Control board for rolling-shutters with limit-switches



63900 Fermo (FM) Italy

230Vac

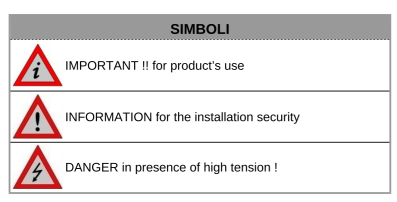
FOLLOW THIS INSTRUCTIONS CAREFULLY !! This manual contains important instructions for the installation and use of the board mod. "THEMIS". Don't install before reading this manual, the product's security depends on a correct installation. The installation must be done by qualified technicians. The board must have a special box to protect from water infiltration or damp. The board mustn't be exposed to sources of heat or electromagnetic fields. Install the board in airy place and far from inflammable material. The producing company declines any responsibility in case of a not correct installation or improper use.

Tel: +39 0734-228611 E-mail: elcasnc@tin.it www.elcasnc.com

FLASH

Via Pompeiana, 220

The product respects the European norms: 2006/95/CE (CEE73/23, CEE93/68),2004/108/CE (CEE89/336), CEE89/106, CEE89/392.



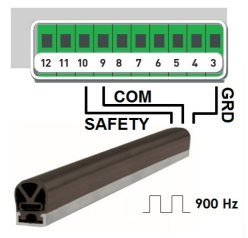


IMPORTANT !!! All the wiring connections must be done after to have disconnected the main alimentation!

DISCONNECT THE GENERAL SWITCH before every connection!!

ATTENTION! The installation must have a switch with opening contacts at least 3mm for the omnipolar disconnection. The change tension and the wiring connections can be made after to have disconnected the alimentation! DISCONNECT THE GENERAL SWITCH before every connections!

Wiring for optoelectric safety edge (digital output at 900Hz)



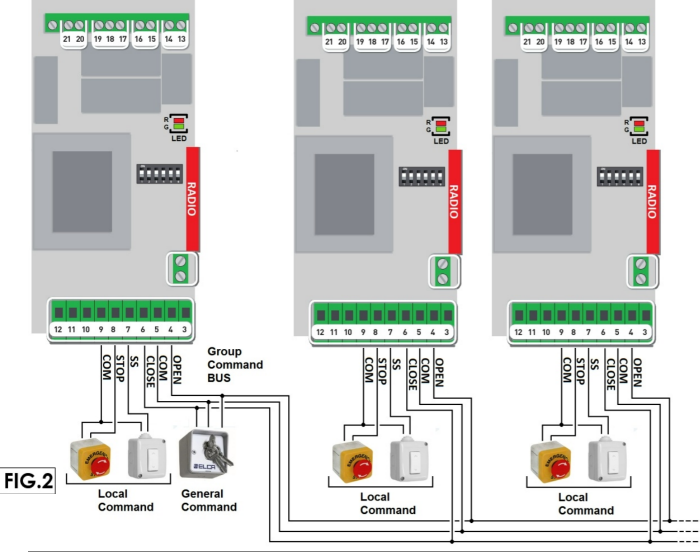
Terminal 3: Ground Terminal 9: 12Vdc Terminal 10: Signal

Follow the procedure described in **TOGGLE SAFETY INPUT TYPE** to enable safety input for the optoelectric Safety edge.

230Vac 21 20 19 18 17 16 15 14 13 **FUSE 4A** DIP PROG. RADIO 1 **LOGIC** 2 ANTENNA SHIELD DELETE 3 **COURTESY LAMP** 4 PAUSE TIME 5 **WORKING TIME** 6 LED RED R G **GREEN** 12 11 10 9 8 Group SAFE STOP Command BUS Max Load FIG.1 24Vac: 140mA*

^{*}Maximum current under different load condition are described in 'MAXIMUM LOAD ON 24Vac AND 12VDC (COM) OUTPUTS'

INPUTS	INPUTS FUNCTION AND TERMINALS' CONNECTION		
OPEN Norm. open	Start an OPEN movement, terminals 5 [COM] a	nd 4 [OPEN].	
CLOSE Norm. open	Start a CLOSE movement, terminals 5 [COM] a	and 6 [CLOSE].	
START / STOP Norm. open	Commands: OPEN > STOP > CLOSE > STOP > During the pause time a command excludes the automatic closing. Terminals 9 [COM] and 7 [SS].		
STOP Norm. close	Stops the rolling-shutter and excludes the automatic closing. Terminals 9 [COM] and 8 [STOP]. If you don't use it, short-circuit the terminals 8 and 9.		
PHOTOCELLS Norm. close	During the closing time it inverts the movement of rolling-shutter in opening time. Connect the photo-cells' alimentation to 24Vac output of board. The NC contact of photo-cell (receiver) must be connected to terminals 9 [COM] and 10 [SAFETY]. If you don't use it, short-circuit the terminals 9 and 10.		
MOTOR	AND ALIMENTATION'S CONNECTION	TERMINAL'S CONNECTION	
SINGLE-PHASE MOTOR 230Vac 500W MAX		17 CLOSING 18 COM 19 OPENING	
BOARD'S ALIMENTATION: 230Vac 50Hz		20 PHASE 21 NEUTRO	
FLASHING LIGHT 230Vac 50Hz (autolamping, 25W MAX)		15 – 16	
COURTESY LAMP (250V – 2A)		13 – 14 POTENTIAL-FREE CONTACT	
FUSE			
	511054	· ·	



