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INTRODUCTION

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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TV connection

STARTING RECOMMENDATIONS

- O Do not use excessive force when tightening the power supply connector screws.
- O Install the equipment without the power connected. Disconnect from power before any system modification. Check that the input voltage is lower than 230Va.c.
- O Before to connect the system, check the connections between door panel, monitors and telephones, and the transformer connection. Do always follow the enclosed information.
- O Each time the power supply is restarted, or after a modification, the system will remain blocked during 30 seconds.
- O Always use RG-59 or RG-11 coaxial cables. Never use coaxial antenna cable. In

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SYSTEM CHARACTERISTICS

- O Microprocessed system with 3 common wires plus coaxial cable installation or 4 common wires plus twisted pair (only for kits /SC). Fully compatible with 'Stadio' audio systems of 4 common wires installation.
- 0
- O Unlimited number of door panels being not necessary the use of switching units.
- O Acoustic busy channel and call acknowledgement signals.
 O d.c. lock releases activation.
- O Timed door open activation.
 O In Platea Plus monitors or T-940 Plus telephones:
- wPrivacy on audio and video communications.
- wVideo-Spy' function remaining the communication channel free. wIntercommunication function with other monitor or telephone of the same apartment.
- winput for door bell apartment push button.
- wDifferent call reception tones depending where the call is comming from: main or slave door panels, door bell push button, intercom, .

wActivation of two auxiliary devices; secondary telecamera, courtesy light... wUp to three monitors or telephones in the same apartment without additional

SYSTEM OPERATION

- O To make a call the visitor should press the push button corresponding to the apartment he wishes to contact. An acoustic tone will be heard confirming the call is in progress once the push button has been pressed. At this moment the call will be received at the monitor (telephone) in the dwelling. During the call the visitor can correct his call by pressing a push button corresponding to a different
- apartment, in which case the original call is cancelled. 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.
- O 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 Θ push button, dissapearing the picture on the other monitor. If the call is not answered in 45 seconds, the system will be freed.
- O 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. Once the communication has finished the system will be freed.
- O To open the door, press the door release push button during call or communication progresses: with one press, the door release operates during 3 seconds. During the

DOOR PANEL DESCRIPTION



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DOOR PANEL INSTALLATION



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DOOR PANEL INSTALLATION





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DOOR PANEL INSTALLATION

old the door panel on the embedding box.



the door panel wiring. The opening direction will be settled through the hinges position, that must be passed through the header clips as shown. For example, if the hinges are placed on both clips of the lower header, the door panel will open downwards; if they are placed on the right clips of both headers, the door panel will open to left.

Select a direction to open the door panel; this selection should ease

To hold the door panel on the embedding box, insert the hinges in the embedding box lockers as shown.





Link the sound module with the EL500 microprocessed circuit by using the supplied flat cable.



