

# **USER / INSTALLER MANUAL**





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## **01. SAFETY INSTRUCTIONS**

### STANDARDS TO FOLLOW

### ATTENTION:

• To ensure the safety of people, it is important that you read all the following instructions.Incorrect installation or incorrect use of the product can cause physical injury and material damage.

• Keep these instructions in a safe place for future reference.

• This product was designed and produced strictly for the use indicated in this manual. Any other use, not expressly indicated here, could compromise the good condition/operation of the product and/or be a source of danger.

• **ELECTROCELOS SA** is not responsible for the improper use of the product, or other use than that for which it was designed.

• **ELECTROCELOS SA** is not responsible if safety standards were not taken into account when installing the equipment, or for any deformation that may occur to it.

• **ELECTROCELOS SA** is not responsible for the safety and proper operation when using components not sold by them.

• Do not make any modifications to the operator components and / or their accessories.

• Beffore installation unplug the automatism from the source of power.

• The installer must inform the client how to handle the product in case of emergency and provide this manual to user.

• Keep remote controls away from children, to prevent the automated system from being activated involuntarily.

• The customer shall not, under any circumstances, attempt to repair or tune the automatism. Must call qualified technician only.

• Connect the automatism to a 230V plug with ground wire.

• Control board for indoor use.



## 02. THE CONTROL BOARD

### **TECHNICAL SPECIFICATIONS**

	110V	230V		
Power supply	AC 110V 50/60Hz	AC 230V 50/60Hz		
Lightbulb's output	AC110V 40W máx.	AC230V 40W máx.		
• Motor's output	AC110V 750W máx.	AC230V 750W máx.		
Auxiliary accessories output	AC24V 8W máx.			
Working temperature	-20°C a +50°C			
Incorporated Radio Receptor	433,92 Mhz			
• OP Transmitters	12 bits ou Rolling Code			
Maximum memory capacity	200 Códigos			

#### CONNECTOR'S DESCRIPTION

M2	<ul> <li>01 • Closing limit-swich input signal (NC)</li> <li>02 • Opening limit-swich input signal (NC)</li> <li>03 • Open/close transmitter button's input (NA)</li> <li>04 • Safety device input - complete direction inversion (NC)</li> <li>05 • Pedestrian transmitter button's input (NC)</li> <li>06 • Safety device input - 2 seconds inversion (NC)</li> <li>07 • Safety device input common / STARTs</li> <li>08 • Power supply output for accessories 0V</li> <li>09 • Power supply output for accessories 24V AC - 8W máx.</li> </ul>
M1	<ul> <li>10 • Light bulb connection's output (AC230V 40W máx.)</li> <li>11 • Light bulb connection's output - common (AC230V 40W máx.)</li> <li>12 • Light bulb connection's output or courtesy light (AC230V 40W máx.)</li> <li>13 • Motor's output - Opening</li> <li>14 • Motor's output - Common</li> <li>15 • Motor's output - Closing</li> <li>16 • 230V line input (phase)</li> <li>17 • Not used</li> <li>18 • 230V line input (neutral)</li> </ul>
M3	19 • Antenna mass input 20 • Antenna hot pole input
M4	<ul><li>21 • Place Shunt for motors up to 500kg (included)</li><li>22 • Remove Shunt for motors up to 500kg</li></ul>

## Motorline

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## 02. THE CONTROL BOARD

### **PROGRAMMING PRE-RECOMMENDATIONS**

Before proceeding to the control board configuration, note the following points listed in the table below in order to better understand the control board function:

#### Limit-switches :

**01 and 02** • Make sure that the limit switches connections are synchronized with the FCH and FAP LEDs (see explanation in page 4A at point 3). Test it by moving the automatism limit-switch's spring by hand and see if the it lights up the FCH and FAP LEDs in the correct ways (FCH LED turns off with a closing signal and the FAP LED turns off with the opening signal).

#### Safety circuits:

M2 connector

**04** • This circuit allows the connection of all types of safety devices such as photocells, safety bands, etc. This device operates only in the gate closing and it reverses the automatism's movement, when activated.

**06** • This circuit allows the connection of all types of safety devices such as photocells, safety bands, etc. This device acts as both the closing and the opening and it reverses the automatism's movement for 2 seconds, when activated.

#### Light bulb:

10 • This is an intermittent output and must be used lightbulbs that do not have electrical circuit because the output itself is programmed to create a flashing effect on the bulb (apply only a lightbulb witg socket and bulb). It does quick flashes when it is opening, it remains off when paused and it flashes slowly during closure. If you want that, during the pause time, it remains lit continuously, read the last paragraph on page 05A.

