

Cód. 50124319

Audio and Video door entry system digital installation with coded panel

Stadio Plus

Instructions manual

T3403ML rev.0112

First of all we would like to thank and congratulate you for the purchase of this product manufactured by Golmar.

The commitment to reach the satisfaction of our customers is stated through the ISO-9001 certification and for the manufacturing of products like this one.

Its advanced technology and exacting quality control will do that customers and users enjoy with the legion of features this system offers. To obtain the maximum profit of these features and a properly wired installation, we kindly recommend you to expend a few minutes of your time to read this manual.

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STARTING RECOMMENDATIONS

- ➡ Do not use excessive force when tightening the power supply connector screws.
- ➡ The entire installation must be at least **40cm**. away from any **other installation**.
- Before to connect the system, check the connections between door panel, distributors, monitors, telephones, and the power supply connection. Do always follow the enclosed information.
- E⇒ Each time the power supply is restarted, or after a modification, the system will remain blocked during 30 seconds.
- Always use <u>RG-59 B/U MIL C-17 or RG-11</u> coaxial cables, (see page 110). Never use coaxial antenna cable. In installations no longers than 100m., Golmar RAP-5130 cable can be used.

□ Install or modify the equipment without the power connected. IP The installation and handling of these equipments must be performed by **authorised personnel**. □→ The entire installation must be at least **40 cm**. away from any other installation. □⇒ With power supply: C Do not use excessive force when tightening the connector screws. C Install the power supply in a dry and protected place without risk of drip or water projections. CAvoid to place it near to heating sources, in dusty locations or smoky enviroments. C Do not block ventilation holes of the unit so that air can circulate freely. C To avoid damage, the power supply has to be firmly fixed. C To avoid an electrical shock, neither remove the protection cover nor handle the connected wire in the terminals. ➡ With monitor, telephones and distributor: C Do not use excessive force when tightening the connector screws. 😢 Install the equipments in a dry and protected place without risk of drip or water projections. CAvoid to place it near to heating sources, in dusty locations or smoky enviroments. C Do not block ventilation holes of the equipments so that air can circulate freely. ₽ Remember, the installation and handling of these equipments must be performed by authorized personnel and in the absence of electrical current. Do always follow the enclosed information.

VERY IMPORTANT

Platea/Tekna Uno monitor and the telephone T-740 Uno are fully compatible with Platea/Tekna Plus monitor and T-740 Plus telephone. However, <u>a resistor must be</u> installed between 'D' and '-' terminals of the door panel. This resistor is supplied with the door panel. In case of several door panels, place the resistor <u>only</u> on the one closest to the backbone. When using a digital repeater RD-Plus/Uno SE, this operation is not necessary.



In case of one or more Uno telephones or monitors on the installation, if the distance between the door panel and the last monitor or telephone exceeds 200 meters, or if the building has more than 200 monitors or telephones, a digital repeater RD-Plus/Uno SE will be necessary.

COAXIAL CABLE CHARACTERISTICS

Coaxial cable characteristics RG-59 B/U MIL C-17.				
	ELECTRICAL CHARACTERISTICS	VALUES		
	Core max. electrical resistence to 20°C Copper core Copper shield	≤158Ω/Km ≤10Ω/Km		
	Nominal capacitance	≤67pf/m		
	Characteristic impedance	75 ± 3 Ω		
	Velocity of Propogation	≥66,6 %		

➡ Microprocessed systems with bus installation (no call wires):

€Audio system with 4 common wires installation.

