



T372ML

Video door entry system Kits 2 wires installation

SV-372S Colour

Salmar

Instructions manual

Cod. 50121259

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

- ightarrow Do not use excessive force when tightening the power supply connection block screws.
- □ Install the equipment without the power connected.
- Before connecting the system, check the connections between door panel/s, monitor/s and the power supply connection.
- ➡ Only use compatible 372S colour monitor (cod. 11658372).
- \Rightarrow Only use parallel or twisted cable (to sections see pages 56 and 58).
- ➡ Do not use single-wire cable.
- ightarrow Do not vary in cross section cable throughout the entire installation.
- ➡ The entire installation must be at least 40 cm. away from any other installation otherwise there is a risk that the audio and video signal be exposed to interference, or that the system does not work correctly.
- ➡ Always use 12 Vd.c. lock releases Golmar (cod. 20600149, not included in the kit).
- ➡ Do not switch voltage higher than 12 Vd.c. / 1A between C and NO door panel terminals.
- Both monitor and door panel are delivered with a protective film, to avoid scratches during the installation. These films must removed by the end user only.
- ➡ Do always follow the enclosed information.

→ Video door entry system with simplified installation (2 wire bus). ➡ Two different types of installation: € Power supply connected to monitor, (see installation diagram, cable and sections pages 55-56). © Power supply connected into the bus, (see installation diagram, cable and sections pages 57-58). ⇒ System maximum distance, (see pages 55-58). ⇒ Up to 2 access door panel. 🖙 Up to 2 apartments (must be configured, see page 45 for the door panel and page 54 for the monitor). ➡ Up to 4 monitors per installation. Systems with 1 apartment, maximum 4 monitors. □→ Systems with 2 apartments, maximum 4 monitors, allowing the following combinations: Cl monitor in 1 apartment and 3 monitors in the other apartment. ©2 monitors in each apartment. Acoustic call acknowledgment signals. ⇒ Door opening timed at 4 seconds. ⇒ D.C. lock release. 🖙 Contact free auxiliary for activating auxiliary devices, do not switch voltage and current higher than 12Vdc/1A between C and NO door panel terminals. Activating auxiliary devices timed for about 2 seconds. ➡ 372S Colour monitor: CPrivacy on audio and video communications. CAutoswitch-on function (with the communication channel remaining free). € Intercommunication function (with the communication channel remaining free). CActivation auxiliary device. Colour monitor 7". © Different call tones which identify the call procedure: door panel and intercom. Configuration of the monitor through screen menus, using monitor front push buttons: CBrightness, contrast and colour control. €4 adjustments for call volume: maximum, medium, minimum and off. €4 adjustments for voice volume: from minimum to maximum. @4 different ring tones selection for door panel call. € To configure the monitor as Master or Slave. CTo configure the location of the monitor: Apartment 1 or apartment 2.

SYSTEM OPERATION

- ➡ To make a call, the visitor should press the over one of the push button ends, (if the door panel is configured for 2 apartments, each end of the push button will call to one apartment) as it is shown on the label of the push button, an acoustic tone will be heard confirming the call is in progress. At this moment, the call will be received at the monitor(s) in the apartment.
- The call tone lasts for 30 seconds, unknown to the visitor, the picture is displayed in the master monitor just a few seconds after the call is received. If the call is not answered in 30 seconds, the picture will disappears.
- 🖙 To establish communication press 🕲 push button monito<u>r.</u>
- ➡ The communication will last for 90 seconds or until press 🕲 push button monitor again.
- ➡ To open the door, press II the door release push button during call reception, communication or autoswitch-on processes: with one press, the door release operates during 4 seconds.
 - During activation, the picture will disappear from the monitor screen.
- ➡ The description of the function push buttons is shown on page 49.

DOOR PANEL DESCRIPTION



- a. Screws of fixation of the aluminium front (x2).
- b. Call push button for 1 or 2 apartments, (see pages 45, 55 and 57).
- c. Label push button.
- d. Wall attachment hook (x2).
- e. Wiring input hole.
- f. Monitor audio adjustment.
- g. Door panel audio adjustment.
- h. Colour telecamara.
- i. Installation terminals.
- j. Microphone.
- k. Speaker.
- I. Configuration dip-switches, (see page 45).
- m. Rainproof cover.

