# **JBI** 433

> Radio transmitter "Rolling-Code"

ENCODING INSTRUCTIONS RADIO TRANSMITTER JUBI•433

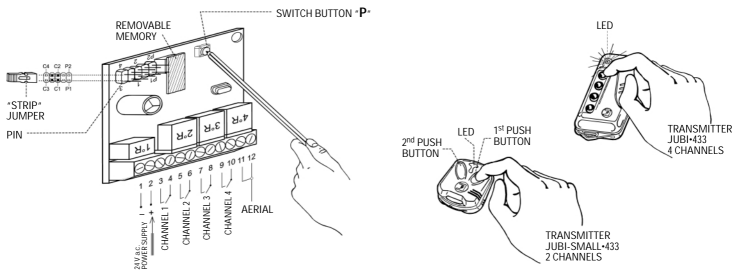


the gate opener

# RADIO RECEIVER EXTERNAL TYPE. ENCODING INSTRUCTIONS AND WORKING PRINCIPLE

### Drwg. No. 3706

### RECEIVER FOR EXTERNAL APPLICATION



ANY BUTTON IN THE TRANSMITTER CAN BE PRESSED TO OPERTE ANY REQUIRED CHANNEL, PROVIDED THAT THE "STRIP" IS INSERTED IN THE PROPER "PIN" CONNECTORS THAT CORRESPOND TO THE DESIRED CHANNEL ENCODE THE LINIT AS DESCRIBED.

The instructions that follow explain how to set a personalized code (ie. user's code) with any one receiver. First supply 24 Volt a.c. power to terminals 1 (–) and 2 (+) in the receiver terminal board - then insert the "STRIP" as in position "C1". This activates the relay "1R" that corresponds to terminals 3 and 4 (CHANNEL No. 1). The next step is to press simultaneously the switch button "P" on the receiver PC board and the switch button "T" (any desired one) on the transmitter for about five seconds. Once the code has been memorized by the unit, the "LED" on the receiver PC board switches on. Release the transmitter button and the receiver switch button; remove the "STRIP" jumper and insert it on to a "PIN" connector on standby. Now the radio remote control set has been encoded with a personalized, secret code and is ready to work. Repeat the above sequence for channels 2-3-4. Insert the "STRIP" jumper in the correct position as required, as follows:

sequence for channels 2-3-4. Insert the "STRIP" jumper in the correct position as required, as follows:
Position "C2". It corresponds to relay No. 2 (2R) - Channel No. 2. - Terminals 5-6
Position "C3". It corresponds to relay No. 3 (3R) - Channel No. 3. - Terminals 7-8
Position "C4". It corresponds to relay No. 4 (4R) - Channel No. 4. - Terminals 9-10

SHOULD THE POWER SUPPLY FAIL OR THE 24 V a.c. - 12 Vd.c. BE DISCONNECTED FROM THE RECEIVER, THE USER'S CODE IS RETAINED IN THE REMOVABLE MEMORY THAT CAN BE FITTED ON TO ANOTHER CARD.

# TECHNICAL SPECIFICATIONS. RADIO RECEIVER EXTERNAL TYPE AND TRANSMITTER

### Drwg. No. 3707 RADIO RECEIVER FOR EXTERNAL APPLICATION ----- SWITCH BUTTON "**P**" PIN COMBINATIONS REMOVABLE 99999 P1 FREE MEMORY MEMORY TOTAL MEMORY REMOVAL TRANSMITTER Jubi•433 - 4 CHANNELS 84x43x17 mm Relay 2 (C2) C3 C1 P1 "STRIP" Relay 3 (C3) Jubi • 433 JUMPER 433.92 MHz "Rolling-Code" Relay 4 (C4) PIN-----**C€** 0678 **①** RADIO RECEIVER FOR FXTFRNAL APPLICATION AERIAL 60x52x1.6 mm TRANSMITTER TECHNICAL SPECIFICATIONS RADIO RECEIVER TECHNICAL SPECIFICATIONS Sensitivity (to operating pulse)......>1 uV Working temperature.....—40°C +85°C Decrypt .......DIGITAL No. of channels......4

\* Channel 1 module is factory fitted. Fit the other relay modules into the respective connectors for the remaining channels.

