9421/21	9421/21	Galileo surface wall-mounted back box for 2 horiz. modules (1 row), anthracite colour	Anthracite	149
9421/35	9421/35	Galileo surface wall-mounted back box for 2 horiz. modules (1 row), sablé grey colour	Sablé grey	149
9422	9422	Galileo surface wall.mounted back box for 4 modules (2x2), light grey colour	Light grey (RAL 7035)	149
9422/17	9422/17	Galileo surface wall.mounted back box for 4 modules (2x2), white colour	White (RAL 9010)	149
9422/21	9422/21	Galileo surface wall.mounted back box for 4 modules (2x2), anthracite colour	Anthracite	149
9422/35	9422/35	Galileo surface wall.mounted back box for 4 modules (2x2), sablé grey colour	Sablé grey	149
9423	9423	Galileo surface wall.mounted back box for 6 modules (2x3), light grey colour	Light grey (RAL 7035)	149
9423/17	9423/17	Galileo surface wall.mounted back box for 6 modules (2x3), white colour	White (RAL 9010)	149
9423/21	9423/21	Galileo surface wall.mounted back box for 6 modules (2x3), anthracite colour	Anthracite	149
9423/35	9423/35	Galileo surface wall.mounted back box for 6 modules (2x3), sablé grey colour	Sablé grey	149
9424	9424	Galileo surface wall mounted back box for 8 modules (2x4), light grey colour	Light grey (RAL 7035)	149
9424/17 9424/21	9424/17 9424/21	Galileo surface wall.mounted back box for 8 modules (2x4), white colour Galileo surface wall.mounted back box for 8 modules (2x4), anthracite colour	White (RAL 9010) Anthracite	149 149
9424/35	9424/35	Galileo surface wall.mounted back box for 8 modules (2x4), sablé grey colour	Sablé grey	149
9431	9431	Galileo surface wall-mounted back box for 3 horiz. modules, light grey colour	Light grey (RAL 7035)	149
9431/17	9431/17	Galileo surface wall-mounted back box for 3 horiz: modules, white colour	White (RAL 9010)	149
9431/21	9431/21	Galileo surface wall-mounted back box for 3 horiz, modules, anthracite colour	Anthracite	149
9431/35	9431/35	Galileo surface wall-mounted back box for 3 horiz. modules, sablé grey colour	Sablé grey	149
9432	9432	Galileo surface wall-mounted back box for 6 modules (3x2), light grey colour	Light grey (RAL 7035)	149
9432/17	9432/17	Galileo surface wall-mounted back box for 6 modules (3x2), white colour	White (RAL 9010)	149
9432/21	9432/21	Galileo surface wall-mounted back box for 6 modules (3x2), anthracite colour	Anthracite	149
9432/35	9432/35	Galileo surface wall-mounted back box for 6 modules (3x2), sablé grey colour	Sablé grey	149
9433	9433	Galileo surface wall-mounted back box for 9 modules (3x3), light grey colour	Light grey (RAL 7035)	149
9433/17	9433/17	Galileo surface wall-mounted back box for 9 modules (3x3), white colour	White (RAL 9010)	149
9433/21	9433/21	Galileo surface wall-mounted back box for 9 modules (3x3), anthracite colour	Anthracite	149
9433/35	9433/35	Galileo surface wall-mounted back box for 9 modules (3x9), sablé grey colour	Sablé grey	149
9434	9434	Galileo surface wall-mounted back box for 12 modules (3x4), light grey colour	Light grey (RAL 7035)	149
9434/17	9434/17	Galileo surface wall-mounted back box for 12 modules (3x4), white colour	White (RAL 9010) Anthracite	149 149
9434/21 9434/35	9434/21 9434/35	Galileo surface wall-mounted back box for 12 modules (3x4), anthracite colour Galileo surface wall-mounted back box for 12 modules (3x4), sablé grey colour	Sablé grey	149
9441	9441	Galileo surface wall-mounted back box for 4 horiz. modules, light grey colour	Light grey (RAL 7035)	149
9441/17	9441/17	Galileo surface wall-mounted back box for 4 horiz. modules, white colour	White (RAL 9010)	149
9441/21	9441/21	Galileo surface wall-mounted back box for 4 horiz, modules, anthracite colour	Anthracite	149
9441/35	9441/35	Galileo surface wall-mounted back box for 4 horiz. modules, sablé grey colour	Sablé grey	149
9442	9442	Galileo surface wall-mounted back box for 8 modules (4x2), light grey colour	Light grey (RAL 7035)	149
9442/17	9442/17	Galileo surface wall-mounted back box for 8 modules (4x2), white colour	White (RAL 9010)	149
9442/21	9442/21	Galileo surface wall-mounted back box for 8 modules (4x2), anthracite colour	Anthracite	149
9442/35	9442/35	Galileo surface wall-mounted back box for 8 modules (4x2), sablé grey colour	Sablé grey	149
9443	9443	Galileo surface wall-mounted back box for 12 modules (4x3), light grey colour	Light grey (RAL 7035)	149
9443/17	9443/17	Galileo surface wall-mounted back box for 12 modules (4x3), white colour	White (RAL 9010)	149
9443/21	9443/21	Galileo surface wall-mounted back box for 12 modules (4x3), anthracite colour	Anthracite	149
9443/35	9443/35	Galileo surface wall-mounted back box for 12 modules (4x3), sablé grey colour	Sablé grey	149
9444	9444	Galileo surface wall-mounted back box for 16 modules (4x4), light grey colour	Light grey (RAL 7035)	149
9444/17	9444/17	Galileo surface wall-mounted back box for 16 modules (4x4), white colour	White (RAL 9010)	149
9444/21	9444/21	Galileo surface wall-mounted back box for 16 modules (4x4), anthracite colour	Anthracite	149
9444/35	9444/35	Galileo surface wall-mounted back box for 16 modules (4x4), sablé grey colour	Sablé grey	149
944T	944T	DIGI-BUS Multisystem entrance panel, made of brass	Gold plated brass	155
945B 945B/I	945B	Digibus series porter's swithcboard Digibus porter's switchboard with output for printer	Black Black	141
945B/I 947T	945B/I 947T	Digibus porter's switchboard with output for printer Dgibus Multisystem video entrance panel, made of brass	Gold plated brass	141 156
947 I 949B	9471 949B	Digibus Multisystem video entrance paner, made or brass Digibus 8 digit coding distributor	Join plated blass	160
949B 94CD	949B 94CD	CDROM for PC operating with porter switchboard		143
	0.100			
	950B	Digibus programming module		1/12
950B M832	950B M832	Digibus programming module 20VA - 12V A.C.output safety transformer		143 31, 58, 159