

₽ VIDEO ENTRY SYSTEM



Modular entry panel



# Born to stand out

Urmet revolutionises the world of entry panels by developing an authentic **icon of elegance**. The innovation of its design lays down new rules, paving the way to an emerging generation: **the Alpha Generation**.



### <u>urme</u>t







Urmet presents Alpha: a line of modular entry panels for 2Voice and IPerCom systems, quick to install and easy to program.

#### DETAILS ON THE FOREGROUND

Its style is made up of details, that is why the Alpha entry panel has a sleek design, **without any frame or projections**: complete with flushmounted buttons which express a minimalist sense of modernity.

Nothing is left to chance, even a functional element such as **the horizontal lighting bar** for the camera is turned into an aesthetic motif. **A twilight sensor** manages the lighting system to ensure an optimal light at night.

#### **REFINED MATCHINGS**

Quality and elegance are ensured not only by shapes but also by the choice of materials and chromatic combinations. The **coated steel**, with a pleasing sand effect, joins **the methacrylate front plates** to offer visual harmony and high **resistance to UVA rays** at the same time.

#### STRENGTH IS THE NEW BEAUTY

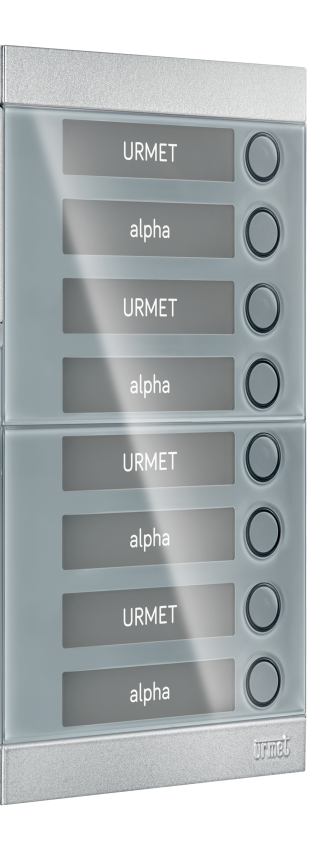
Aesthetics is nothing without design.
That is why Alpha's finishings have been studied in detail, from the combinations of modules to their development, ensuring **maximum resistance to external agents** such as water and dust, and to any impact. **Protection class IP66 and IK08**.



# Simply superior technology

Performance and simplicity are the two key words that describe the Alpha entry panels. The technological research behind every feature helps to create an iconic object; easy to install and program, ensuring maximum efficiency with minimum effort.





#### IT AMPLIFIES PERFORMANCE

Alpha technology stands out for the high quality of sound and images, thanks to a high-performance wide-angle camera compliant with European standards.

#### IT MAKES CONNECTION FASIER

To make configuration as easy as possible, Alpha entry panels feature **two levels** of programming: **basic and advanced**.

#### Basic programming

For 2Voice **single-staircase** systems with up to **2 main** and **2 secondary entry panels**: it is carried out directly on the audio or audio/video module using the on-board buttons.

### Advanced programming

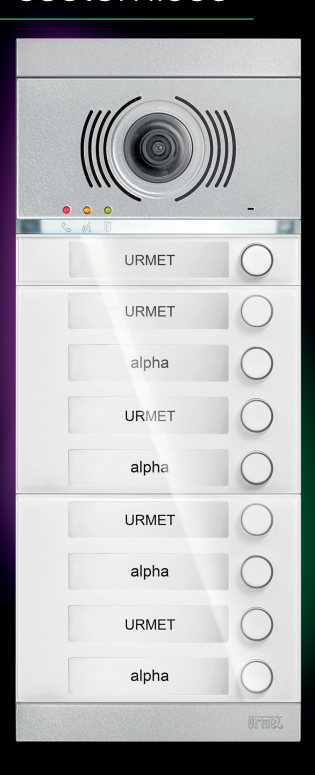
For all the other 2Voice system types: it is carried out by means of **smartphone/tablet/pc** with a WiFi Direct connection and without the need for any specific software; a normal browser is sufficient and **no Internet connection is required**.

#### IT REDUCES INSTALLATION TIME

Alpha entry panels have been designed to offer a **simple and fast** installation experience. The design allows the installer to join together modular elements in a **few steps**, minimising the use of screwdrivers and consequently the installation time.

All connections among modules are carried out by means of **supplied flat cables**, thus excluding local wirings.

# Versatile and customised



### TOTAL WHITE STYLE

Alpha offers the maximum level of customisation and this is extended to its design which is available in classic black or in white; fulfilling the needs of different applications.



#### THE THINNEST ON THE MARKET

Alpha has been designed to be displayed and admired. For this reason, once it has been installed, its projection from the wall is practically non-existent, an unmatched record among all the modular entry panels currently on the market: only 12 mm for the flushmounting version and 29 mm for the surface wallmounting version.



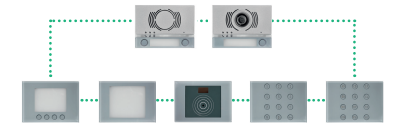


#### DOUBLE ROW OF BUTTONS

Alpha meets any needs in terms of **performance**, **design** and **space**. For this reason, a version featuring buttons on **two rows** is available, allowing twice as many names to be added to the same overall space, if required.