 A radio signal is activated by pressing a button in the transmitter and stays on as long as
the button is kept down. A red led switches on to confirm the signal.
 An electric contact is closed instantaneously on releasing the button and the unit becomes

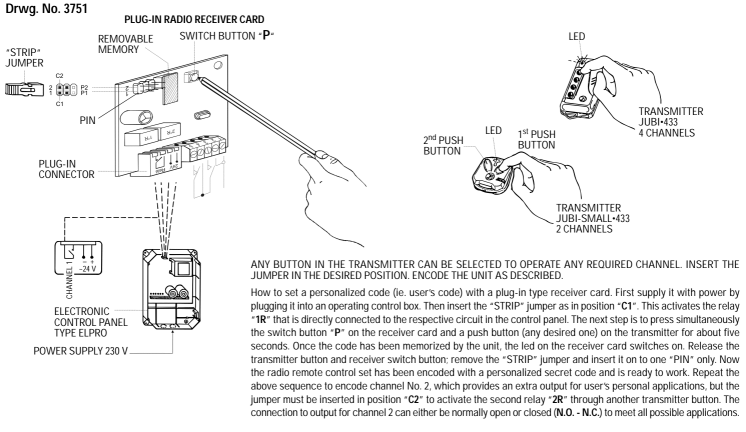
Replace the 12V battery should the led flash on/off on pressing the button.
To achieve best performance of the aerial, make sure that the core and the braided wire

- of the coaxial cable are connected to their respective terminals as indicated.
- Keep the transmitter away from heat sources and handle it with care.

Dispose properly of run down batteries.

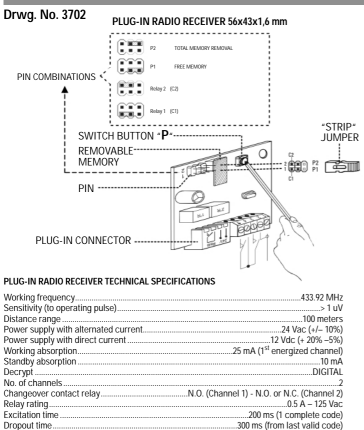
SHOULD THE POWER SUPPLY FAIL OR THE 24 V a.C. - 12 Vd.C. BE DISCONNECTED FROM THE RECEIVER. THE USER'S CODE IS RETAINED IN THE REMOVABLE MEMORY THAT CAN BE FITTED ON TO ANOTHER CARD.

# SELF-LEARNING PLUG-IN CARD. ENCODING INSTRUCTIONS AND WORKING PRINCIPLE



SHOULD THE POWER SUPPLY FAIL OR THE 24 V a.c. - 12 Vd.c. BE DISCONNECTED FROM THE RECEIVER, THE USER'S CODE IS RETAINED IN THE REMOVABLE MEMORY THAT CAN BE FITTED ON TO ANOTHER CARD.

# TECHNICAL SPECIFICATIONS. PLUG-IN RADIO RECEIVER AND TRANSMITTER



Working temperature......-10° C + 55° C

### TRANSMITTER Jubi-Small • 433, 2 CHANNELS, 40x48x14 mm





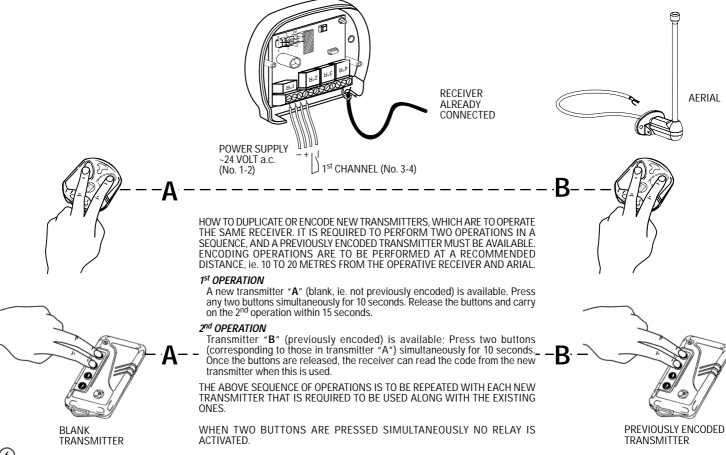
### TRANSMITTER TECHNICAL SPECIFICATIONS

Working frequency	433.92 MHz
Carrier frequency tolerance	+/-75 KHz
Radiated power	100 uW
Band width	>25 KHz
Apparent power of the harmonic products	<-54 dBm (<4 uW)
Supply voltage	12 Vdc -23 A (+20% –50%)
Mean absorption	
Working temperature	40°C +85°C
No. of channels	2
Distance range	
Code type	DIGITAL (2 <sup>64</sup> encrypted) "Rolling-Code"

