

CE

# CONTROL UNIT HR 900 ECO C.OPEN

Programmable control unit for rolling shutters



Installation guide

**HR**  
**MATIC**

# Control unit HR 900 ECO C.OPEN

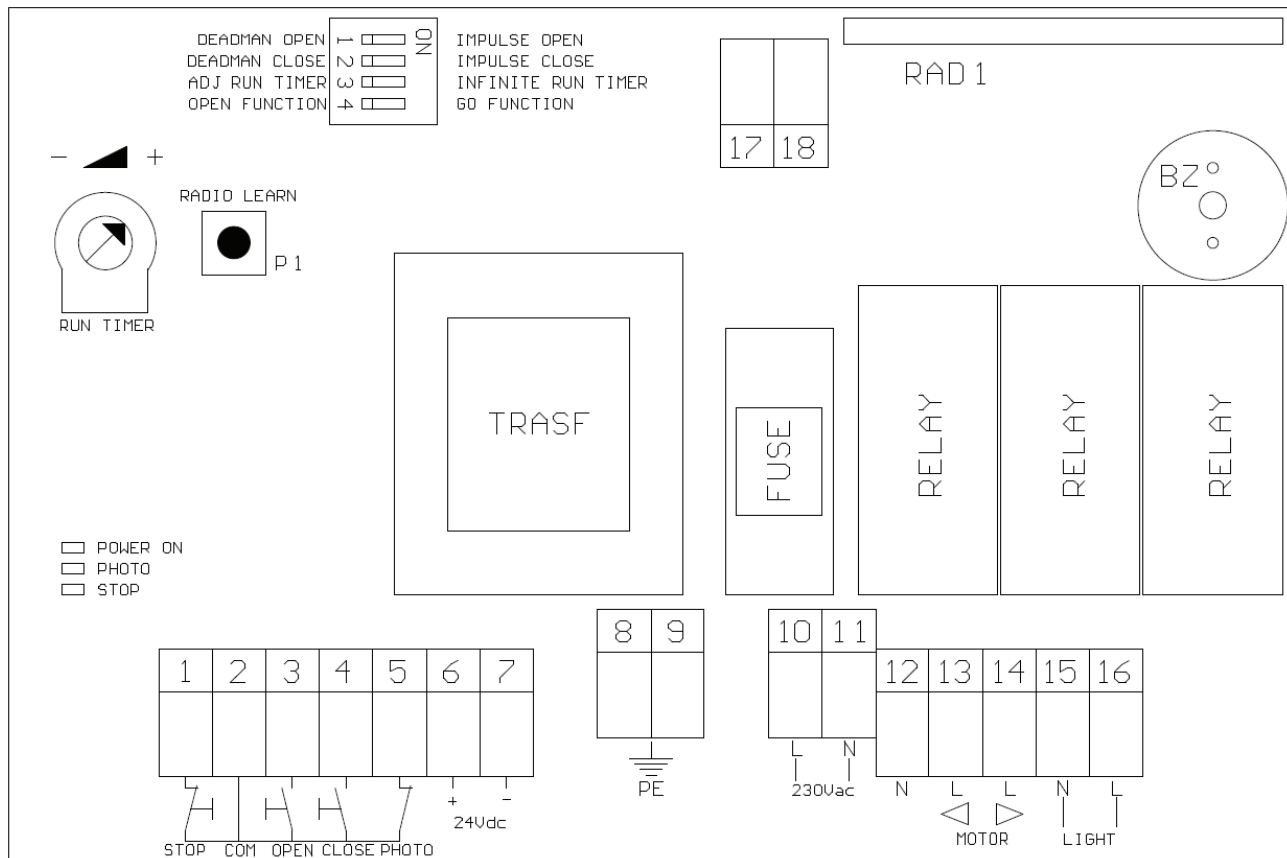
Programmable control unit for rolling shutters

## 1. Introduction

The control unit HR 900 ECO C.OPEN is a control unit developed to control rolling shutters in an easy and intuitive way. This product controls motors up to 230 Vac up to 1000W. It is equipped with a courtesy light output. The product is compliant with transmitters Rolling code. It is equipped with a photocells output.

**WARNING : DO NOT INSTALL THE CONTROL UNIT WITHOUT READING THE INSTRUCTIONS FIRST !!!**

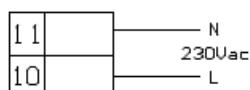
## 2. Setting



## 3. Electrical connections

The control unit is supplied with all the inputs normally closed and jumpered to the common. Before connecting a device to the control unit remove the jumper corresponding to the device that you want to connect leaving the others unchanged.