- €Video system with 3 common wires plus coaxial cable.
- € Video system with 4 common wires plus twisted pair cable.
- Provide the set of the
- ➡ Up to 1000 monitors/telephones per installation or backbone.
- ▷ Management of up to 255 internal buildings.
- ▷ New programming menu structure (ver. 5.00 or later).
- Direct Call Code that allows to use a different call code from the one recorded on the monitor or telephone (page 121).
- ▷ 'Repertory:insert' function, that allows to keep sorted the repertory content (page 127).
- □ Transmission of the repertory content to other panels or porter's exchanges through the installation wires (page 128).
- ▷ Third access control code with time restriction (page 125).
- □ Text edition using the keypad as a mobile phone (page 129).
- Previous software versions of the Ver. 5.00 are fully compatible, except when the Direct Call Code is activated or the number of internal buildings is bigger than 99.
- 🖙 Acoustic busy channel and call acknowledgement signals.
- \blacktriangleright Timed door open activation.
- ☞ d.c. lock releases activation.
- ₽ Up to three monitors or telephones in the same apartment without additional power supplies.
- 🖙 With Platea/Tekna Uno monitors or T-740 Uno telephones:
 - € Privacy on audio and video communications.
 - ${\ensuremath{\mathfrak{C}}}$ 'Autoswitch-on' function (only monitor).
 - ${f c}$ 'Video-Spy' function remaining the communication channel free (only monitor).
 - € Call to master porter's exchange.
 - €Input for door bell apartment push button.
 - € B/W & Color monitor.
 - ${f c}$ Brightness and contrast control (color control in case of color screen).
- ➡ With Platea/Tekna Plus monitors or T-740 Plus telephones, addition to the above features:
 - € Three-position control for call volume: maximum, medium and minimum (off only T-740 Plus).
 - € Input for external door release push button (only T-740 Plus).
 - ${f c}$ Intercommunication function with other monitor or telephone of the same apartment.
 - € Output for additional call repeater.
 - € Call to slave porter's exchange.
 - ${\scriptstyle \textcircled{C}}$ Panic call to the porter's exchange.
 - € Different call reception tones depending where the call is comming from: main or slave door panels, door bell push button, intercom,
 - ${\mathfrak C}{\operatorname{\mathsf{Activation}}}$ of two auxiliary devices: secondary telecamera, courtesy light, ...
 - ${f c}$ The T-740 Plus telephone, allows one of these functions at once (see page 139):
 - ${f c}$ 'Autoswitch-on' function.
 - € Output for auxiliary relay activation (18Vdc/0,5 A maximum).
 - ${\ensuremath{\mathfrak{C}}}$ Call to a slave porter's exchange.
 - ${f c}$ Intercommunication function with other monitor or telephone of the same apartment.

One building systems.

To make a call, the visitor should key-in the three digits code corresponding to the apartment he wishes to contact: the door panel display will show the sequence keyed-in. Once the code has been introduced, press bell key to confirm the call: acoustic tones will be heard confirming the call is in progress and the door panel display will show the message Calling. At this moment the call will be received at the monitor (telephone) in the dwelling. If an incorrect code has been keyed-in, press (c) key and try again. In systems with several access doors, the other(s) door panel(s) will be automatically disconnected: if a visitor tries to call from other door panel an acoustic tone will be heard confirming the system is busy and the door panel display will show the message busy.

The call tone will be reproduced on the monitor during 3 seconds: after this time the picture will appear on the master monitor without the visitor being aware of this. To see the picture in a slave monitor press the \oplus push button, dissapearing the picture on the other monitor. If the call is not answered in 45 seconds, the system will be freed.

- To establish communication pick up the monitor (telephone) handset. The communication will last for one and a half minutes or until the handset is replaced. During the communication the door panel display will show the message communication. Once the communication has finished the system will be freed.
- To open the door, press the door release push button during call or communication progresses: with one press, the door release operates during the programmed time. During the lock release activation an acoustic tone will be heard on the door panel confirming the lock release is activated, and the door panel display will show the message door opened.
- ☞ The monitor and telephone push buttons description is shown on pages 132, 139 and 141 respectively.

Systems with general entrance door panel(s) and several internal buildings.

