Ê

ONE.2WB-MS (512)

BENINCA



RECEIVER WITH TRIPLE CODING TO CREATE "MASTER" TRANSMITTERS







- 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, in box; it makes possible to create "master" transmitters to protect the receiver from tampering
- There are two levels of security applicable to the system:
 maximum security, it involves the exclusive use as "master"
 of any transmitter set with ARC coding (AK, VA, A series)
 and basic safety, also using TO.GO4-MS series transmitters
 as "master". In this second case, by using this special type
 of transmitter it is possible to create copies of the master
 and associate a different master for each channel,
 managing up to 4 master with a single transmitter
- The procedure for transforming a transmitter into "master" is quick and easy. It is possible to associate the role of master to a transmitter, set with ARC coding, only after having memorized it inside the receiver. At the time of storage it is also necessary to associate the channels of the receiver. The slave transmitters, subsequently enabled by the master to open the system, will have the same channels authorization as the original master

- It is possible to associate the role of "master" to a maximum of three transmitters already stored in the receiver, in both the chosen security levels
- Compatible with the Advantouch programmer, it is possible, by transmitting the code of a "master" transmitter, to read or write the list of remote controls, to manage the memory of the receiver and to enable other remote controls as "master" transmitters by copying the relative code. The last functionality is particularly useful in the case of installations set with the maximum security level. In the event of loss of the master transmitter, the backup of the receiver through Advantouch allows you to recover the data and programme a new transmitter with the same code as the lost master
- The insertion of slave transmitters for controlling the automation can take place in two ways: remotely by using the "master" radio control and an AK series transmitter, or physically by going to the system and using the master transmitter to open the receiver's memory. This procedure is valid using, as master, both transmitters of the series A, VA, and AK and the TO.GO4-MS models

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



TO.GO4-MS

4-channels transmitter with coding that allows, after storing the transmitters in the ONE.2WB-MS receiver, to duplicate the transmitter that has become master as many times as desired. Up to a maximum of 4 master remote controls can be associated to each TO.GO4-MS transmitter.



KONE2WB-MS

Kit composed of 1 x radio receiver ONE2.WB-MS and 3 x 2-channel transmitters TO.GO2VA with Advanced Rolling Code and Rolling Code.



MEM2048

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



AWO

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



AW

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



AF.S

Column fixing bracket for STAR flashing light and AW antenna. The accessory can also be used for the antenna only.