# TECHNICAL INSTALLATION MANUAL

Electronic control board for sectional door operator





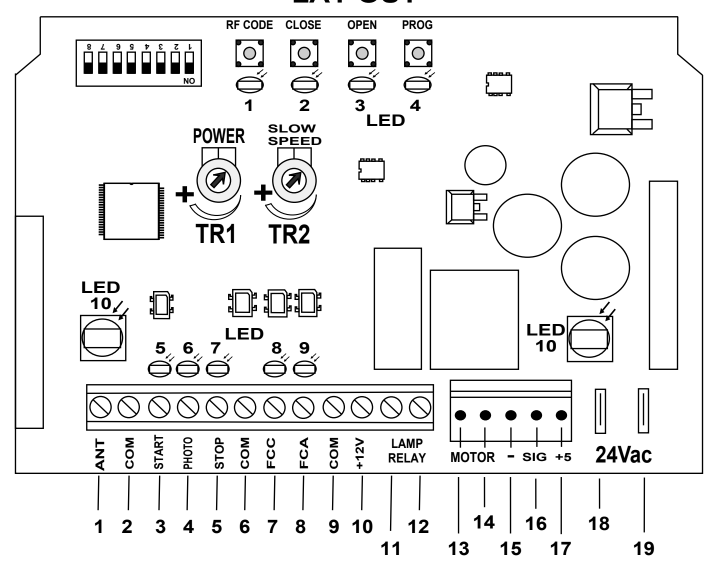
<u>WARNING!!</u> Before installing, thoroughly read this manual that is an integral part of the pack

Our products if installed by qualified personnel capable to evaluate risks, comply with norms UNI EN 12453, EN 12445



The CE mark conforms to European directive EEC 89/336 + 92/31 + 93/68 D.L. 04/12/1992 N. 476.

## **LAY OUT**

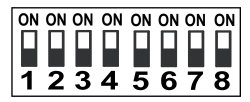


## **ELECTRICAL CONNECTION**

1	Antenna			
2	Start-stop-photocell common contact	1 mm²		
3	Start contact N.O.	1 mm²		
4	Photocell contact N. C. (put a jumper if nor used)	1 mm²		
5	Stop contact N. C. (put a jumper if nor used)	1 mm²		
6	Limit switches common contact	1 mm²		
7	Closure limit switch contact N.C. (put a jumper if nor used)	1 mm²		
8	Opening limit switch contact N.C. (put a jumper if nor used)	1 mm²		
9	Accessory power supply common	1 mm²		
10	+ 12Vdc accessory power supply (photocells)	1 mm²		
11-12	Flashing light free contact	1 mm²		
13-14	Motor connection 24 Vdc	1 mm²		
15	Encoder connection Negative	1 mm²		
16	Encoder connection signal	1 mm²		
17	Encoder connection +5V	1 mm²		
18-19	Power Input 24 Vac ( <i>Transformer</i> )	1,5 mm²		

### LED MEANINGS TABLE

N° LED	DESCRIPTION	N° LED	DESCRIPTION
1	RADIO	6	PHOTOCELL
2	CLOSE	7	STOP
3	OPEN	8	CLOSURE LIMIT SWITCH
4	PROGRAMMING	9	OPENING LIMIT SWITCH
5	START	10	COURTESY LIGHT



### **DIP SWITCHES FUNCTIONS**

DIP 1 AUTOMATIC CLOSING:

**ON** Door closes automatically after waiting the a.c. time.

**OFF** Door does not close automatically.

DIP 4 SAFETY FUNCTION (photocell):

**ON** ANALOG Contact  $(8.2K\Omega)$ 

**OFF** N.C Contact (put a jumper if not used)

**~** 

DIP 5 COURTESY LIGHT (LED 10):

**ON** Switched off

OFF Switched on (with sthe START command, LED work for 30 sec)

**DIP 6** FLASHING LIGHT OUTPUT (LAMP RELAY):

**ON** Light blinks until the operator is running or waiting for automatic closing. It turns off after 30 seconds the operator stop.

**OFF** Light is fix until the operator is running or waiting for automatic closing. It turns off after 30 seconds the operator stop

DIP 7 SLOW START CLOSING

**ON** The automation during closing start at slow speed.

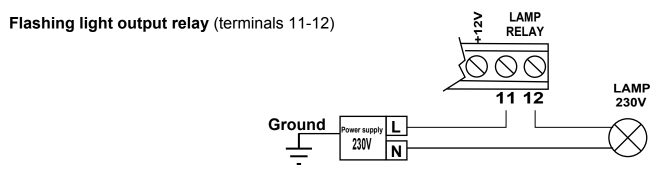
**OFF** The automation during closing start at normal speed.

