

Audio/video module for Simplebus1 Ultra Art. UT1020

Simplebus1 Ultra remote camera audio module Art. UT1010VC



# Warning

### Intended use

This Comelit product has been designed and manufactured for use in the creation of audio and video communication systems in residential, commercial, industrial and public buildings.

### Installation

All activities connected to the installation of Comelit products must be carried out by qualified technical personnel, with careful observation of the indications provided in the Manuals / Instruction sheets supplied with those products.

### Wires

Disconnect the power supply before carrying out any operations on the wiring.

Use wires with a cross-section suited to the distances involved, observing the instructions provided in the system manual.

We advise against running the system wires through the same duct as power cables (230V or higher).

### Safe usage

To ensure Comelit products are used safely:

- carefully observe the indications provided in the Manuals / Instruction sheets,
- make sure the system created using Comelit products has not been tampered with / damaged.

### **Service**

Comelit products do not require maintenance aside from routine cleaning, which should be carried out in accordance with the indications provided in the Manuals / Instruction sheets.

Any repairs must be carried out:

- for the products themselves, exclusively by Comelit Group S.p.A.,
- for the systems, by qualified technical personnel.

### **Disclaimer**

Comelit Group S.p.A. does not assume any responsibility for

- any purpose other than the intended use,
- failure to observe the indications and warnings contained in this Manual / Instruction sheet.

**Comelit Group S.p.A.** reserves the right to change the information provided in this Manual / Instruction Sheet at any time and without prior notice.



# **Table of contents**

warming
Description
Installation notes (Art. UT1020)
Technical specifications7
Art. UT10207
Art. UT1010VC8
Installation9
Flush-mounted installation composition table
Flush-mounted installation10
Removing nameplates (2A) / module (2B)11
Installation with side-by-side boxes12
Wall-mounted installation13
Optional13
Removing nameplates (2A) / module (2B)14
Installation with side-by-side boxes15
Connections 16
Connections for UT1020, UT1010VC
Variants
Remote camera connection (Art. UT1010VC only)17
•
Module connection18
Connection of button modules Art. UT920018
Connection of Touchscreen module Art. UT927018
Connection of number keypad module Art. UT9279M19
Programming20
Configuring the button type to maintain during normal operation
(single/dual)20
Address button modules20
Program call addresses20
Smart programming of consecutive addresses21
Programming of specific addresses22
Special programming via DIP Switch23
Special programming table24
Twilight sensor
Camera LED lighting and button backlighting management26
Checking twilight sensor operation27 Adjusting the brightness of the button LEDs and the camera light28
Light-me function
Light-me function behaviour on the basis of the LED backlighting mode29
Replacing the audio/video module with programming restore backup30
Configuring via PC31
Errors and indications31
System performance and layouts31
Addressing table32

# **Description**



### UT1020

Audio/video module for Ultra entrance panel, Simplebus1 system. For use in systems with power supply unit art.1595 and art. 4888C. Wide-angle colour video camera (field of vision: 120° horizontal, 90° vertical)



### **UT1010VC**

Audio module designed for connection of an analogue remote camera with PAL standard for Ultra entrance panel, Simplebus1 system. To be used in systems with power supply unit art. 1595 and art. 4888C.

Easy to install and simple to configure, thanks to the smart programming of call buttons.

Twilight sensor for automatic nameplate backlighting switch-off during daylight hours.

Omnidirectional digital microphone and double loudspeaker for high-fidelity audio.

Audio-visual indications for disabled individuals assistance request can be activated via programming.

Facility for 2 call buttons. To be finished with cap, single button or dual button made using aluminium or professional grade plastic treated to prevent yellowing and dulling.

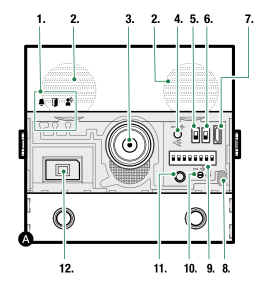
Adjustment and programming can take place without removing the module.

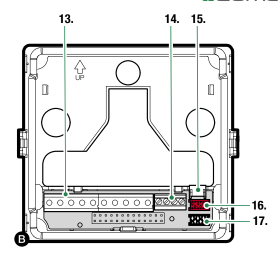
Dimensions: 100 x 90 x 35 mm.

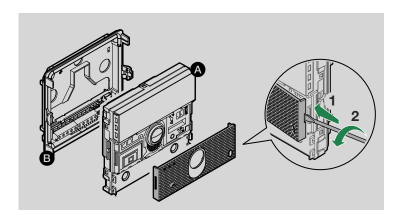
ULTRA: the new and most technologically advanced entrance panel offering maximum ease of installation.

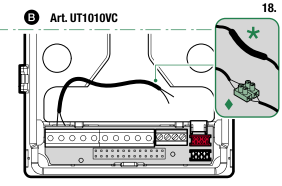
Available in flush-mounted (10 mm protrusion from the wall) or surface-mounted (just 35 mm protrusion from the wall) variants.









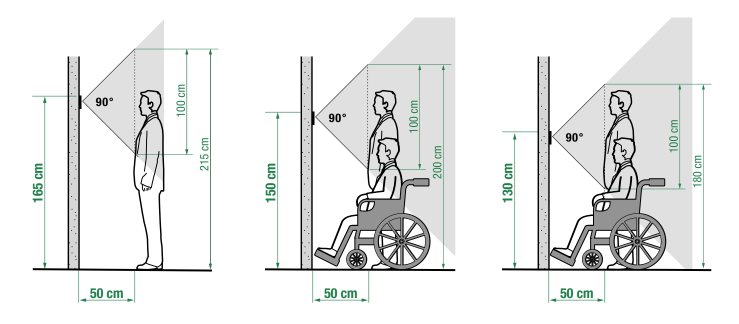


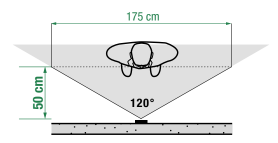
- 1. Indicator LEDs
  - call sent (green) / system busy (red)
  - lock-release enabled
  - communication enabled
- 2. Loudspeakers
- 3. Colour video camera (with Art. UT1020 only)
- 4. Speaker volume control #
- 5. S1 Button programming selector
- 6. S2 Special programming selector
- 7. Micro USB input for programming via computer
- 8. Twilight sensor
- 9. Addressing and programming Dip Switches
- 10. Microphone volume control #
- 11. Programming confirmation button #
- 12. Digital microphone
- # Use screwdriver supplied



- 13. Terminal block for connection:
  - RTE programmable RTE (local lock-release input) or DO input (door open indication)
  - **GND** RTE or DO input reference negative
    - IF door lock reference negative
  - NO NC COM relay contacts
    - V-V+ power supply
      - **LL** bus line connection
- **14.** Ethernet terminal block, only for use in case of additional modules with LAN
- 15. Connector for additional modules with LAN
- 16. 17. Connector for additional module connection
- 18. Remote camera connection (with Art. UT1010VC only):
  - in flush-mounted installations, use the terminal;
  - ★ in surface-mounted installations, solder the wires and use the heat-shrink sheath.

# Installation notes (Art. UT1020)





The camera must not be installed in front of light sources, or in places where the filmed subject is against the light. In dim environments, we recommend additional lighting is provided.



# **Technical specifications**

System status visual indications

System status audio indications

System status voice synthesis

Yes

Yes

Yes

### Art. UT1020

**GENERAL DATA** Modular Type Product height (mm) Product width (mm) 100 Product depth (mm) 35 Product weight (g) 275 Black RAL9005, Transparent, Aluminium Product colour Coating material type Polycarbonate, Aluminium alloy Flush mounting Yes, with specific accessory Surface mounting Yes, with specific accessory **COMPATIBLE SYSTEMS** Simplebus 2 audio/video with Yes power supply unit art. 4888C **AUDIO SPECIFICATIONS** MEMS digital audio sensor, omnidirectional Microphone Loudspeaker 28 mm (Ø), 8 Ohm, 1W (2) Technologies implemented Full-Duplex **CAMERA FEATURES** Colour Camera 1/3" CMOS Sensor type 1.79 Lens (mm) Viewing angle (H x V - °) 120 x 90 Sensitivity (lux) 0.45 Resolution (H x V - pixel) 1288 x 968 **ELECTRICAL SPECIFICATIONS** External power supply Type of power supply 33 VDC Power supply voltage Absorption in standby (W) 1.5 Maximum absorption (W) 6 HARDWARE CHARACTERISTICS Call type **Buttons** Type of buttons Mechanical Number of buttons (no.) Backlighting colour White, Off Terminals L L V+ V- COM NC NO SE GND RTE TX- TX+ RX- RX+ Number of inputs (no.) Number of outputs (no.) Output type Relay (C-NO-NC, 4A@12-24 VAC/VDC, inrush current 10A) Communication port Micro-USB Twilight sensor Yes SETTINGS Loudspeaker volume Yes Mic volume Yes Backlighting brightness Yes **PROGRAMMING MODE** Manual (by means of Dip Switch) Yes ViP Manager software Yes **ENVIRONMENTAL AND CONFORMITY SPECIFICATIONS** IP protection rating (when installed) IP65 IK anti-vandal protection rating IK08 Operating temperature (°C) -25 to 55 Operating humidity (max RH - %) 25 to 95 Environmental class IV RoHS II - 2011/65/EU (EN 50581:2012), EMC 2014/30/EU (EN 61000-6-Conformity and Certifications 1:2007, EN 61000-6-3:2007+A1:2011) **MAIN FUNCTIONS** Lock-release Yes Number of auxiliary relays (no.) 1 Input for local key button Yes Input for door open signal Yes

