

EDVAX

 VIMAR group



1200 SERIES

Entrance panels made of AISI 316 stainless steel
with audio and colour video system



1200 SERIES

Entrance panels made of AISI 316 stainless steel with audio and colour video system



The entrance panel has a stainless steel front with two, die-cast aluminium end caps to fasten the front to the frame using a special ELVOX screw. The frame is also stainless steel. The call buttons are mounted in a clear polycarbonate, tamper-proof support, which is then attached to the front plate of the entrance panel. The clear, polycarbonate buttons are protected by a stainless steel cover, which has two slots to provide excellent backlighting. The entrance panel is compatible with ELVOX digital and analogue systems. The audio and video versions are identical externally to create a single solution for both applications.



SOUNDSYSTEM



DUEFILELVOX



DIGIBUS

Maximum **quality** in communication

Excellent materials and stylish design guarantee the 1200 series a future at the forefront of the video door entry system market.

The new AISI 316 (V4A), 8/10 thick embossed stainless steel entrance panel can be flush mounted with backbox type 9192 and 9193, or surface wall-mounted using an AISI 316 (V4A), 15/10 stainless steel mount.

**protection
class
IP44**

EDVAX

 **VIMAR** group



1200 SERIES

Entrance panels made of AISI 316 stainless steel
with audio and colour video system

Push-button version



The elements of the 1200 series can be assembled to provide entrance panels for the Two-Wire, DigiBus, Sound System and A.C. call systems.

The entrance panels are supplied with a front plate and frame, to be completed with flush or surface mounted boxes, rainproof frames, push-buttons, LEDs for illuminating name cards, speech unit, video camera or electronic unit.

The entrance panels for Two-Wire, DigiBus, Sound System and A.C. call systems are similar in appearance, the differences being determined by the components used.

The entrance panels for Sound System or A.C. call systems require the addition of a speech unit or video camera, call buttons, LEDs for illuminating the push-buttons and flush or surface wall-mounted boxes.

The entrance panels for Two-Wire or DigiBus systems require the audio or video electronic unit, possibly additional push-button modules and the flush or surface wall-mounted boxes.

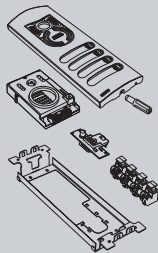
All of these entrance panels can be expanded with additional push-button panels or name card panels by joining a number of flush-mounted boxes or by using the surface wall-mounted boxes with rainproof frames.

The entrance panels are also available with a gold effect treatment (colour code .../43, e.g. 1201/43)

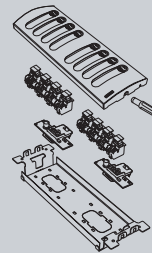
316 AISI
stainless steel



SOUND SYSTEM



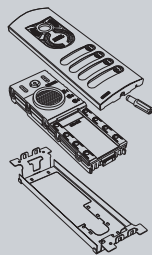
In order to assemble an audio or video entrance panel including push-buttons, in systems with Sound System or A.C. call systems, add a speech unit, a video camera with a speech unit, name card illuminating LED art. R260 (one for every 4 push-buttons), and push-buttons art. R200 or R200/50.



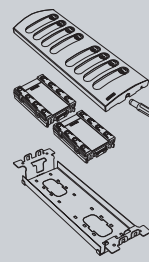
In order to assemble an extension entrance panel including push-buttons, in systems with Sound System or A.C. call systems, add name card illuminating LED art. R260 (one for every 4 push-buttons), and push-buttons art. R200 or R200/50.



DUEFILIELVOX



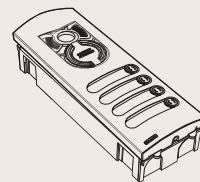
In order to assemble an audio or video entrance panel, including push-buttons, in Two-Wire or DigiBus systems, add only a video or audio push-button electronic unit.