DOOR PANEL INSTALLATION



DOOR PANEL INSTALLATION



DOOR PANEL INSTALLATION



POWER SUPPLY INSTALLATION



MONITOR DESCRIPTION



- e. Speaker.
- f. Switch End of Line.
- g. Attachment holes for bracket installation.
- h. Installation terminals:
 - + : Positive (FA-372 power supply).
 - : Negative (FA-372 power supply).

BUS IN : Input communication Bus (see installation diagrams page 55 and 57). BUS OUT: Output communication Bus (see installation diagrams page 55 and 57).

unction push buttons.
 Push button to stablish / finish communication or intercom function (only available on systems with 2 or more monitors in the same apartment, for description and connection see page 52, 55 & 57). <u>In configuration menu mode</u>: To scroll up through the menu or to increase the value of the selected option, (see page 53).
 Push button for autoswitch-on. It allows to visualize the picture and to listen the audio with the door panel during 90 seconds (if exists more than one door panel, pushing each time, the picture and audio will switch from a door panel to the other one), to establish audio and video communication with the door panel press (g) push button. The communication will last for 90 seconds or until press (g) push button monitor again. In configuration menu mode: To scroll down through the menu or to decrease the value of the selected option, (see page 53).
Push button to activate the lock release. During call reception, communication and autoswitch-on processes, it allows lock release activation. During activation, the picture will disappear from the monitor screen.

In configuration menu mode: Select / deselect the desired option, (see page 53).

Push button to activate the auxiliary device. During call reception, communication and **[**][H] autoswitch-on processes, activate the auxiliary device (see page 59).

Push button to enter / exit the configuration menu mode (see page 53).

 ${\sf S}$ witch 'end of line resistor'.

The switch 'end of line resistor' is located at the left side of the back of the monitor. Place to ON the monitor where bus wires terminate, set to OFF only for intermediate monitors.



*Factory default

80

MONITOR INSTALLATION



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

screws.



MONITOR INSTALLATION

Connect the installation wires to the terminal connector,

according to the installation diagrams.

ix the monitor.

A onitor wiring.

Place the monitor align attaching holes of the monitor with the attachment hooks of the bracket installation.







With help of an screwdriver, fix the monitor with especified screws, as shown on the picture.

ntercom function.

- 372S colour monitor, incorporate as standard the intercom function between two monitors of the same apartment in systems with two or more monitors. To enable this function it will be necessary that one monitor has been configurated as master and slave the rest of monitors, (see page 54).
- To stablish an intercom communication press 🐨 push button on the calling monitor: a melody will be reproduced confirming the call is in progress, the called monitor/s will receive the call. To establish communication, press 🐨 push button of the called monitor. The communication will last for 3 minutes or until press 🐨 push button at any of the monitors. If during an intercom communication a call is made from the door panel, the intercom function will be cancelled, a melody will be reproduced confirming the call is in progress appearing the picture in master monitor. To establish audio and video communication with the door panel, press 🐨 push button at any of the monitors.



Coming from previous page



To select a melody volume for call monitor, choose the "Audio" option with help of the scroll buttons and select this option by pressing the button 😰 ; the following menu will be displayed. Then choose the "Melody Volume" option and select 🔐 it, increase or decrease according to the desired value.

To exit the menu press 🔊 push button twice.

To select a voice volume of the monitor, choose the "Audio" option with help of the scroll buttons and select this option by pressing the button 🗊 ; the following menu will be displayed. Then choose the "Voice Volume" option and select III it, increase or decrease according to the desired value.

To exit the menu press 🔊 push button twice.

Monitor programming:

AUDIO

the following buttons on the front panel of the monitor allow to perform the next functions:

Bo Enter / exit the configuration menu mode.

🕲 To scroll up through the menu / to increase the value of the selected option.

To scroll down through the menu / to decrease the value of the selected option.

Select / deselect the desired option.

Important: The menu is accessible with the monitor at rest.



Press 🛞 menu push button, the main menu will display on the screen.







- To link the monitor to one apartment, choose the "ID" option with help of the scroll buttons and select this option by pressing the button 😰 ; the following menu will be displayed. Then choose the "House" option and select 🗊 it, increase or decrease according to the desired value: (0=1 st apartment, 1=2 nd apartment). To exit the menu press 😱 push button twice.
- To configure the monitor as Master or Slave, choose the "ID" option with help of the scroll buttons and select this option by pressing the button 🗊 ; the following menu will be displayed. Then choose the "Room" option and select 💬 it, increase or decrease according to the desired value:
- (1=Master, 2=1st Slave, 3=2nd Slave, 4=3rd Slave). To exit the menu press 😱 push button twice.