### Art. UT1010VC

**GENERAL DATA** 

Modular Type Product height (mm) 90 Product width (mm) 100 Product depth (mm) 35 Product weight (g) 275 Product colour Black RAL9005, Transparent, Aluminium Coating material type Polycarbonate, Aluminium alloy Flush mounting Yes, with specific accessory Surface mounting Yes, with specific accessory **COMPATIBLE SYSTEMS** Simplebus 2 audio/video with Yes power supply unit art. 4888C **AUDIO SPECIFICATIONS** MEMS digital audio sensor, omnidirectional Microphone Loudspeaker 28 mm (Ø), 8 Ohm, 1W (2) **ELECTRICAL SPECIFICATIONS** External power supply Type of power supply **33 VDC** Power supply voltage Absorption in standby (W) 1.5 Maximum absorption (W) 4 HARDWARE CHARACTERISTICS **Buttons** Call type Type of buttons Mechanical Number of buttons (no.) Backlighting colour White, Off L L V+ V- COM NC NO SE GND RTE TX- TX+ RX- RX+ **Terminals** Number of inputs (no.) Number of outputs (no.) Output type Relay (C-NO-NC, 4A@12-24 VAC/VDC, inrush current 10A) Communication port Micro-USB Twilight sensor Yes **SETTINGS** Loudspeaker volume Yes Mic volume Yes Backlighting brightness Yes **PROGRAMMING MODE** Manual (by means of Dip Switch) Yes ViP Manager software Yes **ENVIRONMENTAL AND COMPLIANCE SPECIFICATIONS** IP protection rating (when installed) IP65 IK anti-vandal protection rating IK08 Operating temperature (°C) -25 to 55 Operating humidity (max RH - %) 25 to 95 Environmental class RoHS II - 2011/65/EU (EN 50581:2012), EMC 2014/30/EU (EN 61000-6-Conformity and Certifications 1:2007, EN 61000-6-3:2007+A1:2011) **MAIN FUNCTIONS** Yes Lock-release Number of auxiliary relays (no.) 1 Input for local key button Yes Input for door open signal Yes System status visual indications Yes System status audio indications Yes System status voice synthesis Yes

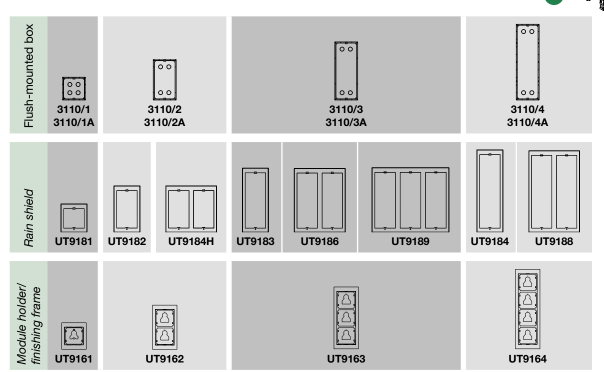


# Installation

The entrance panel is available in flush-mounted or surface-mounted variants:

### Flush-mounted installation composition table

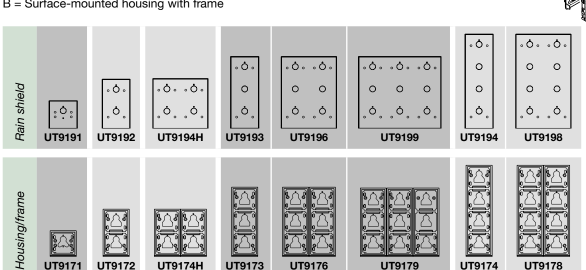
- A = Flush-mounted box
- B = Rain shield #
- C = Flush-mounted module holder with finishing frame



### Surface-mounted installation composition table

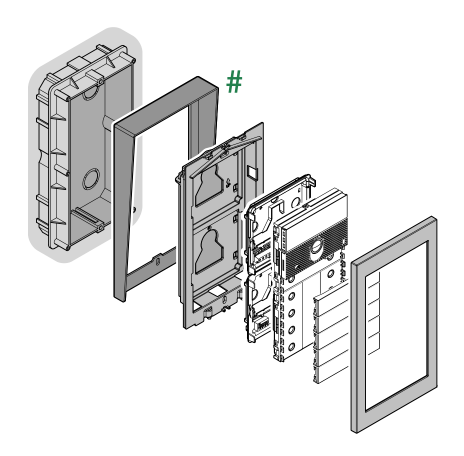
A = Rain shield #

B = Surface-mounted housing with frame



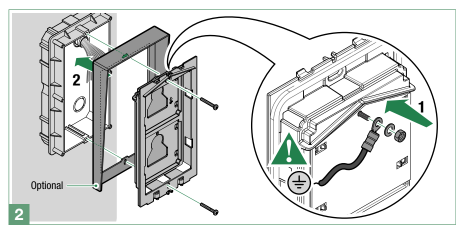


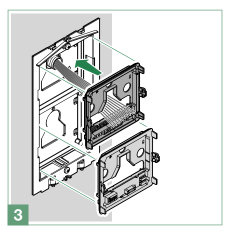
# Flush-mounted installation

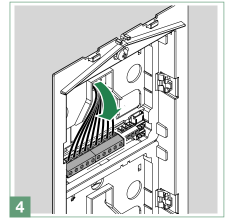


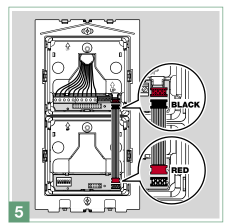
# Optional



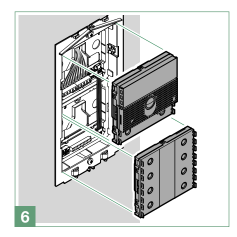


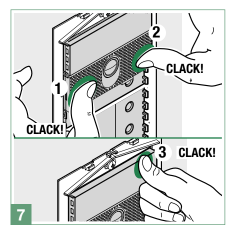


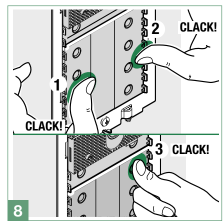


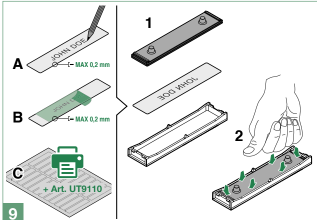










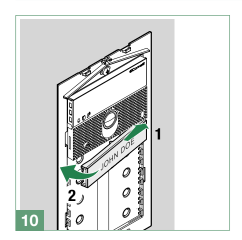


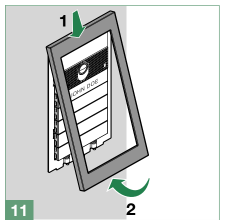
The button has a nameplate which can be written on **(A)**; alternatively, an adhesive label can be applied **(B)**.

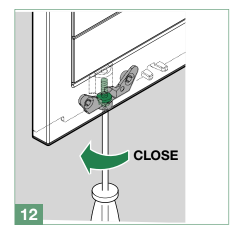
The total thickness of the nameplate + adhesive label must not exceed 0.2 mm.

You can visit the website **pro.comelitgroup.com** to download the PDF to print the entrance panel name cards, using the precut sheets **(C)** available in our catalogue (Art. UT9110 \*).

Custom engraved **Full Metal Ultra** nameplates are available on request. Find out how: <a href="https://pro.comelitgroup.com/customised-nameplates-for-ultra-entrance-panel">https://pro.comelitgroup.com/customised-nameplates-for-ultra-entrance-panel</a>



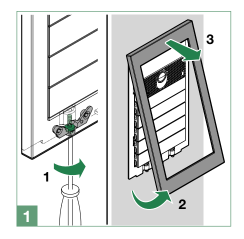


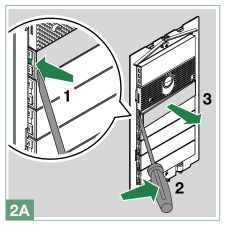


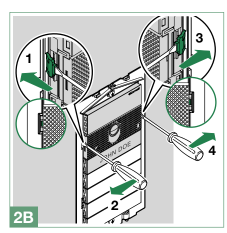
\*Kit Art. UT9110 contains 5 sheets of pre-cut labels for nameplates and 1 sheet for the information module.

