



SUB REMOTE

433,92MHz transmitter with 4 channel.

Technical features:

Supply (type CR2032) :	litio battery 3V
Frequency:	433,92MHz
Protection degrees :	IP 67
Transmission consumption:	8mA
Channel number :	4
Antenna :	incorporated
Estimated range:	100m (outside)
Operating temperature:	-10 ... +55°C
Weight :	20g



PRODUCT DESCRIPTION AND FINAL USE

SUB transmitter is the brand new product made in Key Automation. It is available in many different inter-changeable colorful plastic covers, features the XR rolling code technology, is water resistant and it is made of three different valuable kind of materials and through high-technological three-injection molding process SUB transmitters have been designed for gates and doors automation: Any other use is strictly forbidden!

TRANSMITTER TEST

Before memorizing the transmitter with the radio-receiver controlling the gate automation, please verify its correct functioning by pushing any button and checking if LED light appear from central position. The LED light should appear clearly and stably during the code transmission. If out of battery the transmitter should have as a consequence lower signal range and flashing LED light during transmission. In this case, it is necessary to replace the battery with an equivalent one by paying attention to respect the correct battery polarity as in the picture. For completing the memorization of the transmitter please look at the instructions of the radioreceiver. The SUB transmitter is compatible with all Key Automation rolling code receivers. For further information about this product and its compatibility with other radio-receivers please refer to the instructions present on website www.keyautomation.it

Transfer of certificate between XR rolling code series transmitters:

This procedure allows the user to memorise a new transmitter without necessarily being in the vicinity of the receiver in which it is to be memorised. The procedure requires a new rolling code transmitter with integrated receiver (e.g. SUB44WF or SUB44F, also identified by the amber LED) and a rolling code transmitter already memorised in the receiver (e.g. SUB44WF, SUB44F with amber LED, SUB-44WR, SUB-44R, SUB-44WRT with blue LED and TXB-42R with red LED).

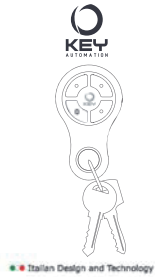
WARNING: the system must include an XR rolling code family receiver (e.g. RX4X, RX4U, RXM23X, also identified by the green LED).

CERTIFICATE TRANSFER PROCEDURE:

1. Place the two transmitters about 5 cm apart
2. Press buttons 1 and 2 on the new transmitter and hold them down until the amber LED starts to flash
3. Release the buttons. You now have 8 sec. for transmission with the transmitter to be copied
4. Press a button of the transmitter already saved and hold it down until the LED on the new transmitter remains constantly on for 3 seconds
5. Release the button of the transmitter already memorised
6. The new transmitter will be able to transmit the certificate received and thus be recognised and saved by the receiver for the first 15 transmissions

Attention!

There is a chance of explosion for the transmitter to be considered if the original battery is replaced with a not-equivalent one. Battery contains dangerous elements and it can't be thrown away in the common waste. It has to be specifically recycled according to current and local regulations in charge in your country.



COVER CHANGE/REPLACING THE BATTERY:

