

T201EN

rev.0104

Audio
door entry system
Kits
4+'n' wires installation

Rock Series

Instructions manual

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.

SYSTEM CHARACTERISTICS

- ⇒ Audio system with 4 + N wires installation.
- □⇒ Weatherproof (IP-44) and vandal resistant (IK-09) door panel.
- □⇒ Just 1 TF-104 transformer (12Va.c., 1.5A).
- □⇒ Electronic call with acoustic acknowledgement signal.
- ⇒ a.c. lock releases activation.
- □ Up to three telephones in the same apartment.

SYSTEM OPERATION

- Do 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 as the push button is pressed. At this moment the call will be received at the telephone in the dwelling.
- To establish communication pick up the telephone handset.
- □ To open the door, press the door release push button at any moment.

STARTING RECOMMENDATIONS

- □ Do not use excessive force when tightening the transformer connector screws.
- □ Install the equipment without the power connected. Disconnect from power before any system modification. Check that the input voltage is lower than 230Va.c.
- □→ Before to connect the system, check the connections between door panel and telephones, and the transformer connection. Do always follow the enclosed information.

2

POWER SUPPLY INSTALLATION

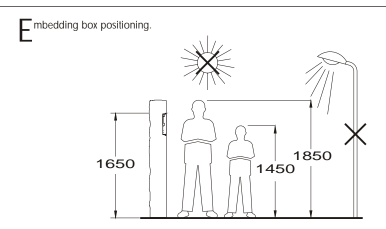
nstalling the TF-104 transformer.



The transformer can be installed on a DIN guide (3 units) simply pressing it.

To disassemble the transformer from the DIN guide, use a plain screwdriver to lever the flange as shown on the picture.

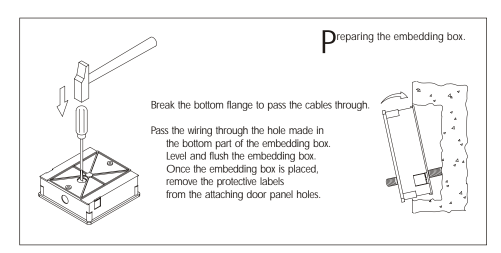
DOOR PANEL INSTALLATION

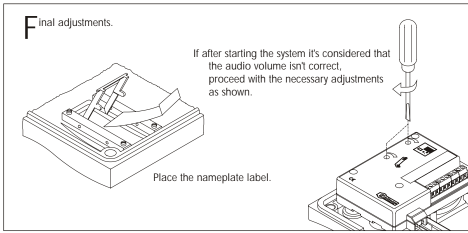


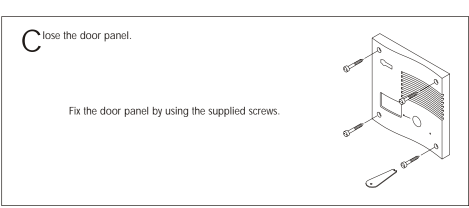
The upper part of the door panel should be placed at 1,65m. height roughly. The hole dimensions are:

131(An) x 131(Al) x 45(P) mm.

The door panel has been designed to be placed under most of the environmental conditions. However it's recommended to take additional cautions like rainproof covers.



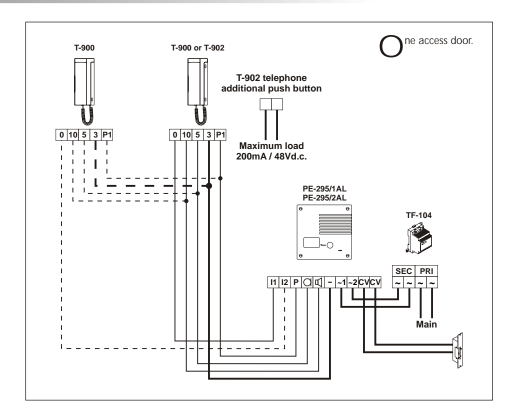


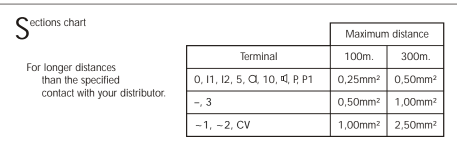


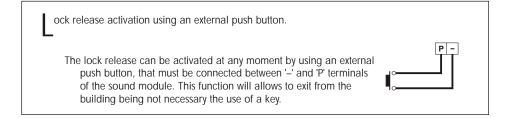


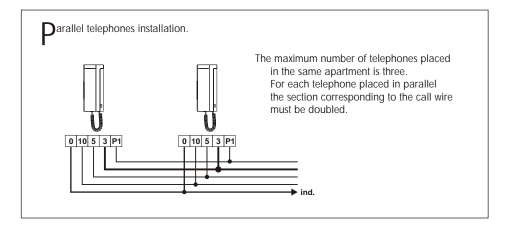
6

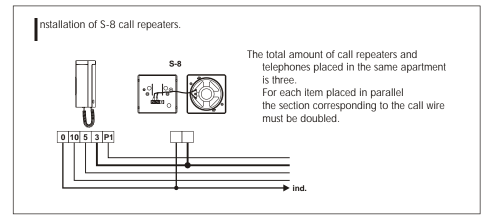
5











TROUBLESHOOTING HINTS

- □ Nothing operates.
 - Check the output transformer voltage between SEC terminals: it should have 12 to 17Va.c. If not, disconnect the transformer from the installation and measure again. If it's correct now, it means there is a short circuit in the installation: disconnect the transformer from mains and check the installation.
- □ Inappropriate audio level.
 - Adjust the level volumes as shown on page 3. In case of feedback, reduce the audio levels until feedback fade out.
- □ Door open function no operates.
 - © Disconnect the lock release from the sound module and short-circuit terminals '-' and 'P': at that moment the output voltage between terminals 'CV' should be 12Va.c. If it's so check the lock release, its wiring and the wiring of the terminal 'P' from the sound module to the telephones. If these tests don't solve the problem, replace the door panel.



golmar@golmar.es www.golmar.es





Golmar se reserva el derecho a cualquier modificación sin previo aviso.

Golmar se réserve le droit de toute modification sans préavis.

Golmar reserves the right to make any modifications without prior notice.