 $S^{\text{ections chart.}}$

	Terminal		
(4) Cable (twisted/ multipaired)	(1)BUS,BUS	+,-	CV, CV
<u>AWG24</u> : 2 wire (0,20mm ²)	25m.	(2)	(3)
AWG19: 2 wire (0,65mm ²)	50m.	(2)	(3)
<u>AWG19</u> : 2x2 wire (0,65x2=1,30mm ²)	100m.	(2)	(3)
CAT6 AWG23: 2 wire (0,26mm ²)	50m.	(2)	(3)
CAT6 AWG23: 2x2 wire (0,26x2= 0,52mm²)	100m.	(2)	(3)
2 wire (1,50mm²)	100m.	20m.	20m.

IMPORTANT:

- BUS, BUS :Maximum distance between furthest door panel and the last monitor. Maximum distance between Master monitor and Slave monitor: 20m.
- (2) +, :Maximum distance: 5m (cable AWG19).
- (3) CV, CV :Maximum distance: 5m (cable AWG19).
- (4) Only use parallel or twisted cable, not use single-wire cable. Do not vary in cross section throughout the entire installation.





C ections chart.

/				
	Terminal			
(5) Cable (twisted/ multipaired)	(1)BUS,BUS	(2)BUS,BUS	(3)BUS,BUS	CV, CV
<u>AWG24</u> : 2 wire (0,20mm ²)	25m.	25m.		(4)
<u>AWG19</u> : 2 wire (0,65mm ²)	50m.	50m.		(4)
$\Delta W/G10.2x2$ wire (0.65x2=1.30mm ²)	100m.	50m.		(4)
<u>AVVO13</u> . 2X2 WIE (0,03X2-1,001111)	50m.	100m.		(4)
CAT6 AWG23: 2 wire (0,26mm ²)	40m.	25m.		(4)
CAT6 AWG23: 2x2 wire	80m.	50m.		(4)
(0,26x2= 0,52mm²)	50m.	80m.		(4)
2 wire (1,50mm ²)			120m.	20m.

IMPORTANT:

- (1) BUS, BUS : Maximum distance between furthest door panel and power supply.
- (2) BUS, BUS :Maximum distance between furthest monitor and power supply. Maximum distance between Master monitor and Slave monitor: 20m.
- (3) BUS, BUS :Maximum distance between furthest door panel and the last monitor. Maximum distance between Master monitor and Slave monitor: 20m. Place the power supply anywhere on the BUS.
- (4) CV, CV :Maximum distance: 5m (cable AWG19).
- (5) Only use parallel or twisted cable, not use single-wire cable. Do not vary in cross section throughout the entire installation.



INSTALLATION DIAGRAM



TROUBLESHOOTING HINTS

- □ Nothing operates.
 - Check the output power supply voltage between '-' and '+' is of 17Vd.c. Otherwise, disconnect the power supply from the installation and measure again. If its correct now, it means there is a short circuit in the installation. Disconnect the power supply from the mains and check the installation.
 - € Check the power supply polarity wiring (installation with power supply connected to monitor, see page 55).
 - 🛭 On installations with only one monitor, check the monitor is configurated as master, (see page 54).
 - Con installations with two or more monitors, check that one monitor has been configurated as master and slave the others monitors, (see page 54).
- ➡ Monitor don't receive calls.
 - Check the output power supply voltage between '-' and '+' is of 17Vd.c. Otherwise, disconnect the power supply from the installation and measure again. If its correct now, it means there is a short circuit in the installation. Disconnect the power supply from the mains and check the installation.
 - 😢 Check the power supply polarity wiring (installation with power supply connected to monitor, see page 55).
 - Con installations with only one monitor, check the monitor is configurated as master, (see page 54).
 - C On installations with two or more monitors, check that one monitor has been configurated as master and slave the others monitors, (see page 54).
- □ Inappropiate ring tone volume.
 - € Adjust the monitor call volume, (see page 54).
- □⇒ Inappropiate audio level.
 - Adjust the audio levels as shown on page 46.
- \Rightarrow Does not work the intercom.
 - Remember that this function is only possible on installations with two or more monitors in the same apartment.
 - 🛭 Check the intercom function steps have been realized correctly, (see page 52).
 - Check configuration monitors is correct, (see page 54).
- \implies Door open function no operates.
 - ${\mathfrak C}$ Remember that this function is only available during call, communication and autoswitch-on progresses.
 - 🛭 Check the lock release and its wiring.

NOTAS/NOTES





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