DUCATI 3 channels radio rolling coded external receiver RIXY 6043 ROL



DISPLAY A shows the CAUTION: **DISPLAY B** channel SLIDE SWITCH function on / off display. shows the position number of the 1 = CH1ON = Display on, stored remote control (Max 100 2 = CH2OFF(1) = display offtotal positions 00 to 99) SWITCH ON = CH3 channel temporization Display on, adjustment 0-6 min. max. Z sock antenna 7// switch TIME **CHANNEL** C antenna cable 3 Contact N.O.bistabile **CHANNEL 2** C Power supply 12V free monostable / 24V ac / dc contact NO without **///** polarization C **CHANNEL 1** free monostable contact NO without **P2 P4** polarization

The 3-channel radio receiver allows you to control up to 3 automatic devices with

DUCATI ROLLING CODE remote controls.

Each stored radio code is identified in a specific position number displayed on the display.

Channel CH3 allows also to set a timerized command (0-6 minutes)

Radio transmission protocol: Ducati rolling code MAx. storage capacity: 100 radio codes. monostable / timerized function 12/24V ac/dc

Frequency: 433,92 MHz
Relay contact capacity: 1A /30V
Working temperature: -10°C / + 60°C

Irradiation of antenna: in compliance with CE norma

Tensione di alimentazione 12/24 V ac/dc

Stand-by consumption: 38 mA

POWER SUPPLY: The radio receiver can be powered from the 12V or 24V power output of ithe device's electronic board There are no polarity to be respected.

Before activation: Place the SWITCH ON to turn on the display.

The receiver performs a testing procedure. With completely empty memory the display will show: CC on the display. Wait until the diplay gets off.

Caution: to activate the display place the switch on ON position. Note: the displays will light up by pressing one of the programming buttons or upon receipt of a radio signal previously stored.

With switch on 1 = OFF the displays are always off

1. How to memorize a remote control code (button)

- a. Push P1, the display switches on.
- b. by pressing push P6 you can choos on witch channel you will store the remote control button
- c. PPush the remote contro'sbutton you wish to emorize. If the procedure is compleeted correctly the A display will blink and shows the channel on witch the rmemote control button has been stored. The B display will shoew the position number where the rmote control button has been stored . Example: 2 03 (channel 2 position 3)

Simultaneously the red LED lights on. Then the display turns off.

2. How to delate a specific previously memorized radio remote code (button)

- a. Press P2. The A display will show "P", the B display will show: --, release P2
- b. displays will now show: P 00
- c. Identify the position number you want to delate by pressing push button P6(increase) or P5 (decrease)
- d. Push again P2 and hold it pushed until the red ILED light switches on. The position number witch is beeing delated is blinking on the display. once the code is delated the display switches off. Release P2.

3. How to delate all stored codes

- a. Push and hold pushed P3 3 until the display shows: CC.
- b. release P3. The process continues until the total erasure of the memory and can not be interrupted.

4. How to check how many positions are still availables to memorize new codes:

- a. Press P4. the display will show the number of free positions
- b. release P4