

APPLE



BENINGA® TECHNOLOGY TO OPEN MADE IN ITALY

ELECTRONIC SIGNALS & CONTROLS ROLLING-CODE TRANSMITTERS

surface mounting transmitter 2 or 4 channels



- Transmitter with surface mounting holder
- 433.92MHz rolling code system, extremely reliable with over 18 billion code combinations
- Over 100mt range in open-area
- Battery power supply 12 Vdc
- 2 or 4 channels

RECEIVERS AND ACCESSORIES



ONE.2WB 9673103

433.92 MHz, 2 channels in box.

ONE.2WI 9673102

433.92 MHz universal plug-in receiver, 2 channels.



RR.4WBV 9673158

4 channel receiver 433.92 MHz with rolling code system. 230 Vac power supply.

RR.4WBV24 9673160

4 channel receiver 433.92 MHz with rolling code system. 24 Vac/dc power supply.



CALL 9673166

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.



MEM2048 9570001

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



AW 9076058

433.92 MHz aerial with 4m cable.



BT12 9086010

12 V Battery, for transmitter.

Available in 50 pcs packing.



APPLE.2

9863052

433.92 MHz self-learning rolling code transmitter available with 2 channels, with surface mounting holder.



APPLE.4

9863053

433.92 MHz self-learning rolling code transmitter available with 4 channels, with surface mounting holder.



AUTOMATISMI BENINCÀ SpA • via del Capitello, 45 • 36066 Sandrigo (VI) ITALY • T +39 0444 751030 • F +39 0444 759728 • sales@beninca.it



ES.MINI 9673185

2 channel receiver 433.92 MHZ with rolling code and programmable code system. Ideal for control of simple automations (i.e. shutters or lighting control) without the need for costly building works. Compact size (42x36x21mm) which allows for insertion even in embedded boxes in electrical systems (i.e. switches).