- To make a call from a general entrance door panel, the visitor should key-in the five digits code corresponding to the apartment building he wishes to contact: the door panel display will show the sequence keyed-in. Proceed as described on the previous paragraph to establish the call progress. The corresponding internal door panel and the other general entrance door panels (if exist): if a visitor tries to call an acoustic tone will be heard confirming the system is busy, and the door panel display will show the message busy. The rest of door panels are free to establish communication.
- To make a call from an internal door panel proceed as described on the previous paragraph. The rest of internal door panels are free to establish communication. A call from the general entrance door panel can be made to any of the internal buildings, except to the one is in communication.

Use of the repertory names.

If the visitor don't know the code of the apartment he wishes to contact, he could find it on the repertory name by searching through the arrow keys. Once the code has been found, the call can be made by pressing the bell key. Refer to page 129 for details about fast repertory searching.

Lock release activation using the access control.

To open the door using the access control facility, press KEY symbol and one of the valid access codes. During the lock release activation an acoustic tone will be heard on the door panel confirming the lock release is activated, and the door panel display will show the message door opened. If an incorrect code has been keyed-in, press (c) key and try again. The introduction of three wrong consecutive codes freezes the access control during 60 seconds.







- Insert the header DOWN marked in the lower module and fix it by screwing the module shafts.
- Place the module spacer between lower and next modules, assuring that the spacer adjustment notches are inside the panel. Fix the module by screwing the shafts. Repeat this procedure in case of door panels with one more module (the maximum number of modules placed vertically is three).

Insert the header UP marked in the last module and fix it by screwing the supplied screws.







ptional. EL560 module for video installations with twisted pair cable.

Plug the EL560 module in the CN6 connector. The CN4 connector is accessible by unbolting the four screws of the pcb protection cover.

NOTE: on this type of installations the EL562 module must be plugged in all the monitors. Refer to the specific installation diagram.

M^{emory banks.}

The door panel has two memory banks to plug 256Kb memory modules in. Each module allows to record the custom text for a maximum of 968 users.

The system is delivered with one memory module placed in the bank number 0 (BK0), where the system configuration will be recorded.



IMPORTANT: in case of door panels with two memory modules, don't change their bank position once they have been recorded. BKO bank module must always have a memory module plugged in.

• omputer connection.

It's possible to program the door panel using a computer through its RS-232C port. An interface (not included) should be connected to CN8 door panel connector. MEMEDIT software (included with the interface) will allow to program the door panel and to save a copy of each system. In case of memory damage it will be possible to restore the system configuration from the computer.



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DOOR PANEL INSTALLATION



inal adjustments.

If after starting the system it's considered that the audio volume isn't correct, proceed with the necessary adjustments as shown.

The telecamera has a pan and tilt mechanism built in to adjust the telecamera position.

In case of low light conditions, an external illumination can be activated by connecting a SAR-12/24 relay between terminals '+H' and 'L2' of the sound module.





Drogramming menu.

- It will be necessary to enter into the programming menu to configure the system properties. For a proper system operation, the menus marked with an **asterisk** must be configurated. Two different programming menues are available: **installer**, that allows to modify any of the system properties and **user**, that only allows changes that do not affect the system operation. Programming options with black text and white background are availables in both menues; options with white text and black background are only availables on installer menu.
- The first time you enter into the programming menu, the display messages will appear in spanish. Press OK when the display shows the message configuration: the display will show now castel I ano. Press OK to change to english or till the desired language appears.
- If the option Direct Call Code (page 121) is disabled, it will not be necessary to fill the repertory name for a proper system operation.
- Use the arrow keys to move through the programming menu. Option changes will be validate by pressing (a) key, even if (c) key is pressed later.
- Use ©key to exit from the configuration menu. The door panel will automatically exit from the configuration menu after 90 seconds with no operation.

