The sheets are made using Yupo paper which offers the ultimate transparency and resistance to atmospheric agents over time. To print the labels, use the editable .pdf file which is available to download free of charge from the website **pro.comelitgroup.com** 

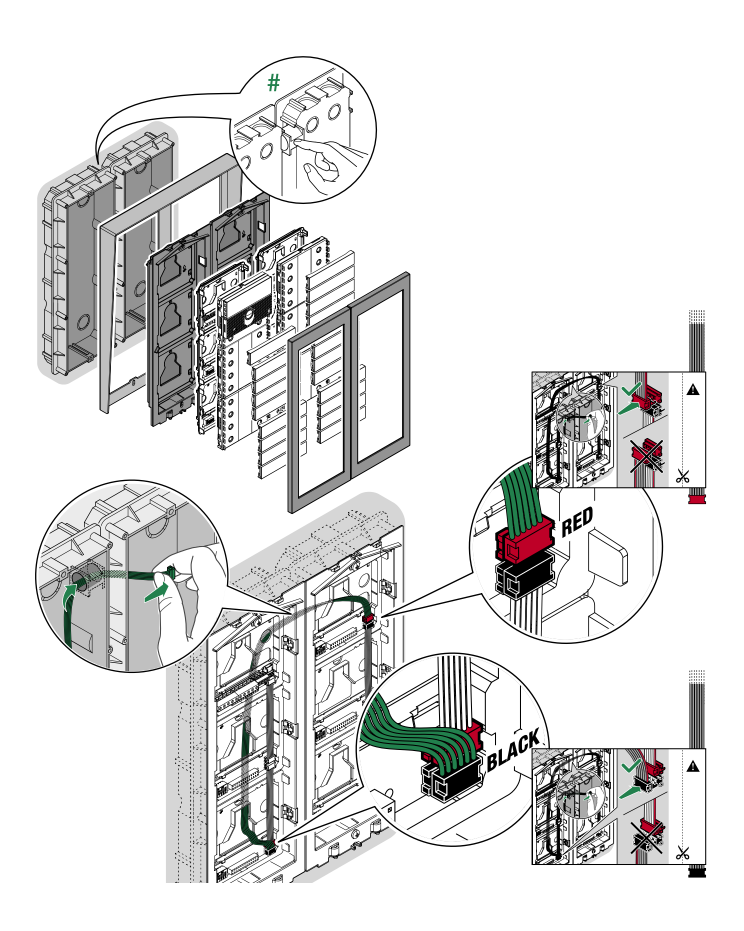
### Removing nameplates (2A) / module (2B)





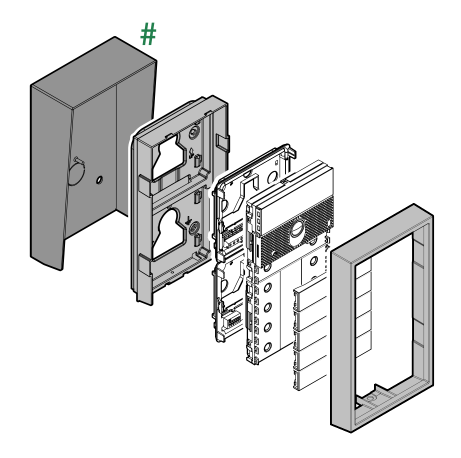


# Installation with side-by-side boxes

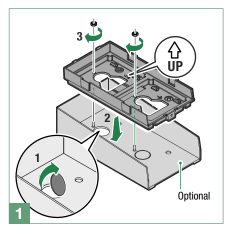


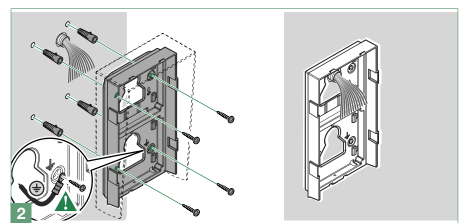
<sup>#</sup> Before installing the boxes in the wall, fit the spacers.

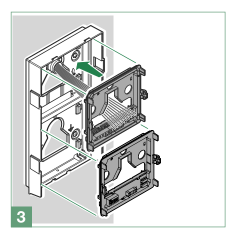
# **Wall-mounted installation**

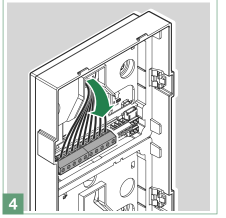


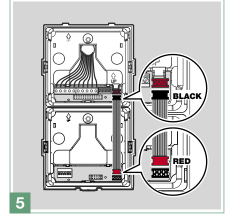
# Optional

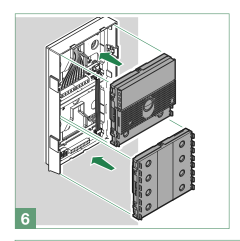


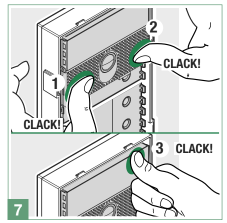


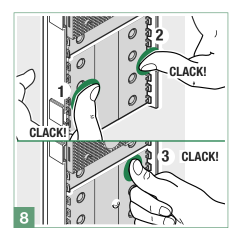


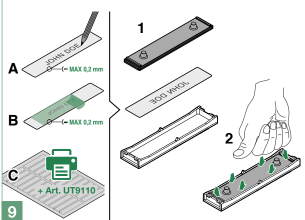










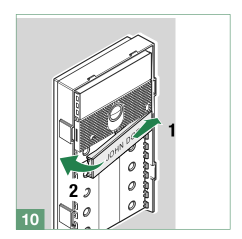


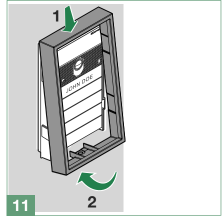
The button has a nameplate which can be written on **(A)**; alternatively, an adhesive label can be applied **(B)**.

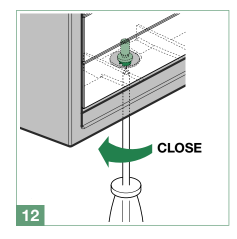
The total thickness of the nameplate + adhesive label must not exceed 0.2 mm.

You can visit the website **pro.comelitgroup.com** to download the PDF to print the entrance panel name cards, using the precut sheets **(C)** available in our catalogue (Art. UT9110 \*).

Custom engraved **Full Metal Ultra** nameplates are available on request. Find out how: <a href="https://pro.comelitgroup.com/customised-nameplates-for-ultra-entrance-panel">https://pro.comelitgroup.com/customised-nameplates-for-ultra-entrance-panel</a>





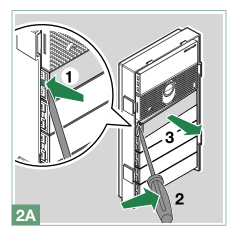


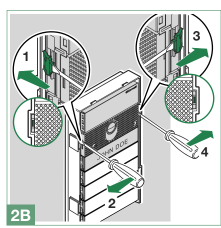
Kit Art. **UT9110** contains 5 sheets of pre-cut labels for nameplates and 1 sheet for the information module.

The sheets are made using Yupo paper which offers the ultimate transparency and resistance to atmospheric agents over time. To print the labels, use the editable .pdf file which is available to download free of charge from the website **pro.comelitgroup.com** 

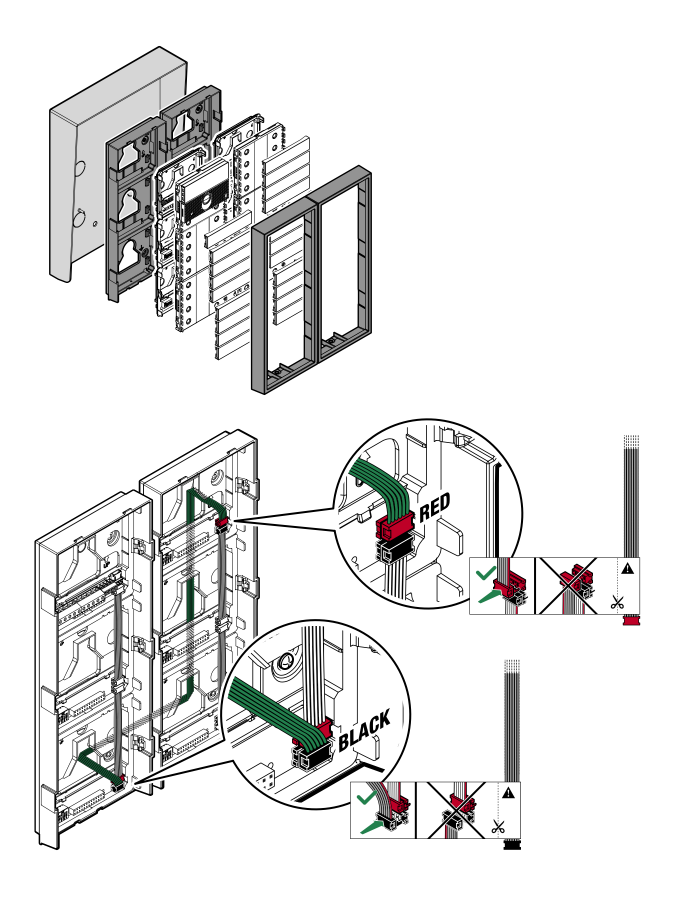
### Removing nameplates (2A) / module (2B)