## Digital call module

Alpha is also available as a digital version with 3.5" colour display and soft touch buttons. Completely modular, it allows the door to be opened with a numerical code and can manage 2 entry doors/gates (pedestrian and driveway entrance). Specific categories of users can be selected in the directory to speed up the search, e.g. lawyers, doctors or other professionals. Lastly, it features a user code for emergency calls which activates when several buttons are pressed at the same time.



THE DIGITAL
CALL MODULE
IS COMPLETELY MODULAR,
MADE UP
OF SINGLE ELEMENTS
TO CREATE ANY
TYPE OF COMBINATION.



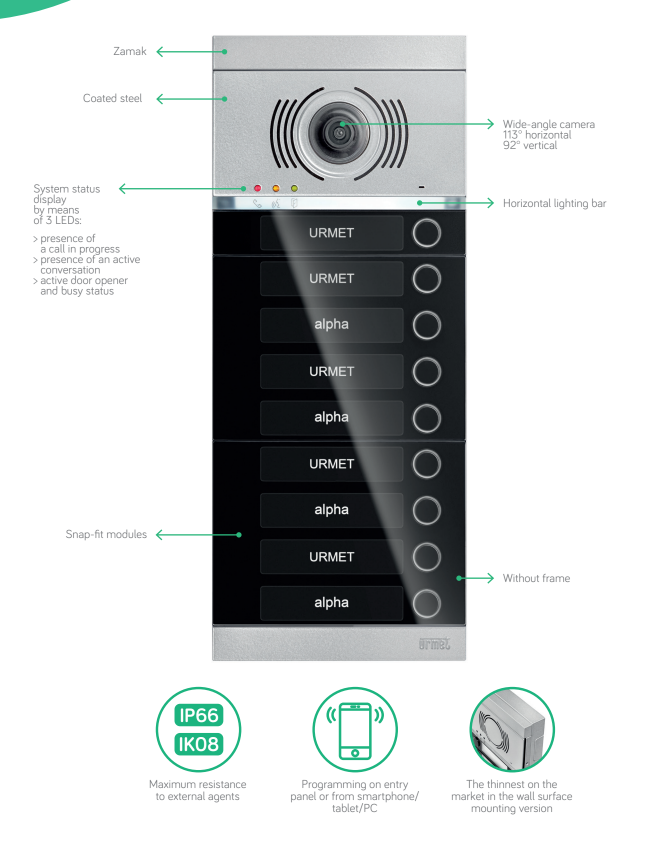


Wide-angle camera



Less installation time

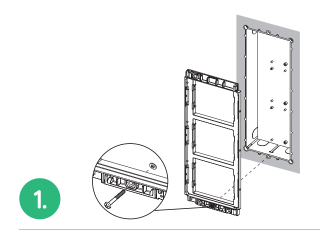
# The first modular entry panel without a frame



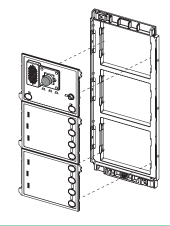
# Assembly in a few steps

The assembly requires minimal tools, used only for fixing the wall frame and connecting the **column** and the electric lock. All the other components of Alpha entry panels are designed for a **snap-fit assembly**, while the connections among modules are carried out using the pre-wired flat cables supplied.

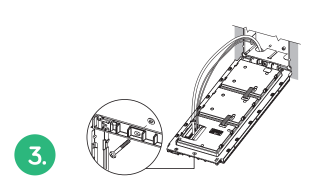




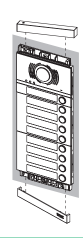
Using the screw supplied with the product, fix the lower part and the module holder wall frame, on the flush-mounting box on the wall.



Then insert the various snap-fit modules on the wall frame and connect them together using the supplied flat cables.



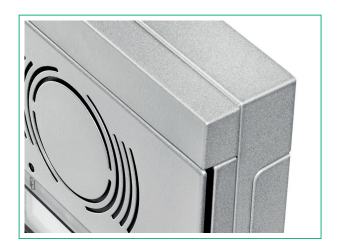
Connect the two wires of the 2Voice riser and those of the electric lock, fixing all with the other screw on the wall frame upper side.



Complete the installation by fitting the design front plates and the upper and lower heads.



### SURFACE WALL MOUNTING VERSION



When installing a **surface wall mounting entry panel**, the wall frame will be replaced by a **housing with frame**.

Steps and product item numbers remain unchanged for the next assembly phases.

# Designed to be modular

CUSTOMISATION
AND VERSATILITY
ARE THE KEY FEATURES
OF ALPHA
ENTRY PANEL.