FUSE1

GROUP COMMANDS

4A

Please never connect more than one motor per THEMIS board. If you need to command 2 or more motors then a THEMIS board per motor is required and they must be connected together as shown in Fig.2. The OPEN and CLOSE command are used as 'Group Command' (all the motor will receive the command simultaneously), START/STOP and STOP are 'Local command'.

THEMIS is equipped with a potential-free contact for courtesy lamp function. This contact can operate in 3 modes: monostable, bistable and timed.

BOARD PROGRAMMING

BASE PROGRAM

MOTOR'S RUN: **30 sec**COURTESY LAMP: **3 minutes**

AUTOMATIC CLOSING: Excluded

THEFT PROOF: Excluded SAFETY: Photocell

Standard transmitter 53200 RADIO CODE The board has a BASE program. Button 1 4132 You can come back to the BASE program, Dip code: Dip making the Reset procedure. 1,3,5,7,9 in ON position 2,4,6,8,10 in OFF position 1) Place all dips in OFF position RESET PROCEDURE The reset procedure allows to come back to the BASE program, deleting all the 2) Place dip 5 and dip 6 in ON programs memorised and all the code FLASH position. The green led will turn OFF programmed. and the red led will blink. With the reset procedure you come back to the BASE code 3) When red led turns OFF and green (standard transmitter 53200, button led flash 3 times every 3 seconds, turn R n.1, dip1,3,5,7,9 in ON position and dip 5 and dip 6 in OFF position. FLASH dip2,4,6,8,10 in OFF position) 4) The green led become solid and the procedure ends. GON

RADIO COMMANDS the board can be commanded by the transmitter. You can memorise n. **160 standard-codes or n.60 rolling-codes**. The BASE code is (standard 53200, button n.1, dip 1,3,5,7,9 in ON position and dip 2,4,6,8,10 in OFF position), it's erased with the first code that you memorise (regardless of the function). **ATTENTION!!**: To use the transmitter, the board must have the radio receiver. (see *fig.1*, *pag.1*)



START/STOP CODES

ROLLING-CODES! If the first code memorised is a Rolling-code, the board stops to receive the standard-codes 53200 (10dip). To receive the standard-codes 53200 you have to make the reset procedure (see pag.2) or delete all the codes (see pag.4). The board is also compatible with custom Rolling-codes.

TRANSMITTERS PROGRAMMING! When you program the transmitters, **you have to keep a distance at least 50cm** between the transmitter and the board.

PROCEDURE

PERSONAL CODE! If you use the standard-codes (10-dip) you have to put a personal code, positioning the 10 dips on the transmitter, before it is memorised on the board. After the new code is memorised on board, the dip position on the transmitter cannot be changed!

PICTURES

PROGRAMMING (SS) 1) Place dip 1 in ON position. Both green and red led will be solid. This procedure program a radio code as a start/stop command. 2) Send the radio code to be memorized. 50cm THEMIS 3) If the green led blinks, then the code has been memorized. CODE MEMORIZED If the red led blink, the code was already memorized. If both green and red led blink, the memory is full. If the red led blink slowly 5 times, then the procedure has been refused. It is necessary check **CODE ALREADY** the input wiring. **MEMORIZED**

To program a radio code as an OPEN command, perform the procedure START/STOP CODES PROGRAMMING by holding the OPEN button while transmitting the code.

4) If further code memorization must be performed repeat the procedure from step 2, otherwise place

dip 1 in OFF position.

To program a radio code as a CLOSE command, perform the procedure START/STOP CODES PROGRAMMING by holding the CLOSE button while transmitting the code.

To program a radio code as a STOP command, perform the procedure START/STOP CODES PROGRAMMING by holding the STOP button while transmitting the code.

To program the COURTESY LIGHT with the transmitter, perform the procedure START/STOP CODES PROGRAMMING, placing dip 4 in ON position before send the radio code. After the procedure place the dip 4 in OFF position.

With this procedure it is possible to erase all codes in memory. The base program radio code become active (standard transmitter 53200, button n.1, dip1,3,5,7,9 in ON position and dip2,4,6,8,10 in OFF position).