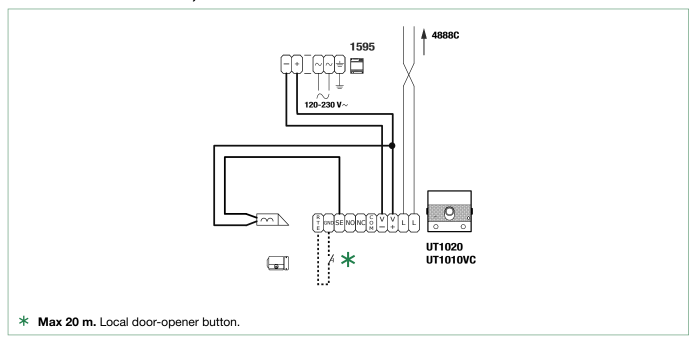




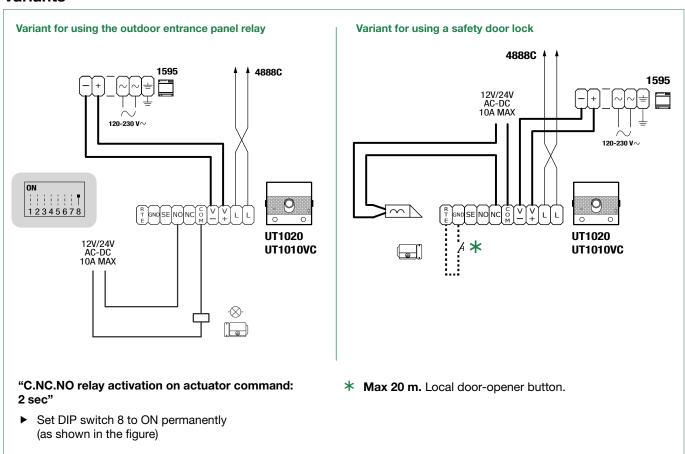


### **Connections**

### Connections for UT1020, UT1010VC

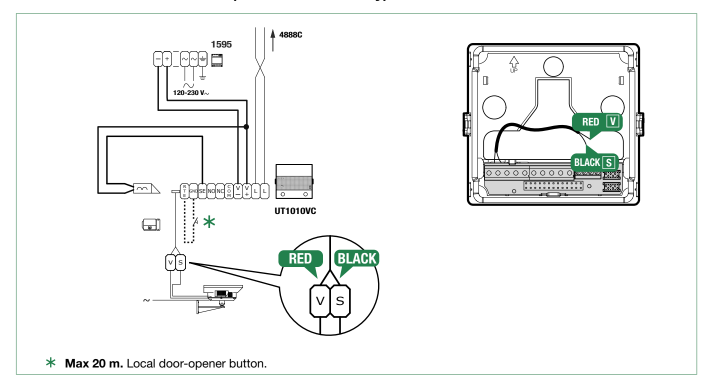


### **Variants**



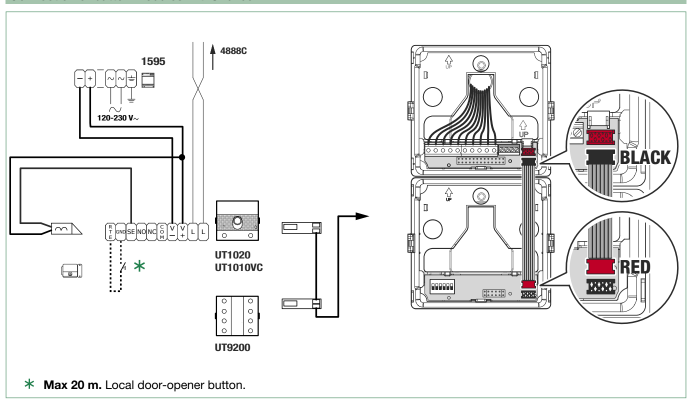


# Remote camera connection (Art. UT1010VC only)



# **Module connection**

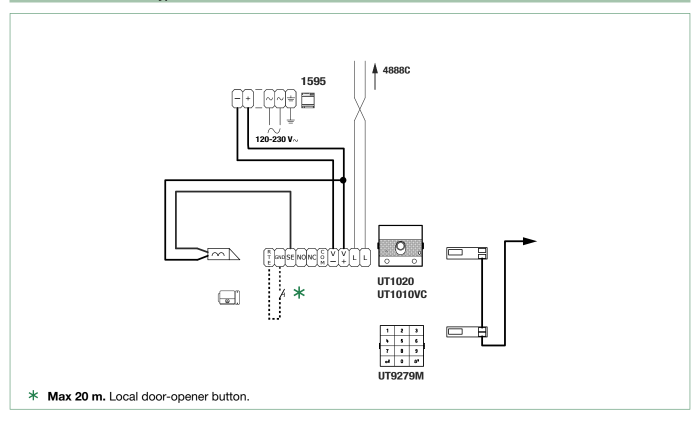
### Connection of button modules Art. UT9200



# # Max 20 m. Local door-opener button.



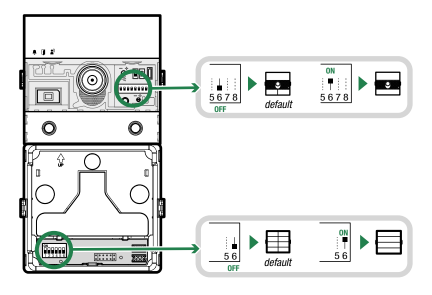
### Connection of number keypad module Art. UT9279M



# **Programming**

For correct programming, follow the instructions below in order

- I. Configure button type
- II. Address button modules
- III. Program call addresses
- Configuring the button type to maintain during normal operation (single/dual)



**DIP 6:** configuring button type: Single button (**DIP6 ON**). Dual button (**DIP6 OFF, default**).

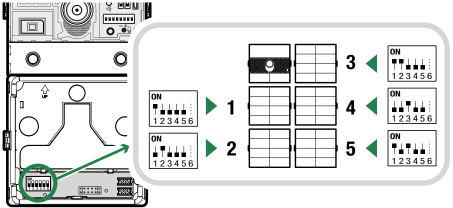
**DIP 6:** configuring button type: Single button (**DIP6 ON**). Dual button (**DIP6 OFF, default**).

TAB. A

# Address button modules

DIP 1-5: addressing call button module (see TAB. A)

Addressing call button modules means that, in the event they are replaced, it is not necessary to reprogram the button addresses. All you need to do is assign the same address as before to the new module.



code	DIP ON				
1	1	12	3.4	23	1,2,3,5
2	2	13	1,3,4	24	4.5
3	1.2	14	2,3,4	25	1,4,5
4	3	15	1,2,3,4	26	2,4,5
5	1.3	16	5	27	1,2,4,5
6	2.3	17	1.5	28	3,4,5
7	1,2,3	18	2.5	29	1,3,4,5
8	4	19	1,2,5	30	2,3,4,5
9	1.4	20	3.5	31	1,2,3,4,5
10	2.4	21	1,3,5		
11	1,2,4	22	2,3,5		

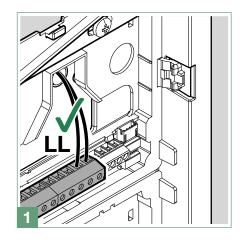
# Program call addresses

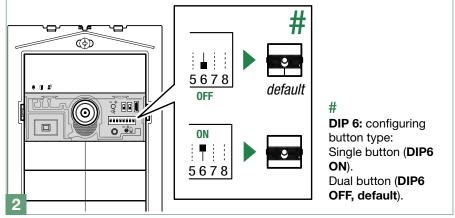
There are 2 programming methods:

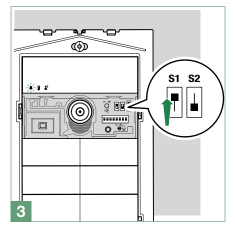
- <u>Smart programming of consecutive addresses:</u> allows quick programming of buttons with consecutive addresses (e.g.: 1, 2, 3, 4)
- Programming of specific addresses: allows programming of specific addresses (e.g.: 25, 37, 70, 58)

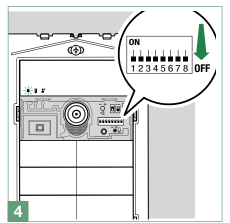


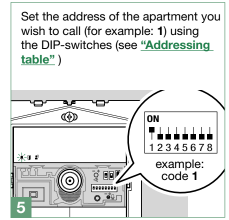
# **Smart programming of consecutive addresses**