**12** • Output for light bulb or courtesy light, according to what is selected in Dipper 3 (see p. 3A).

When used in lightbulb mode, it must be equipped with an electrical circuit that transforms this continuous output in flashing mode. This will only work during the automatism work time.

When used in courtesy light mode, you should be aware of the light maximum consumption capacity because the output only supports 40W.

If the consumption is higher, intersperse a power relay.

Capacitator:

**13 and 15 •** You should connect the capacitator between the outputs 13 and 15.



M1 Connector



# 03. DIPPERS

## **DIPPERS FUNCTION'S BOARD**



	ON (cima)	OFF (baixo)
Dip 1	The SOFT STOP function is triggered only after the control board receives the limit switch signal. It continues the movement for another 3 seconds.	The SOFT STOP function is triggered 3 seconds before the control board receives the limit-switch signal. When it receives, it immediately stops the automatism.
Dip 2	Enables the SOFT START and SOFT STOP functions.	Disables the SOFT START and SOFT STOP functions.
Dip 3	Enables the lightbulb and courtesy light output (M1 - terminal 11 and 12). Only during the motor's work time.	Enables courtesy light output (M1 - terminal 11 and 12) during the work time, pause time and an additional 3 minutes after closing.
	4 5 Dip 4 OFF   Dip 5 OFF	4 5 Dip 4 ON   Dip 5 ON
Dip 4	<ul> <li>Step-by-step function with self- closing.</li> <li>During the opening accepts transmitter signals.</li> <li>When the gate stops, does the timing and automatically closes.</li> <li>If it receives a transmitter signal during closing, it reverses.</li> <li>In pause time, it anticipates the closing.</li> </ul>	Step-by-step function with self- closing, if the gate is stopped at the limit-switch's end. • If the gate is stopped by a transmitter signal during the opening and closing course, it will be stopped until new order.

# 03. DIPPERS

### **DIPPERS FUNCTION'S BOARD**

Dip 4 and Dip 5	4 5 Dip 4 OFF   Dip 5 ON Normal Step-by-step function without automatic closure. Gate opens or closes only if it receives transmitter signals. The behavior will be open-stop- close-stop-open	<ul> <li>A 5 Dip 4 ON   Dip 5 OFF</li> <li>Condominium function with automatic locking: Transmitters aren't accepted during opening and during closing it reverses direction and stops only at the end of the course. Transmitters are not accepted during the pause time.</li> </ul>				
Dip 6	Disables the reading of the opening limit-switch.	Enables the reading of the opening limit-switch.				
	NOTE: The 6 and 7 dippers avoid shunt placement, when the control board is applied in engines, which don't use limit-switches.					
Dip 7	Disables the reading of the closing limit-switch. Enables the reading of the closing limit-switch.					
	Disables the M2/04 safety device's reading.	Enables the M2/04 safety device's reading.				
Dip 8	NOTE: The dipper 8 avoids shunt placement, when the control board is applied in engines which don't use safety devices connected to 04 terminal of M2 connector.					
	Programming the work and pause time.	Normal functioning.				
Dip 9	NOTE: The dipper 9 should only be used to trigger the work and pause time configuration function. When the programming is complete, put it in OFF mode.					
Dip 10	Enables anti-crushing function. Disables anti-crushing function.					

3A EN



3B

EN

## **04. CONFIGURATION**

### INSTALLATION PROCESS

### • TOTAL OPENING AND TRANSMITTER PROGRAMMING

**01** • Place all the dippers in OFF position (down). In case of not using safety device at 4/M2 terminal (ex:photocells), place the dipper 8 in ON to disable it.

**02** • Unlock the engine, place the gate in the middle position and re-lock the engine.

**03** • Connect the power to the control board check if the limit-switches are activated correctly.

When wiring the limit-switches at 01 and 02 terminals, the FCH and FAP LEDs will re-

main lit. When moving the spring manually towards closing position, the FCH LED must turn off and when moving it towards opening position, the FAP LED must go off too. If the LEDs are turning off switched (FCH for opening and FAP for closing), swap the wires from 01 and 02 terminals.

**04** • Make a START with a help of a wire by connecting the 3 and 7 terminals with the wire tips and check if the motor is running in the correct direction. When the gate starts moving to one side, move the limit-switches spring towards the gate's movement direction and it should stop. If it doesn't, pull it the other way and it will stop. Swap the motor wires (13 and 15 terminals from M1 connector) to put in the right direction.

**05** • When the gate is synchronized with the limit-switch correct direction, make a START again between 3 and 7 terminals. The gate will begin to move to one side. Let it reaches the closed position electrically.

