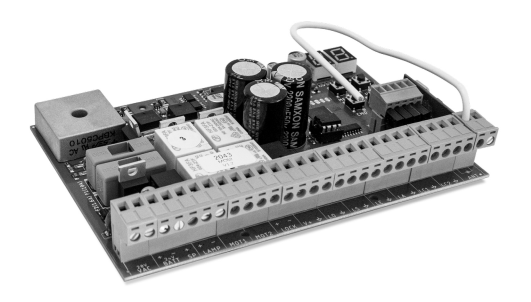




USER'S AND INSTALLER'S MANUAL





INDEX **00. CONTENT**

01. SAFETY INSTRUCTIONS	3A
02. CONTROL BOARD	
CHARACTERISTICS	5B
RECOMMENDATIONS PRIOR TO PROGRAMMING	6A
03. INSTALLATION	
DACE INICTALL ATION DROCECC	6B
REMOTE CONTROLS	7A
FUNCTIONS	7B
FUNCTIONS MENU "P"	8A
FUNCTIONS MENU "E"	8B
04. PROGRAMMING "P"	
PO-COURSE PROGRAMMING	9A
P1-DECELERATION TIME ADJUSTMENT	9B
P2-FORCE AND SENSITIVITY ADJUSTMENT	10A
P3-PEDESTRIAN COURSE TIME	10A
P4-PAUSE TIME AND GATES DELAY	10B
P5-PHOTOCELLS 1 PROGRAMMING	10B
P6-PHOTOCELLS 2 PROGRAMMING	11A
P7-OPERATING LOGIC	114
P8-FLASHING LAMP	118
P9-REMOTE PROGRAMMING	118
05. PROGRAMMING "E"	
EO-HUMAN PRESENCE	12A
	12B
E2-COURTESY LIGHT TIME	12B
E3-FOLLOW ME	13A
E4-COURSE TIME ADJUSTMENT	13A
E5-BRAKE/LOCK/PUSH	13B
E6-DECELERATION SPEED	13B
E7-MANUEVERS COUNTER	14A
E8-RESET - RESET FACTORY VALUES	14B
E9-RGB OUTPUT	14B
06. DISPLAY	
DISPLAY INDICATIONS	15A

OO CONTENT	UDE
00. CONTENT	 NUL

07. TROUBLESHOOTING	
INSTRUCTIONS FOR FINAL CONSUMERS / TECHNICIANS	16A
08. CONNECTIONS SCHEME	
CONNECTIONS MAP	17A







ATTENTION:

 $C \in$

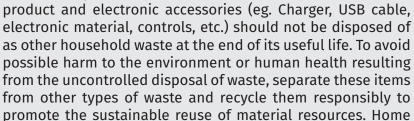
This product is certified in accordance with European Community (EC) safety standards.

RoHS

This product complies with Directive 2011/65/EU of the European Parliament and of the Council, of 8 June 2011, on the restriction of the use of certain hazardous substances in electrical and electronic equipment and with Delegated Directive (EU) 2015/863 from Commission.



(Applicable in countries with recycling systems). This marking on the product or literature indicates that the





possible harm to the environment or human health resulting from the uncontrolled disposal of waste, separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources. Home users should contact the dealer where they purchased this product or the National Environment Agency for details on where and how they can take these items for environmentally safe recycling. Business users should contact their vendor and check the terms and conditions of the purchase agreement. This product and its electronic accessories should not be mixed with other commercial waste.



This marking indicates that the product and electronic accessories (eg. charger, USB cable, electronic material, controls, etc.) are susceptible to electric shock by direct or indirect contact with electricity. Be cautious when handling the product and observe all safety procedures in this manual.