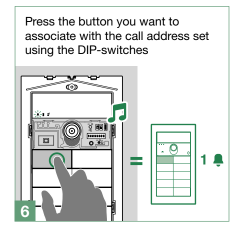


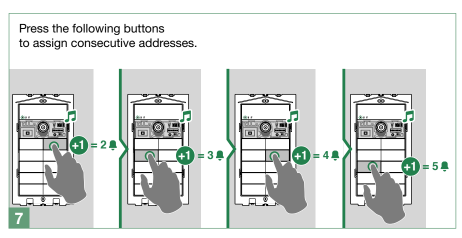


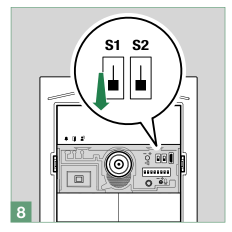


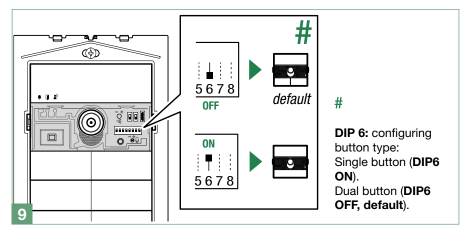




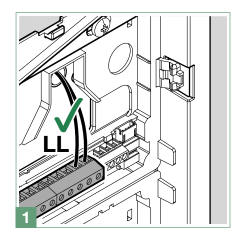


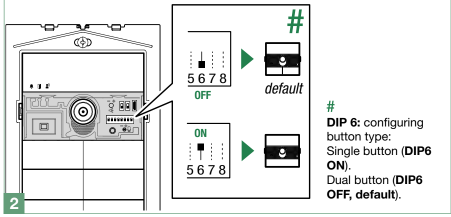


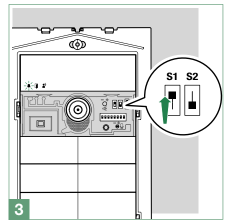


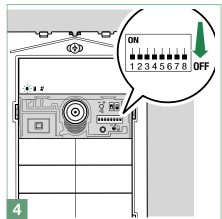


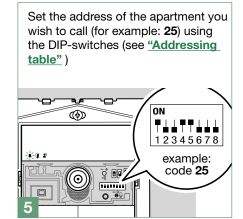
# **Programming of specific addresses**

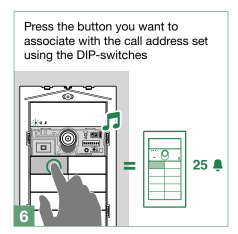


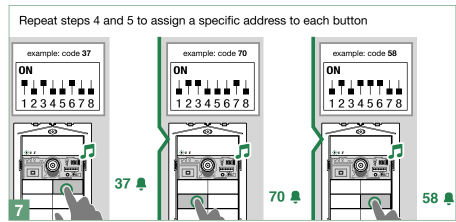


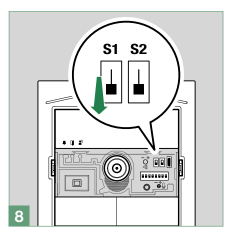


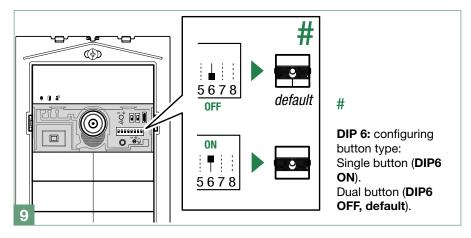






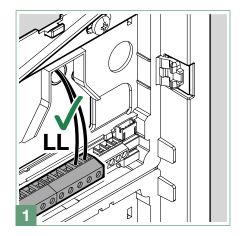


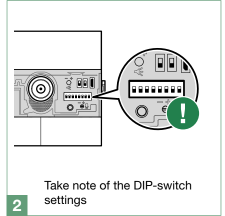


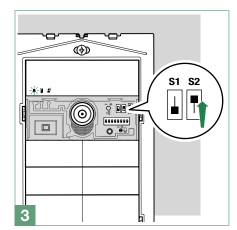


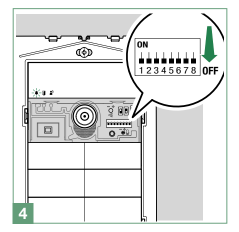


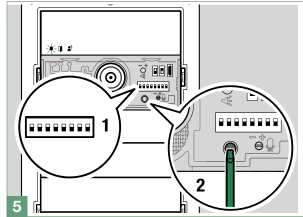
# **Special programming via DIP Switch**



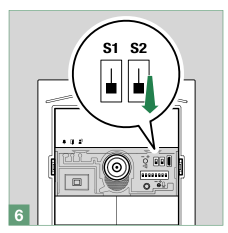


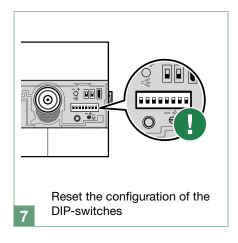






- 1. Set the dip switches in accordance with the function you wish to program (see "Special programming table").
- **2.** Press the confirm button.