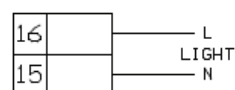
1



Connect the power supply cable between the clamps 10 and 11 of the control unit.

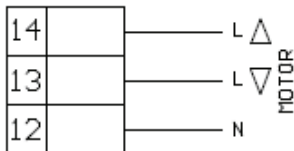
Power supply 230 Vac 50Hz  
Do not connect the card directly to the electric network. Put a device which can ensure the disconnection of each pole from the power supply of the control unit.

2



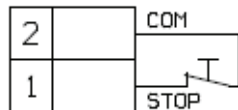
Connect an eventual courtesy light between the clamps 15 and 16 of the control unit.

Connecting a charge of 230Vac 500W MAX it is possible to light up the operating zone of the automation during each motion. The turning off is timed with a period of **3 minutes**. The counting is reset at each impulse of up or down.



- Connect the neutral of the motor to the clamp 12 of the control unit.
- Connect the phase "1" of the motor to the clamp 13 of the control unit.
- Connect the phase "2" of the motor to the clamp 14 of the control unit.

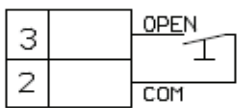
Check that the motor wiring is compliant with the installation. To do this, follow the procedure of the **preliminary checks**



Connect the **NORMALLY CLOSED** contact of the STOP to the clamp 1 and 2 of the terminal board.

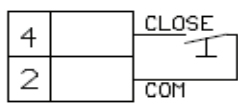
**WARNING : jumper the input 1 to the input 2 if not used.**

If the STOP input is open, then this causes the immediate stop of the automation



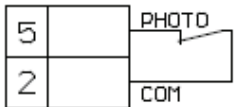
Connect the OPEN button between the clamp 2 and 3 of the terminal board. **Leave it open if not used .**

The activation of the OPEN button gives an opening impulse to the automation.



Connect the CLOSE button between the clamp 2 and 4 of the terminal board. **Leave it open if not used.**

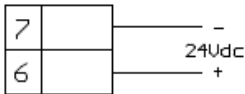
The activation of the CLOSE button gives a closing impulse to the automation.



Connect the **NORMALLY CLOSED** contact of the photocell (PHOTO) between the clamp 2 and 5 of the control unit.

**WARNING: jumper the input 2 to the input 5 if not used.**

The PHOTOCELL (PHOTO) can cause the STOP of the automation or the motion inversion . See chap.9



Connect the power supply of the accessories to the clamp 6 and 7 of the terminal board.

**WARNINGS:** the control unit gives a voltage of 24 Vdc.

#### 4. Signalling led

"Power On": lighted when the control unit is powered.

"Stop": lighted if the contact stop is closed.

"Photo": lighted if the photocell contact is closed.

#### 5. Preliminary checks

Preliminary checks must be executed by qualified personnel only, paying the maximum attention . The correct wiring of the motor is very important for a correct functioning of the automation.

1

After having checked the wirings and verified that there are no short circuits, unlock the motor and power the system.



Check the status of the signalling LED "photo", "stop" considering that all the inputs normally closed must have the correspondent led lighted.

2

Press the cabled button open.



- The automation opens. Correct functioning.
- The automation closes, inverse the connections between the clamp 13 and 14.

3

Press the cable button close.