**DIP 8 OPERATOR RUNNING DIRECTION:** 

**ON** Normale polarity

**OFF** Reversed polarity

## **FLASHING LIGHT CONNECTION**



## AMPEROSTOP SENSIBILITY SETTING (ANTI CRUSHING)

To adjust the sensibility of the amperostop do the following:

- Before programming stroke :
  - Set the dip switch N ° 2-3 (look table)
  - Adjust the trimmer TR1 in halfway



- Program the stroke (see pag 5)
  - Adjust trimmer TR1 so that the sensibility of the amperostop is adequate to the proper functioning of the operator



Increase trimmer toward + to provide more strength to the operator and less sensibility to the intervention of the amperostop

Increase trimmer toward - to provide less strength to the operator and more sensibility to the intervention of the amperostop

Sensibility amperostop	Dip 2	Dip 3
100%	OFF	OFF
75%	ON	OFF
50%	OFF	ON
25%	ON	ON

### **SLOWING DOWN ADJUSTMENT**

To adjust the slowing down speed:

- Before programming stroke :
  - Open the door with OPEN button and adjust trimmer TR2, to have the required speed.



Increase trimmer toward + to increase the speed

Increase trimmer toward - to decrease the speed

### RADIO TRANSMITTERS PROGRAMMING

• **CODING**: This control panel allows the storage of fix code and rolling code also simultaneously.

#### PROGRAMMING:

Press RF-CODE button, LED lights for 10 seconds, press the transmitter button you want to program. programming is completed.

#### • DELETING CODES:

To delete all codes in memory hold RF-CODE for 10 seconds until LED begins to blink. the operation is completed

### STROKE PROGRAMMING

### WITH SLOW DOWN IN START CLOSING (DIP SWITCH 7 ON)

- Press OPEN button, bring the door to the desired opening and adjust the opening limit switch.
- Press CLOSE button, bring the door to the closure.
  (NOTE: If connected, adjust the closure limit switch)
- Press PROG button for 2 seconds, LED blinks.
- Give a START impulse from button or radio transmitter, the door starts opening fast
- Give a second START imulse when you want to start the slowing down in opening, the door stops once arrived to the opening limit switch.
- With automatic closure inserted, wait the desired time with the door open.
- Give a START impulse, door begins to close in slowing down
- Give a second START impulse, door begins to close faster.
- Give a third START impulse when you want to start the slowing down in closing
- Once arrived in closure the door memorizes the closed position.

#### WITHOUT SLOW DOWN IN START CLOSING (DIP SWITCH 7 OFF)

- Press OPEN button, bring the door to the desired opening and adjust the opening limit switch.
- Press CLOSE button, bring the door to the closure.
  (NOTE: If connected, adjust the closure limit switch)
- Press PROG button for 2 seconds, LED blinks.
- Give a START impulse from button or radio transmitter, the door starts opening fast
- Give a second START imulse when you want to start the slowing down in opening, the door stops once arrived to the opening limit switch.
- With automatic closure inserted, wait the desired time with the door open.
- Give a START impulse, door begins to fast close
- Give a second impulse when you want to start the slowing down in closing
- Once arrived in closure the door memorizes the closed position.

## SAFETY DEVICES FUNCTION

**PHOTOCELL** (terminal 2-4)

#### Occupancy of photocell causes:

• Opening : no effect

• Closing : immediate stop and return to the opening operation.

## AMPEROSTOP FUNCTION

#### Opening:

• Blocking the movement of the door

#### Closing:

Block ing and reverse in opening the movement of the door

## START COMMAND FUNCTION

A START impluse by button or radio transmitter, with closed door, has the following function:

- STEP BY STEP: OPEN  $\rightarrow$  STOP  $\rightarrow$  CLOSE  $\rightarrow$  STOP  $\rightarrow$  OPEN
- AUTOMATIC: OPEN  $\rightarrow$  STOP  $\rightarrow$  AUTOMATIC CLOSURE O CLOSURE WITH IMPULSE  $\rightarrow$  STOP  $\rightarrow$  OPEN

The data and images are for guidance only reserves the right to change at any time characteristics of the products described in its sole discretion, without notice.



### **CONTACTS:**

Via Circolare p.i.p. N° 10 65010 Santa Teresa di Spoltore (PE) - ITALY Tel. +39 085 4971946 - FAX +39 085 4973849 www.vdsconsorzio.it - vds@vdsconsorzio.it