Continue



Coming	from previous page	Repertory menu.
Û	repertory:tx Qor Sending 095	It is possible to transfer the repertory content to other panel or porter's exchange in the same installation. Before to start with the transmission, the receiving equipment must be ready for reception (see next menu). Press (1) to start the transmission. The display will show the message sending and the transmitted position number. Once the transmission has been finished, both equipments will exit from their programming menues.
Û	repertory:rx	Allows to receive the repertory content from other panel or porter's exchange in the same installation. Press (a) to start with the reception and place the transmitter in transmission mode (see previous menu). The display will show
	receiving 095	the message receiving and the received position number. Once the reception has been finished,
	del eting	the receiving equipment will delete the rest of its repertory and the message deleting will be shown on the display. Finally, both equipments will exit from their programming menues.
		P. 63. 4. 101000

IMPORTANT: the repertory content can be only transmitted between two equipments: NEVER place more than one system in both transmission or reception modes. It's possible that, during transmission, other of the installed equipments random operates (call receptions, lock release activations, ...): that's normal.



End of the repertory. Use "UP" arrow key to move to the previous options. Press© to exit from the repertory menu and return to the main menu. If© is pressed twice the panel will exit from the programming menu.





a TF-104 transformer to activate it, as it is shown on page 155.

MONITOR DESCRIPTION



unction push buttons.
In Platea/Tekna Plus: On-Off push button. After any monitor reset and during the next 45 seconds, all the monitor functions will be disabled, with the exception of call reception. In Platea/Tekna Uno: On-Off light indicator.
 If the handset is on the craddle allows the activation of an optional second camera (*). If not, allows to make an intercom call or to activate the second camera (*). (Only Platea/Tekna Plus).
 If the handset is on the craddle allows the activation of an optional device. If not, allows to call to a slave porter's exchange (*) or to activate the optional device (*). (Only Platea/Tekna Plus).
If the handset is on the craddle allows to see the picture from the master door panel. If not, allows to establish audio and video communication with the door panel that has been configurated with the autoswitch-on function. This function is disabled if a communication is already established.
 If the handset is on the craddle: <u>Platea/Tekna Plus:</u> sends a panic call to the porter's exchanges that have enabled the reception of this type of call. <u>Platea/Tekna Uno:</u> keep pressing this button for 1 second to turn the monitor On/Off. 45 seconds after turning On the monitor only calls will be received. If not: in both models allows to call to the master porter's exchange. During call reception and communication progresses activates the lock release.
(*) Second camera activation and call to a slave porter's exchange functions require an internal modification of the Platea/Tekna Plus monitor. If any of these functions are required, contact with your nearest authorized distributor. Second camera activation disables the intercomm function and call function to a slave porter's exchange disables optional device function.



MONITOR ADJUSTMENTS

L562 module for video installations with twisted pair cable.



<u>In Platea/Tekna Plus:</u> Locate the CN4 connector, that's placed in the monitor base. Remove the existing jumper and plug the EL562 module. <u>In Platea/Tekna Uno:</u> Locate the CN2 connector, that's placed in the monitor base. Remove the existing jumper on the connector and the JP1 jumper on the right, then plug the EL562.

NOTE: On this type of installations the EL560 module must be plugged in the CN6 connector of the keypad module (page 117). Refer to the specific installation diagram.

andling the end of line jumper.



The end of line jumper is placed on the CN4 connector (CN2 in Platea/Tekna Uno), that can be located on the monitor base. In case of twisted pair cable installations, the end of line jumper is placed in the EL562 module, also located in the CN4 connector (CN2 in Platea/Tekna Uno) of the monitor base.

Do not remove the jumper on monitors where the video cable finish. Remove the jumper on monitors where the video cable continue.

hanging the front film.

The Platea Plus monitor is supplied with a reversible front film, that allow the owner to choose between two colors.

To change the front film, remove the front plate by inserting a plain screwdriver in the triangle marks, as it is shown on the drawing.