# Special programming table

CODE	DIP SWITCHES ON	FUNCTIONS
CODE	DIF SWITCHES ON	FUNCTIONS
		Audio-visual messages
195	1,2,7,8	Hebrew
196	3,7,8	Polish
197	1,3,7,8	Catalan
198	2,3,7,8	Galician
199	1,2,3,7,8	Basque
206	2,3,4,7,8	Danish
207	1,2,3,4,7.8	Norwegian
211	1,2,5,7,8	Swedish
215	1,2,3,5,7.8	Italian
216	4,5,7,8	French
217 218	1,4,5,7,8	Spanish
219	2,4,5,7,8 1,2,4,5,7.8	Dutch Greek
220	3,4,5,7,8	English
221	1,3,4,5,7.8	German
222	2,3,4,5,7.8	Portuguese
	2,0,1,0,710	Chagases
202	2,4,7,8	Enables voice message (door opened warning) when the RTE contact is closed
203	1,2,4,7,8	Disables voice message (door opened warning) when the RTE contact is closed (default setting)
210	2,5,7,8	Enables visual messages and disables voice messages (default)
214	2,3,5,7,8	OFF: disables voice and visual messages
		Actuator command management
		N.B. Art. 1256 in generic actuator mode must not be present in the system.
229	1,3,6,7,8	C.NC.NO relay activation on actuator command: 2 sec (default)
230	2,3,6,7,8	C.NC.NO relay activation on actuator command: 4 sec
231	1,2,3,6,7.8	C.NC.NO relay activation on actuator command: 8 sec
		Door lock
		DOOI TOCK
223	123/1578	Door lock command on SE in AC (default)
223	1,2,3,4,5,7,8	Door lock command on SE in enhanced AC
224	6,7,8	Door lock command on SE in enhanced AC
		` '
224	6,7,8	Door lock command on SE in enhanced AC  Door lock command on SE in DC
224	6,7,8 1,6,7,8	Door lock command on SE in enhanced AC
224 225 241	6,7,8 1,6,7,8 1,5,6,7,8	Door lock command on SE in enhanced AC  Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)
224 225 241	6,7,8 1,6,7,8 1,5,6,7,8	Door lock command on SE in enhanced AC  Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)
224 225 241 242	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8	Door lock command on SE in enhanced AC Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100
224 225 241 242	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8	Door lock command on SE in enhanced AC  Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec
224 225 241 242 184 185	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8	Door lock command on SE in enhanced AC  Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec  Door lock time: 200 msec
224 225 241 242 184 185	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 1,3,5,6,7.8	Door lock command on SE in enhanced AC  Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec  Door lock time: 200 msec  Door lock time: 500 msec  Door lock time: 5 sec + disabling tone (default)
224 225 241 242 184 185 186 245 246	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 1,3,5,6,7.8 2,3,5,6,7.8	Door lock command on SE in enhanced AC  Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec  Door lock time: 200 msec  Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default)  Door lock time: 4 sec
224 225 241 242 184 185 186	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8	Door lock command on SE in enhanced AC  Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec  Door lock time: 200 msec  Door lock time: 500 msec  Door lock time: 5 sec + disabling tone (default)
224 225 241 242 184 185 186 245 246 247	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 2,4,5,6,8 1,3,5,6,7.8 2,3,5,6,7.8 1,2,3,5,6,7,8	Door lock command on SE in enhanced AC  Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec  Door lock time: 200 msec  Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default)  Door lock time: 4 sec  Door lock time: 8 sec
224 225 241 242 184 185 186 245 246	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 1,3,5,6,7.8 2,3,5,6,7.8	Door lock command on SE in enhanced AC  Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec  Door lock time: 200 msec  Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default)  Door lock time: 4 sec
224 225 241 242 184 185 186 245 246 247	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 1,3,5,6,7.8 2,3,5,6,7.8 1,2,3,5,6,7,8 4,5,6,7,8	Door lock command on SE in enhanced AC  Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec  Door lock time: 200 msec  Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default)  Door lock time: 4 sec  Door lock time: 8 sec  Door lock confirmation tone: enabled
224 225 241 242 184 185 186 245 246 247 248	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 2,4,5,6,8 1,3,5,6,7.8 2,3,5,6,7.8 1,2,3,5,6,7,8 4,5,6,7,8	Door lock command on SE in enhanced AC  Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec  Door lock time: 200 msec  Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default)  Door lock time: 4 sec  Door lock time: 8 sec  Door lock confirmation tone: enabled  Lock-release always enabled (default)
224 225 241 242 184 185 186 245 246 247	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 1,3,5,6,7.8 2,3,5,6,7.8 1,2,3,5,6,7,8 4,5,6,7,8	Door lock command on SE in enhanced AC  Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec  Door lock time: 200 msec  Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default)  Door lock time: 4 sec  Door lock time: 8 sec  Door lock confirmation tone: enabled
224 225 241 242 184 185 186 245 246 247 248	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 2,4,5,6,8 1,3,5,6,7.8 2,3,5,6,7.8 1,2,3,5,6,7,8 4,5,6,7,8	Door lock command on SE in enhanced AC Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec Door lock time: 200 msec Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default)  Door lock time: 4 sec Door lock time: 8 sec  Door lock confirmation tone: enabled  Lock-release always enabled (default)  Lock-release only enabled for user called
224 225 241 242 184 185 186 245 246 247 248	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 2,4,5,6,8 1,3,5,6,7.8 2,3,5,6,7.8 1,2,3,5,6,7,8 4,5,6,7,8	Door lock command on SE in enhanced AC Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default) Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec Door lock time: 200 msec Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default) Door lock time: 4 sec Door lock time: 8 sec  Door lock confirmation tone: enabled  Lock-release always enabled (default) Lock-release only enabled for user called  System functions
224 225 241 242 184 185 186 245 246 247 248	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 2,4,5,6,8 1,3,5,6,7.8 2,3,5,6,7.8 4,5,6,7,8 4,5,6,7,8	Door lock command on SE in enhanced AC Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec Door lock time: 200 msec Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default)  Door lock time: 4 sec Door lock time: 8 sec  Door lock confirmation tone: enabled  Lock-release always enabled (default)  Lock-release only enabled for user called
224 225 241 242 184 185 186 245 246 247 248 252 253	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 2,3,5,6,7.8 1,2,3,5,6,7,8 4,5,6,7,8 4,5,6,7,8 4,5,6,7,8	Door lock command on SE in enhanced AC Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec Door lock time: 200 msec Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default) Door lock time: 4 sec Door lock time: 8 sec  Door lock confirmation tone: enabled  Lock-release always enabled (default)  Lock-release only enabled for user called  System functions  Awaiting response time: 60 sec (default)
224 225 241 242 184 185 186 245 246 247 248 252 253	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 2,3,5,6,7.8 1,2,3,5,6,7,8 4,5,6,7,8 4,5,6,7,8 4,5,6,7,8 4,5,6,7,8	Door lock command on SE in enhanced AC Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default) Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec Door lock time: 200 msec Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default) Door lock time: 4 sec Door lock time: 8 sec  Door lock confirmation tone: enabled  Lock-release always enabled (default) Lock-release only enabled for user called  System functions  Awaiting response time: 60 sec (default) Awaiting response time: 120 sec
224 225 241 242 184 185 186 245 246 247 248 252 253	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 2,3,5,6,7.8 1,2,3,5,6,7,8 4,5,6,7,8 4,5,6,7,8 4,5,6,7,8 4,5,6,7,8	Door lock command on SE in enhanced AC Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default) Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec Door lock time: 200 msec Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default) Door lock time: 4 sec Door lock time: 8 sec  Door lock confirmation tone: enabled  Lock-release always enabled (default) Lock-release only enabled for user called  System functions  Awaiting response time: 60 sec (default) Awaiting response time: 120 sec
224 225 241 242 184 185 186 245 246 247 248 252 253 233 234	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 2,4,5,6,8 2,3,5,6,7.8 1,2,3,5,6,7,8 4,5,6,7,8 3,4,5,6,7,8 1,3,4,5,6,7,8 1,4,6,7,8 1,4,6,7,8 2,4,6,7,8	Door lock command on SE in enhanced AC Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default) Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec Door lock time: 200 msec Door lock time: 500 msec  Door lock time: 4 sec Door lock time: 8 sec  Door lock time: 8 sec  Lock-release always enabled (default) Lock-release only enabled for user called  System functions  Awaiting response time: 60 sec (default) Awaiting response time: 120 sec  Awaiting response time: 30 sec
224 225 241 242 184 185 186 245 246 247 248 252 253 232 233 234 235 236	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 2,4,5,6,7.8 2,3,5,6,7.8 1,2,3,5,6,7,8 4,5,6,7,8 3,4,5,6,7,8 1,3,4,5,6,7,8 1,4,6,7,8 2,4,6,7,8 1,2,4,6,7,8 1,2,4,6,7,8 1,2,4,6,7,8 3,4,6,7,8	Door lock command on SE in enhanced AC Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default)  Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec Door lock time: 200 msec  Door lock time: 500 msec  Door lock time: 2 sec + disabling tone (default) Door lock time: 4 sec Door lock time: 8 sec  Door lock confirmation tone: enabled  Lock-release always enabled (default) Lock-release only enabled for user called  System functions  Awaiting response time: 60 sec (default)  Awaiting response time: 120 sec  Awaiting response time: 30 sec  Talk time: 90 sec (default)  Talk time: 180 sec
224 225 241 242 184 185 186 245 246 247 248 252 253 233 234	6,7,8 1,6,7,8 1,5,6,7,8 2,5,6,7,8 4,5,6,8 1,4,5,6,8 2,4,5,6,8 2,4,5,6,8 1,3,5,6,7.8 2,3,5,6,7.8 4,5,6,7,8 3,4,5,6,7,8 4,6,7,8 1,2,4,6,7,8 1,2,4,6,7,8	Door lock command on SE in enhanced AC Door lock command on SE in DC  Management of internal units connected to Art. UT1020: up to 70 (default) Management of internal units connected to Art. UT1020: from 71 to 100  Door lock time: 100 msec Door lock time: 200 msec Door lock time: 500 msec  Door lock time: 4 sec Door lock time: 8 sec  Door lock time: 8 sec  Door lock confirmation tone: enabled  Lock-release always enabled (default) Lock-release only enabled for user called  System functions  Awaiting response time: 60 sec (default) Awaiting response time: 120 sec Awaiting response time: 30 sec  Talk time: 90 sec (default)



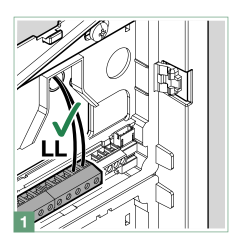
147	1,2,5,8	Self activation time: 60 sec (default)
149	1,3,5,8	Self activation time: 30 sec
	.,0,0,0	
237	1,3,4,6,7.8	Self activation: enabled (default)
238	2,3,4,6,7.8	Self activation: disabled
154	2,4,5,8	System busy signalling time: 10 sec (default)
155	1,2,4,5,8	System busy signalling time: 300 sec
239	1,2,3,4,6,7,8	Confirmation tone on user call = enabled (default)
240	5,6,7,8	Confirmation tone on user call = disabled
243	1,2,5,6,7.8	Reset wait time (after hang-up or after lock-release): 10 sec (default)
244	3,5,6,7,8	Reset wait time (after hang-up or after lock-release): 1 sec
208	5,7,8	Enables "Reset wait time" on lock-release command (default)
000		Disables "awaiting reset time" on lock-release command (awaiting response time or talk time will be
209	1,5,7,8	activated)
249	1,4,5,6,7.8	Send call: single (default)
250	2,4,5,6,7.8	Call transmission: triple
		Button tones
142	2,3,4,8	Button press tone ON (default)
143	1,2,3,4,8	Button press tone OFF
		<u> </u>
		Button backlighting management
158	2,3,4,5,8	OFF mode: Button LEDs always off
159	1,2,3,4,5.8	ON mode: Button LEDs always on
160	6.8	AUTO mode: Button LEDs on at night and off during the day, thanks to the twilight sensor (default
		Enables brightness control for the button LEDs.
161	1,6,8	► Press a button repeatedly for each module to change the individual brightness of the buttons
		(see: "Adjusting the brightness of the button LEDs and the camera light")
162	2,6,8	Light-me OFF (default)
		Light-me ON: the button LEDs for the audio/video module are always on and when the button is
163	1,2,6,8	pressed all button LEDs light up (see: "Light-me function behaviour on the basis of the LED
		backlighting mode")
150	2,3,5,8	Light-me time: 30 sec
151	1,2,3,5,8	Light-me time: 60 sec (default)
152	4,5,8	Light-me time: 120 sec
		Camera LED light management on self activation (only with Art. UT1020)
166	2,3,6,8	The LED light is always off upon self activation
167	1,2,3,6,8	The LED light copies the ON/OFF/AUTO mode set for calls (functions 168/169/170) (default)
		Camera LED light management upon calls (only with Art. UT1020)
168	4,6,8	OFF mode: LED light always off upon calls
169	1,4,6,8	ON mode: LED light always on upon calls
170	2,4,6,8	AUTO mode: LED light on at night and off during the day, thanks to the twilight sensor (default)
171	1,2,4,6,8	Enables brightness control for the camera LED light.
171	1,4,0,0	▶ Press the programming confirmation button repeatedly to adjust the brightness
		Restore backup
		If the audio/video module is replaced, all programming is imported (only available if at least one
444	0.5.0.7	
114	2,5,6,7	additional module is connected vi flat cable)
114	2,5,6,7	additional module is connected vi flat cable)
114	2,5,6,7	additional module is connected vi flat cable)  Reset
114	1,2,5,6,7	, i