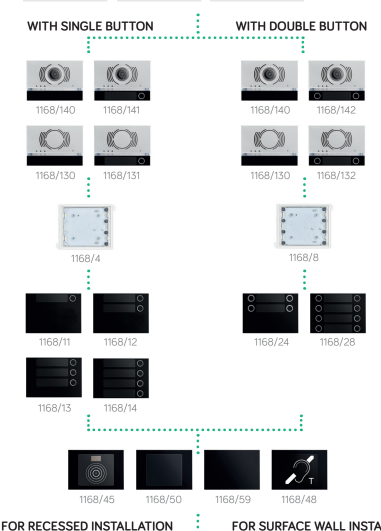
#### **COMPOSITION**

- 1. Define your needs and **choose** the most suitable system base **kit**.
- Audio system base kit 1183/622
- Audio/video system base kit 1783/724

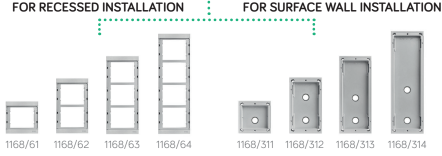
Audio column kit 1783/748 Video column kit 1783/758

Audio/video system base kit with bluetooth relay 1783/725 Audio/video system base kit with CallMe multiuser 1783/824 Video column kit with CallMe multi-user 1783/858

- 2. Insert the audio or video front plate with single or double buttons.
- 3. Choose modules with 4 buttons (single version) or 8 buttons (double version).
- 4. Select the required button covering front plates.
- 5. Add the required accessory modules.



6. Choose the wall frames or the surface wall mounting boxes with frame to complete the entry panel.





#### PROGRAMMING FOR 2VOICE SYSTEMS

The installation of a single entry panel on a single column does not require any programming.

#### Basic level

For the installation of up to **2 main** and **2 secondary entry panels**, **BASIC programming** mode is sufficient and allows for the management of 5 operating parameters.

- MAIN or SECONDARY entry panel
- entry panel ID 0 or 1
- Door opener free or upon call
- One or two active buttons on audio or audio/video module
- Exchange call button YES/NO.

Only the button on the audio or audio/video module is used for programming.



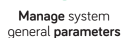
#### Advanced level

For all **other types** of installation or to change system parameters, **ADVANCED programming mode** is used; designed to be simple and intuitive as well.

It is activated with a **WiFi Direct connection** between the entry panel and **a smartphone**, **tablet or pc**, without using any additional software: **the Internet browser** already present on the device **is sufficient**. **Therefore**, **no Internet connection is required**.

**By accessing the internal pages of the** audio, audio/video or display **unit** (in the case of a digital call module), it is possible to:







**Enter names** and door opening codes



Match single buttons and apartments, without topological or installation limits





Save the configuration and send it to the module.
Store a copy of the programming file on a smartphone, tablet or pc, to be used for any future maintenance work



#### **BLACK ENTRY PANEL**

#### FRONT PLATES FOR BUTTON MODULES

1168/11

#### 1-BUTTON FRONT PANEL, ALPHA, BLACK

Front panel with one call button for 1168/4 button module. Black.

Made of thermoplastic material with anti-UV treatment.

1168/12

#### 2-BUTTON FRONT PANEL, ALPHA, BLACK

Front panel with two call button for 1168/4 button module. Black.

Made of thermoplastic material with anti-UV treatment.

1168/13

#### 3-BUTTON FRONT PANEL, ALPHA, BLACK

Front panel with three call button for 1168/4 button module. Black.

Made of thermoplastic material with anti-UV treatment.

1168/14

#### 4-BUTTON FRONT PANEL, ALPHA, BLACK

Front panel with four call button for 1168/4 button module. Black.

Made of thermoplastic material with anti-UV treatment.

1168/24

#### FRONT PANEL WITH 4 BUTTONS OVER 2 ROWS, ALPHA, BLACK

Front panel with 4 call buttons on two rows for 1168/8 button module. Black.

Made of thermoplastic material with anti-UV treatment.

1168/28

#### FRONT PANEL FOR 1168/8 BUTTON MODULE, 8 BUTTONS OVER 2 ROWS, ALPHA, BLACK

Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. Black.

Made of thermoplastic material with anti-UV treatment.

NOTE: Modules dimensions (H x W): 90 x 124 mm - 3.54 x 4.88 in



#### LOUDSPEAKING UNIT FRONT PLATES

1168/130

#### FRONT PANEL FOR AUDIO OUTDOOR STATION, ALPHA, BLACK

Front panel without call button for 1083/38 Alpha audio module. Black.

Made of satin-finished steel. Button area and name tag in thermoplastic material with anti-UV treatment.

1168/13

#### FRONT PANEL FOR AUDIO OUTDOOR STATION, 1 BUTTON, ALPHA, BLACK

Front panel with 1 call button for 1083/38 Alpha audio module. Black.

Made of satin-finished steel. Button area and name tag in thermoplastic material with anti-UV treatment.

1168/132

#### FRONT PANEL FOR AUDIO OUTDOOR STATION, 2 BUTTONS, ALPHA, BLACK

Front panel with 2 call buttons on 2 rows for 1083/38 Alpha audio module. Black.

Made of satin-finished steel. Button area and name tag in thermoplastic material with anti-UV treatment.

1168/140

#### FRONT PANEL WITHOUT BUTTONS FOR VIDEO OUTDOOR STATION, ALPHA, BLACK

Front panel without call button for 1083/48 Alpha audio video module. Black. Made of satin-finished steel with dome and button area and name tag in thermoplastic material with anti-UV treatment.

1168/14

#### FRONT PANEL FOR VIDEO OUTDOOR STATION, 1 BUTTON, ALPHA, BLACK

Front panel with 1 call button for 1083/48 Alpha audio video module. Black. Made of satin-finished steel with dome and button area and name tag in thermoplastic material with anti-UV treatment.