GENERAL WARNINGS

- This manual contains very important safety and usage information. very important. Read all instructions carefully before beginning the installation/usage procedures and keep this manual in a safe place that it can be consulted whenever necessary.
- •This product is intended for use only as described in this manual. Any other enforcement or operation that is not mentioned is expressly prohibited, as it may damage the product and put people at risk causing serious injuries.
- This manual is intended firstly for specialized technicians, and does not invalidate the user's responsibility to read the "User Norms" section in order to ensure the correct functioning of the product.
- •The installation and repair of this product may be done by qualified and specialized technicians, to assure every procedure are carried out in accordance with applicable rules and norms. Nonprofessional and inexperienced users are expressly prohibited of taking any action, unless explicitly requested by specialized technicians to do SO.
- Installations must be frequently inspected for unbalance and the wear signals of the cables, springs, hinges, wheels, supports and other mechanical assembly parts.
- Do not use the product if it is necessary repair or adjustment is required.
- When performing maintenance, cleaning and replacement of parts, the product must be disconnected from power supply. Also including any operation that requires opening the product cover.
- The use, cleaning and maintenance of this product may be carried out by any persons aged eight years old and over and persons whose physical, sensorial or mental capacities are lower, or by persons without any knowledge of the product, provided that these are supervision and instructions given by persons with experienced in terms of usage of the product in a safe manner and who understands the risks and dangers involved.



• Children shouldn't play with the product or opening devices to avoid the motorized door or gate from being triggered involuntarily.

WARNINGS FOR TECHNICIANS

- Before beginning the installation procedures, make sure that you have all the devices and materials necessary to complete the installation of the product.
- You should note your Protection Index (IP) and operating temperature to ensure that is suitable for the installation site.
- Provide the manual of the product to the user and let them know how to handle it in an emergency.
- If the automatism is installed on a gate with a pedestrian door, a door locking mechanism must be installed while the gate is in motion.
- Do not install the product "upside down" or supported by elements do not support its weight. If necessary, add brackets at strategic points to ensure the safety of the automatism.
- Do not install the product in explosive site.
- Safety devices must protect the possible crushing, cutting, transport and danger areas of the motorized door or gate.
- Verify that the elements to be automated (gates, door, windows, blinds, etc.) are in perfect function, aligned and level. Also verify if the necessary mechanical stops are in the appropriate places.
- The central must be installed on a safe place of any fluid (rain, moisture, etc.), dust and pests.
- You must route the various electrical cables through protective tubes, to protect them against mechanical exertions, essentially on the power supply cable. Please note that all the cables must enter the central from the bottom.
- If the automatism is to be installed at a height of more than 2,5m

from the ground or other level of access, the minimum safety

- and health requirements for the use of work equipment workers at the work of Directive 2009/104/CE of European Parliament and of the Council of 16 September 2009.
- Attach the permanent label for the manual release as close as possible to the release mechanism.
- Disconnect means, such as a switch or circuit breaker on the electrical panel, must be provided on the product's fixed power supply leads in accordance with the installation rules.
- If the product to be installed requires power supply of 230Vac or 110Vac, ensure that connection is to an electrical panel with ground connection.
- The product is only powered by low voltage satefy with central (only at 24V motors)

WARNINGS FOR USERS

- Keep this manual in a safe place to be consulted whenever necessary.
- If the product has contact with fluids without being prepared, it must immediately disconnect from the power supply to avoid short circuits, and consult a specialized technician.
- Ensure that technician has provided you the product manual and informed you how to handle the product in an emergency.
- If the system requires any repair or modification, unlock the automatism, turn off the power and do not use it until all safety conditions have been met.
- In the event of tripping of circuits breakers of fuse failure, locate the malfunction and solve it before resetting the circuit breaker or replacing the fuse. If the malfunction is not repairable by consult this manual, contact a technician.
- Keep the operation area of the motorized gate free while the gate

in in motion, and do not create strength to the gate movement.

• Do not perform any operation on mechanical elements or hinges if the product is in motion.

RESPONSABILITY

- · Supplier disclaims any liability if:
 - · Product failure or deformation result from improper installation use or maintenance!
 - · Safety norms are not followed in the installation, use and maintenance of the product.
 - Instructions in this manual are not followed.
 - Damaged is caused by unauthorized modifications
 - In these cases, the warranty is voided.

MOTORLINE ELECTROCELOS SA.

Travessa do Sobreiro, nº29 4755-474 Rio Côvo (Santa Eugénia) Barcelos, Portugal

SYMBOLS LEGEND:



 Important safety notices



Useful information



 Programming information



 Potentiometer information



 Connectors information



 Buttons information The MC62 is a control board with built-in radio control system, developed for the automation of 24V swing gates.