**06** • When the gate comes to a closed position, press the P1 button located on the control board for 2 seconds until the CODE LED (see connection diagram page 07.A) stays lit. Right away, press the transmitter button you want to be the total opening key (choose between 1, 3 and 4 buttons shown in the images at the right).

NOTE: When the transmitter button is pressed, the CODE LED must blink, indicating it is receiving the code.

**07** • Release the first button and then press the button number 2 to memorize the pedestrian opening button. Release it and wait for the CODE LED turns off.



Limit-switches spring		
		<b>e</b> 0

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## **04. CONFIGURATION**

### **INSTALLATION PROCESS**



NOTE: If you select a button other than the  $n^{\circ}$  2 for pedestrian opening, the control board will recognize it as complete opening button, which means it will override the first pressed button. If the pedestrian opening is not wished, do not press the  $n^{\circ}$ 2 button and wait for the CODE LED to turn off.

#### **08** • The transmitter is now configured.

NOTE: After setting up a transmitter type, the control board will only accept transmitters from the same type, it means, if the first transmitter is Rolling Code, they must all be Rolling Code for the central to accept them.

To program other transmitters, repeat the steps from  $n^{\circ}6.$ 

### • ERASE ALL THE TRANSMITTERS FROM THE CONTROL BOARD

**01** • With the gate closed, hold the P1 button continuously. The CODE LED lights up and wait for 15 seconds until it turns off. Release the P1 and the LED will flash twice that signals the MEMORY RESET success.

### • PROGRAMMING THE WORKING TIME AND ENGINE'S PAUSE

**01** • With the gate closed, place the dipper 9 to "ON", press transmitter (already programmed) / START and the gate will start to open.

**02** • When the gate stops at the open position (opening limit-switch is enabled), wait for the desired pause time (\*) and give a new START to close. This waited time represents the time that the engine will wait between the end of the opening maneuver and the the automatic closure's start. This automatic closure will only happen if the 4 and 5 dippers are in the selected positions to activate it (see page 03).

When the gate reaches the closed position, change the Dipper 9 to OFF to finish programming and CODE LED will blink and go off. If the dipper is leaved ON, the programming won't be finalized.





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# 04. CONFIGURATION

## INSTALLATION PROCESS

If the control board blocks and a RESET is needed, follow these steps:

- **01** Turn off the control board's power.
- 02 Put Dipper 9 to ON.

03 • Reconnect the control board to the power supply and put the dipper 9 to OFF.

### • PROGRAMMING THE PEDESTRIAN WORK TIME

01 • With the gate in closed mode put the Dipper 9 ON.

**02** • Press the button n°2 to start opening the gate. Upon reaching the desired position, press again the button to stop the engine. Wait the desired pause time and give a new START to close. This waited time represents the time that the engine will wait between the end of the pedonal's opening maneuver and the the automatic closure's start. Nearing the limit-switch's end, the engine will stop.

 ${\bf 03}$   $\bullet$  The setting is completed, place the dipper 9 in OFF to finalize and close the pedestrian programming.

### • FORCE AND SENSITIVITY REGULATION (ANTI-CRUSHING)

The control board has 2 trimmers (rotary knobs):

RV1 - Allows the engine sensitivity regulation (increases sensitivity by rotating it in the clockwise direction);

 $\mathsf{RV2}$  - Allows the engine power regulation (increases the force by rotating in the clockwise direction );

Warning: To use anti-crush function (recommended for small gates), it is necessary to regulate first the engine's power with the trimmer RV2 and right after the sensitivity with trimmer RV1.

If you change the engine's power after performing a Working Time and Engine Pause programming , a new one is going to be needed.

### • ILUMINATED LIGHTBULB IN PAUSE TIME (10 AND 11 TERMINALS)

**01** • If you wish to activate this function, when programming work time and engine's pause (page 04.B), at the point 2, do the following operation from (\*).

•Press the pedestrian transmitter button while the gate is paused, between the opening and closing.

NOTE: In case of using the 11 and 12 terminals for the lightbulb, the DIP3 must be OFF and the Lightbulb must have a circuit board to make the lamp to blink.

# **Motorline**

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# 05. COMPONENT TEST

## CAPACITATOR SCHEME

To detect which components have problems during an sliding automatism installation, sometimes is necessary to conduct tests with a direct connection to a 230V power supply. For this, is necessary to interpose a capacitator on the connection to the motor can work (check the capacitor type to be used in the product manual).

In the diagram below is shown how this connection must be made and how to merge the different component wires.

### NOTE:

• To perform the tests its not needed to remove the automatism from the place, because this way you can understand if the automatism, directly connected to the power, can function correctly.

• The order of capacitator wires linked with the automatism wires are not important, as long as the wires stay linked, one to the Brown wire and the other to the Black.

• The common must always be connected to the power supply.