MONITOR CONNECTOR DESCRIPTION



MONITOR INSTALLATION



Avoid to place the monitor near to heating sources, in dusty locations or smoky environments. To install the monitor directly over the wall, drill two holes of Ø6mm. and use the supplied screws.

The upper part of the monitor connector must be placed at 1,60m. height roughly. The minimum distance between the monitor connector and the closest object must be 5cm.





Drogramming the monitors.

- In case of a general entrance door panel, program the monitors only from each internal building door panel, as described on the corresponding instruction manual.
- If this door panel is installed on an internal building of a residential complex or on a single building, program the monitors as follows:

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To enter the door panel into program mode, press key symbol and enter the installer PIN code (factory default: 1315), as described on page 119.

For Platea/Tekna Plus monitors:



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Switch off the monitor to be programmed. Once the monitor is off, press the door release push button.

With the door release push button pressed switch on the monitor.



To show that the system is ready for programming, the panel will reproduce a sound and the LCD will display the message program mode, appearing the picture on the monitor. At this moment, the door release push button can be released. Lift the handset to stablish audio communication with the door panel.





- Enter the code of the monitor to be programmed and press the @key. At this moment the panel will reproduce a sound and the monitor led will blink.
- To program the monitor as master, switch it off and on again.
- To program it as slave, press the door release push button.
- To program it as slave with intercom function press the ⊕ push button.

Each apartment must have one master unit only; in case of parallel units configure them as slaves, both monitors or telephones.

Programming the monitors. For Platea/Tekna Uno monitors: Turn off the monitor to be set, by pressing the door opener button during 1 second. Once it has been turned off, press the autoswitch-on button. Keep the autoswitch-on button pressed and without releasing it, press the door opener button.

The deer papel will produce topse to indicate that the device

The door panel will produce tones to indicate that the device is ready to be set up. The monitor will show the image and the LCD will display the message program mode, At this moment, it will be possible to release the other buttons. Lift the handset from the monitor.

> Enter the code of the monitor to be programmed and press the @key. At this moment the panel will reproduce a sound and the monitor led will blink.

To set up the monitor as the master one, put down the handset.

To set up the monitor as a slave one, press the door opener button and then put down the handset.

Each apartment must have one master unit only; in case of parallel units configure them as slaves, both monitors or telephones.

For both monitors:

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Once the programming has been finished exit from the programming menu by pressing (c) key. If you don't, the door panel will automatically exit after 90 seconds with no operation.



T-740 PLUS TELEPHONE DESCRIPTION



erminal connector description.

+ - A D AI - HZ SA + Int PA

- +, -: Positive, ground.
- A, D: Audio, digital communication.
- AI : Connection to external door release push button.
- HZ : Door bell push button input.
- SA : Auxiliary calling device output SAV-90.
- INT : Intercom.
- PA : Output for aux. relay activation (18Vdc/0,5A max.)

Call volume control. The telephone allows to regulate the call volume with a maximum, medium and off value. With the help of the switch of three positions placed in the right front of the telephone.

T-740 PLUS TELEPHONE DESCRIPTION

unction push buttons.



- If the handset is on the craddle sends a panic call to the porter's exchanges that have enabled the reception of this type of call. If not, allows to call to the master porter's exchange. During call reception and communication progresses allows the lock release activation.
 - Auxiliary function push button, depending on setting in the SW1 dip switch will realize one of the following functions: Autoswitch-on, "PA" output, call to a slave porter's exchange and intercommunication.

escription of configuration dip switch.

The SW1 configuration dip switch is located in the top part left of the circuit, it is accessed by opening the telephone and allow the next operation modes for the auxiliary function push button:





"Autoswitch-on" mode: switches 1 and 2 to ON.

With the handset off the cradle, allows to stablish audio communication with the door panel that has been configured with the autoswitch-on function. This function is disabled if a communication is already established.



"PA" output mode: switches 1 to ON and 2 to OFF: Regardless of the handset's position, it activates the "PA" telephone output.