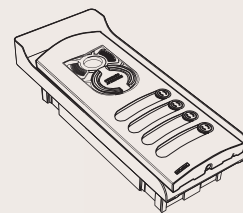
In order to assemble an extension entrance panel, including push-buttons, in Two-Wire or DigiBus systems, add additional push-button modules only type 12TS.



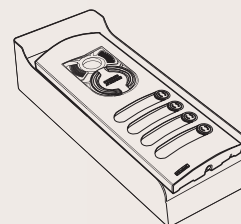
DIGIBUS



Flush wall-mounted installation.



Flush wall-mounted installation with rainproof cover.



Surface wall-mounted installation with rainproof cover.

PVD-treated

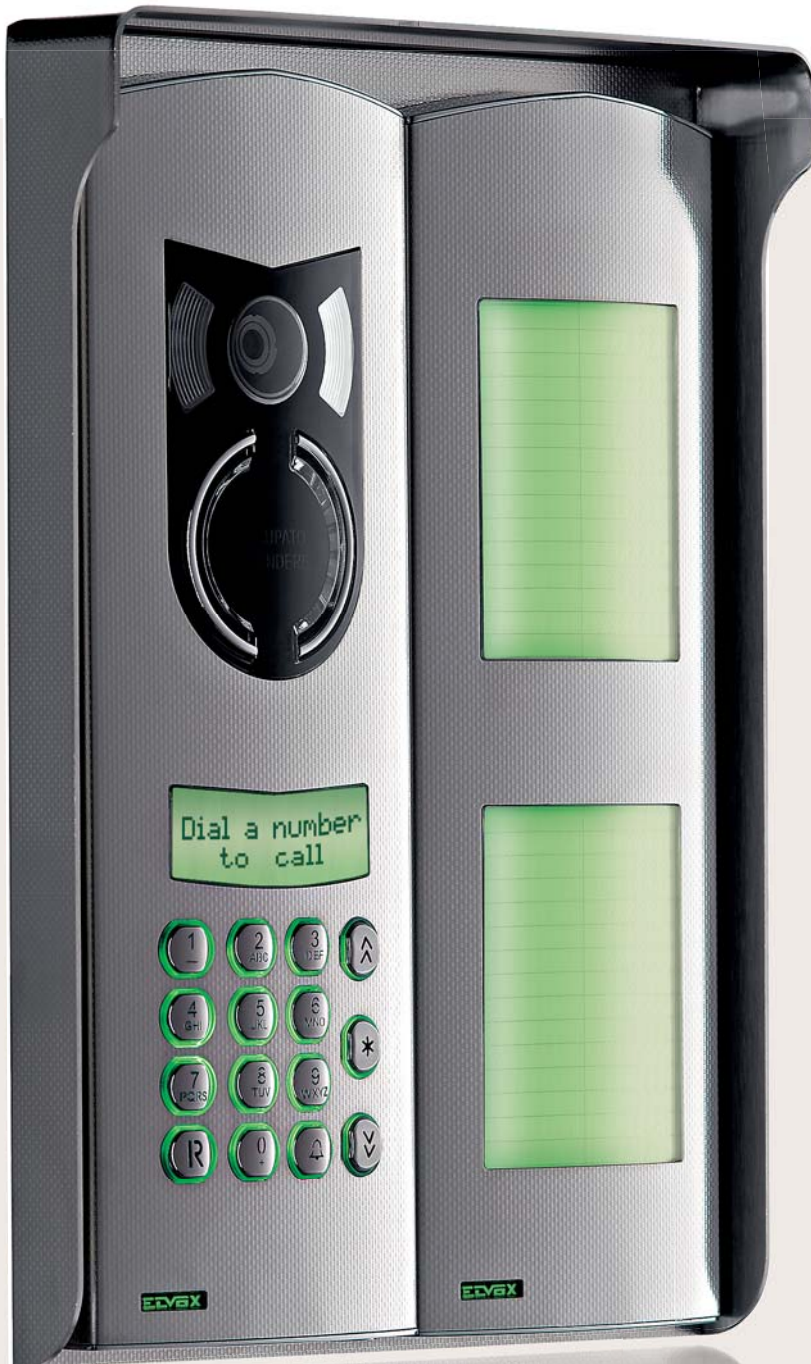
GOLD-effect version



1200 SERIES

Entrance panels made of AISI 316 stainless steel with audio and colour video system