• Power Supply	20/24V AC
• Flashing light's output	24VDC 4W Max.
• RGB Flashing light's output	24Vdc 100mA Max.
• Motor's output	24Vdc 2 x 120W Max.
Auxiliary accessories output	24V DC 8 W Max.
Security and BT remote controls	24V DC
Working temperature	-25°C to + 55°C
• Incorporated Radio Receptor	433,92 Mhz
• OP remote controls	12bits or Rolling Code
Maximum Memory Capacity	100 (full opening) - 100 (pedestrian opening)
• Control Board Dimensions	150x100 mm

CONNECTORS

VAC	01 · Power Supply Input - 20/24Vac 120W 02 · Power Supply Input - 20/24Vac 120W
BATT	01 • 24Vdc Input for Emergency Battery02 • COM Input (Solar Panel or Emergency Battery)03 • 24Vdc Input for Solar Panel
LAMP	01 • Flashing light's Output - 24Vdc 4W 02 • Flashing light's Output - 0V
MOT1	01 • Motor 1 Output - 24Vdc 120W 02 • Motor 1 Output - 24Vdc 120W
MOT2	01 • Motor 2 Output - 24Vdc 120W 02 • Motor 2 Output - 24Vdc 120W
ГОСК	01 • ElectricLock Output - 12/24Vdc 12W 02 • ElectricLock Output - 0V
†	01 • Accessories Output - 24Vdc 8W 02 • Accessories Output - 0V









01 • NO input for complete maneuver button

02 • Common

01 · NO input for pedestrian maneuver button

02 • Common

01 • NC input for external photocells

02 · Common

01 • NC input for internal photocells

02 · Common

01 • NC input for anti-crushing photocells

02 · Common

01 • NC input for anti-crushing photocells

02 · Common

01 • Antenna

02 • GND

02. CONTROL BOARD

RECOMMENDATIONS PRIOR TO PROGRAMMING

To improve the knowledge about the operation of the control board, before setting up, pay particular attention to the following instructions.

LS • LED On when pedestrian opening is active.

LO · LED On when full opening is active.

LE • LED on when the photocell is active or the LE circuit is closed.

LA · LED on when the photocell is active or the LA circuit is closed.

LC1 • LED on when the circuit LC1 is closed (anti-crushing photocells).

LC2 · LED on when the circuit LC2 is closed (anti-crushing photocells).



The installation process assumes that the gate already has mechanical or electrical limit switches installed. For more information read the motor's manual

01 • Connect all accessories according to the connections diagram (page 22A).

02 • Connect the control board to a 20V power supply

03 • Check if the gate movement is the same as shown on the display:

88

CLOSE

If the display does not match the movement of the gate, switch off the control board from power supply and change the wires of Motor1 (0 and 0) and Motor2 (0 and 0).

04 · Make a course programming - menu P0 (page 9A).

05 • If necessary, adjust the deceleration time of the gate at opening and closing - menu **P1** (page 10A).

06 • Adjust the gate force and sensitivity - menu P2 (page 10B).

OPFN

07 • Re-program the course - menu PO (page 9A).

08 • Enable or disable the use of Photocells in menu P5 and P6 (page 12B and 13A).

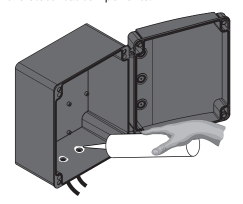
09 • Program a remote control (page 7A).

The control board is now fully configured!

Check the pages of the menu programming if you want to configure other features of the Control board.



After completing the entire installation of the electrical panel, it is mandatory to seal with silicone all openings in the box (accesses, cable passages and slots) to prevent the entry of moisture and insects that could compromise the normal functioning of the electrical components.



SP Remote controls programming for pedestrian opening.

PROGRAMMING REMOTE CONTROLS



01 · Press the cmd button for 1 sec.



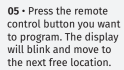
02 · Select the function where you want to program the remote control (SU or SP) use $\downarrow \uparrow$.



03 · Press cmd once to confirm the function (SU or SP).



04 · The first free position appears.



• ERASE REMOTE CONTROLS



01 · Press the cmd button for 1 sec.