"Intercommunication" mode: switches 1 and 2 to OFF. With the handset off the cradle, allows to make an intercom call between two units of the same apartment.

IMPORTANTE: Select the auxiliary function push button mode before programming the telephone.
* Factory default

escription of programming push button.

The P3 programm push button is located in the top part left of the circuit, it is accessed by opening the telephone. Allows to telephone enter in programming mode with the door panel, (see programming process on page 143).

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T-740 PLUS TELEPHONE DESCRIPTION

ix the telephone to the wall.

It is necessary to open the telephone for wiring and fixing purposes. To open the telephone, insert a plain screwdriver into the slots and gently lever as shown in the drawing.

Avoid placing the telephone near sources of heat, in dusty locations or smoky environments. The telephone can be fixed using an electrical embedding box or directly on the wall, as shown on the picture. If the telephone will be installed directly over the wall, drill two holes of Ø6mm on the specified positions, using 6mm wall plugs and Ø3.5 x 25mm screws.





Pass the installation wires through the corresponding hole and connect them as shown on the installation diagrams. Close the telephone as shown on the picture. Once the telephone is closed, connect the handset using the telephone cord and put it on the cradle.

T-740 UNO TELEPHONE DESCRIPTION





erminal connector description.



- + , -: positive, ground.
- A : audio communication.
- D : digital communication.
- HZ-: door bell push button input.

It will be necessary to open the telephone for wiring and fixing purposes. To open the telephone insert a plain screwdriver into the slots and rotate it as shown.

Avoid to place the telephone near to heating sources, in dusty locations or smoky environments.

The telephone can be fixed using an electrical embedding box or directly on the wall, as shown on the picture. If the telephone will be installed directly over the wall, drill two holes of Ø6mm. on the specified positions, using 6mm. wallplugs and Ø3,5 x 25mm. screws.





Pass the installation wires through the corresponding hole and connect them as shown on the installation diagrams. Close the telephone as shown on the picture. Once the telephone is closed, connect the handset using the telephone cord and put it on the craddle.

ix the telephone.

Drogramming the telephones.

- In case of a general entrance door panel, program the telephones only from each internal building door panel, as described on the corresponding instruction manual.
- If this door panel is installed on an internal building of a residential complex or on a single building, program the telephones as follows:

P3

PЗ

P3

<u>P</u>3

P3

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Only for T-740 Plus telephones:

To enter the door panel into program mode, press key symbol and enter the installer PIN code (factory default: 1315), as described on page 119.

Open the telephone to programming (see page 140). Select in the SW1 dip switch the fuction mode for the auxiliary function push button (see page 139) and later press the P3 programming push-button.

To show that the system is ready for programming, the panel and telephone handset will reproduce a sound (the telephone led will light and the LCD will display the message program mode). Audio communication can be established.

Enter the code that will be used to call to this telephone and press the (a) key. At this moment the panel and telephone handset will reproduce a sound (the telephone led will slow blink).

To programm the telephone as **Master**, press the hook switch (the telephone led will off). <u>Close the telephone.</u>

- To programm the telephone as **Slave**, press the P1 door release push button (the telephone led will quick blink) and later press the hook switch (the led will off). *Close the telephone*.
- To programm the telephone as *Slave* + *Intercom.*, press the P2 auxiliary function push button (the led will quick blink) and later press the hook switch (the led will off). <u>Close the telephone.</u>

Each apartment must have one master unit only; in case of parallel units configure them as slaves, both monitors or telephones.

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INSTALLATION DIAGRAMS





<u>Remember</u>: if the installation has Uno telephones or monitors **a resistor must be** installed between 'D' and '-' terminals of the door panel. In case of several door panels place the resistor <u>only</u> on the one closest to the backbone. When using digital repeater RD-Plus/Uno SE, this operation is not necessary.

If the distance between the door panel and the last monitor or telephone exceeds 200 meters, or if the building has more than 200 monitors or telephones, a digital repeater **RD-Plus/Uno SE** will be necessary, (see page 160).