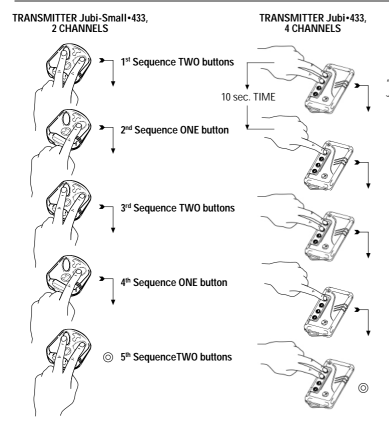
- A radio signal is activated by pressing a button in the transmitter and stays on as long as the button is kept down. A red led switches on to confirm the signal.
- An electric contact is closed instantaneously on releasing the button and the unit becomes operating.
- Replace the 12V battery should the led flash on/off on pressing the button.
- To achieve best performance of the aerial, make sure that the core and the braided wire
  of the coaxial cable are connected to their respective terminals as indicated.
- Keep the transmitter away from heat sources and handle it with care.
- Dispose properly of run down batteries.

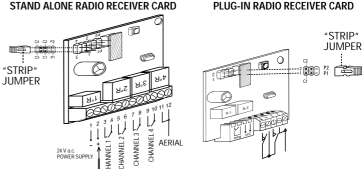
SHOULD THE POWER SUPPLY FAIL OR THE 24 V a.c. - 12 Vd.c. BE DISCONNECTED FROM THE RECEIVER, THE USER'S CODE IS RETAINED IN THE REMOVABLE MEMORY THAT CAN BE FITTED ON TO ANOTHER CARD.

# TO STORE OTHER TRANSMITTER CODES INTO THE SAME RECEIVER MEMORY



# HOW TO ERASE A TRANSMITTER CODE FROM A RECEIVER





THIS EXPLAINS HOW TO ERASE A TRANSMITTER CODE FROM A RECEIVER. ALTERNATING OPERATIONS ARE TO BE PERFORMED IN A SEQUENCE WITH THE SAME TRANSMITTER. RECOMMENDED DISTANCE FROM THE OPERATIVE RECEIVER AND AFRIAL IS 10 TO 20 METRES.

### Operative sequence

Insert the jumper "STRIP" as in position "P1" (if not already pre-set)

1st Operation. Press two buttons on the transmitter simultaneously. Release the buttons. Proceed to the 2<sup>nd</sup> operation.

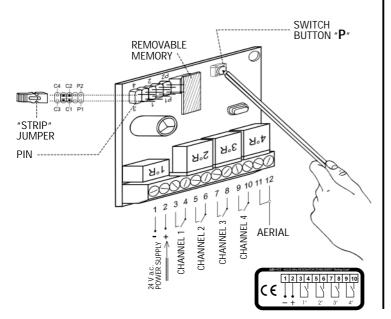
2<sup>nd</sup> Operation. Press one button only (as in the picture), then release it and proceed to the 3<sup>rd</sup> operation, ie. press again the two buttons simultaneously. In other words you repeat the first two operations alternately 5 times in total, as in the picture. The limit time between one operation and the other is 10 seconds.

SHOULD IT BE REQUIRED TO ERASE SEVERAL TRANSMITTER CODES, THE ABOVE SEQUENCE MUST BE PERFORMED INDIVIDUALLY FOR EACH TRANSMITTER.

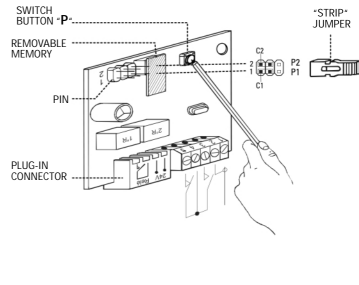
SHOULD YOU FAIL TO COUNT THE OPERATIONS IN THE CORRECT SEQUENCE OR PRESS THE WRONG BUTTONS, YOU HAVE TO START FROM THE BEGINNING. WAIT ONE MINUTE BEFORE REPEATING THE SEQUENCE, MAKE SURE THAT THE RECEIVER HAS VOLTAGE.