02 · Select the function (SU or SP) use ↓ ↑.



03 · Press cmd once to confirm the function (SU or SP).



04 • Use ↓ ↑ to select the remote control location you want to delete.



05 • Press cmd for 3 sec and the location will be empty. The display will blink and the position will be free.

ERASE ALL THE REMOTE CONTROL



01 · Press the cmd button for 5 sec.

02 • The display will show dL, confirming that all remote controls have been erased.



•Whenever you store or delete a remote control, the display will flash and show the next position. You can add or delete remote control, without needing back to point 01.



• If you do not press any button for 10 sec. the control board will return to standby

03. INSTALLATION

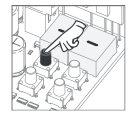


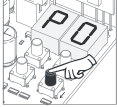
We can only go into programming with the gate electrically stumbled.

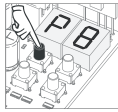
The functions of the control board are divided into 2 areas:

- Main Menus "P"
- Extra Menus "E"

P MENU







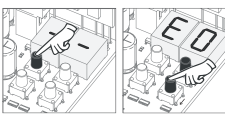


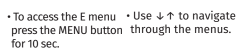
• To access the P menu • Use ↓ ↑ to navigate press the MENU button through the menus. for 2 sec.

• Press MENU when you want to confirm access to a menu.

 Press ↓ ↑ simultaneously to exit programming.

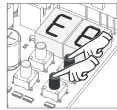
E MENU







• Press MENU when vou want to confirm access to a menu.



 Press ↓ ↑ simultaneously to exit programming.

MENU	FUNCTION	MIN.	MAX.	STATE	ı	FACTORY VALUE	PAGE								
88	Course Programming	-	-	Manual Programming 1 motor 2 motors 00 Disable Solar Kit Apolo		- 00	9A								
88	Deceleration time adjustment	0s	25s	83 Activate Solar Kit Apolo Opening deceleration Closing deceleration Opening deceleration Closing deceleration	Leaf 1 Leaf 2	3s	9A								
88	Force and sensitivity adjustment	0	9	Force adjustment Sensivity adjustment		05	10A								
83	Pedestrian Course time	0s	99s	ne setting in pedestrian mode	e	10s	10A								
00	Pause time and	0s	99s	Full pause time adjustment Pedestrian pause time adjus	tment	0s	100								
	Gates delay	0s	25s	Gate delay in closing Gate delay in opening		2s	10B								
	Photocells 1 programming			☐☐ Disables photocells ☐☐ Activate photocells		00									
				00 Photocells in opening 00 Photocells in closing		01									
25		-	-	-	-	-	-	-	-	-	-	00 Invert 01 Stop 02 Invert 2 sec. and Stop		00	10B
				00 Disables anti-crushing p LC1 0 Activates anti-crushing p LC1		00									
	Photocells 2 programming				<i>0</i>		00								
			-	80 Photocells in opening 88 Photocells in closing		00									
88		-		-	88 Invert 88 Stop 82 Invert 2 sec. and Stop 83 Invert at close/stop 2se	c at opening	01	11A							
				88 Disables anti-crushing LC2 84 Activates anti-crushin photocells LC2		00									
88	Operating logic	-		Automatic mode functioning Step by step mode functioni Condominium mode functior	ng	01	11A								
88	Flashing lamp	-	-	Flashing (opening and closin Step by step mode Courtesy light	g)	00	11B								
88	Remote programming	-	-	Distance PGM OFF Distance PGM ON		00	11B								

