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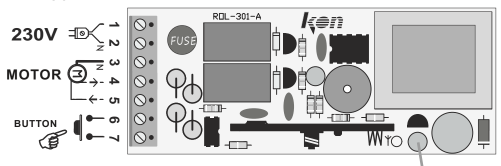
ROLLING SHUTTER DOOR REMOTE CONTROL PANEL WITH WIRELESS PROGRAMMING

ROL-301-A





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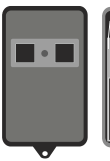


INSTALLATION INSTRUCTIONS - ENTERING THE CODE

Connect the circuit board as shown in the figure above.

To enter (or to change) a code follow the steps described below:

1. Open the remote and move ALL code switches to the OFF position (all ten of them), as shown in the figure below.





If the remote is the 781 DRT clone, the code must be entered using the simple remote control depicted here to the left.

Use the 781 DRT afterward to produce the required number of copies.

2. Apply power to the system at 230 V AC.

 Within 5 seconds press any button on the remote. A prolonged beeping sound should be produced. This means that the circuit board IS READY for the code to be entered.

4. Within 15 seconds created the desired code with the DIP switch and press ONE of the two buttons on the remote.

Two short beeping sounds will follow which signify that the code has been entered successfully and the system will now receive commands from this particular remote control ONLY.

NOTE: If this process is not completed within 15 seconds the old code will remain unchanged, or if there was no code before, there will be none available.

CAUTION!:

If there are other similar systems using the same power line make sure that the devices are connected to the power line (at 230 V), ONE AT A TIME and NOT MORE THAN ONE AT A TIME during programming.

The operating time of the motor is about four (4) minutes and it CANNOT BE ADJUSTED. This is essentially the maximum operating time and not the actual time after which the motor stops. There is an electronic circuit on the board which "senses" when the motor has stopped through its own limit switch and deactivates the command relay.

CAUTION!: It is precisely because of this electronic circuit that the device will not function unless a motor is connected.

OPENING THE BOX IS NOT REQUIRRED THE CIRCUIT BOAARD NEEDS NO ADJUSTMENTS.