1168/142

#### FRONT PANEL FOR VIDEO OUTDOOR STATION, 2 BUTTONS, ALPHA, BLACK

Front panel with 2 call buttons on 2 rows for 1083/48 Alpha audio video module. Black. Made of satin-finished steel with dome and button area and name tag in thermoplastic material with anti-UV treatment.













#### **GREY ENTRY PANEL**

#### FRONT PLATES FOR BUTTON MODULES 1168/11G 1-BUTTON FRONT PANEL, ALPHA, GREY Front panel with one call button for 1168/4 button module. Grey. Made of thermoplastic material with anti-UV treatment. 1168/12G 2-BUTTON FRONT PANEL, ALPHA, GREY Front panel with two call button for 1168/4 button module. Grey. Made of thermoplastic material with anti-UV treatment. 3-BUTTON FRONT PANEL, ALPHA, GREY 0 Front panel with three call button for 1168/4 button module. Grey. Made of thermoplastic material with anti-UV treatment. 0 4-BUTTON FRONT PANEL, ALPHA, GREY Front panel with four call button for 1168/4 button module. Grey. Made of thermoplastic material with anti-UV treatment. 1168/24G FRONT PANEL WITH 4 BUTTONS OVER 2 ROWS, ALPHA, GREY Front panel with 4 call buttons on two rows for 1168/8 button module. Grey. Made of thermoplastic material with anti-UV treatment. 1168/28G 0 FRONT PANEL FOR 1168/8 BUTTON MODULE, 8 BUTTONS OVER 2 ROWS, ALPHA, GREY Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. Grey.

#### LOUDSPEAKING UNIT FRONT PLATES

Made of thermoplastic material with anti-UV treatment. NOTE: Modules dimensions (H  $\times$  W): 90  $\times$  124 mm - 3.54  $\times$  4.88 in

1168/130G

#### FRONT PANEL FOR AUDIO OUTDOOR STATION, ALPHA, GREY

Front panel without call button for 1083/38 Alpha audio module. Grey.

Made of satin-finished steel. Button area and name tag in thermoplastic material with anti-UV treatment.

1168/131G

#### FRONT PANEL FOR AUDIO OUTDOOR STATION, 1 BUTTON, ALPHA, GREY

Front panel with 1 call button for 1083/38 Alpha audio module. Grey.

Made of satin-finished steel. Button area and name tag in thermoplastic material with anti-UV treatment.

1168/132G

#### FRONT PANEL FOR AUDIO OUTDOOR STATION, 2 BUTTONS, ALPHA, GREY

Front panel with 2 call buttons on 2 rows for 1083/38 Alpha audio module. Grey.

Made of satin-finished steel. Button area and name tag in thermoplastic material with anti-UV treatment.

1168/140G

#### FRONT PANEL WITHOUT BUTTONS FOR VIDEO OUTDOOR STATION, ALPHA, GREY

Front panel without call button for 1083/48 Alpha audio video module. Grey. Made of satin-finished steel with dome and button area and name tag in thermoplastic material with anti-UV treatment.

1168/141G

#### FRONT PANEL FOR VIDEO OUTDOOR STATION, 1 BUTTON, ALPHA, GREY

Front panel with 1 call button for 1083/48 Alpha audio video module. Grey. Made of satin-finished steel with dome and button area and name tag in thermoplastic material with anti-UV treatment.

1168/1426

#### FRONT PANEL FOR VIDEO OUTDOOR STATION, 2 BUTTONS, ALPHA, GREY

Front panel with 2 call buttons on 2 rows for 1083/48 Alpha audio video module. Grey. Made of satin-finished steel with dome and button area and name tag in thermoplastic material with anti-UV treatment.