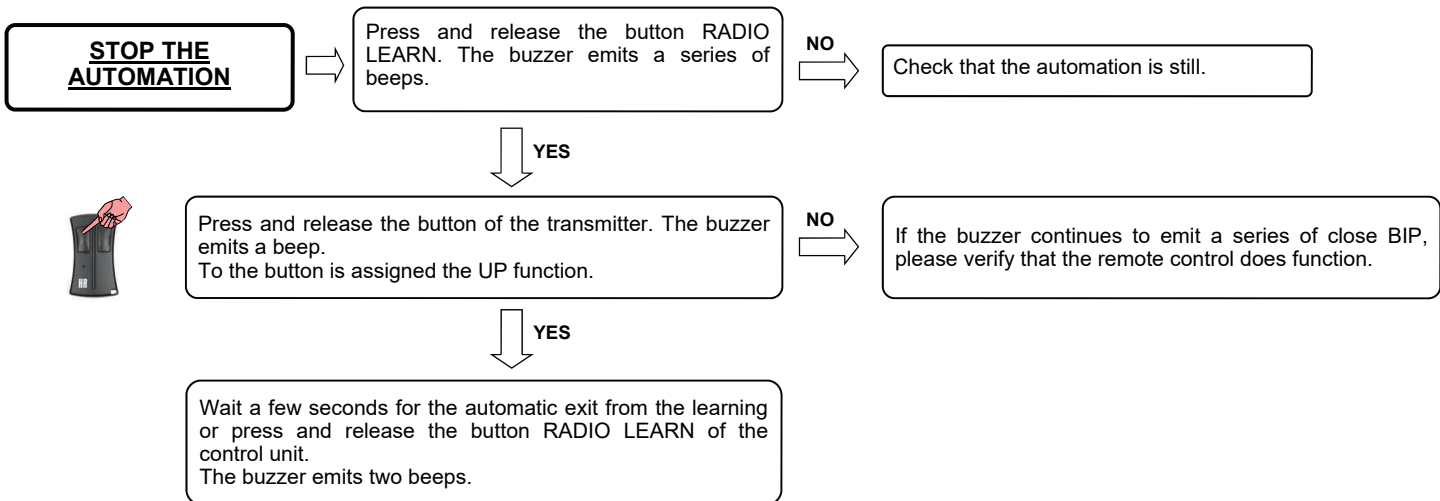


- The automation closes. Correct functioning.
- The automation closes, inverse the connections between the clamp 13 and 14.

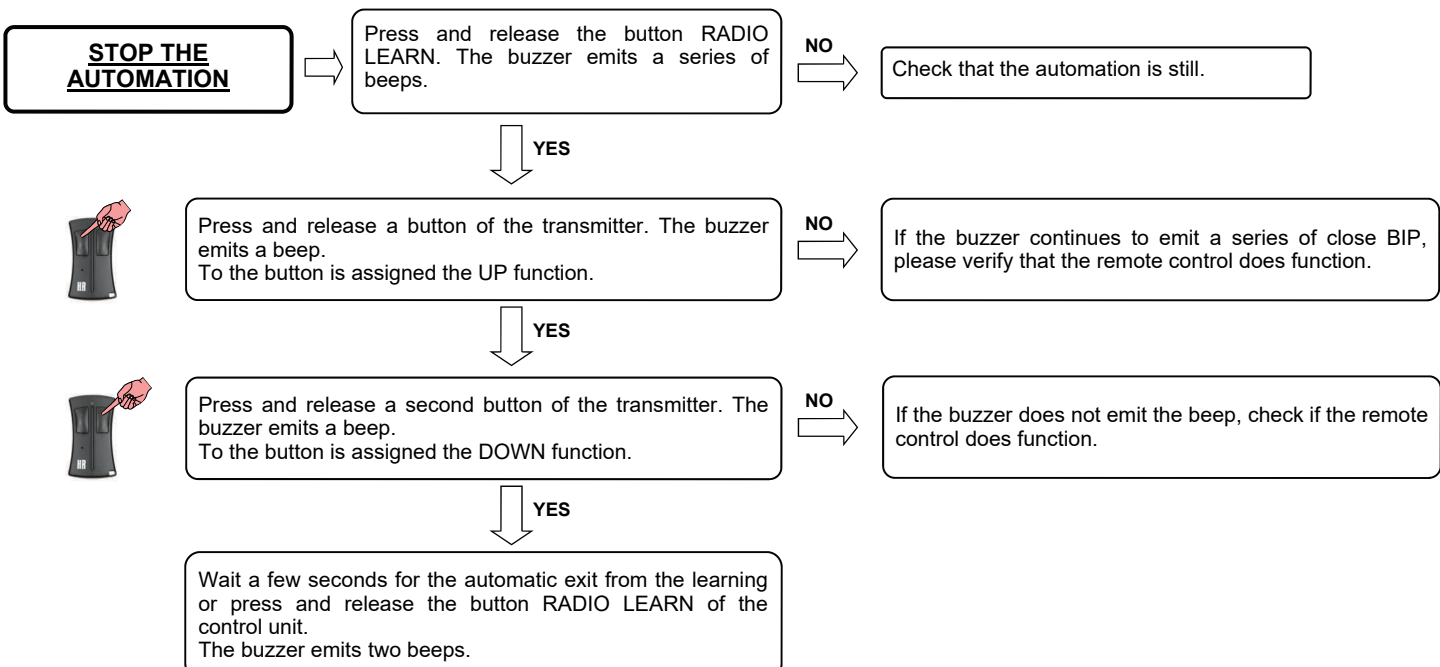
## **6. Learnings**

**NOTE:** the sequence in which the keys are pressed determines their function.

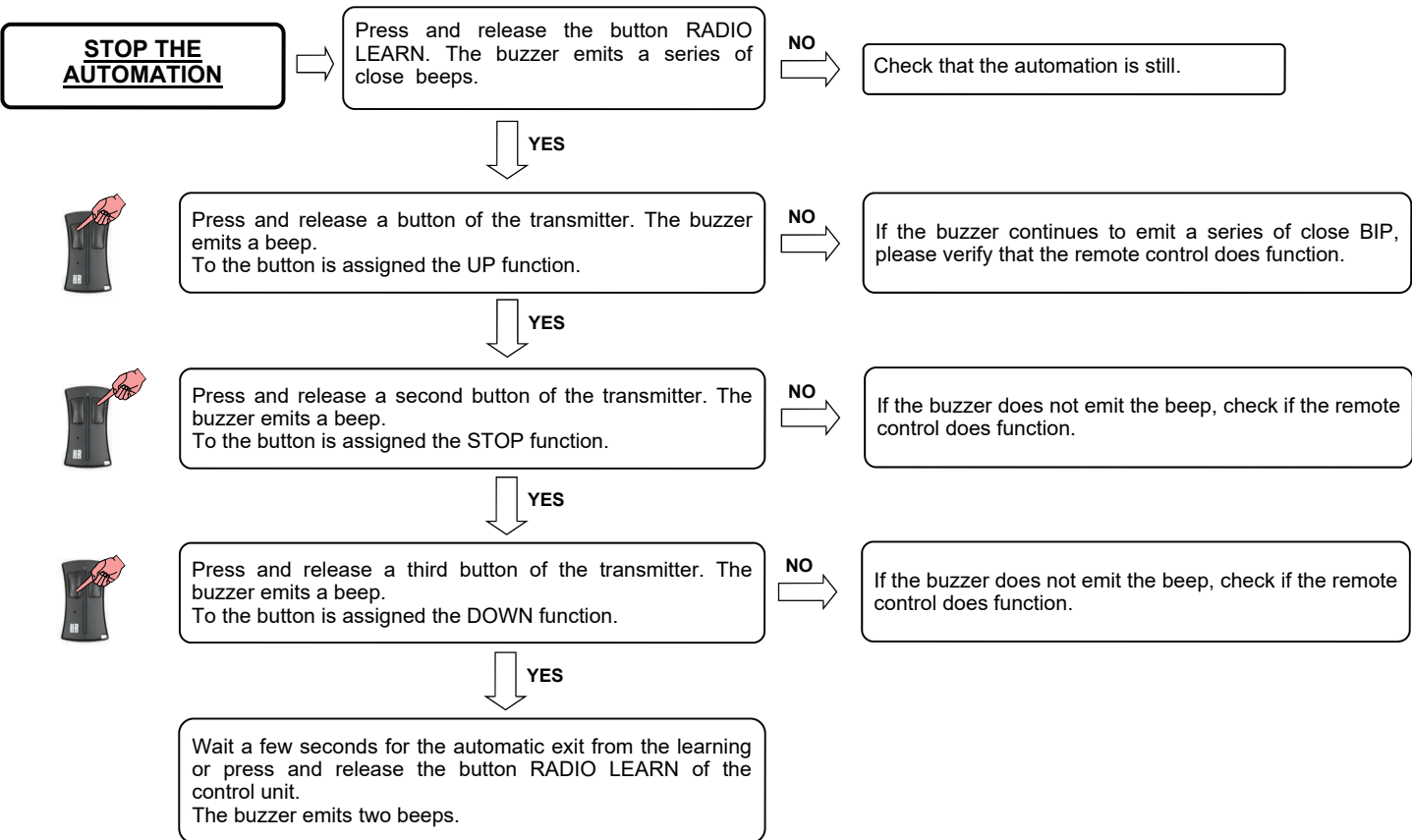
### 6.1 Learning of a transmitter with a single button



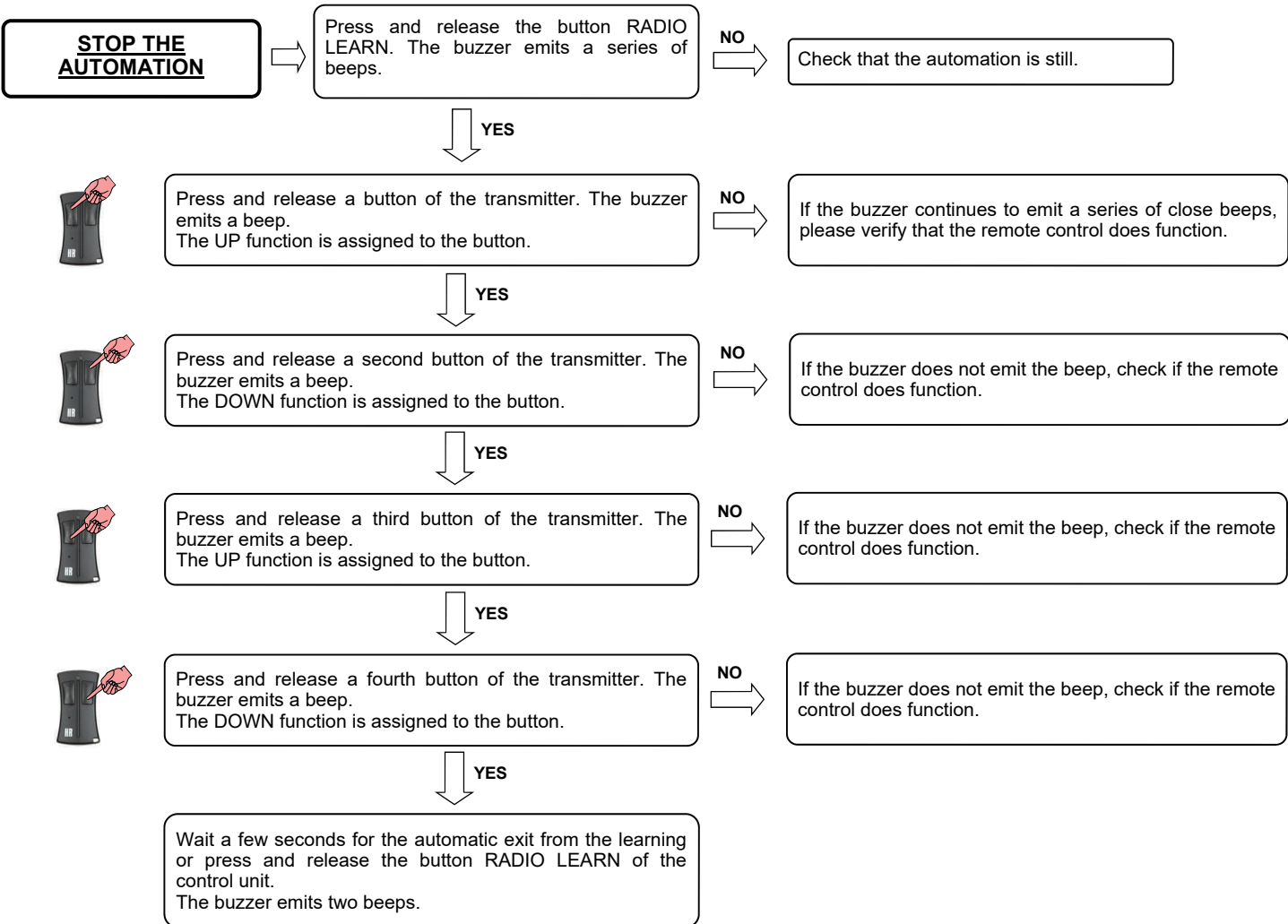
### 6.2 Learning of a transmitter with two buttons



### 6.3 Learning of a transmitter with three buttons



### 6.4 6.3 Learning of a transmitter with four buttons



## 7. Selectable functions through dip-switch



**It is important to change the configuration of the dip-switch only when the unit is turned off!!! Turn off the power supply during the change of configuration.**

### Default settings

The control board is supplied with the dip-switches set as indicated in the Pict. 1. In the table are sum up the functions that can be selected through these dip-switches.