# FREE MEMORY MONITORING P1 Jubi • 433 – "ROLLING-CODE"

RADIO RECEIVER Jubi • 433 EXTERNAL USE - 4 CHANNELS STABILIZED RESONATOR, 433.92 MHz, SELF LEARNING, "ROLLING-CODE"



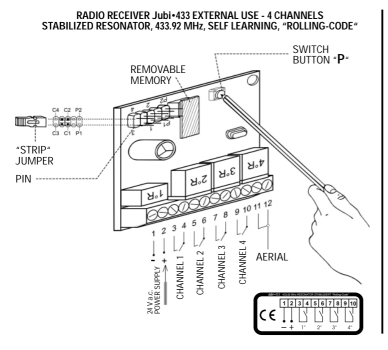
RADIO RECEIVER Jubi • 433 PLUG-IN TYPE - 2 CHANNELS STABILIZED RESONATOR. 433.92 MHz. SELF LEARNING. "ROLLING-CODE"



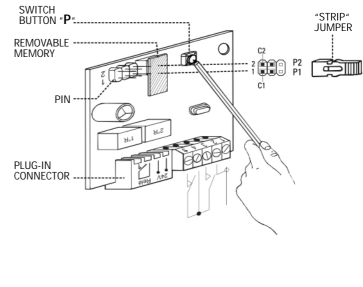
Monitoring the free portion, ie. storage availability in the receiver memory. 24 Volt power supply still connected to the unit. Insert the "STRIP" jumper as in position "P1" (PIN) and press the button switch "P" for 5 seconds: after releasing it, a number of flashes can be noted. Each flash of light through the "LED" corresponds to 25 transmitters that can be still encoded and stored in the memory. - Example: 7 flashes of light can be counted. It means: 25 still available codes times 7, ie. the No. of the flashes is equal to 175, ie. the number of transmitters that can still be encoded and stored. Once the test is finished, remove the "STRIP" and put it on to one pin only to stop any linking, ie. operative action.

FOR ENCODING AND STORING OPERATIONS WITH OTHER TRASMITTERS FOLLOW THE INSTRUCTIONS ON DRAW. 3706 - 3751.

# TOTAL MEMORY REMOVAL P2 Jubi • 433 - "ROLLING-CODE"



### RADIO RECEIVER Jubi • 433 PLUG-IN TYPE - 2 CHANNELS STABILIZED RESONATOR, 433.92 MHz, SELF LEARNING, "ROLLING-CODE"

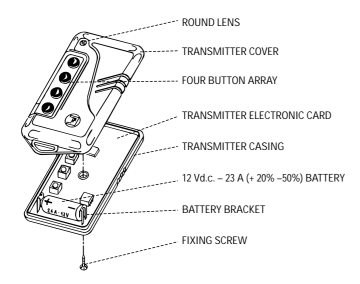


To perform the total removal of the receiver encoded memory, position the "STRIP" as in "P2", the receiver still under 24 V a.c. - 12 Vd.c. voltage supply. Press the switch button "P" for 5 seconds, then release it. The led flashes once to confirm that the removal operation has been carried out completely. Remove the "STRIP" and position it on to one "PIN" only to prevent any operative action.

TO ENCODE NEW AND EXISTING TRANSMITTERS AND STORE THEIR CODES ANEW IN THE RECEIVER MEMORY KEEP TO THE INSTRUCTIONS ON DRAW. 3706 - 3751.

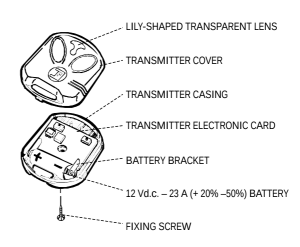
Jubi • 433 - 4 CHANNELS

COLOUR: METAL BLACK NIGHT BLUE BUTTONS

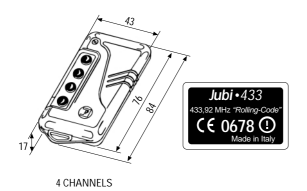


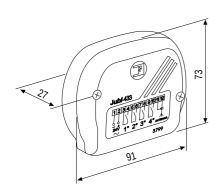
### Jubi-Small • 433 - 2 CHANNELS

COLOUR: NIGHT BLUE

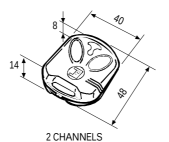


# **OVERALL DIMENSIONS**

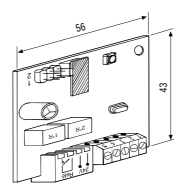




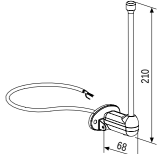
RADIO RECEIVER EXTERNAL TYPE Jubi•433 - 4 CHANNELS







PLUG-IN CARD TYPE Jubi•433 - 2 CHANNELS









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