

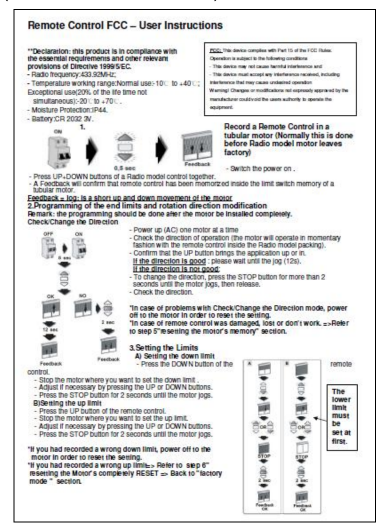
LD02 & RT-5C - FCC File

FCC ID: DMWLD02

Page : 14/16

10. Instruction for LD02:

Page 1 (with FCC Article 15 information):



Detail FCC marking from page 1:

Remote Control FCC – User Instructions

- **Declaration: this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
- Radio frequency:433.92MHz;
- Temperature working range:Normal use:-10°C to +40°C;
 Exceptional use(20% of the life time not simultaneous):-20°C to +70°C.
- Moisture Protection:IP44.
- Battery: CR 2032 3V.

ON 1.

FCC: This device complies with Part 15 of the FCC Rules.

Operation is subject to the following conditions

- This device may not cause harmful interference and
- This device must accept any interference received, including interference that may cause undesired operation

Warning! Changes or modifications not expressly approved by the manufacturer could void the users authority to operate the equipment.

Record a Remote Control in a tubular motor (Normally this is done



LD02 & RT-5C - FCC File

FCC ID: DMWLD02

Page : 15/16

Page 2:

Remote Control FCC - User Instructions

4.Add/Delete a Transmitter/Channel

- To ADD a transmitter or channel, press the programming button(N°1) with a
 thin head thing on the aiready recorded remote control until the motor jogs.
 Select the transmitter or channel to add and press its programming button
 (N°2) until it jogs, then release.
- To DELETE a transmitter/channel, press the programming button on an already recorded (N°1) one until the motor jogs.
- Select the transmitter/channel to delete and press its programming button (N°2) until it jogs, then release.
- To add the multiple control for the motors, use the SEL button of the remote control 5 to go to channel 5 (the 4 LEDs are on) and repeat the "Add a transmitter" procedure for every single motor previously programmed.



amming button
ton of the remote
of the 'Add a agrammed.

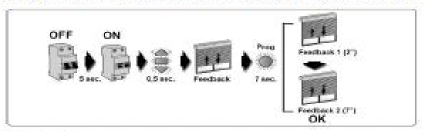
Prico

WARNING: the motors must have been previously programmed using another single transmitter or a single channel of the same transmitter.



 WARNING! Performing this procedure emiss all other transmitters from the motor's memory. The set limit switch points will however be saved.

Resetting the Motor's memory when a remote control is lost (you will keep end limits)



- Switch the power off 5sec.
- Switch the power on.
- Press briefly on UP+STOP+DOWN buttons of the new Radio model control until roller shutter jogs.
- Press briefly on programming button of the new Radio model control until roller shutter jogs.
 After that you can use normally your shutter (end limits are OK you will go back to user mode). Only transmitters had been removed from Limit switch memory and replaced by the new one.

6.Resetting the Motor's completely RESET => Back to factory mode

- Switch the power off 5sec.
- Switch the power on.
- Press briefly on UP +STOP + DOWN buttons of new or already recorded Radio model control until roller shutter jogs.
- Press 7s on programming button of the Radio model control (after 2s roller shutter jogs you should continue to press until 2nd jog (end of 7sec).

After that you will go back to factory mode (end limits has been removed and all remote controls), so you need to record a Radio model control inside memory (same as step 1).