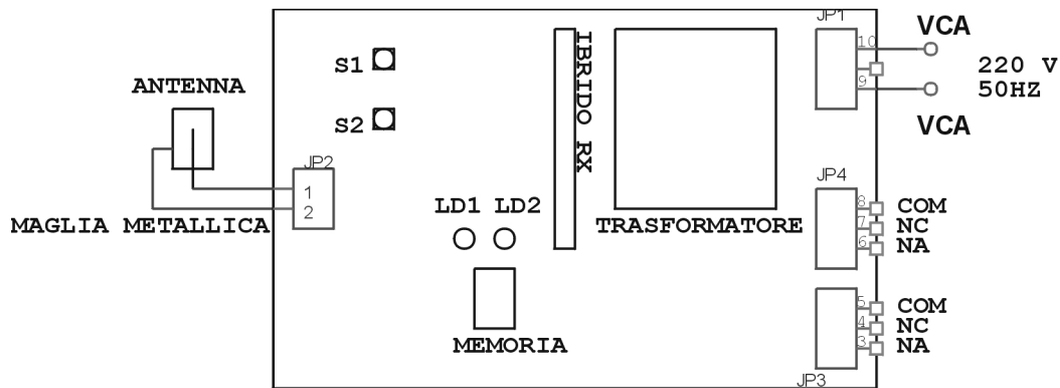


DELMA AUTOMAZIONI

- EXTERNAL RECEIVER AND APPLIANCES CONTROL.



1 – 2 : ANTENNA (METALLIC MESH ON N.2)

5 : COMMON CHANNEL N.2

4 : CONTACT NORMALLY CLOSED CHANNEL N.2

3 : CONTACT NORMALLY OPEN CHANNEL N.2

8 : COMMON CHANNEL N.1

7 : CONTACT NORMALLY CLOSED CHANNEL N.1

6 : CONTACT NORMALLY OPEN CHANNEL N.1

9 – 10 : POWER MAINS 220 Vac 50 Hz

- FACTORY SETTINGS :

CHANNEL 1 AND CHANNEL 2 : IMPULSE MODE.

BOARD PROGRAMMING :

TO ENTER PROGRAMMING MODE KEEP PRESSED S1 UNTIL BOTH LEDS ARE BLINKING.

TO SELECT THE PARAMETER TO BE SET PRESS S2.

LED 1 ON : IMPULSE OR ON/OFF MODE FOR CHANNEL 1

LED 2 ON : IMPULSE OR ON/OFF MODE FOR CHANNEL 2

- If using impulse mode at each pression on the remote button will correspond an impulse sent by the control board. (select this modality if you want to control others electronic boards).
- If using on/off mode at each pression on the remote button the relais will change state and remain so until the next pression on the remote button. (select this modality if you want to control appliances or lights).

To program this function enter programming mode, select the parameter needed with button S2 and press S1 to confirm. If the channel is in impulse mode will change to on/off mode. If the channel is in on/off mode will change to impulse mode.

LED 1 BLINKING : CODE CHANNEL 1

LED 2 BLINKING : CODE CHANNEL 2

- Enter programming mode, select the parameter needed with S2, push the remote button to send the code. If the code sent does not exist, will be memorized, otherwise will be deleted from the memory.

LED 1 AND E 2 BLINKING SIMULTANEOUSLY : ERASING OF ALL CODE STORED IN MEMORY.

- Enter programming mode, select the parameter needed with S2 and press three times the button S1.

WARNING!!!

- The board can memorize up to 96 transmitter codes.
- The board will exit from the programming phase at the end of a setting or after 5 seconds without input.
- The board can accept rolling code remotes or standard remotes.
- For a correct memorization of the remote control we suggest to disconnect the antenna, select the function to learn the code and send the code with the transmitter at 1 mt from the control board. In this way we will minimize the possibility to memorize the radio noise together with the transmitter code.

WARNINGS!!!

- Delma Automazioni s.r.l., as manufacturer, can not be held responsible for damages due to wrong or missing connections or due to an improper setting.
- Once terminated the system setting, you should place back the container on its position, fastening tight its screws.
- Delma Automazioni s.r.l., as manufacturer, can not be held responsible for damages due to improper use of the door.
- It is forbidden to replace any electric, electronic or mechanic part with not original Delma spare parts.
- Delma Automazioni s.r.l., has the right to modify or change the electronic boards and manuals, without prior notice.

Warranty

DELMA devices and accessories are for a period 24 months after production, whose date is printed on each item. Delma will replace or repair its devices, provided that they are returned to our plant. In order to check the actual functioning of the returned pieces, they will remain the property of the manufacturer. The warranty does not include damages due to any incorrect use, such as: non-fulfilment of the instruction detailed for each device, maintenance and repairing carried out without the previous written consent of DELMA. Moreover, warranty does not cover any damage due to wrong tension supply and any other reason for which the manufacturer cannot be made responsible. Any device returned must be delivered to DELMA with carriage paid and will be sent back with freight collect. Warranty validity ceases in case of the customer's non-fulfilment of payment. Each device by DELMA meets the safety regulations in force (UNI 8612). DELMA declines all responsibility for the non-observance of the safety rules by part of the installer.

In order to reduce the time spent for repairing, all faulty materials sent back to us must be accompanied by the installer's comment about the piece.