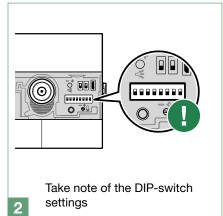
# **Twilight sensor**

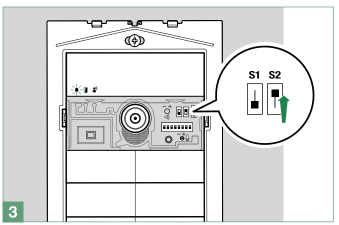
### Camera LED lighting and button backlighting management

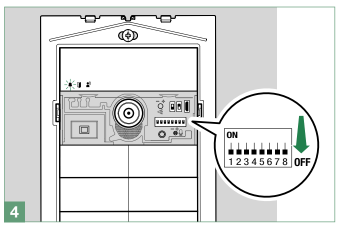


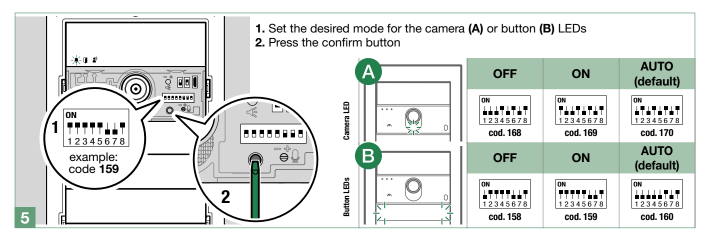
The twilight sensor is in AUTO mode by default: the camera and button LEDs light up at night and switch off during the day. To change the setting to ON (LEDs always on) or OFF (LEDs always off), proceed as follows:









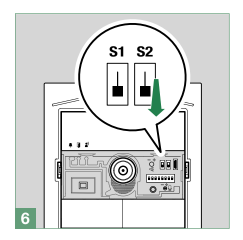


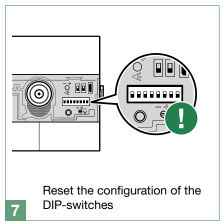


NOTE: when the OFF and AUTO lighting modes are active, every time the entrance panel is powered, the buttons light up for the duration of the start-up phase (10 seconds maximum).

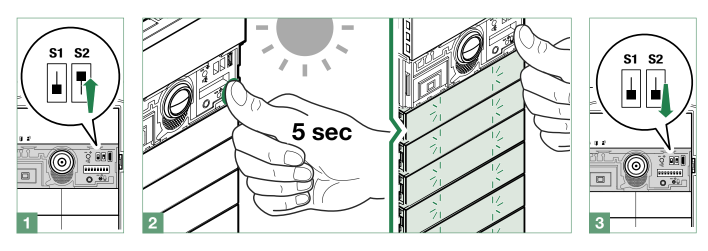
In AUTO mode the twilight sensor checks the ambient light level every 9 minutes; if the measured values exceed the specified minimum/maximum thresholds, it is activated/deactivated accordingly.







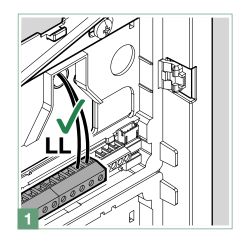
### Checking twilight sensor operation

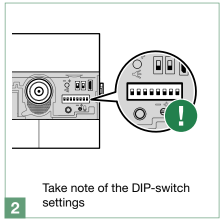


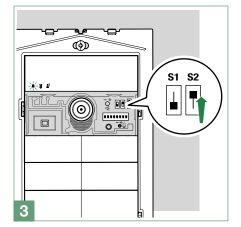
If it is daytime and you want to check AUTO mode operation for the twilight sensor, you can proceed as follows:

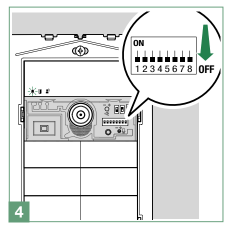
- 1. Enter programming mode
- 2. Block the twilight sensor for 5 seconds
  - » If AUTO mode has been set, the camera and button LEDs will come on.
- 3. Exit programming

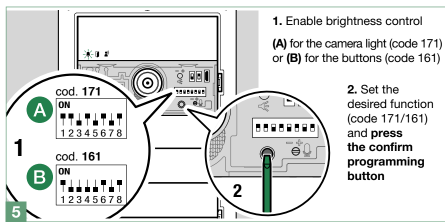
### Adjusting the brightness of the button LEDs and the camera light

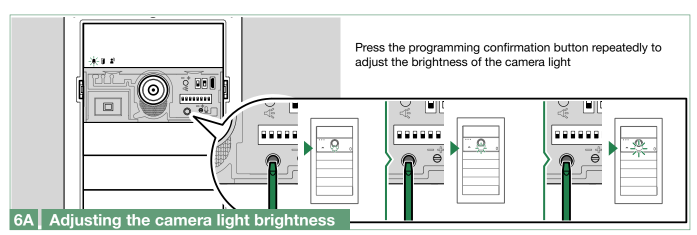


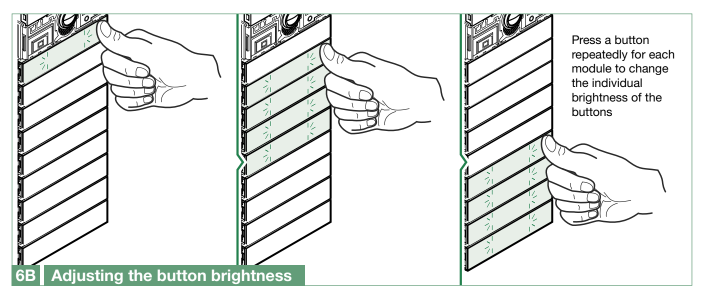




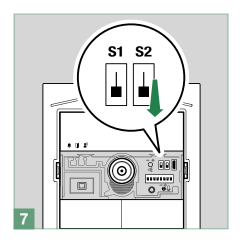


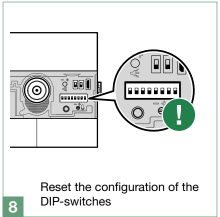










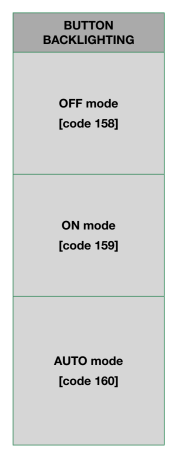


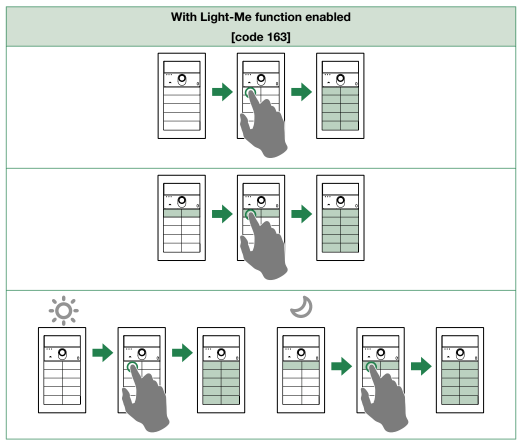
# **Light-me function**

Thanks to this function, button backlighting is only enabled on the user's request, by pressing the LIGHT-ME button on the audio/video module; this saves energy and reduces light pollution.

Backlighting management for this button depends on the twilight sensor setting. It is in AUTO mode by default: the LEDs light up at night and switch off during the day. It can be set to ON (LEDs always on) or OFF (LEDs always off).

### Light-me function behaviour on the basis of the LED backlighting mode





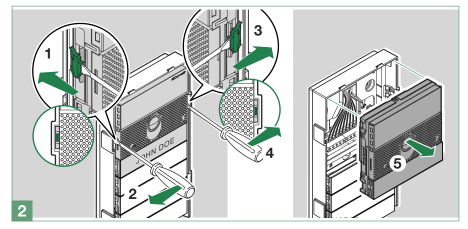
# Replacing the audio/video module with programming restore backup

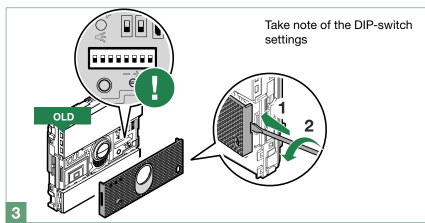


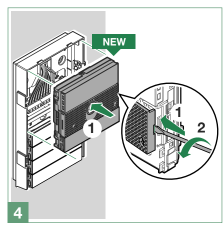
If the audio or audio/video module is replaced, the following instructions must be observed.

