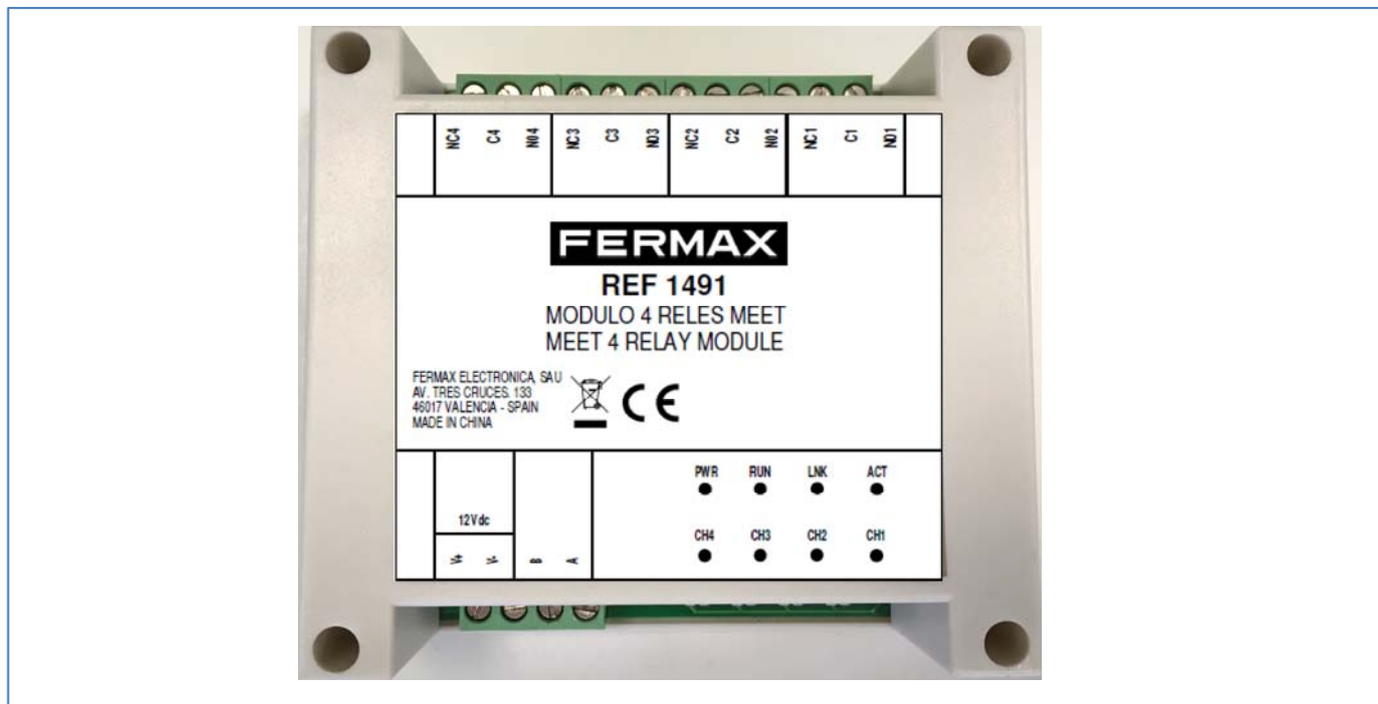


REF.1491 MEET PANEL 4 RELAY MODULE

Meet panel 4 relay module, running under standard Modbus protocol, makes Meet monitors able to extend door release to 4 additional relays or doors. It works as a slave device connected to the RS-485 port of panel #1 of each block.



FEATURES

Extend relay unlock: Panel 4 Relay Module can increase control of up to 4 additional doors. The relay on the panel is still effective.

The additional relays can be activated from the monitor's user interface pressing the KEY icon. A list of available relays will be shown (if enabled) so the user can select which one activate.

In order to use this feature, the relays must be configured in both the panel and monitors.

For secure lock activation from indoor you must use ref. 1490: Meet External Doorlock Relay

CONFIGURATION

Extended relay unlock function must be configured via web server of panel #1 and required monitors. For more detailed information, refer to MEET DIGITAL VIDEO PANEL.

Panel #1 WEB SERVER:

In "ACCESS CONTROL" option:

- enable the external relay unlock function
- set the door relay time (1-9s) and open door delay (0-9s) for each of the 4 relays.

- DEVICE
- GENERAL
- NETWORK
- ACCESS**
- FACE RECOG.
- IP CAMERA
- SIP
- SIP TRUNK
- SIP CALL
- ADVANCED
- PINCODE
- LOG OUT

ACCESS CONTROL SETTINGS

DOOR RELAY TIME: 3s

OPEN DOOR DELAY: 0s

EXT. UNLOCK:

	1#	2#	3#	4#
DOOR RELAY TIME:	5s	5s	5s	5s
OPEN DOOR DELAY:	0s	0s	0s	0s

ADMIN. CARD: 123456

DISARM BY CARD:

ACCESS PIN:

0000	

SAVE

MONITOR WEB SERVER:

In "ADVANCED" option. Set the number of extended unlocks:

- DEVICE
- GENERAL
- NETWORK
- IP CAMERA
- SIP
- ADVANCED**
- RELAY CONTROL
- VERIFICATION
- PINCODE
- LOG OUT

ADVANCED SETTINGS

SIP EXT.: 1

URL: sip:201021@10.1.1.3

AUTO ANSWER:

ONU(GPON):

DTMF UNLOCK:

DTMF KEY: #

NUMBER OF DOORLOCKS: 2

NUMBER OF CAMERAS: 4

SAVE

NOTE: The ref. 1491 need be connected to the panel #1 in the block. The RS485 address must be set to 2 (Factory Default).

TECHNICAL SPECIFICATIONS

Power Supply:

- 7-26 Vdc (12Vdc recommended)
- Standby: 0,28W
- Maximum: 5,5W

Connectivity:

- RS-485 Modbus screwed connection
- 4 relays output: COM/NO/NC

Operational:

- Relay contacts: 220V/5A
- Status led
 - Power. On after power-on.
 - RUN: Blinking after power-on.
 - LNK: Valid data received in the last minute.
 - ACT: RS-485 activity.
- Relay activation led: CH1-CH4

Working Environment:

- Temperature: -40 °C .. +55 °C
- Humidity: 10 – 95% (Non-condensing)
- IP: 51

Dimensions:

- 115 (W) x 90 (H) x 40 (D) mm
- 35 mm DIN rail mounting

INSTALLATION DIAGRAM

