

# **RX1 Receiver**

# **IMPORTANT:** This operation cancel all the codes in the memory. It is necessary to cancel the memory before to learn the first transmitter, how to cancel:

1. Make sure that the exit has not been activated (the contact of the relay is open).

2. Make sure that the receiver is not learning. The red led must be switched off or it is flashing shortly

- 3. Keep the button till the red led is lighting.
- 4. Wait till the red led is switched off or it is flashing.

## **CODE MANAGING:**

This receiver can manage standard codes from 12 till 64 bit and rolling codes HCS©. The first learned transmitter establish the code's type taht the receiver has to manage, it means that the transmitter has to have the same code's type. Concerning the rolling codes it is possible to activate or disactivate the key'scontrol and the rolling counter. With this function you can choose the security level of the receiver.

## ACTIVATION OR REMOVE ROLLING CODE'S CONTROL

This operation is necessary to activate or remove the key's control and the rolling code counter. If you active this control, the receiver will accept ONLY the rolling code with owner key (producer key) and will control the rolling counter, in a way that the tranmitter cannot be copied. The operation is as follow:

- 1. Make sure that the receiver 's exit are removed and are not in self-learning
- 2. Press and eave the button. The red led is lighting.
- 3. Press and leave the button. The red led is flashing and lighting .

4. Press and leave the button. The red led is switched off and remains switched off if you need the fuction is removed and light shortly if the funciton is activated

#### TRANSMITTER'S LEARNING

To learn a code make as follow:

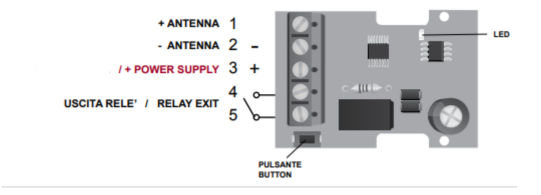
- 1. Make sure that the receiver 's exit is not active.
- 2. Push and leave the button The red led is lighting

3. Push the transmtter's button within 5 sec. If the code has been learnt the red led is flashing shortly. If the red led is flashing slowly it means that the memory is full. If the red led is not flashing it means that the transmitter is not compatible

#### **STEP-BY-STEP FUNCTION**

The receiver 's exit can be set up for step-by-steep function (to be active or to be removed). If you want to active or remove this function you have to press the button when the exit is active If the exit are in the NORMAL FUNCTION, it will be operating the function step-by-step, but if it was already active, the exit will working with a normal process

Visit our website: www.Alloremotecontrol.com



Visit our website: www.Alloremotecontrol.com