Alphanumeric keypad



The elements of the 1200 series can be assembled to provide entrance panels for the Two-Wire, DigiBus and Digit 2 Wires systems. The entrance panels are supplied with a front plate and frame, to be completed with flush or surface mounted boxes, rainproof frames, electronic unit and additional modules.

The entrance panels for Two-Wire, DigiBus, and Digit 2 Wires systems are similar in appearance, the differences being determined by the components used.

The entrance panels for Two-Wire, DigiBus and Digit 2 Wires systems require the addition video or audio electronic unit, possibly additional push-button modules and the flush or surface wall-mounted boxes.

All of these entrance panels can be expanded with additional push-button panels or name card panels by joining a number of flush-mounted boxes or by using the surface wall-mounted boxes with rainproof frames. The entrance panels are also available with a gold effect treatment (colour code .../43, e.g. 1201/43)

also with
rainproof cover



Rainproof trim and surface wall-mount back box with rainproof trim, made of 15/10 gauge AISI 316 (V4A) stainless steel with embossed effect (and gold-effect PVD treatment).

Rainproof trims and back boxes are available in the versions for 1, 2, 3 and 4 panels installed side by side, 2 and 3 modules high.

EDVEX

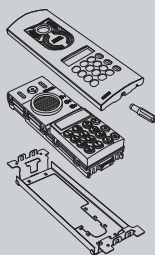
 **VIMAR** group



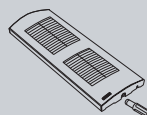
DUEFILIELVOX



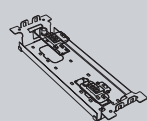
DIGIBUS



In order to assemble an audio or video entrance panel with a display and alphanumeric keypad, in Two-Wire, DigiBus or Digit 2 Wires systems, add a video or audio alphanumeric electronic unit only. The Digit 2 Wires system is only available for audio entrance panels.



In order to assemble an extension entrance panel with name cards, in Two-Wire, DigiBus or Digit 2 Wires systems, no additional components are required.



Card for 15 names

Additional plates with name cards and LED backlighting. Each card enables insertion of 15 names and is supplied as standard with an LED lighting circuit for connection to the electrical unit or system.



1200 SERIES

Stainless steel communication column
with audio and colour video system



The free-standing, floor-mounted communication post features the same materials and design as the 1200 series entrance panels. The post is compatible with ELVOX digital and analogue systems and comes with individual call buttons or an alphanumeric keypad.

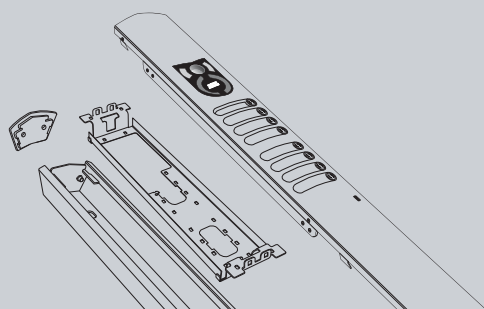
The column must be used in conjunction with push-buttons, LEDs for name card lighting, speech unit, camera, electronic units and/or additional push-button modules depending on the type of system (Two Wire, Digibus, Digit 2 Wires, Sound System or AC call), as indicated for the 1200 series front plates.