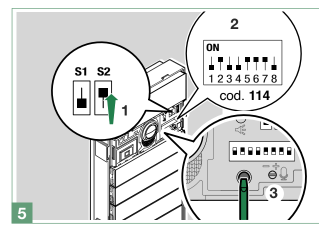
The procedure should be completed within one hour of removal of the old module.



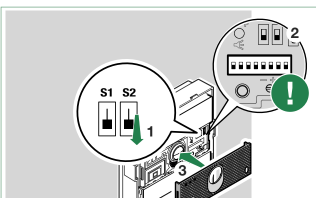








- 1. Enter programming mode by moving **S2** DIP-switch upwards
- » the red "system busy" LED ♣ flashes for the duration of the procedure.
- 2. Set special programming 114 to import all the programming settings
- 3. Press the confirm programming button
- » the green "lock-release" LED will start flashing
- at the end of the backup (approx. 30 sec.):
  - » the green "lock-release" LED switches off
  - \* the green "audio enabled" LED () comes on for a few seconds.



- Exit programming mode by moving the S2 DIP-switch downwards
  - » the red "system busy" LED ♣ switches off
- 2. Reset the configuration of the DIP-switches
- 3. Reattach the front panel

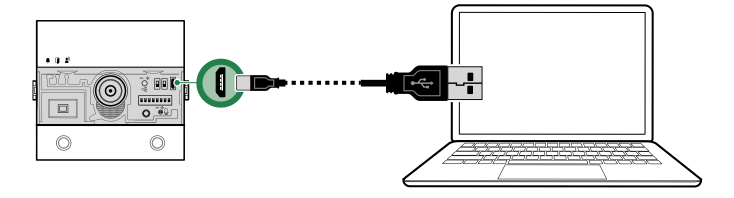


# **Configuring via PC**

All device configurations can be performed via PC and ViP Manager configuration software, available to download free of charge from **pro.comelitgroup.com** (See programming manual).

### For example:

- programming call addresses for the buttons
- activating audiovisual indications
- · adjusting the backlighting and twilight sensor threshold
- setting the functions that can be assigned to the RTE input (lock-release, relay control, actuator control, etc.)
- · setting activations that can be assigned to the module SE outputs and relay
- √ You will need a USB micro-USB cable.



# **Errors and indications**

	INDICATION	SOLUTION				
	Line short-circuit	Check connections				
RED LED 💂 LIT STEADILY	Dual power supply present	Remove jumper J4 on the audio/video module				
+ DISSUASION TONE	Button modules with the same ID	Check the button module IDs				
2,000,000,100,2	Programming selector positioning error	Check the position of selectors S1 and S2 (they cannot both be set to ON)				
RED LED 📮 FLASHING	Device in programming					

# System performance and layouts

For further information regarding system performance and to view installation layouts, click on the system type:

Simplebus1 audio/video

# Addressing table

Code	Dip switch ON														
1	1	31	1,2,3,4,5	61	1,3,4,5,6	91	1,2,4,5,7	121	1,4,5,6,7	151	1,2,3,5,8	181	1,3,5,6,8	211	1,2,5,7,8
2	2	32	6	62	2,3,4,5,6	92	3,4,5,7	122	2,4,5,6,7	152	4,5,8	182	2,3,5,6,8	212	3,5,7,8
3	1.2	33	1.6	63	1,2,3,4,5.6	93	1,3,4,5,7	123	1,2,4,5,6.7	153	1,4,5,8	183	1,2,3,5,6.8	213	1,3,5,7,8
4	3	34	2.6	64	7	94	2,3,4,5,7	124	3,4,5,6,7	154	2,4,5,8	184	4,5,6,8	214	2,3,5,7,8
5	1.3	35	1,2,6	65	1.7	95	1,2,3,4,5.7	125	1,3,4,5,6.7	155	1,2,4,5,8	185	1,4,5,6,8	215	1,2,3,5,7.8
6	2.3	36	3.6	66	2.7	96	6.7	126	2,3,4,5,6.7	156	3,4,5,8	186	2,4,5,6,8	216	4,5,7,8
7	1,2,3	37	1,3,6	67	1,2,7	97	1,6,7	127	1,2,3,4,5,6,7	157	1,3,4,5,8	187	1,2,4,5,6.8	217	1,4,5,7,8
8	4	38	2,3,6	68	3.7	98	2,6,7	128	8	158	2,3,4,5,8	188	3,4,5,6,8	218	2,4,5,7,8
9	1.4	39	1,2,3,6	69	1,3,7	99	1,2,6,7	129	1.8	159	1,2,3,4,5.8	189	1,3,4,5,6.8	219	1,2,4,5,7.8
10	2.4	40	4.6	70	2,3,7	100	3,6,7	130	2.8	160	6.8	190	2,3,4,5,6.8	220	3,4,5,7,8
11	1,2,4	41	1,4,6	71	1,2,3,7	101	1,3,6,7	131	1,2,8	161	1,6,8	191	1,2,3,4,5,6,8	221	1,3,4,5,7.8
12	3.4	42	2,4,6	72	4.7	102	2,3,6,7	132	3.8	162	2,6,8	192	7.8	222	2,3,4,5,7.8
13	1,3,4	43	1,2,4,6	73	1,4,7	103	1,2,3,6,7	133	1,3,8	163	1,2,6,8	193	1,7,8	223	1,2,3,4,5,7,8
14	2,3,4	44	3,4,6	74	2,4,7	104	4,6,7	134	2,3,8	164	3,6,8	194	2,7,8	224	6,7,8
15	1,2,3,4	45	1,3,4,6	75	1,2,4,7	105	1,4,6,7	135	1,2,3,8	165	1,3,6,8	195	1,2,7,8	225	1,6,7,8
16	5	46	2,3,4,6	76	3,4,7	106	2,4,6,7	136	4.8	166	2,3,6,8	196	3,7,8	226	2,6,7,8
17	1.5	47	1,2,3,4,6	77	1,3,4,7	107	1,2,4,6,7	137	1,4,8	167	1,2,3,6,8	197	1,3,7,8	227	1,2,6,7,8
18	2.5	48	5.6	78	2,3,4,7	108	3,4,6,7	138	2,4,8	168	4,6,8	198	2,3,7,8	228	3,6,7,8
19	1,2,5	49	1,5,6	79	1,2,3,4,7	109	1,3,4,6,7	139	1,2,4,8	169	1,4,6,8	199	1,2,3,7,8	229	1,3,6,7,8
20	3.5	50	2,5,6	80	5.7	110	2,3,4,6,7	140	3,4,8	170	2,4,6,8	200	4,7,8	230	2,3,6,7,8
21	1,3,5	51	1,2,5,6	81	1,5,7	111	1,2,3,4,6.7	141	1,3,4,8	171	1,2,4,6,8	201	1,4,7,8	231	1,2,3,6,7.8
22	2,3,5	52	3,5,6	82	2,5,7	112	5.67	142	2,3,4,8	172	3,4,6,8	202	2,4,7,8	232	4,6,7,8
23	1,2,3,5	53	1,3,5,6	83	1,2,5,7	113	1,5,6,7	143	1,2,3,4,8	173	1,3,4,6,8	203	1,2,4,7,8	233	1,4,6,7,8
24	4.5	54	2,3,5,6	84	3,5,7	114	2,5,6,7	144	5.8	174	2,3,4,6,8	204	3,4,7,8	234	2,4,6,7,8
25	1,4,5	55	1,2,3,5,6	85	1,3,5,7	115	1,2,5,6,7	145	1,5,8	175	1,2,3,4,6.8	205	1,3,4,7,8	235	1,2,4,6,7.8
26	2,4,5	56	4,5,6	86	2,3,5,7	116	3,5,6,7	146	2,5,8	176	5,6,8	206	2,3,4,7,8	236	3,4,6,7,8
27	1,2,4,5	57	1,4,5,6	87	1,2,3,5,7	117	1,3,5,6,7	147	1,2,5,8	177	1,5,6,8	207	1,2,3,4,7.8	237	1,3,4,6,7.8
28	3,4,5	58	2,4,5,6	88	4,5,7	118	2,3,5,6,7	148	3,5,8	178	2,5,6,8	208	5,7,8	238	2,3,4,6,7.8
29	1,3,4,5	59	1,2,4,5,6	89	1,4,5,7	119	1,2,3,5,6.7	149	1,3,5,8	179	1,2,5,6,8	209	1,5,7,8	239	1,2,3,4,6,7,8
30	2,3,4,5	60	3,4,5,6	90	2,4,5,7	120	4,5,6,7	150	2,3,5,8	180	3,5,6,8	210	2,5,7,8	*240	5,6,7,8

<sup>\*</sup> NOTE: Code 240 is reserved for the porter switchboard

CERTIFIED MANAGEMENT SYSTEMS







W W W . C O M e l i t g r O u p . C O M Via Don Arrigoni, 5 - 24020 Rovetta (BG) - Italy

