





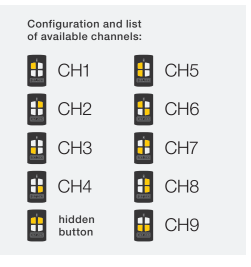


ADVANCED ROLLING CODE TRANSMITTERS

2 and 4 channels

1





- 2 or 4-channel transmitter of the TO.GO series with Advanced Rolling Code
- The new ARC coding guarantees maximum security due to the length of the transmitted code (128 bit) and the high number of possible combinations
- The TO.GO4A model allows users to set up to 9 channels, thanks to the option of activating the command by simultaneously pressing two buttons chosen by the user. This function allows avoiding accidental openings caused by pressing a button by mistake and is particularly indicated for use with alarm systems
- Equipped with 12 V battery for long lifespan
- Long range, up to 230 m in a free area
- Car accessory (TO.CLIP) or wall accessory (SMART) available



ONE.2WO 433.92 MHz receiver with power supply 12÷28 VDC / 21÷28 VAC, 2 channels with triple coding: Advanced Rolling Code, Rolling Code and Fixed Code, with outdoor IP54 box. 512 memorisable codes.



Training

Watch the video.

Guide to memorisation

of a TO.GO transmitter

in a receiver or control unit.

ONE.2WB 433.92 MHz receiver with power supply 12÷28 VDC / 21÷28 VAC, 2 channels with triple coding: Advanced Rolling Code and Rolling Code, in box. 512 memorisable codes.



ONE.2WI 433.92 MHz receiver with power supply 12+28 VDC / 21+28 VAC, 2 channels with triple coding: Advanced Rolling Code and Rolling Code, plug-in. 512 memorisable codes.



ONE.4WB

4-channel receiver with full-range power supply (115-230 VAC/DC) and triple coding: Advanced Rolling Code, Rolling Code and Fixed Code, with outdoor IP54 box. 512 memorisable codes.



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.



MEM2048 Additional memory for up to 2048 codes. For receivers of the ONE series.

www.beninca.com



TO.GO2A

2-channel transmitter with Advanced Rolling Code.

TO.GO4A

4-channel transmitter with Advanced Rolling Code.



TO.GO2AS

2-channel transmitter with Advanced Rolling Code. Sequential coding for multiple insertions.

TO.GO4AS

4-channel transmitter with Advanced Rolling Code. Sequential coding for multiple insertions.

AUTOMATISMI BENINCÀ SpA • Via del Capitello, 45 • 36066 Sandrigo (VI) ITALY • T +39 0444 751030 • sales@beninca.com



AWO 433.92 MHz antenna for external installation with IP54 box, fitted with shielded RG58 5 m cable.



RG58 MT5 AWO antenna cable L = 5 m.



AW 433.92 MHz stylus antenna for external installation, equipped with a shielded 3m RG58 cable.



SMART Cover compatible with TO.GO transmitters for internal wall mounting.



TO.CLIP Car accessory for TO.GO transmitters.



BT12 12 V Battery, for transmitter. Available in 50 pcs packing.