**Free-standing
column**





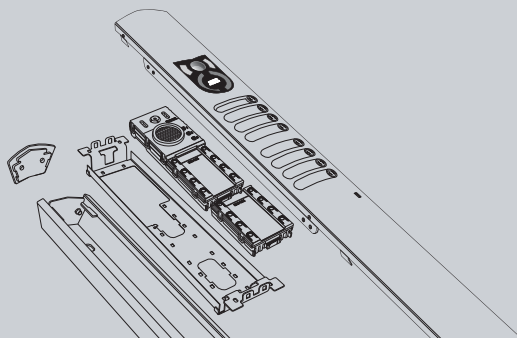
SOUNDSYSTEM



In order to assemble an audio or video column including call buttons, in systems with Sound System or A.C. call systems, add a speech unit or a video camera with a speech unit, name card illuminating LED art. R260 (one for every 4 push-buttons), and push-buttons art. R200 or R200/50.



DUEFILIELVOX



The composition of an audio or video door entry push-button column for Two Wire, Digibus or Digit 2 Wires systems requires the addition of an audio or video push-button electronic unit, and in some cases an additional push-button module type 12TS.



DIGIBUS

173 cm



143 cm



Two heights

Columns are available in 2 different heights, 173 cm and 147 cm, complete with base for floor mounting.



1200 SERIES

Entrance panels made of AISI 316 stainless steel with audio and colour video system

Item

Description

1200 Series audio/video entrance panels

Entrance panels with 8/10 gauge 316 AISI stainless steel plate (V4A) with embossed surface finish. These panels are designed for flush mounting with back boxes type 9192 or 9193, and for surface mounting with type 1Exx. Equipped with die-cast aluminium end caps to enable fixing to the stainless steel frame by means of special ELVOX screws.
Protection rating: IP44.
Available with gold-effect PVD treatment (Code .../43, e.g. 1224/43).

1200 Series 2-module entrance panels with external button caps

2-module high audio/video plates with external keys but without push-buttons, for use with the following components:

2-Wire electronic units: 12F3, 12F5
Digibus electronic units: 1283, 1285
Sound System or **AC call**: speech units: 930A, 930D, 930F.
 cameras with speech units: 559A, 559B.
 accessories: R200, R200/50, R260, 2/994

Plate dimensions: 280x100x22 mm.



1220	Without push-buttons	1221	With 1 push-button	1222	With 2 push-buttons
1223	With 3 push-buttons	1224	With 4 push-buttons		

1200 Series additional 2-module entrance panels with external button caps

Additional 2-module height plates with external button caps but without push-buttons for use with the following components:

2-Wire additional modules: 12TS
Digibus additional modules: 12TS
Sound System or **AC call**: accessories: R200, R200/50, R260, 2/994

Plate dimensions: 280x100x22 mm.



1251	With 1 push-button	1252	With 2 push-buttons	1253	With 3 push-buttons
1254	With 4 push-buttons	1255	With 5 push-buttons	1256	With 6 push-buttons
1257	With 7 push-buttons	1258	With 8 push-buttons		

1200 Series 3-module entrance panels with external button caps

3-module high audio/video plates with external button caps but without push-buttons, for use with the following components:

2-Wire electronic units: 12F3+12TS, 12F5+12TS
Digibus electronic units: 1283+12TS, 1285+12TS
Sound System or **AC call**: speech units: 930A, 930D, 930F
 cameras with speech units: 559A, 559B
 accessories: R200, R200/50, R260, 2/994

Plate dimensions: 395x100x22 mm.



1230	Without push-buttons	1231	With 1 push-button	1232	With 2 push-buttons
1233	With 3 push-buttons	1234	With 4 push-buttons	1235	With 5 push-buttons
1236	With 6 push-buttons	1237	With 7 push-buttons	1238	With 8 push-buttons

Item

Description



1200 Series audio/video 3-module entrance panels with external button caps and address card

3-module high audio/video entrance panels with external button caps and address card, but without push-buttons, to be used with the following components:

2-Wire electronic units:	12F3, 12F5
Digibus electronic units:	1283, 1285
Sound System or AC call:	speech units: 930A, 930D, 930F. cameras with speech units: 559A, 559B. accessories: R200, R200/50, R260, 2/994

Plate dimensions: 395x100x22 mm.