#### WHITE ENTRY PANEL

1168/11W  1-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with one call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/12W  2-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with two call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/13W  3-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with three call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/14W  4-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with four call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/24W  FRONT PANEL WITH 4 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 4 call buttons on two rows for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/28W  FRONT PANEL WITH 8 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/28W  FRONT PANEL WITH 8 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.	FRONT PLATES FOR BUTTON MODULES	
1-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with one call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/12W  2-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with two call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/13W  3-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with three call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/14W  4-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with four call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/24W  FRONT PANEL WITH 4 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 4 call buttons on two rows for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/28W  FRONT PANEL WITH 8 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.		
2-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with two call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/13W  3-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with three call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/14W  4-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with four call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/24W  FRONT PANEL WITH 4 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 4 call buttons on two rows for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/28W  FRONT PANEL WITH 8 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.	Front panel with one call button for 1168/4 button module. White.	
Front panel with two call button for 1168/4 button module. White.  Made of thermoplastic material with anti-UV treatment.  1168/13W  3-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with three call button for 1168/4 button module. White.  Made of thermoplastic material with anti-UV treatment.  1168/14W  4-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with four call button for 1168/4 button module. White.  Made of thermoplastic material with anti-UV treatment.  1168/24W  FRONT PANEL WITH 4 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 4 call buttons on two rows for 1168/8 button module. White.  Made of thermoplastic material with anti-UV treatment.  1168/28W  FRONT PANEL WITH 8 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White.  Made of thermoplastic material with anti-UV treatment.	1168/12W	
3-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with three call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/14W  4-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with four call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/24W  FRONT PANEL WITH 4 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 4 call buttons on two rows for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/28W  FRONT PANEL WITH 8 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.	Front panel with two call button for 1168/4 button module. White.	0
Front panel with 4 call buttons on two rows for 1168/8 button module. White.  Made of thermoplastic material with anti-UV treatment.  1168/14W  4-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with four call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/24W  FRONT PANEL WITH 4 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 4 call buttons on two rows for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/28W  FRONT PANEL WITH 8 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.	1168/13W	
4-BUTTON FRONT PANEL, ALPHA, WHITE Front panel with four call button for 1168/4 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/24W  FRONT PANEL WITH 4 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 4 call buttons on two rows for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/28W  FRONT PANEL WITH 8 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.	Front panel with three call button for 1168/4 button module. White.	
Front panel with four call button for 1168/4 button module. White.  Made of thermoplastic material with anti-UV treatment.  1168/24W  FRONT PANEL WITH 4 BUTTONS OVER 2 ROWS, ALPHA, WHITE  Front panel with 4 call buttons on two rows for 1168/8 button module. White.  Made of thermoplastic material with anti-UV treatment.  1168/28W  FRONT PANEL WITH 8 BUTTONS OVER 2 ROWS, ALPHA, WHITE  Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White.  Made of thermoplastic material with anti-UV treatment.	1168/14W	
FRONT PANEL WITH 4 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 4 call buttons on two rows for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.  1168/28W  FRONT PANEL WITH 8 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.	Front panel with four call button for 1168/4 button module. White.	O
Front panel with 4 call buttons on two rows for 1168/8 button module. White.  Made of thermoplastic material with anti-UV treatment.  1168/28W  FRONT PANEL WITH 8 BUTTONS OVER 2 ROWS, ALPHA, WHITE  Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White.  Made of thermoplastic material with anti-UV treatment.	1168/24W	0 0
FRONT PANEL WITH 8 BUTTONS OVER 2 ROWS, ALPHA, WHITE Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White. Made of thermoplastic material with anti-UV treatment.	Front panel with 4 call buttons on two rows for 1168/8 button module. White.	0 0
Front panel with 8 call buttons on double row (4 x 2) for 1168/8 button module. White.  Made of thermoplastic material with anti-UV treatment.	1168/28W	0 0
NOTE: Modules dimensions (H x W): 90 x 124 mm - 3.54 x 4.88 in	Front panel with 8 call buttons on double row $(4 \times 2)$ for 1168/8 button module. White.	
	NOTE: Modules dimensions (H x W): 90 x 124 mm - 3.54 x 4.88 in	

#### LOUDPSEAKING UNIT FRONT PLATES

1168/130W

#### FRONT PANEL FOR AUDIO OUTDOOR STATION, ALPHA, WHITE

Front panel without call button for 1083/38 Alpha audio module. White.

Made of satin-finished steel. Button area and name tag in thermoplastic material with anti-UV treatment.

1168/131W

#### FRONT PANEL FOR AUDIO OUTDOOR STATION, 1 BUTTON, ALPHA, WHITE

Front panel with 1 call button for 1083/38 Alpha audio module. White.

Made of satin-finished steel. Button area and name tag in thermoplastic material with anti-UV treatment.

1168/132W

#### FRONT PANEL FOR AUDIO OUTDOOR STATION, 2 BUTTONS, ALPHA, WHITE

Front panel with 2 call buttons on 2 rows for 1083/38 Alpha audio module. White.

Made of satin-finished steel. Button area and name tag in thermoplastic material with anti-UV treatment.

1168/140W

#### FRONT PANEL WITHOUT BUTTONS FOR VIDEO OUTDOOR STATION, ALPHA, WHITE

Front panel without call button for 1083/48 Alpha audio video module. White. Made of satin-finished steel with dome and button area and name tag in thermoplastic material with anti-UV treatment.

1168/141W

#### FRONT PANEL FOR VIDEO OUTDOOR STATION, 1 BUTTON, ALPHA, WHITE

Front panel with 1 call button for 1083/48 Alpha audio video module. White. Made of satin-finished steel with dome and button area and name tag in thermoplastic material with anti-UV treatment.

1168/142W

#### FRONT PANEL FOR VIDEO OUTDOOR STATION, 2 BUTTONS, ALPHA, WHITE

Front panel with 2 call buttons on 2 rows for 1083/48 Alpha audio video module. White. Made of satin-finished steel with dome and button area and name tag in thermoplastic material with anti-UV treatment.













#### **BLACK ENTRY PANEL**

#### SPECIAL MODULES AND DOOR OPENERS

1168/1

#### DISPLAY MODULE, ALPHA, BLACK

The Alpha module with colour 3.5" display featuring electronic directory of name list is equipped with 4 selection buttons. It is used in combination with 1168/46 numeric keypad module and audio or audio/video outdoor station to make up the digital call entry panel. Connection to the other modules with the flat cable supplied as standard. > 3.5"  $320 \times 240$  pixel colour display



- > Three function buttons with RGB backlighting
- > Connection via flat cable supplied with wall frames
- > Complete with black thermoplastic front panel

1168/46

#### NUMERIC KEYPAD DOOR OPENING MODULE, ALPHA, BLACK

The Alpha numeric keypad module is used in combination with 1168/1 display module and audio or audio/video outdoor station to make up the digital call entry panel.

