

MEET

INSTALLER MANUAL
DOOR RELAY MODULE REF. 1490

FERMAX

INSTALLER MANUAL



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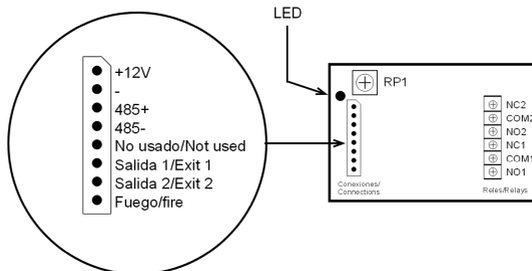


DESCRIPTION

The EXTERIOR DOOR RELEASE RELAY module Ref. 1490 is an optional device for MEET outdoor panels. There are 2 relays: RELAY 1, for use with all MEET panels, and RELAY 2, only for use with MILO 1L panels. See section 2. USAGE later.



CONEXIONES



- **12 V, -** : 12 Vdc power input
- **485+, 485-**: RS-485 connection to the outdoor panel.
- **Output 1**: Pushbutton input for activating relay 1.
- **Output 2**: Pushbutton input for activating relay 2.
- **Fire**: Push button input for simultaneous activation of relay 1 and relay 2.
- **NC1, COM1, NO1**: Relay 1 output contacts .
- **NC2, COM2, NO2**: Relay 2 output contacts.
- **RP1**: Adjusting the timing of the relays (SEE NOTE).

NOTE:

To adjust the timing of the relays, move RP1 all the way to the left then turn it gradually to the right. Once you've finished rotating, the LED will blink several times, according to the time set. The more blink, the longer the time.

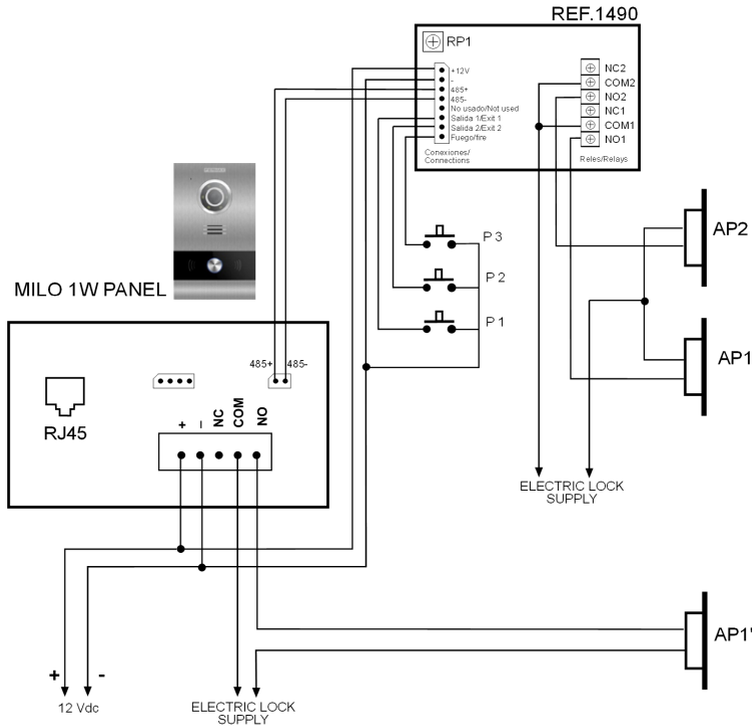
Do not leave the potentiometer turned all the way to the left.



STALLATION DIAGRAMS

MILO 1L PANELS

This diagram shows how to use the Ref 1490 module as a SAFETY RELAY (AP1) and as a SECOND LOCK RELEASE ACTIVATION (AP2).