12N1 With 1 push-button	12N2 With 2 push-buttons	12N3 With 3 push-buttons
12N4 With 4 push-buttons		



1200 Series additional 3-module entrance panels with external button caps

Additional 3-module high plates with external button caps but without push-buttons for use with the following components:

2-Wire electronic units:	12TS
Digibus electronic units:	12TS
Sound System or AC call:	accessories: R200, R200/50, R260, 2/994

Plate dimensions: 395x100x22 mm.

1261 With 1 push-button	1262 With 2 push-buttons	1263 With 3 push-buttons
1264 With 4 push-buttons	1265 With 5 push-buttons	1266 With 6 push-buttons
1267 With 7 push-buttons	1268 With 8 push-buttons	1269 With 9 push-buttons
1270 With 10 push-buttons	1271 With 11 push-buttons	1272 With 12 push-buttons



1200 Series audio/video 2-module entrance panels for electronic units with display and alphanumeric keypad

2-module high audio/video plates for electronic unit with display and alphanumeric keypad.

2-Wire electronic units:	12F4, 12F7
Digibus electronic units:	1282, 1286
Sound System or AC call:	12B2

Plate dimension: 280x100x22 mm.

122D	Plate for 2-Wire, Digibus and Digit 2 Wires alphanumeric units
-------------	--



1200 Series additional 2-module entrance panels with 2 name cards 15+15 names

Additional 2-modules high plates with name card holders 15+15. Equipped as standard with name card illumination
Plate dimensions: 280x100x22 mm.

122N	Plate with 2 name card 15+15 names.
-------------	-------------------------------------

1200 SERIES

Stainless steel panel AISI 316
for audio and colour video systems

Item

Description



1200 Series audio/video entrance panels for electronic units with display and alphanumeric keypad with name card for 15 names

3-module high audio/video plates for electronic units with display and alphanumeric keypad, with name card for 15 names and LED backlighting as standard.

2-Wire electronic units: 12F4, 12F7

Digibus electronic units: 1282, 1286

Sound System or **AC call**: 12B2

Plate dimensions: 395x100x22 mm.

123D Plate for 2-Wire, Digibus and Digit 2 Wires alphanumeric units



1200 Series audio/video 3-module entrance panels for electronic units with display and alphanumeric keypad with external button caps

3-module high audio/video plates for electronic units with display and alphanumeric keypad, with external button caps but without push-buttons, for use with the following components:

Digibus electronic units: 1282/P+12TS, 1286/P+12TS

Plate dimensions: 395x100x22 mm.

12D1 With 1 push-button

12D2 With 2 push-buttons

12D3 With 3 push-buttons

12D4 With 4 push-buttons



1200 Series additional 3-module entrance panels with 3 name tag 15+15+15 names

Additional 3-module high plates with name card holders 15+15+15. Equipped as standard with name card illumination

Plate dimensions: 395x100x22 mm

123N Plate with 3 name card 15+15+15 names.



Back boxes

9192 Flush-mounting copolymer back box for 2 vertical modules with protective cover. Supplied with brackets for fastening boxes together. Dim. 98x254x50 mm. (WidthxHeightxDepth).

9193 Flush-mounting copolymer back box for 3 vertical modules with protective cover. Supplied with brackets for fastening boxes together. Dim. 98x365x50 mm. (WidthxHeightxDepth).

1200 Series bezels with rainproof cover

15/10 gauge AISI stainless steel bezels with rainproof cover (V4A) and embossed finish. To be used for recessed wall mounting using back boxes type 9192 and 9193..