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DOOR PANEL INSTALLATION



| Push buttons limit. The maximum number of push buttons to be connected depends on the number of install EL516 encoders, as it is shown on the following chart: Without EL516 circuits: 7 + 15 = 22 With 1 EL516 circuits: 4 + 15 + 15 = 36 With 3 EL516 circuits: 4 + 15 + 15 + 15 + 15 = 78 With 4 EL516 circuits: 4 + 15 + 15 + 15 + 15 + 15 = 78 With 6 EL516 circuits: 2 + 15 + 15 + 15 + 15 + 15 = 78 With 6 EL516 circuits: 2 + 15 + 15 + 15 + 15 + 15 = 166 With 8 EL516 circuits: 0 + 15 + 15 + 15 + 15 + 15 + 15 = 106 With 8 EL516 circuits: 0 + 15 + 15 + 15 + 15 + 15 + 15 + 15 + | | | | | | | | | | | | | | | | | | | | | | |
|---|--|---|---|--|---|---|--|---|--|--|--|---|--------------------------------------|--|---------------------------------------|------------------------------------|-------------------------------------|--------------------------------------|---|---|---------------------------|---------------|
| The maximum number of push buttons to be connected depends on the number of install EL516 encoders, as it is shown on the following chart: Without EL516 circuits: 8 With 1 EL516 circuits: 6 + 15 + 15 = 36 With 3 EL516 circuits: 6 + 15 + 15 + 15 = 50 With 4 EL516 circuits: 4 + 15 + 15 + 15 + 15 = 78 With 6 EL516 circuits: 4 + 15 + 15 + 15 + 15 + 15 = 78 With 7 EL516 circuits: 9 + 15 + 15 + 15 + 15 + 15 = 78 With 8 EL516 circuits: 0 + 15 + 15 + 15 + 15 + 15 + 15 = 106 With 8 EL516 circuits: 0 + 15 + 15 + 15 + 15 + 15 + 15 + 15 + | | | | | | | | | | | | | | | | F |) usl | h bı | uttons | limit. | | |
| Without EL516 circuits: 8 With 1 EL516 circuits: 6 + 15 + 15 = 22 With 3 EL516 circuits: 6 + 15 + 15 = 36 With 3 EL516 circuits: 6 + 15 + 15 = 50 With 4 EL516 circuits: 4 + 15 + 15 + 15 + 15 = 64 With 5 EL516 circuits: 3 + 15 + 15 + 15 + 15 + 15 = 78 With 6 EL516 circuits: 1 + 15 + 15 + 15 + 15 + 15 + 15 = 120 With 8 EL516 circuits: 0 + 15 + 15 + 15 + 15 + 15 + 15 + 15 + | The max EL516 | im. er | um ncoo | nun ders | nbe 5, as | r of it is | pus sho | h bu wn | utto on t | ns to the t | o be follo | e co win | nne g cł | cte nart | d d : | epe | nds | on | the nu | umbe | er of | installe |
| Push buttons digital code. In case to combine these door panels with coded door panels or porter's exchange it will be necessary to know these codes for a property system configuration. The codes shown on the first column (shadowed) correspond with the push buttors directly connected to the corresponding terminal on the CN2 terminal connector of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Comparison of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Comparison of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Comparison of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Comparison of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Comparison of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Comparison of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Comparison of the EL500 circuit, or with the terminal connector of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Comparison of the EL500 circuit, or with the terminal connector of the EL500 circuit, or with the terminal connector of the EL500 circuit, or with the terminal connector of the EL500 circuit, or with the terminal connector of the EL500 circuit, or with the terminal connector of the EL500 circuit, or with the terminal connector of the EL500 circuit, o | Witi Witi Witi Witi Witi Witi Witi | thc thi thi thi thi this this this | out E 1 EL 2 EL 3 EL 4 EL 5 EL 6 EL 7 EL 3 EL | EL51 516 516 516 516 516 516 516 516 | 6 ci circ circ circ circ circ circ circ c | rcui cuits cuits cuits cuits cuits cuits cuits | ts:8 7 : 6 : 5 : 4 : 3 : 2 : 1 : 0 | + 1 + 1 | 5 = 2 5 + 1 5 | 22 15 = 15 + 15 + 15 + 15 + 15 + | 36 15 = 15 · 15 · 15 · 15 · | = 50 +15 +15 +15 +15 +15 | = 64 + 15 + 15 + 15 + 15 | $\frac{1}{5} = 7$ $\frac{1}{5} + 1$ $\frac{1}{5} + 1$ $\frac{1}{5} + 1$ | 78 5 = 5 + 5 + | 92 15 = 15 + | = 10 +15 : | 6 = 12 | 20 | | | |
| Push buttons digital code. In case to combine these door panels with coded door panels or porter's exchange it will be necessary to know these codes for a properly system configuration. The codes shown on the first column (shadowed) correspond with the push buttons directly connected to the corresponding terminal on the CN2 terminal connector of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Constant of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Constant of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Constant of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Constant of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Constant of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Constant of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Constant of the Constant of the EL500 circuit, or with the terminal 1 of its corresponding EL516 encoder. Image: Constant of the EL500 circuit, or with the terminal | | | | | | | | | | | | | | _ | | | | | | | | |
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| P7 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 | | | P6 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | | | | |
| | | | P7 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 | 101 | 102 | 103 | 104 | 105 | | | | |



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12 DOOR PANEL INSTALLATION Coming from previous page Description of the configuration dip switch. Set to ON the switch number 2 for monitor or telephones programming. Once the programming progress is finished return the switch to OFF position. The programming process is described on pages 20 (monitors) and 23 (telephones). Set to QFE the switch number 3 in case of a master door panel Each system must have only one master door panel; the rest must be slaves (ON). In systems with general entrance panel set as master one door panel of each internal building. Switches number 4 to 10 set the building code. In systems with several door panels, set the same code in all the panels; in systems with ĎŎĠŎĠ general entrance panel, set different codes for each internal building. Valid codes are from 0 (factory default) to 99. To set the code use binary coding as shown on the next paragraph. **B**inary coding of the configuration dip switch. The switches set to OFF have null value. The values of the switches set to ON are shown in the enclosed chart. The building code will be calculated as the sum result of the switches values set to ON. Switch number 4 5 6 7 8 9 10 ON value: 64 32 16 8 4 2 Example: 64+0+16+0+4+2+1=87 ptional. EL560 module for video allations with twisted pair cable. Plug the EL560 module in the CN4 connector. The CN4 connector is accessible by opening the terminal connector protection cover. NOTE: on this type of installations the EL562 modu must be plugged in all the monitors and JP2 jumper of the EL500 circuit must be placed on the position specified on page 11. Refer to the specific installation diagram.

