TECNICHAL MANUAL

External riceiver 2 channel, 12/24V





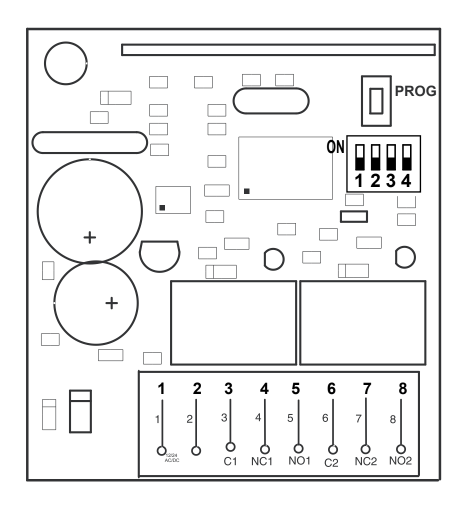
<u>WARNING!!</u> Before installing, thoroughly read this manual that is an integral part of the pack

Our products if installed by qualified personnel capable to evaluate risks, comply with norms UNI EN 12453, EN 12445



The CE mark conforms to European directive EEC 89/336 + 92/31 + 93/68 D.L. 04/12/1992 N. 476.

LAYOUT CONTROL BOARD



WIRING

TERMINAL	TIP.	DESCRIPTION	
1-2		Power input 12/24 Vdc/Vac	
4-3Com	N.C.	Normal close first relè	
5-3Com	N.O	Normal open first relè	
7-6Com	N.C.	Normal open second relè	
8-6Com	N.O.	Normal open second relè	

N.O. = Contact Normaly Open



N.C. = Contact Normaly Close



TECHNICAL SPECIFICATIONS

Power	12/24 Vdc/Vac	Q.ty code	254
Current	65mA 12v / 80mA 24v	storable Frequency	433.92/868 MHz
			433.92/000 WII IZ
Manage channel	2	Temperature to work	Da 0 a 70°
Bistable Relay	1 (primo relè)	Sensibility	Better than -100dBm
Manage transimitter	Fix /Rolling	Omologation	Conf ETS 300-220/ETS

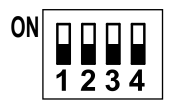
OPERATING

The programming of the transmitters is done by pressing the "Prog" button for 2sec, the buzzer will then issue a first sound pulse, and thereafter each time you press a button the remote control you will have a sound pulse to indicate a successful store. The control panel automatically exits the programming mode after 6 seconds of inactivity (action signaled by two sound pulses) For the use of both relays follow the indication of OPTION 1

For reset all codes you press "Prog" button for 6 sec, after 2 sec you listen a slow bip and after 4 sec to fast bip. Now all codes are reseted.

The control panel automatically exits the programming mode after 6 seconds of inactivity (action signaled by two sound pulses).

SELECT OPTIONS BY DIP-SWITCH



DIP 1TX CHANNELS ASSOCIATION\RELAY

ON The first programmed key will be associated with the first channel (relay 1), the second programmed key will be associated with the same remote control to the second channel (relay 2). Having to program multiple remote controls on both channels (relay 1, relay 2), complete the programming of each radio control (as described above), and only then proceed with the other remote controls. In case of using a single channel (relay 1) store the remote control button to be assigned.

OFF The channels will be associated automatically: the first key stored will be associated with the first channel (relay 1), the second key to the second channel (relay 2). E 'enough to program the first key, the second will be recognized automatically.

DIP 2 ROLLING CODE / CODE FIXED

ON Rolling code **OFF** Fixed code

DIP 3 ACTIVATION PROGRAMMING BY REMOTE CONTROLS (ECO-R)

ON Enable **OFF** Disable

DIP 4 FUNCTION "TOGGLE" EA "PULSE" (relay 1)

ON The first channel, received the impulse of the TX will keep switching.

OFF The management of the first channel is at pulse

The data and images are for guidance only reserves the right to change at any time characteristics of the products described in its sole discretion, without notice.



CONTACTS:

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