1P21 Rainproof cover for one 2-module high plate. Dimensions: 120x296x39.5 mm (Width x Height x Depth)

1P22 Rainproof cover for two 2-module high plates. Dimensions: 220x296x39.5 mm (Width x Height x Depth)

1P23 Rainproof cover for three 2-module high plates. Dimensions: 320x296x39.5 mm (Width x Height x Depth)

1P24 Rainproof cover for four 2-module high plates. Dimensions: 420x296x39.5 mm (Width x Height x Depth)

1P31 Rainproof cover for one 3-module high plate. Dimensions: 120x410x39.5 mm (Width x Height x Depth)

1P32 Rainproof cover for two 3-module high plates. Dimensions: 220x410x39.5 mm (Width x Height x Depth)

1P33 Rainproof cover for three 3-module high plates. Dimensions: 320x410x39.5 mm (Width x Height x Depth)

1P34 Rainproof cover for four 3-module high plates. Dimensions: 420x410x39.5 mm (Width x Height x Depth)



Item

Description



1200 Series surface wall-mounted back boxes with rainproof cover

15/10 gauge AISI stainless steel boxes with rainproof cover (V4A) and embossed surface finish.

- 1E21** Back box with rainproof cover for one 2-module high plate. Dimensions: 120x296x74 mm (Width x Height x Depth)
- 1E22** Back box with rainproof cover for two 2-module high plates. Dimensions: 220x296x74mm (Width x Height x Depth)
- 1E23** Back box with rainproof cover for three 2-module high plates. Dimensions: 320x296x74 mm (Width x Height x Depth)
- 1E24** Back box with rainproof cover for four 2-module high plates. Dimensions: 420x296x74 mm (Width x Height x Depth)
- 1E31** Back box with rainproof cover for one 3-module high plate. Dimensions: 120x410x74 mm (Width x Height x Depth)
- 1E32** Back box with rainproof cover for two 3-module high plates. Dimensions: 220x410x74 mm (Width x Height x Depth)
- 1E33** Back box with rainproof cover for three 3-module high plates. Dimensions: 320x410x74 mm (Width x Height x Depth)
- 1E34** Back box with rainproof cover for four 3-module high plates. Dimensions: 420x410x74 mm (Width x Height x Depth)

1200 Series audio/video columns

Audio/video column with base, external button caps but no push-buttons, to be used with the following components:

- 2-Wire** electronic units: 12F3, 12F3+12TS, 12F5, 12F5+12TS
- Digibus** electronic units: 1283, 1283+12TS, 1285, 1285+12TS
- Sound System or AC call:** speech units: 930A, 930D, 930F.
cameras with speech units: 559A, 559B.
accessories: R200, R200/50, R260, 2/994

173 cm high version. Column dimensions (HxWxD): 1715x145x85 mm.
Column dimensions with base (HxWxD): 1725x195x200 mm

- | | | | | | | | |
|-------------|---------------------|-------------|---------------------|-------------|---------------------|-------------|---------------------|
| 12C1 | With 1 push-button | 12C2 | With 2 push-buttons | 12C3 | With 3 push-buttons | 12C4 | With 4 push-buttons |
| 12C5 | With 5 push-buttons | 12C6 | With 6 push-buttons | 12C7 | With 7 push-buttons | 12C8 | With 8 push-buttons |

147 cm high version. Column dimensions (HxWxD): 1461,5x145x85 mm.
Column dimensions with base (HxWxD): 1471,5x195x200 mm.

- | | | | | | | | |
|---------------|---------------------|---------------|---------------------|---------------|---------------------|---------------|---------------------|
| 12C1/B | With 1 push-button | 12C2/B | With 2 push-buttons | 12C3/B | With 3 push-buttons | 12C4/B | With 4 push-buttons |
| 12C5/B | With 5 push-buttons | 12C6/B | With 6 push-buttons | 12C7/B | With 7 push-buttons | 12C8/B | With 8 push-buttons |

1200 Series audio/video columns for electronic units with display and alphanumeric keypad

Audio/video columns for electronic units with display and alphanumeric keypad, with base, name card for 15 names and LED back lighting.

