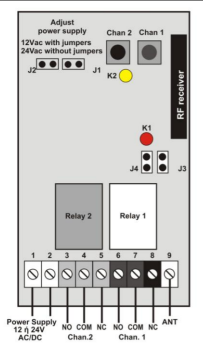


# 33RS/34RS

## One/Two channels receiver 12 ή 24 VAC/DC

Product Code	Frequency (MHz)	Codification	Channels	Relay Output	VAC/DC	Receiver Memory
PSR/PTR 33/34	433,92/868,3	Keeloq Rolling	1/2	Push ON & ON/OFF	12 ή 24	300
PS 33/34	433,92	Standard	1/2	Push ON & ON/OFF	12 ή 24	300
PN 33/34	433,92/868,3	Profelmnet Rolling	1/2	Push ON & ON/OFF	12 ή 24	300



### Power Supply 12 or 24 VAC/DC:

Connect the power supply in terminals 1+2. Using jumpers, adjust the power supply you wish, 12VAC with jumpers, 24VAC without jumpers.

#### Relay output:

Channel 1: NO=6, COM=7, NC=8. Channel 2: NO=3, COM=4, NC=5

Function: Push ON without jumper J3 (chan.1)  $\kappa\alpha$ I J4 (chan.2). Push ON-OFF with jumper J3 or J4

respectively.

Antenna: Terminal 9.

### Clear the receiver memory:

Press the button Chan.1 until the RED indicating light goes ON. Keep it pressed until the RED indicating light goes OFF. You clear the memory of

the channel 1. Do the same procedure for the channel 2. The receiver memory is 150 transmitters / channel.



One channel receiver: Press the button Chan.1 and when the RED indicating light goes ON leave it. The RED indicating light is ON only for 3 seconds. During this time, press the button of the transmitter you wish to add. The RED indicating light flashes. The transmitter is saved. Two channels receiver: Do the same procedure for the



channel 2, using the button Chan.2 and checking the YELLOW indicating light.

#### Adding a new transmitter remotely:

The gate is fully closed or open. Press a working transmitter button (already in memory) to start the motor working and hold it pressed until the motor stops. When it stops, leave it and press the new transmitter button immediately. The new transmitter is saved. Repeat steps to program more transmitters remotely. When the memory is full (150 transmitters/channel) you cannot add more new transmitters.