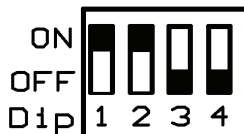


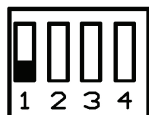
Fig.1: factory setting of the dip-switch

dip	Function	Dip OFF	Dip ON
1	Function on opening	Dead man	Impulse on opening
2	Function on closing	Dead man	Impulse on closing
3	Working time	Programmable	Infinite
4	Pulse functioning	Open— close	Step by step functionGO)

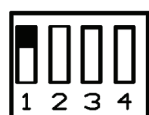
Dip-switch function table

### 7.1 Functioning on opening/closing

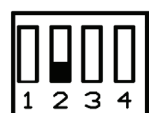
This function enables to select the method of opening/closing of the automation.



**ON**      The automation operates under dead man mode on opening.  
**OFF**



**ON**      The automation operates under pulse mode on opening.  
**OFF**



**ON**      The automation operates under dead man under on closing.  
**OFF**



**ON**      The automation operates under pulse mode on closing.  
**OFF**

The operating mode with "pulse function" activated can be selected by the dip 4.

### 7.2 Working time

The setting of this dip enables to choose between a working time manually set through a trimmer or an infinite working time.



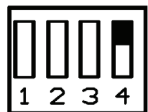
**ON**      An infinite working time is set, the output remains activated till the reception of a stop or an opposite motion impulse.  
**OFF**



**ON**      The working time is manually set through the "Run Timer" trimmer adjustment (see paragraph 6).  
**OFF**

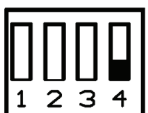
## 7.3 Pulse operation

The setting of this dip configures the operating mode, when the dip 1 and the dip 2 are set on ON (pulse operation).



**ON**

**OFF** The "Go functioning" is activated. The automation works under "step by step" mode with one button. The UP button makes the sequence open -stop-close. While the stop can be obtained pressing the button DOWN (or STOP in case of a 3 buttons transmitter).



**ON**

**OFF** The open- close function with two buttons is activated . Pressing the button UP the automation closes, a further closing impulse ( or stop) stops the automation, pressing the button DOWN the automation starts closing.

The "GO" function is automatically excluded with the dip 1 and/or the dip 2 set on OFF.

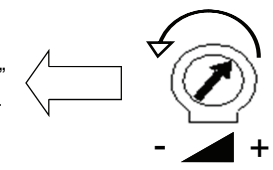
## **8. Working time adjustment**

It enables to set the operation time of the automation. The time can be set for values between 1,5 seconds and 90 seconds. The working time is excluded in case that the dead man function is activated.



Turn clockwise the "Run Time" trimmer to increase the working time.

RUN TIMER



Turn counter clockwise the "Run Time" trimmer to decrease the working time.

RUN TIMER

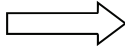
## **9. Safety devices intervention**

The intervention of the safety devices changes accordingly the function setting of the control unit. In particular:

DIP POSITION:

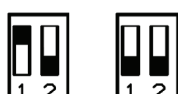


Automation on opening : the intervention of the photocell is ignored.



Automation on closing: the intervention of the photocell stops and inverses the movement of the automation.

DIP POSITION:



Automation on opening: the intervention of the photocell is ignored.



Automation on closing: the intervention of the photocell stops the movement of the automation.

## **10. Memory reset**

With this control unit there is the possibility to erase a sole transmitter or all the learnt transmitters.

In order to cancel all the transmitters from the memory it will be enough to follow this procedure:

1. Take off the power supply from the control unit.
2. Press and keep pressed the "Radio Learn" button.
3. Power the control unit.
4. The control unit emits a long beep followed by two short beeps.
5. At this stage release the "Radio Learn" button , after few seconds the control unit emits two short beeps . At this stage the memory has been cancelled.

## **WARNINGS AND ADVICES**

Avoid putting the connection cables of buttons, security devices and inputs close to those of the power supply of the control unit and of the motor. Some parts of the control unit are subject to dangerous voltage. The control unit must be installed and programmed only by qualified professionals. Always use a device that ensures the disconnection of all poles of the control unit's power supply .

This device can be:

a switch (connected directly to the power supply terminals) with a contact's minimum distance of 3 mm for each pole, or it can be a device connected to the power network;

For connecting the card and the motors we recommend to use cables with double isolation as imposed by the laws in force; the minimum cross section of the single conductor must not be less than 1mm<sup>2</sup> and not more than 2.5mm<sup>2</sup>.