(1) Coaxial cable characteristics RG-59 B/U MIL C-17, (see page 110).



INSTALLATION DIAGRAMS





<u>Remember</u>: if the installation has Uno telephones or monitors a resistor must be installed between 'D' and '-' terminals of the door panel. In case of several door panels place the resistor **only** on the one closest to the backbone. When using digital repeater RD-Plus/Uno SE, this operation is not necessary.

If the distance between the door panel and the last monitor or telephone exceeds 200 meters, or if the building has more than 200 monitors or telephones, a digital repeater **RD-Plus/Uno SE** will be necessary, (see page 160).



INSTALLATION DIAGRAMS



 Δ udio installation with Plus/Uno telephones.

0,25mm²

The installation diagram shows the connection of an audio system with one or several door panels for the same building. If the system has one door panel only, override the wiring to the second door panel. If the system has more than one door panel, wire the second panel as shown on the diagram. In case of more than two door panels, wire them as the second is connected.
 SECTIONS CHART
 Distance

 Terminal
 50m.
 150m.

 +, -, CV+, CV 1,00mm²
 2,50mm²

For longer distances than the specified contact with your distributor.

A_{in}, A_{out}, A, D



<u>Remember</u>: if the installation has Uno telephones or monitors **a resistor must be** installed between 'D' and '-' terminals of the door panel. In case of several door panels place the resistor **only** on the one closest to the backbone. When using digital repeater RD-Plus/Uno SE, this operation is not necessary.

0,25mm²

If the distance between the door panel and the last monitor or telephone exceeds 200 meters, or if the building has more than 200 monitors or telephones, a digital repeater **RD-Plus/Uno SE** will be necessary, (see page 160).



INSTALLATION DIAGRAMS



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GENERAL DOOR PANEL



INSTALLATION DIAGRAMS



Below shows the connection of the twisted pair instead of coaxial cable.



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GENERAL DOOR PANEL





INSTALLATION DIAGRAMS







The lock release can be activated at any moment by using an external push button, that must be connected between 'CV-' and '-' terminals of the keypad module. This function will allow to exit from the building being not necessary the use of a key.



A uxiliary devices activation with Platea Plus/ Tekna Plus monitors.

- To activate auxiliary devices the use of a SAR-12/24 relay unit will be required. If this device is shared for all monitors, link their A1 terminal and use just one relay unit. In case that each monitor has its own application use a SAR-12/24 relay unit for each monitor and don't link the A1 monitor terminals.
- To activate this function, press ${}^{\textcircled{}}$ monitor push button at any moment with no dependence of the handset position.

Usual applications are the activation of stairs light, second lock release, ...



(*) The neutral supply from the stairs light will be wired through the relay contacts SAR-12/24, the maximum current for stairs light will be 1.8A.

The use of a TF-104 transformer will be necessary to activate a second lock release.



ntercom function. Platea Plus / Tekna Plus monitor and (*) T-740Plus telephones have intercom facility between two units of the same apartment. To enable this function check the following conditions: - One of the units has been configurated as master and the other unit as slave with intercom, as described on pages 136 and 143. In case to intercom one monitor with one telephone, configure the monitor as master. - Link the INT terminal of the units, as it is shown on the enclosed diagram. To establish an intercom communication lift the handset and press the intercom push button; acoustic tones will be reproduced on the handset confirming the call is in progress or that the other unit is communicating with the door panel. To establish communication lift the handset of the called unit. If during an intercom communication a call is made from the door panel, acoustic tones will be heard on the master unit handset and the picture will appear in case of a monitor; press the intercom push button of the master unit to establish communication with the door panel, or press the door release push button to activate the lock release. The reproduced acoustic tones are different depending on their provenance, that allows the user to distinguish where the call is made from. Platea Plus / Tekna Plus T-740 Plus + – A D INT INT





A ctivation of a second camera.