• To reverse the automatism functioning direction, swap the Black wire with the automatism Brown wire.





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# 06. TROUBLESHOOTING

## FINAL CONSUMERS INSTRUCTIONS

## SPECIALIZED TECHNICIANS INSTRUCTIONS

Anomaly	Procedure	Behavior	Procedure II	Discovering the origin of the problem			
• Door doesn't work	•Make sure you have 230V power supply connected to control board and if it is working properly.	Still not working	• Consult a qualified MOTOR- LINE technician.	<ol> <li>Open control board and check if it has 230V power supply;</li> <li>Check input fuses;</li> </ol>	3 • Disconnect the motor from control board and test them by connecting directly to power supply in order to find out if they have problems	(see page 11.A). 4 • If the motor works, the problem is on the control board. Pull it out and send it to our MOTORLINE technical services	for diagnosis; 5 • If the motor doesn't work, remove them from installation site and send to our MOTORLINE technical services for diagnosis.
doesn't move but makes noise	0,	• Encountered problems?	• Consult an experienced gate expert.	1 • Check all motion axis and asso	ciated motion systems related with t	the motor and the gate to find out w	hat is the problem.
		• The gate moves easily?	• Consult a qualified MOTOR- LINE technician.	<ol> <li>Check capacitors, testing operator with new capacitors;</li> <li>If capacitors are not the problem, disconnect motors from</li> </ol>	control board and test them by connecting directly to power supply in order to find out if they have problems (see page 09.A);	3 • If the motors work, the problem is from control board. Pull it out and send it to our MOTORLINE technical services for diagnosis;	4 • If the motors doesn't work, remove them from installation site and send to our MOTORLINE technical services for diagnosis.
• Motor opens but doesn't close	• Unlock motor and move the gate by hand to closed position. Lock motor again and turn off power supply for 5 seconds. Recon- nect it and send order to open gate using transmi- tter.	• Gate opened but didn't close again.	<ol> <li>Check if there is any obstacle in front of the photocells;</li> <li>Check if any of the control devices (key selector, push button, video intercom, etc.) of the gate are jammed and sending permanent signal to control unit;</li> <li>Consult a qualified MO- TORLINE technician.</li> </ol>	All <b>MOTORLINE</b> control boards have LEDs that easily allow to conclude which devices are with anomalies. All safety devices LEDs (DS) in normal situations remain On. All "START" circuits LEDs in normal situations remain Off. If LEDs devices are not all On, there is some security systems malfunction (photocells, safety edges), etc. If "START" circuits LEDs are turn On, there is a control device sending permanent signal.	<ul> <li>A) SECURITY SYSTEMS::</li> <li>1 • Close with a shunt all safety systems on the control board (check manual of the control board in question).</li> <li>If the automated system starts working normally check for the problematic device.</li> <li>2 • Remove one shunt at a time until you find the malfunction device .</li> <li>3 • Replace it for a functional device and check if the motor works correctly with all the other devices. If you find another one</li> </ul>	<ul> <li>defective, follow the same steps until you find all the problems.</li> <li>B) SISTEMAS DE START:</li> <li>1 • Disconnect all wires from START terminal input (terminal 3 of CN3 connector).</li> <li>2 • If the LED turned Off, try reconnecting one device at a time until you find the defective device.</li> </ul>	NOTE: In case procedures described in sections <b>A</b> ) and <b>B</b> ) don't result, remove control board and send to our technical services for diagnosis.
• Gate doesn't make comple-	- move gate by hand to check for mechanical problems on the gate. • The gate moves • Consult	• Consult an experienced gate expert.	1 • Check all motion axis and associated motion systems related with the gate to find out what is the problem.				
te route			• Consult a qualified MOTOR- LINE technician.	<ol> <li>Check capacitors, testing with new capacitors;</li> <li>If capacitors are not the problem, disconnect motor from control board and test it by connecting directly to power supply in order to find out if it is broken;</li> <li>If the motor doesn't work, remove it from installation site and send to our MOTORLINE technical services for diagnosis.</li> </ol>	<ul> <li>4 • If motor work well and move gate at full force during the entire course, the problem is from controller. Set force using trimmer on the board. Make a new working time programming , giving suffient time for opening and closing with appropriate force (page 08.B).</li> <li>5 • If this doesn't work, remove control unit and send it to</li> </ul>	MOTORLINE technical services services.	NOTE: Setting force of the controller should be sufficient to make the gate open and close without stopping, but should stop and invert with a little effort from a person. In case of safety systems failure, the gate shall never cause physical damaged to obstacles (vehicles, people, etc.).

# 07. WIRING DIAGRAM

### CONTROL BOARD COMPONENT CONNECTION



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