MENU	FUNCTION	MIN.	MAX.		STATE		FACTORY VALUE	PAGE							
				88	88 Desactivates human presence		00								
88	Human Presence	_	_	88	$\partial\partial$ Disables push buttons mode $\partial\partial$ Activates push buttons mode		00	12A							
				00	$\theta\theta$ Disables input for emergency stop of	levices	00								
				85	$\ensuremath{\mathcal{B}}\xspace$ Enables input for emergency stop (Note devices	IC)	00								
88	Soft start	-	-		Deactivates Soft start Activates Soft start		00	12B							
88	Courtesy light time	0	99	Cou	rtesy light time adjustment		00	12B							
				00	Desactivates follow me										
88	Follow me	-	-	08	Activates Follow me (fully open)		00	13A							
				02	Activates Follow me (in opening or fully position)	open									
		1m	4m	28	Opening course time (minutes)		00								
	Course time adjustment	0s	59s	85	Opening course time (seconds)	Leaf 1	10s	13A							
		1m	4m	88	Closing course time (minutes)		00								
88		0s	59s	88	Closing course time (seconds)		10s								
		, 1	adjustment _{1m} 0s	4m	88	Opening course time (minutes)	00								
						0s	59s	85	Opening course time (seconds)	Leaf 2	10s				
		1m	4m	88	Closing course time (minutes)		00								
		0s	59s	88	Closing course time (seconds)		10s								
	Brake/Lock/ Strokes			88	OP Disables electronic brake OP Active electronic brake		00								
				88	80 Activates electric lock on opening8 Activates electric lock whenever movi	ng	00								
88					-	-	-	-	-	-	-	28	□□ Disables opening push□□ Active opening push		00
				Pc	∂∂ Disables closing push∂∂ Active closing push		00								
				88	∅ Ø Motor lock on closing disabled∅ J Motor lock on closing activated		00								
88	Deceleration Speed	0	9	881	Deceleration Speed adjustment		05	13B							
88	Manuevers counter	-	-	Sho	ws the number of maneuvers			14A							
88	Reset - Restore factory settings	-	-		88 Deactivated 88 Reset activated		00	14B							
88	RGB Output	-	-		BB Continued output B ∃ Intermittent output		00	14B							



Default value (NA)

Default value (00)

AR 8B 88 Course Manual Pro-**Number of Motors** Solar kit This menu allows activating the solar Kit Apolo mode gramming Allows you to define the and its connection with the control board. The RBG This menu allows you to number of motors connected to the control board Y output changes the operating mode so that it is manually set the course of activated only when the gate is closed, telling the Kit the leaf/leaves. to turn off the power supply. With this menu active, the control board will recognize that it is closed and will open at its normal speed, when given the order.

Default value (02)

DIRECTION OF DISPLAY ROTATION	COURSE PROGRAMMING OF TWO MOTORS					
88	Normal rotation - leaf 1 starts opening (normal speed) Slow rotation - leaf 1 goes into opening slowdown (slowdown speed)					
88	Normal rotation – leaf 1 stops and leaf 2 starts opening (normal speed) Slow rotation - leaf 2 goes into opening slowdown (slowdown speed)					
88	Normal rotation – leaf 2 stops and starts closing (normal speed) Slow rotation – leaf 2 goes into closing speed (slowdown speed)					
Normal rotation - leaf 2 stops and leaf 1 starts opening (normal speed) Slow rotation - leaf 1 goes into closing slowdown (slowdown speed)						
	COURSE PROGRAMMING OF ONE MOTOR (PEDESTRIAN)					
88	Normal rotation - leaf starts opening (normal speed) Slow rotation - the leaf goes into opening slowdown (slowdown speed)					
88	Normal rotation - the leaf stops and starts closing (normal speed)					
88	Slow rotation - the leaf goes into closing slowdown (slowdown speed)					

Manual programming:

- 01 Press MENU for 2 sec. until P□ appears.
- **02** Press MENU once until BB appears.
- 03 Press MENU (or remote control) to start programming the opening time.

	3
2 MOTORS (ភੌ <i>8 = Ū2</i>)	1 MOTOR (PEDESTRIAN) ($ar{c}B$ = B B)
04 • Press MENU to start slowdown. 05 • Press MENU to stop leaf 1 (leaf 2 starts opening automatically). 06 • Press MENU to start slowdown. 07 • Press MENU to finish opening and start closing leaf 2. 08 • Press MENU to start slowdown. 09 • Press MENU to stop leaf 2 (leaf 1 starts closing automatically). 10 • Press MENU to start slowdown. 11 • Press MENU to finish closing leaf 1. Display will show 2 signaling that leaves are closed.	 04 • Press MENU to start the opening slowdown of the leaf. 05 • Press MENU to stop the leaf and start programming the closing time. 06 • Press MENU to start the closing slowdown of the leaf. 07 • Press MENU once to display \(\tilde{\theta}\), leaf 1 stops. 08 • Use UP and DW to display \(\theta\) to exit programming mode. 09 • Use UP and DW to stay in Standby.