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POWER SUPPLY INSTALLATION



Installing the FA-PLUS and FA-PLUS/C power supplies.
Installing the FA-PLUS and FA-PLUS/C power supply must be installed in a dry and protected place. It's recommended to protect the power supply by using a thermo-magnetic circuit breaker and to use a ground connection.
Install the power supply directly on the wall, drill two holes of Ø6mm. and insert the wallplugs. Fix the transformer with the specified screws.
The power supply can be installed on a DIN 46277 guide simply pressing it. To disassemble the power supply from the DIN guide, use a plain screwdriver to lever the flange as shown on the picture.
The FA-Plus/C model uses 6 units over DIN guide and 10 units the FA-Plus model.
IMPORTANT: the maximum number of units that can be connected to a FA-Plus/C power supply is 10, and 50 units in case of a FA-Plus model.

LOCK RELEASE INSTALLATION



MONITOR DESCRIPTION



16 unction push buttons. On-Off push button. After any monitor reset and during the next 45 seconds, (Γ) all the monitor functions will be disabled, with the exception of call reception 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 (* If the handset is on the craddle allows the activation of an optional device. If not, (\parallel) allows to call to a slave porter's exchange (*) or to activate the optional device. If the handset is on the craddle allows to see the picture from the master door panel. \bigcirc 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 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 (*) Second camera activation and call to a slave porter's exchange functions require an internal modification of the 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. Description of the identification label. For an easiest repair, replacement or increasement of the existing monitors, fill the indentifying label Monitor Nº serie 000000000 Modelo **PLATEA Plus** information. JÓN nsión. No abrir la tapa ular sólo por personal MASTER: master monitor.

er Si

SLAVE: slave monitor. INTER: slave monitor with intercom function. A1: monitor connected to an auxiliary device. CODE: push button code (see page 10). STAIR: building code (see page 12).

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MONITOR DESCRIPTION

MONITOR ADJUSTMENTS

Locate the CN4 connector, that's placed in the monitor base. Remove the existing jumper and plug the EL562 module.

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L562 module for video installations with twisted pair 18

NOTE: on this type of installations the EL560 module must be plugged in the EL500 microprocessed circuit (page 12). Refer to the specific installation diagram.

andling the end of line jumper.

The end of line jumper is placed on the CN4 connector, 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 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.



MONITOR CONNECTOR DESCRIPTION



MONITOR INSTALLATION



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MONITORS PROGRAMMING

TELEPHONE DESCRIPTION



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erminal connector description.

+ - A D INT SA HZ-

positive, ground.

TELEPHONE DESCRIPTION

- A , D : audio, digital communication. INT : intercom.
- SA: auxiliary calling device output.
- HZ-: door bell push button input.

TELEPHONE INSTALLATION



TELEPHONES PROGRAMMING

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INSTALLATION DIAGRAMS





INSTALLATION DIAGRAMS





OPTIONAL CONNECTIONS



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OPTIONAL CONNECTIONS

ntercom function.

- Platea Plus monitor and T-940 Plus telephone 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 20 and 23.
 - 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.



Connecting the Shiner Plus monitor to a video recorder If your TV or video recorder have a SCART connector, it will be possible to view the picture from the door panel on the TV screen. Remove the end of line jumper, that's placed on the CN4 connector. Connect the coaxial cable between terminals 17 (shield) and 20 (hot) of the SCART connector.

OPTIONAL CONNECTIONS

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A ctivation of a second camera. The use of a SAR-90 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 16. This facility disables the intercom function. If both functions are required, use A1 terminal to activate the second camera. To activate this function, press & monitor push button at any moment with no dependence of

- the handset position. If this device is shared for all the monitors, link their 2C terminal and use just one relay unit.
- In case that each monitor has its own camera use a SAR-90 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, ...





The Platea Plus monitor and the T-940 Plus 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 hanset to advise that someone is callina.



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TROUBLESHOOTING HINTS

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 EL500 circuit.

No shortcircuit will damage the connected units, with the exception of a shortcircuit between CTO and '-' monitor or distributor terminals.

O Nothing operates.

- w 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. w Check that 'D' terminal is not shortcircuited with '-' or '+' terminals.
- w Check that 'D' terminal hasn't been changed by 'A' terminal somewhere in the installation.
- w If these tests don't solve the problem, check the voltage between 'B' and 'CP' terminals of the EL500 circuit; if the measured voltage is different to 12Vd.c. change the EL500 circuit.
- O Inappropriate audio level
 - w Adjust the level volumes as shown on page 13. In case of feedback, reduce the audio levels until feedback fade out. If feedback don't dissapears refer to the following hint.
- O Continuous audio feedback.
 w Check that 'A' terminal is not shortcircuited with other terminals.
- O Door open function no operates. w Remember that this function is only available during call and communication
 - progresses w Disconnect the lock release from the EL500 circuit 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.
- O The system cannot be programmed. w Check that the switch number 2 of the configuration dip switch is set to ON (see page 12) and that the programming steps are correctly followed.
- w Check that 'D' terminal is not shortcircuited with other terminals.
- O Some units don't receive calls.