The use of a SAR-12/24 relay will be required to activate a second camera and an internal modification on the monitor shall be done, as it's described on page 132. This facility disables the intercom function. If both functions are required, use A1 terminal to activate the second camera.

- To activate this function, press \circlearrowright monitor push button at any moment with no dependence of the handset position.
- If this device is shared for all monitors, link their 2C terminal and use just one relay unit. In case that each monitor has its own camera use a SAR-12/24 relay unit for each monitor and don't link the 2C monitor terminals.

This push button can be used to activate other auxiliary devices, as the A1 terminal is used. Usual applications are the surveillance of the elevator entrance, reception hall, ...





OPTIONAL CONNECTIONS



oor bell push button connection.

The Platea/Tekna Plus/Uno monitor and the T-740 Plus/Uno telephone can be used to receive the calls made from the apartment door, saving the use of a bell. Wire the push button of the apartment door to the 'HZ-' and '-' monitor or telephone terminals.

The reproduced acoustic tones are different depending on their provenance, that allows the user to distinguish where the call is made from. If during a conversation a call is made from the apartment door, acoustic tones will be reproduced on the handset to advise that someone is calling.





An easy way to check that the system is working properly is to disconnect the wiring from the door panel and to check the monitor directly connected to the door panel terminal connector.

- No shortcircuit will damage the connected units, with the exception of a shortcircuit between CTO and $-\!\!\!-\!\!\!$ monitor or distributor terminals.
- \Rightarrow Nothing operates.
 - Check the output power supply voltage between '-' and '+' terminals: it should have 17,5 to 18,5Vd.c. If not, disconnect the power supply from the installation and measure again. If it's correct now, it means there is a short circuit in the installation: disconnect the power supply from mains and check the installation.
 - ${\bf C}$ Check that 'D' terminal is not shortcircuited with '-' or '+' terminals.
 - 🛭 🕸 Check that 'D' terminal hasn't been changed by 'A' terminal somewhere in the installation.
- □⇒ Inappropriate audio level.
 - Adjust the level volumes as shown on page 118. In case of feedback, reduce the audio levels until feedback fade out. If feedback don't dissapears refer to the following hint.
- ⇔ Continuous audio feedback.
 - Check that 'A' terminal is not shortcircuited with other terminals.
- ➡ Door open function no operates.
 - ${f c}$ Remember that this function is only available during call and communication progresses.
 - C Disconnect the lock release from door panel terminal connector and short-circuit terminals '--' and 'CV-': at that moment the output voltage between terminals 'CV+' y 'CV-' should be 12Vd.c. If it's so check the lock release and its wiring.
- □ The system cannot be programmed.
 - If you are programming push buttons door panels, check that the switch number 2 of the configuration dip switch is set to ON, and that the programming steps are correctly followed. In case of coded door panels, check that the panel is into program mode (see page 119).
 - € Check that 'D' terminal is not shortcircuited with other terminals.
 - Check that the door panels jumper corresponding to the communications resistor are properly placed, as shown on the installation diagrams.
- ▷ Some units don't receive calls.
 - Remember that each apartment must have a master unit only. Check that the units are switched on and correctly programmed.
 - 🕲 Make sure that the master monitor or phone is switched on.
- ightarrow
 m The monitor does not show images.
 - ${f c}$ Make sure that the door panel is configurated with camera (see page 120).
 - Check the proper connection of coaxial cable or twisted pair by means of the diagrams shown on pages 145 to 154.

rightarrow The monitor shows a distorted or a low-defined image.

Check the proper connection of coaxial cable or twisted pair by means of the diagrams shown on pages 145 to 154, pay particular attention to the cable correct polarity.



Finalizada la vida útil del producto no lo tire en contenedores de basura, contiene una pila en su interior.

The product contains a battery, so it should not be thrown into a garbage container when it ends its useful life.



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