

INSTALLER MANUAL MEET 4 RELAY MODULE REF. 1491

INSTALLER MANUAL

en



CONGRATULATIONS FOR BUYING A QUALITY PRODUCT!

Fermax Electrónica develops and manufactures premium equipment that meets the highest design and technology standards. We hope you will enjoy all its features.

Technical publication for information purposes edited by FERMAX ELECTRÓNICA S.A.U.

FERMAX ELECTRÓNICA applies a continuous improvement policy, therefore it reserves the right to modify the contents of this document, as well as the product features hereof at any time and without prior notice. Any modification will be reflected in subsequent editions of this document.

Code 970086I V10_21



INDEX

	1. DESCRIPTION	4
*	2. INSTALLATION DIAGRAM	5
00	3. CONFIGURATION	6
	4 TECHNICAL SPECIFICATIONS	7



The MEET 4 RELAY MODULE Ref. 1491 is an optional device for MEET DIGITAL outdoor building panels. It has 4 relays for opening up to 4 additional doors in a particular apartment block, or 4 additional doors in a particular development (garage door, doors leading to private areas, access doors, etc.).

The module is installed in the block's PANEL No. 1, if the doors being controlled belong to a certain block, or in GENERAL PANEL No. 1, if the doors being controlled are accesses to general areas in the development.



When receiving a call, either from any general entrance or from any entrance in the same apartment block, the monitor can choose to either activate the corresponding main lock release, or any of the 4 additional lock releases, and all this without losing communication with the outdoor panel that it has been called from.



Additional electric locks activation

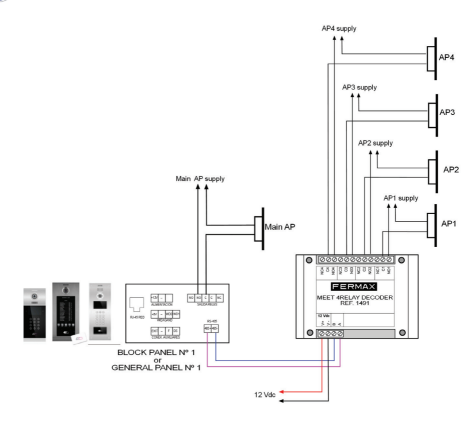
Depending on the installation, it may also be possible to connect an external IP CCTV camera to each of the accesses controlled by these 4 relays, which can also be viewed from the monitors.

NOTES:

This functionality is only compatible with block No.1 panels.







- Main AP: Lock release connected to the outdoor panel itself.
- AP1, AP2, AP3, AP4: Additional lock releases.
- 12 Vdc: 12 to 26 Vdc power supply for the module.
- RS-485+, RS-485-: RS-485 connection with the outdoor panel.

NOTES:

The module is only connected to the BLOCK or GENERAL PANEL No. 1. This diagram corresponds to MEET outdoor panel version V2.11 and onwards.

3 CONFIGURATION

The panel where the module is installed must be configured, along with each of the monitors authorised for activating the relays.

To configure them you will need to access the device's web server through a computer with an internet browser. See the corresponding INSTALLATION MANUAL for more details.

PROGRAMMING IN THE PANEL

DOOR RELAY TIME

OPEN DOOR DELAY:

EGRESS BUTTON:

EXTERNAL RELEASE:

DOOR RELAY TIME:

OPEN DOOR DELAY:

DISARM BY CARD

GUEST CODE:

ACCESS PIN:

CARD READ PROMPTS:

DOOR FORCED

DOOR OPEN ALARM: 30s V

DEVICE GENERAL

NETWORK

ACCESS

IP CAMERA

SIP TRUNK

ADVANCED

QR ACCESS

PINCODE

RESET

SIP CALL

SIP

FACIAL RECOG



15

0s V

~

1 ALARM:

45

(ne

 \checkmark

0

SAVE

~ 1234

WIEGAND: 26-BITS V FACILITY'

14894094

✓ 2s

✓ 5s

✓ 0s

× 5s

✓ 0s

1. Select the ACCESS tab.

2. Select the EXTERNAL OPENING box.

3. Enter the required relay time and the delay time for each of the relays.

4 Save

PROGRAMMING IN THE MONITORS



1. Select the ADVANCED tab.

2. Select the NO. OF LOCK RELEASES (1, 2, 3 or 4), according to the number of relays used in the module.

3. Save.



4 TECHNICAL SPECIFICATIONS

Power supply	7-26 Vdc (Recommended: 12 Vdc)
Protocol	Modbus RS-485. Channel 2.
	Maximum distance of 1,200 metres.
Functionality	4 relays with NO/NC 220V/5A output
Environmental characteristics o	
Working temperature	-40°C a +55°C
Relative humidity	10-95%
Electricity consumption	
On standby	0,28 W
Enabled	5,6 W
Dimensions	115(H)×90(W)×40(D)mm
	Mounting on 35 mm DIN rail





Avd. Tres Cruces, 133 46017 Valencia Spain

For extended information, visit www.fermax.com Contact: tec@fermax.com / www.fermax.com/contact