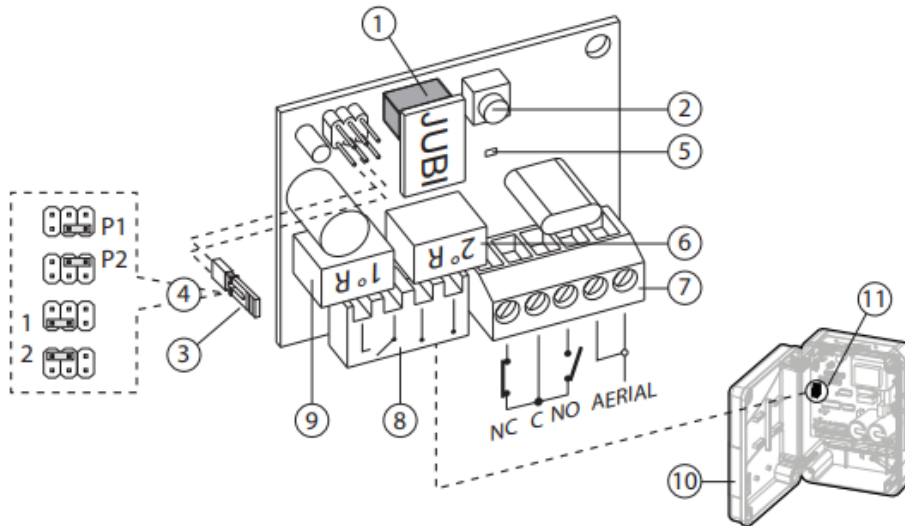




### FADINI JUBI



#### COMPONENTS DESCRIPTION:

- 1 - Removable memory
- 2 - Switch button P
- 3 - STRIP contact insert pins
- 4 - Pins for channels 1-2: any one transistor button 1 to 4 can be selected
- 5 - Led
- 6 - Relay to activate channel No.2
- 7 - Terminal to connect NO-NC channels and aerial (Terminals 1-2)
- 8 - Female plug-on connector channel power supply
- 9 - Relay to activate channel No.1
- 10 - Electronic programmer Elpro serie
- 11 - Male plug-on connector

- a) **FREE MEMORY MONITORING -P1-** Monitoring the free portion, ie. storage availability in the receiver memory. Power supply still connected to the unit. Insert the STRIP jumper as in position P1 and press the button switch P for 5 s: after releasing it, a number of flashes can be noted. Each flash of light through the LED corresponds to 25 transmitters that can be still encoded and stored in the memory.
- b) **TOTAL MEMORY REMOVAL -P2-** To perform the total removal of the receiver encoded memory, position the STRIP jumper as in P2, the receiver still under voltage supply. Press the switch button P for 5 s, then release it. The led flashes once to confirm that the removal operation has been carried out completely.
- c) **ENCODE 1st CHANNEL -1-** To encode channel No.1, first insert the STRIP jumper in position 1; the next step is to press simultaneously the switch button P on the receiver card and a push button (any desired one) on the transmitter for about 5 seconds. Once the code has been memorized by the unit, the led flashes once.
- d) **ENCODE 2nd CHANNEL -2-** To encode channel No.2 repeat the above sequence c, but the STRIP jumper must be inserted in position 2.

NB: once the tests a, b, c, d, are finished, remove the STRIP and put it on to one PIN only, to stop any linking, ie. operative action. Radio receiver card type Jubi 433/2 R fitted with stabilized resonator, complete with two relay modules for channels 1 and 2, 433,92 MHz