ATTENTION! If the theft proof function is enabled, the first code programmed after the erasing will be associated at the theft proof function.

ERASING OF ALL THE CODE 1) Place dip 1 in ON position. Both green ON and red led will be solid.



G ON

2) Place dip 3 in ON position. The green led will turn OFF.



3) Wait until the red led starts blinking. Now the dip 1 and the dip 3 can be turned OFF.





ERASING OF A SINGLE CODE

Perform this procedure to erase a single code sending it with the remote. If all the codes are erased with this procedure the base program radio code will NOT become active.

ATTENTION! If the theft proof function is enabled and the radio code associated is deleted, the first code programmed after the erasing will be associated at the theft proof function.

1) Place dip 3 in ON position.

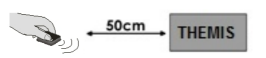


2) Wait until both green and red led are solid.



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3) Send the code to be erased



4) If the code is erased both green and red led will turn OFF for a short time. If the code is not present in memory or it is not correctly received both led will stay solid.

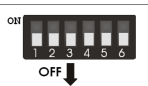
LEDs turn OFF: Code erased

LEDs solid: code not present or not received

GON

5) If further codes must be erased repeat the procedure from step 3. Otherwise turn dip 3 in OFF position.

To end the procedure



WORKING TIME PROGRAMMING

The WORKING TIME is the time that the door needs to open and close.

With this procedure the board learns automatically the door's run (max 4 minutes).

PROCEDURE

1) Check that the limit-switches are connected in the right way! If the safety systems (stop, photo-cells) are active during the procedure, the motor's run stops.

2) Put the door in closed position then turn dip 6 in ON position. Both green and red led become solid.



PICTURES



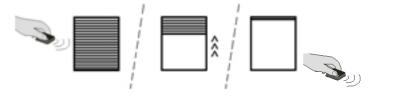


lf you don't make programming, the working time selected is 30 sec.

At the working time programmed it will be added 4 seconds automatically.

the **3)** With the remote send a SS command, the door will start to open.

When the door is completely open send another SS command.



4) Place the dip 6 in OFF position.



PAUSE TIME PROGRAMMING (Automatic closing)

The pause time programming allows the automatic closing.

To modify the pause time you have to repeat the procedure.

During the pause time you can exclude the automatic closing with a SS command

1) Place dip 5 in ON position. Green led will blink once every second.

2) Wait for the desired pause time, then turn OFF the dip 5. Green led will blink quickly to





indicate the correct programming



Tempo





ERASING THE AUTOMATIC CLOSING

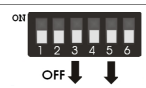
With this procedure the automatic closing will be disabled.

1) Place dip 5 in ON and then dip 3 in ON position.



2) After the red led starts blinking quickly, place dip3 and dip5 in OFF position.





TOGGLE SAFETY INPUT TYPE

With this procedure is possible to toggle between the photocell safety input type and the optoelectric edge safety input type.

This procedure also modify the safety

- **Photocell**: it has effect only during the closing movement and reverse until the opening switch.
- Optoelectric edge: during the opening movement it immediately stops the motor. During the closing movement, it reverse the movement for 2 second then stop the motor.

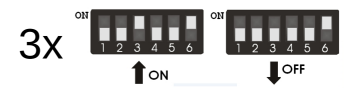
ATTENTION! In step 2, the time between dip 3 movements must be lower than 2 seconds, otherwise the movement counter is cleared.

1) Place dip 6 in ON position. Green ON and red led become solid.





2) Turn ON and OFF dip 3 for 3 times in a row.



3) If green and red led blink quickly then the optoelectric safety edge input is activated.

If green and red led blink slowly then photocell input is activated.



Quick blink: optoelectric safety edge

FLASH

FLASH

Slow blink: Photocell

4) Place dip 6 in OFF position.



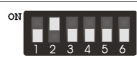
OPERATING LOGIC SELECTION

It is possible to change the operating logic using dip 2.

1) If dip 2 is in OFF position then both opening and closing are automatic

2) If dip 2 is in ON position then the closing is dead-man and the opening is automatic.



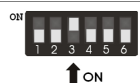


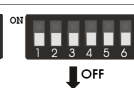
THEFT PROOF FUNCTION

The theft proof function allow to completely block the board. Follow the procedure to enable the function. Once the function

1) Turn dip 5 in ON and in OFF position 5 times in a row.







is enabled the first radio code memorized will be associated with the theft proof function.

The theft proof function will be activated by the associated radio code when the door is completely closed (the motor will jog after the function is activated).

Send another time the radio code to deactivate the function, the board will execute every commands.

The function can be disabled performing again the procedure or performing the reset procedure. Disabling the function will automatically delete the associated radio code.