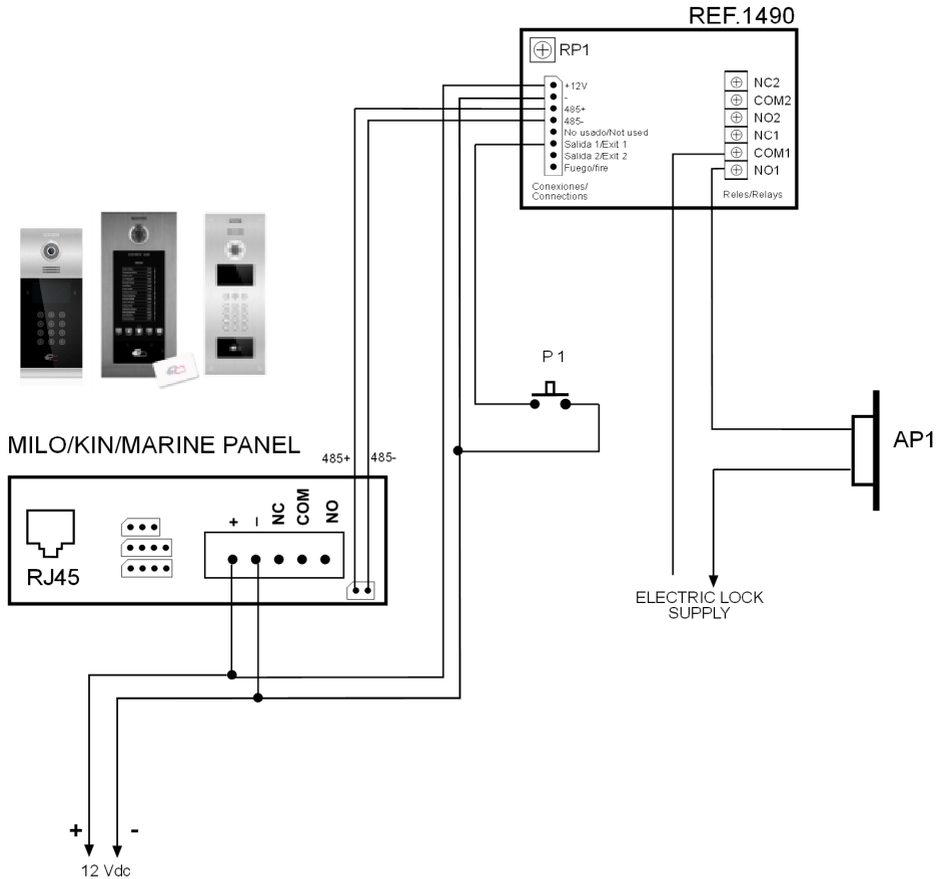
- **AP1'**: Main lock release (activated from the outdoor panel).
- **AP1**: Main lock release (activated from the module REF. 1490).
- **AP2**: Second lock release (activated from the module REF. 1490).
- **P1**: Direct activation of the AP1 lock release.
- **P2**: Direct activation of the AP2 lock release.
- **P3**: Simultaneous direct activation of the AP1 and AP2 lock releases.

NOTES:

- This diagram corresponds to outdoor panel version V2.02 and onwards.
- The outputs for AP1 and AP1' (main lock releases) act simultaneously.
- To use the SAFETY RELAY, connect the main lock release as AP1.
- To use the SECOND LOCK RELEASE ACTIVATIONS, connect the main lock release as AP1' (or as AP1 if the SAFETY RELAY function is also required) and the secondary lock release as AP2.
- Run the AP1 connection cables through a protective conduit, separate from the outdoor panel cables.

DIGITAL MILO, KIN AND MEET MARINE OUTDOOR PANELS

This diagram shows how to use the Ref. 1490 module as a SAFETY RELAY.



- **AP1:** Output for the main lock release.
- **P1:** Direct activation of the AP1 lock release

NOTES:

- This diagram corresponds to outdoor panel version V2.11 and onwards.
- Run the AP1 connection cables through a protective conduit, separate from the outdoor panel cables.



CONFIGURATION

If RELAY 2 of the module is being used to activate the second lock release in installations with a 1 L outdoor panel, each of the monitors being used to activate said relay will need to be configured accordingly.

They can be programmed through the monitor's web server, accessed from a computer with an internet browser. See the monitor INSTALLATION MANUAL for more details.

FERMAX
MEET VIDEO DOOR ENTRY SYSTEM

ADVANCED SETTINGS

DEVICE
GENERAL
NETWORK
IP CAMERA
SIP
ADVANCED
ACTUATORS
VERIFICATION
PINCODE
RESTORE

SIP EXT: [DISABLE ▾]
 AUTO ANSWER:
 ONU(GPON):
 DTMF UNLOCK:
 DTIME KEY: # []
NUMBER OF DOORLOCKS: [1 ▾]
 NUMBER OF CAMERAS: [0 ▾]
 [SAVE]

1. Access the ADVANCED section.

2. Select 1, from the drop-down list NO. OF LOCK RELEASES.



TECHNICAL SPECIFICATIONS

Dimensions (mm)	114,5x57,5x34
Power supply	12 Vdc
Power consumption	1W
Características ambientales	
Working temperature	-40°C ~ 70°C
Relative humidity	20-80% sin condensación

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