Connection to the other modules with the flat cable supplied as standard.

- > Complete with screen-printed thermoplastic front panel
- > The buttons are equipped with LED for backlighting
- > Connection via flat cable supplied with wall frames

1168/49

#### ALPHABETIC KEYPAD DOOR OPENING MODULE, ALPHA, BLACK

The Alpha alphabetic keypad module is used in combination with 1168/1 display module, audio or audio/video outdoor station and 1168/46 numeric keypad to make up the digital call entry panel. It allows using call codes composed of numbers and letters. Connection to the other modules with the flat cable supplied as standard.



- > Complete with screen-printed thermoplastic front panel
- > The buttons are equipped with LED for backlighting
- > Connection via flat cable supplied with wall frames

1168/48

#### ILA MODULE FOR HEARING IMPAIRED, ALPHA, BLACK

The ILA module allows turning up the conversation volume for hearing aid wearers.

It provides vocal indication of system status and current function. Black.



- > Backlit graphic design
- > Connection via flat cable supplied with wall frames

1168/50

#### **BUILDING NUMBER MODULE, ALPHA, BLACK**

- > Made of thermoplastic material with anti-UV treatment
- > Connection via flat cable supplied with wall frames
- > Black

1168/51

#### NAME LIST MODULE, ALPHA, BLACK

- > Made of thermoplastic material with anti-UV treatment
- > Connection via flat cable supplied with wall frames
- > Black

1168/59

#### BLIND MODULE, ALPHA, BLACK

- > Made of thermoplastic material with anti-UV treatment
- > Black

1168/45

#### PROXIMITY KEY READER MODULE, ALPHA, BLACK

The proximity key reader module for Alpha access control can be used in single mode as a check point for entrances by access key or inserted into a call button configuration or digital call module. Compatible with Mifare Plus keys. Black.



- > Complete with screen-printed thermoplastic black front panel
- > Backlit graphic design
- > Connection via flat cable supplied with wall frames

NOTE: Modules dimensions (H x W):  $90 \times 124 \text{ mm} - 3.54 \times 4.88 \text{ in}$ 





#### **GREY ENTRY PANEL**

#### SPECIAL MODULES AND DOOR OPENERS

1168/1G

#### DISPLAY MODULE, ALPHA, GREY

The Alpha module with colour 3.5" display featuring electronic directory of name list is equipped with 4 selection buttons. It is used in combination with 1168/46 numeric keypad module and audio or audio/video outdoor station to make up the digital call entry panel. Connection to the other modules with the flat cable supplied as standard. > 3.5"  $320 \times 240$  pixel colour display



- > Three function buttons with RGB backlighting
- > Connection via flat cable supplied with wall frames
- > Complete with grey thermoplastic front panel

1168/46G

#### NUMERIC KEYPAD DOOR OPENING MODULE, ALPHA, GREY

The Alpha numeric keypad module is used in combination with 1168/1 display module and audio or audio/video outdoor station to make up the digital call entry panel.

Connection to the other modules with the flat cable supplied as standard.

- > Complete with screen-printed thermoplastic front panel
- > The buttons are equipped with LED for backlighting
- > Connection via flat cable supplied with wall frames

1168/49G

#### ALPHABETIC KEYPAD DOOR OPENING MODULE, ALPHA, GREY

The Alpha alphabetic keypad module is used in combination with 1168/1 display module, audio or audio/video outdoor station and 1168/46 numeric keypad to make up the digital call entry panel. It allows using call codes composed of numbers and letters. Connection to the other modules with the flat cable supplied as standard.



0 0 0

- > Complete with screen-printed thermoplastic front panel
- > The buttons are equipped with LED for backlighting
- > Connection via flat cable supplied with wall frames

1168/48G

#### ILA MODULE FOR HEARING IMPAIRED, ALPHA, GREY

The ILA module allows turning up the conversation volume for hearing aid wearers.

It provides vocal indication of system status and current function. Grey.

- > Complete with screen-printed thermoplastic black front panel
- > Backlit graphic design
- > Connection via flat cable supplied with wall frames

1168/50G

#### **BUILDING NUMBER MODULE, ALPHA, GREY**

- > Made of thermoplastic material with anti-UV treatment
- > Connection via flat cable supplied with wall frames
- > Grey

1168/51G

#### NAME LIST MODULE, ALPHA, GREY

- > Made of thermoplastic material with anti-UV treatment
- > Connection via flat cable supplied with wall frames
- > Grey

1168/59G

#### **BLIND MODULE, ALPHA, GREY**

> Made of thermoplastic material with anti-UV treatment

> Grey

1168/45G

#### PROXIMITY KEY READER MODULE, ALPHA, GREY

The proximity key reader module for Alpha access control can be used in single mode as a check point for entrances by access key or inserted into a call button configuration or digital call module. Compatible with Mifare Plus keys. Grey.



- > Complete with screen-printed thermoplastic black front panel
- > Backlit graphic design
- > Connection via flat cable supplied with wall frames



#### WHITE ENTRY PANEL

#### SPECIAL MODULES AND DOOR OPENERS

1168/48W

#### ILA MODULE FOR HEARING IMPAIRED, ALPHA, WHITE

Same features of ref. 1168/48.



1168/50W

#### BUILDING NUMBER MODULE, ALPHA, WHITE

Same features of ref. 1168/50.



