

TRANSMITTERS

433,92 Mhz rolling-code



TO.GO2WV/TO.GO2WVS

433,92 Mhz 2 channels rolling-code transmitter. Available in 10 pcs packing.
TO.GO2WVS: Sequential self-learning of the transmitters with Advantage system



TO.GO4WV/TO.GO4WVS

433,92 Mhz 4 channels rolling-code transmitter. Available in 10 pcs packing.
TO.GO4WVS: Sequential self-learning of the transmitters with Advantage system

868 Mhz rolling-code



TO.GO2QV

868 Mhz 2 channels rolling-code transmitter. Available in 10 pcs packing.



TO.GO4QV

868 Mhz 4 channels rolling-code transmitter. Available in 10 pcs packing.

433,92 MHz RECEIVERS AND ACCESSORIES



ONE.2WB ONE.2WI

433,92 Mhz universal receiver, 2 box/plug in channels. Capable of managing three different types of coding: rolling code, programmable code and advanced rolling code (ARC). It picks up the coding after the first contact with the One transmitter.



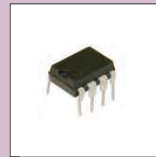
RR.4WBV RR.4WBV24

433,92Mhz 4-channels receiver rolling code. It is programmable through digital display. 230 Vac power supply mod. RR.4WBV and 24 Vac/dc mod. RR.4WBV24. Advantage system compatible. It works also by battery 12Vdc with self-rechargeable circuit. Max. 4 relays output up to 5A



CALL

Four-channel GSM receiver, up to 4 automations control, without limits of distance. Makes it possible to use the device by means of a mobile telephone. All characteristics on page 188



MEM2048

Accessory that allows the extension of the receiver memory up to 2048 codes. For rolling code receiver



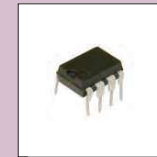
AW

433,92Mhz aerial with 5mts cable.



ONE.2QB ONE.2QI

868 Mhz universal receiver, 2 box/plug in channels. Capable of managing three different types of coding: rolling code, programmable code and advanced rolling code (ARC). It picks up the coding after the first contact with the One transmitter.



MEM2048

Accessory that allows the extension of the receiver memory up to 2048 codes. For rolling code receiver



AQ

868 Mhz aerial with 5mts cable.



BT12

12 V Battery, for transmitter, available in 50 pcs packing