2) If the led red blinks quickly then the function is enabled. If the red led blinks slowly then the function is disabled.



Quick blink: function enable



FLASH Slow blink: function disabled

COURTESY LAMP

In base program the courtesy lamp is in normal mode with 3 minutes of active time

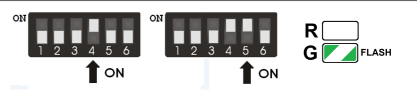
The courtesy lamp has 3 different mode:

- Normal: the contact close automatically at the beginning of every opening movement and stay closed for the programmed time. If a radio code is associated to courtesy lamp, the contact no longer close along with opening movements.
- Installation: the courtesy lamp contact closed for 2 seconds at the beginning of every opening movement. The contact time can't be programmed. If a radio code is associated to courtesy lamp, the contact no longer close along with opening movements.
- Bistable: the contact can be opened or closed only using a radio code associated. The contact stay closed or opened until a radio command arrives.

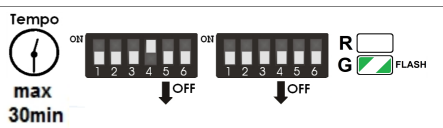
It is possible go back to default setting following the procedure. **ATTENTION!** Going back to default setting will delete all radio code associated to courtesy lamp.

PROGRAMMING CLOSED TIME FOR COURTESY LAMP CONTACT

1) Place dip 4 in ON position, then place dip 5 in ON position. Green led starts blink



2) Wait for the desired contact closed time (maximum 30 minutes). Place dip 5 in OFF position and then also dip 4 in OFF position to complete the programming (green led will blink quickly for 2 seconds).



CHANGING COURTESY LAMP MODE

Every time this procedure is performed the mode change as follow: NORMAL > INSTALLATION > BISTABLE > NORMAL > ...

1) Place dip 4 and dip 6 in ON position. Green led starts blink.





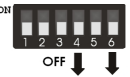


2) Wait until green led shows which mode is activated, then place dip 4 and dip 6 in OFF position.

Green led courtesy lamp mode notification:

- 1 blink: normal mode activated
- 2 blink: installation mode activated
- 3 blink: bistable mode activated





RETURN TO DEFAULT SETTING

Normal mode, 3 minute contact closed time, no radio code associated

1) Place dip 3 and dip 4 in ON position. Red led starts blink quickly.



2) When the red led turns OFF and the green led starts to blink, it is possible to place dip 3 and 4 in OFF position.





MAXIMUM LOAD ON 24Vac AND 12VDC (COM) OUTPUTS

The table reports the maximum current for 24Vac and 12VDC outputs in different load condition. In the 24Vac column the value reported are 0mA, 70mA and 140mA which correspond to the current absorbed by no photocell, 1 couple of photocell, 2 couples of photocells.

For example the 2nd row indicate that with a 70mA load on 24Vac output, it is possible to connect maximum 40mA load on the 12VDC output.

LOAD CONDITION		
24Vac	12VDC (COM)	
0mA (no photocell)	50mA	
70mA (1 couple of photocell)	40mA	
140mA (2 couples of photocell)	10mA	

TROUBLESHOOTING

RED LED	ERROR SOLVING
1 FLASH	CHECK STOP BUTTON CONNECTION
2 FLASHES	CHECK SAFETY DEVICE CONNECTION / CHECK SAFETY ACTIVATION
8 FLASHES	CHECK: - POWER SUPPLY - 12VDC OUTPUT OVERLOAD (TERMINALS 9 - 3) - 24Vac OUTPUT OVERLOAD (TERMINALS 11 – 12)
SOLID	WRONG DIP SETTING, FOLLOW THIS PROCEDURE: 1. PLACE ALL DIPS IN OFF POSITION 2. WAIT 5 SECONDS 3. SET DIPS IN THE DESIRED POSITION FOLLOWING THE INSTRUCTIONS

WARRANTY

ELCA devices and accessories are guaranteed for a period of 24 months after production, whose date is printed on each items. ELCA will replace or repair its devices, provided that they are returned to our plant. In order to check the actual functioning of the returned pieces, they will remain the property of manufacturer. The warranty does not include damages due to any incorrect use, such as: non fulfilment of the instructions detailed for each device. Moreover, warranty does not cover damage due to wrong tension supply and any other reason for which the manufacturer cannot be made responsible. Any device returned must be delivered to ELCA with carriage paid and will be sent back with freight collect.

Warranty validity ceases in case of the customer's non fulfilment of payment.

ELCA declines all responsibility for the non observance of the safety rules by part of the installer.

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.CA S.I.I.	- via Pombelana.	ZZU	renno (r	·WD 63900	Ilaiv

Tel: +39 0734- 228611

Web: www.elcasnc.com email: elcasnc@tin.it



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