1168/59W

#### BLIND MODULE, ALPHA, WHITE

Same features of ref. 1168/59.



1168/45W

#### PROXIMITY KEY READER MODULE, ALPHA, WHITE

Same features of ref. 1168/45.

NOTE: Modules dimensions (H x W): 90 x 124 mm - 3.54 x 4.88 in



#### **COMMON BUTTON MODULES**

1168/4

#### 4-BUTTON MODULE, ALPHA

Alpha button module preset for 4 call buttons. Connection to audio or audio/video outdoor stations and to other button modules with flat cables supplied as standard.



1168/8

#### 8-BUTTON MODULE, ALPHA

The Alpha button module is preset for 8 call buttons on 2 rows. Connection to audio or audio/video outdoor stations and to other button modules with flat cables supplied as standard.



#### **COMMON OUTDOOR STATIONS**

1083/38

#### AUDIO OUTDOOR STATION, ALPHA, 2VOICE SYSTEM

The audio unit on Alpha entry panel for 2Voice system is equipped with loudspeaker and microphone. System status signalled by 3 LEDs. Local programming or from smartphone/tablet/PC. Management of 2 electric locks: pedestrian and driveway. Alpha design front panel not supplied.



1083/39

#### AUDIO OUTDOOR STATION, ALPHA, WITH INPUT FOR SURVEILLANCE CAMERAS, 2VOICE SYSTEM

The audio unit on Alpha entry panel for 2Voice system is equipped with loudspeaker and microphone. Dimensions: 1 Alpha module. System status signalled by 3 LEDs. Local programming or from smartphone/tablet/PC. Management of 2 electric locks: pedestrian and driveway. Alpha design front panel not supplied.



1083/48

#### VIDEO OUTDOOR STATION WITH DDA, ALPHA, 2VOICE SYSTEM

The audio video unit on Alpha entry panel for 2Voice system is equipped with camera, loudspeaker and microphone. Dimensions: 1 Alpha module. System status signalled by 3 LEDs. Local programming or from smartphone/tablet/PC. Management of 2 electric locks: pedestrian and driveway. Alpha design front panel not supplied.



1060/48

#### ALPHA VIDEO OUTDOOR STATION FOR IPERCOM SYSTEM

IP video/audio module dedicated to the IperCom system.

Equipped with a wide-angle colour camera with area illumination and twilight sensor. System status indication via three LEDs and corresponding backlit icons. PoE power supply. Pre-wired adapter cable to RJ45 female connector supplied as standard. To be completed with designer front plate 1168/14x. It can be used in physical button entry panels or as an outdoor station for a digital call module with display and keypad.





#### **DOOR OPENER MODULE ACCESSORIES** 1125/53

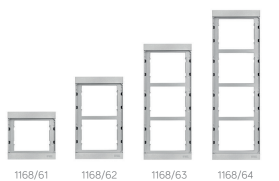




1168/314

ACCESSORIES	
1168/100	PACKAGE WITH 10 NAME TAGS AND 2 STREET NUMBER TAGS, BLACK COLOUR
1168/101	PACKAGE WITH 10 NAME TAGS AND 2 STREET NUMBER TAGS, BLACK, WHITE COLOUR
1168/102	DOUBLE-BUTTON PACKAGE WITH 10 NAME TAGS AND 2 STREET NUMBER TAGS, BLACK COLOUR
1168/103	DOUBLE-BUTTON PACKAGE WITH 10 NAME TAGS AND 2 STREET NUMBER TAGS, WHITE COLOUR
1168/104G	PACKAGE WITH 10 NAME TAGS AND 2 STREET NUMBER TAGS, BLACK, GREY COLOUR
1168/105G	DOUBLE-BUTTON PACKAGE WITH 10 NAME TAGS AND 2 STREET NUMBER TAGS, GREY COLOUR

WALL FLUSH-MOUNTING FRAMES AND WALL FRAMES		
1168/61	1-MODULE WALL FRAME	
1168/62	2-MODULE WALL FRAME	
1168/63	3-MODULE WALL FRAME	
1168/64	4-MODULE WALL FRAME	



FLUSH-MOUNTING BOXES	
1145/51	1-MODULE FLUSH-MOUNTING BOX
1145/52	2-MODULE FLUSH-MOUNTING BOX
1145/53	3-MODULE FLUSH-MOUNTING BOX
1145/54	4-MODULE FLUSH-MOUNTING BOX



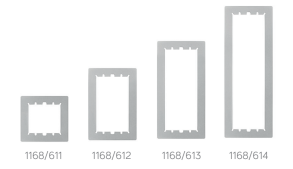
ACCESSORIES FOR FRAMES AND HOUSINGS		
1168/401	RAIN SHIELD	
1168/800	FLAT CABLES KIT	
1168/801	HEADER SPARE KIT	
1168/802	HEADER KIT FOR FRONT RELEASE	

#### HOUSINGS WITH WALL FRAME FOR SURFACE **WALL MOUNTING** 1168/311 1-MODULE HOUSING WITH WALL FRAME 1168/312 2-MODULE HOUSING WITH WALL FRAME 1168/313 3-MODULE HOUSING WITH WALL FRAME