- 2-Wire** electronic units: 12F4, 12F7
- Digibus** electronic units: 1282, 1286
- Digit 2 Wires:** 12B2

173 cm high version. Column dimensions (HxWxD): 1715x145x85 mm.
Column dimensions with base (HxWxD): 1725x195x200 mm

- 12CD** Column for 2-Wire, Digibus and Digit 2 Wires alphanumeric units
Equipped as standard with name card illumination

147 cm high version. Column dimensions (HxWxD): 1461,5x145x85 mm.
Column dimensions with base (HxWxD): 1471,5x195x200 mm.

- 12CD/B** Column for 2-Wire, Digibus and Digit 2 Wires alphanumeric units
Equipped as standard with name card illumination



1200 SERIES

Entrance panels made of AISI 316 stainless steel with audio and colour video system

Video door entry and home automation **kits**



Item

Description

6600 series Two-Wire video door entry kit with 1200 panel

6621/Ki1

6600 series colour video door entry kit comprising: 1 1200 series stainless steel flush-mounting entrance panel with 1 call button (type 1221 + 9192), 1 electronic push-button unit with colour video camera and speech unit (type 12F5), 1 6600 series flush-mounting monitor with 3,5" TFT LCD colour screen and back box (Art. 6621 + 6149), n. 1 power supply unit type 6922.



Item

Description

7200 series Two-Wire video door entry kit with 1200 panel

7211/Ki1

7200 series colour video door entry kit comprising: 1 1200 series stainless steel flush-mounting entrance panel with 1 call button (type 1221 + 9192), 1 electronic push-button unit with colour video camera and speech unit (type 12F5), 1 7200 series flush-mounting monitor with 7" TFT LCD colour screen, 16:9 widescreen aspect ratio (type 7211 + 7249) 1 power supply unit type 6922.



6800 series Two-Wire video door entry kit with 1200 panel

6801/Ki1

6800 series colour video door entry kit comprising: 1 1200 series stainless steel flush-mounting entrance panel with 1 call button (type 1221 + 9192), 1 electronic push-button unit with colour video camera and speech unit (type 12F5), 1 6800 series flush-mounting monitor with 3.5" TFT LCD colour screen, Two-Wire video door entry module, ivory cover and back box (type 68MV + 68M1 + 6149), 1 power supply unit type 6922.

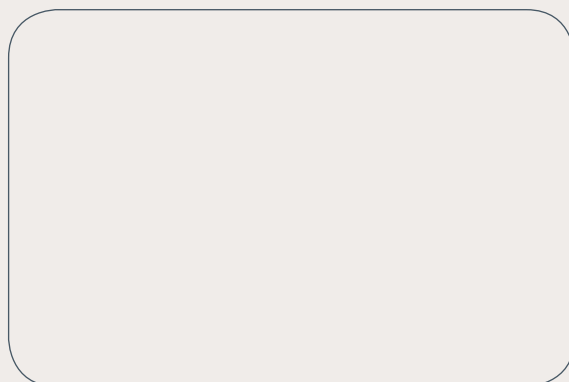


Home automation kit with 6800 series Two-Wire video door entry system and 1200 panel

68DO/Ki1

6800 series colour video door entry kit comprising: 1 1200 series stainless steel flush-mounting entrance panel with 1 call button (type 1221 + 9192), 1 electronic push-button unit with colour video camera and speech unit (type 12F5), 1 6800 series flush-mounting monitor with 3.5" TFT LCD colour screen, Two-Wire video door entry module, home automation control module, ivory cover and back box (Art. 68MV + 68M1 + A960 + 6149), n. 1 power supply unit type 6922., n. 1 power supply for home automation network type. A801.





ELVOX

 **VIMAR** group

Via Pontarola, 14/a
35011 Campodarsego PD - Italy
Tel. +39 049 920 2511
Fax +39 049 920 2601
www.elvox.com - elvoxexp@elvox.com