The presence of a dampness or metal parts in the walls nearby may negatively influence the capacity the system; it is therefore important to carefully put the aerial and the transmitters away from walls and/or metal structures, away from the ground and not on the ground.

A tuned aerial is needed to maximize the performances in terms of the range; the range would only be a few meters without it.

If the cable supplied is too short, then do not join an extension to it, but replace the whole cable with one of the right length whose impedance is 50 Ohm (RG 58 type). The cable should never be longer than 10 meters. This control unit has a photocells test circuit.

## 12. Troubleshooting guide

PROBLEM	CAUSES	SOLUTIONS
1) The green led "power on" does not lights on.	<ul style="list-style-type: none"> <li>The control unit is not powered.</li> <li>The fuse is damaged.</li> </ul>	<ul style="list-style-type: none"> <li>Check the wiring and power the control unit.</li> <li>Check the functioning of the fuse with a tester and replace with another one with the same features (6.3A 250V).</li> </ul>
2) The buttons of the transmitter do not have any effect on the control unit.	<ul style="list-style-type: none"> <li>The transmitter has not been learnt.</li> <li>The transmitter is not compliant with the control unit.</li> <li>The battery of the transmitter is flat.</li> </ul>	<ul style="list-style-type: none"> <li>Execute the learning of the transmitter (see chap.6).</li> <li>Check that the transmitter is a 433Mhz.</li> <li>Replace the battery of the transmitter.</li> </ul>
3) Pressing the UP button of the transmitter the automation closes.	<ul style="list-style-type: none"> <li>The motor wiring has been performed in a wrong way.</li> </ul>	<ul style="list-style-type: none"> <li>Wire again the motor inversing the clamps 13 and 14</li> </ul>
4) Pressing the DOWN button of the transmitter the automation closes.	<ul style="list-style-type: none"> <li>The motor wiring has been performed in a wrong way.</li> </ul>	<ul style="list-style-type: none"> <li>Wire again the motor inversing the clamps 13 and 14</li> </ul>
5) The led "photo" is not lit.	<ul style="list-style-type: none"> <li>The photocell is under alarm because of an obstacle.</li> <li>The input photo has not been jumpered.</li> </ul>	<ul style="list-style-type: none"> <li>Take off the obstacle..</li> <li>Jumper the inputs 2 and 5 if the photocell is not used.</li> </ul>
6) The led "stop" is turned off.	<ul style="list-style-type: none"> <li>The button used for the stop is a normally open contact.</li> <li>The input is not jumpered in case the stop button is not used.</li> </ul>	<ul style="list-style-type: none"> <li>Check the button type and in case replace it.</li> <li>Jumper the inputs 1 and 2 in case that the stop button is not used.</li> </ul>
7) It is not possible to enter into the learning phase.	<ul style="list-style-type: none"> <li>The automation is not still.</li> </ul>	<ul style="list-style-type: none"> <li>Give a stop impulse and try again.</li> </ul>

### TECHNICAL SPECIFICATIONS HR 900 ECO C.OPEN

Power supply (clamps 10, 11)	230 Vac +15%, -15%; 50Hz
Absorption	5W MAX
Photocells power supply (clamps 6,7)	24 Vdc 3W MAX
Motor output (clamps 12, 13, 14)	230Vac 1000W MAX
Courtesy light output (clamps 15, 16)	230Vac 500W MAX
Operating temperature	-10°C ... +55°C
Courtesy light time	3 minute
Available reception	Rolling code 433.92 MHz
Maximum range (with tuned aerial and under optimal conditions)	40 - 60 m (433 MHz)
Number of codes	18 billions of billions (ROLLING CODE reception )
Recordable transmitters	1000

**GUARANTEE** - In compliance with legislation, the manufacturer's guarantee is valid from the date stamped on the product and is restricted to the repair or free replacement of the parts accepted by the manufacturer as being defective due to poor quality materials or manufacturing defects. The guarantee does not cover damage or defects caused by external agents, faulty maintenance, overloading, natural wear and tear, choice of incorrect product, assembly errors, or any other cause not imputable to the manufacturer. Products that have been misused will not be guaranteed or repaired. Printed specifications are only indicative. The manufacturer does not accept any responsibility for range reductions or malfunctions caused by environmental interference. The manufacturer's responsibility for damage caused to persons resulting from accidents of any nature caused by our defective products, are only those responsibilities that come under law.