4-MODULE HOUSING WITH WALL FRAME



FLUSH-MOUNTING FRAMES		
1168/611	1-MODULE 1-ROW FRAME	
1168/612	2-MODULE 1-ROW FRAME	
1168/613	3-MODULE 1-ROW FRAME	
1168/614	4-MODULE 1-ROW FRAME	
1168/624	4-MODULE 2-ROW FRAME	
1168/626	6-MODULE 2-ROW FRAME	
1168/639	9-MODULE 3-ROW FRAME	





2VOICE SY	STEM BASE KIT
1183/622	2VOICE AUDIO SYSTEM BASE KIT Consisting of 1083/38 external audio unit, 1083/20A power unit and 2 Miro 1183/5 intercoms. To be completed with front panel featuring 0-1-2 buttons for the external unit. Expandable with additional modules and accessories, flush-mounting boxes and wall frames.
1783/723	2VOICE AUDIO DIGITAL SYSTEM BASE KIT Consisting of 1083/38 external audio unit, 1168/1 display module, 1168/46 numeric keypad module and 1083/20A power unit. To be completed with front panel featuring 0-1-2 buttons for the external unit. Expandable with additional modules and accessories, flush-mounting boxes and wall frames.
1783/724	2VOICE AUDIO/VIDEO SYSTEM BASE KIT Consisting of 1083/48 external audio/video unit and 1083/20A power unit. To be completed with front panel featuring 0-1-2 buttons for the external unit. Expandable with additional modules and accessories, flush-mounting boxes and wall frames.
1783/725	2VOICE VIDEO SYSTEM BASE KIT WITH BLUETOOTH RELAY  Consisting of 1083/48 external audio/video unit, 1083/20A power unit and 1086/11 SclakUnit bluetooth relay, for door opening from smartphone. To be completed with front panel featuring 0-1-2 buttons for the external unit. Expandable with additional modules and accessories, flush-mounting boxes and wall frames.
1783/733	2VOICE VIDEO SYSTEM BASE KIT WITH KEYPAD AND DISPLAY Consisting of 1083/48 external audio/video unit, 1168/1 digital directory display module, 1168/46 keypad module and 1083/20A power unit. To be completed with front panel featuring 0-1-2 buttons for the external unit. Expandable with additional modules and accessories, flush-mounting boxes and wall frames.
1783/748	2VOICE AUDIO COLUMN KIT Consisting of 1083/38 external audio unit and 1083/50 column distributor. To be completed with front panel featuring 0-1-2 buttons for the external unit. Expandable with additional modules and accessories, flush-mounting boxes and wall frames.
1783/758	2VOICE VIDEO COLUMN KIT Consisting of 1083/48 external audio/video unit and 1083/50 column distributor. To be completed with front panel featuring 0-1-2 buttons for the external unit. Expandable with additional modules and accessories, flush-mounting boxes and wall frames.
1783/824	2VOICE AUDIO/VIDEO SYSTEM BASE KIT WITH CALLME MULTI-USER Consisting of 1083/48 external audio/video unit, 1083/20A power unit, 1083/55 4-user video distributor and 1083/83 CallMe multi-user call forwarding device. To be completed with front panel featuring 0-1-2 buttons for the external unit. Expandable with additional modules and accessories, flush-mounting boxes and wall frames.
1783/833	2VOICE AUDIO/VIDEO SYSTEM BASE KIT WITH CALLME MULTI-USER, KEYPAD AND DISPLAY Consisting of 1083/48 external audio/video unit, 1168/1 digital directory display module, 1168/46 keypad module, 1083/20A power unit, 1083/55 4-user video distributor and 1083/83 CallMe multi-user call forwarding device. To be completed with front panel featuring 0-1-2 buttons for the external unit. Expandable with additional modules and accessories, flush-mounting boxes and wall frames.
1783/858	2VOICE VIDEO COLUMN KIT WITH CALLME MULTI-USER Consisting of 1083/48 external audio/video unit, 1083/50 column distributor, 1083/55 4-user video distributor 1083/83 CallMe multi-user call forwarding device. To be completed with front panel featuring 0-1-2 buttons for the external unit. Expandable with additional modules and accessories, flush-mounting boxes and wall frames.

IPERCOM S	IPERCOM SYSTEM BASE KIT	
1060/643	EXPANDABLE VIDEO KIT WITH ALPHA ENTRY PANEL AND VOG7 VIDEO DOORPHONE, IPERCOM SYSTEM Consisting of 1761/31 VOG7 7" touchscreen video doorphone, 1060/48 external audio/video unit, 1168/141 front plate with 1 button, 1168/61 1-module wall frame, 1145/51 1-moduloe flush-mounting box and 1039/44 4 + 4 ports PoE switch. Expandable with additional modules and accessories, flush-mounting boxes and wall frames.	
1060/644	EXPANDABLE VIDEO KIT WITH ALPHA ENTRY PANEL AND 1741 BASICVIDEO DOORPHONE, IPERCOM SYSTEM Consisting of 1741/1 1741 BASIC7" touchscreen video doorphone, 1060/48 external audio/video unit, 1168/141 front plate with 1 button, 1168/61 1-module wall frame, 1145/51 1-moduloe flush-mounting box and 1039/44 4 + 4 ports PoE switch. Expandable with additional modules and accessories, flush-mounting boxes and wall frames.	