You can use the remote instead of the MENU button. Whenever a leaf touches a stop, wait 1 second before clicking on the MENU.

88-88 - Number of motors:

04. PROGRAMMING "P"

- **01** Press MENU for 2 sec. until PD appears.
- **02** Press MENU once until BB appears.
- 03 Use UP until appears. 04 Press MENU to edit the value.
- 05 Use UP and DW to change the value.
- 06 · Press MENU to save the new value.

88-88 - Solar kit:

- **01 •** Press MENU for 2 sec. until PD appears.
- **02** Press MENU once until δB appears. **03** Use UP until δB appears.
- 04 Press MENU to edit the value.
- **05** Use UP and DW to change the value.
- 06 Press MENU to store the new value.

04. PROGRAMMING "P"

LIDECELERATION TIME ADJUSTMENT

This menu allows to set the deceleration time of each leaf at opening and closing.

88	88
Slowing down on opening leaf 1 It allows to define the time that the gate will act with slowdown in the opening.	Slowing down on closing leaf 1 It allows to define the time that the gate will act with slowdown in the closing.
<i>88</i>	88

Slowing down on opening leaf 2

It allows to define the time that the gate will It allows to define the time that the gate will act with slowdown in the opening.

Slowing down on closing leaf 2

act with slowdown in the closing.



- 01 Press MENU for 2 sec. until it appears PD.
- **02** Use UP until appears ₽₽.
- $03 \cdot \text{Press Menu will appear } 88. \text{ Use UP or DW to navigate the parameters.}$
- **04** Press MENU to edit the chosen parameter value.
- 05 The factory set time appears. Use UP and DW to change the value.
- 06 · Press MENU to save the new value.
- 07 Press MENU again.
- **08** · Use UP and DW to display BB to exit programming mode.
- 09 · Use UP and DW to stay in Standby.





A very low value in this parameter may cause the motor to not have enough torque to move the gate and the effort error occurs (all or all)

Force adjustment Allows you to set the force that is injected into the motor when it moves at normal speed. Min. 1 9 max. Sensitivity adjustment Allows to adjust the sensitivity of the motor in the presence of obstacles. The higher the sensitivity, the less effort it will take to detect any obstacle and reverse direction.

01 • Press MENU for 2 sec. until it appears PD.

Default value (05)

- **02** Use UP until appears BB.
- **03** Press Menu will appear EB. Use UP or DW to navigate the parameters.
- **04** Press MENU to edit the chosen parameter value.
- 05 The factory set time appears. Use UP and DW to change the value.
- 06 Press MENU to save the new value.

04. PROGRAMMING "P"

P3 PEDESTRIAN COURSE TIME

Default value (05)

The pedestrian mode allows the gate to be opened for the passage of people, without it needing to open in its entirety. In this function you can schedule the time you want the gate to open.



For pedestrian mode to work, it is necessary that the minimum work is 1 second, and 0 disables the pedestrian.



Default value (10 secondes)

- 01 Press MENU for 2 sec. until it appears ₱☐.
- **02** Use UP until appears BB.
- 03 Press MENU. The factory set time appears.
- 04 Use UP and DW to change the value.
- 05 Press MENU to save the new value.

Closing time

adjustment
Allows adjustment
of the pause time for
automatic closing.



88

Pedestrian closing pause time adjustment Allows you to set the pause time at the

pedestrian opening.

min. 0s ma Default value (00)

88

Gate delay in closing Allows you to set the delay time for closing leaf 1 relative to leaf 2.



n. Os max.

88

Gate delay in opening Allows you to set the delay time for opening leaf 1 relative to leaf 2.



Default value (

 \triangle

When the values are at zero, there is no automatic closing.

- **01 •** Press MENU for 2 sec. until it appears PD.
- **02** Use UP until appears PP.
- ${\bf 03} \cdot {\sf Press}$ Menu will appear ${\it HE}$. Use UP or DW to navigate the parameters.
- 04 Press MENU to edit the chosen parameter value.
- 05 The factory set time appears. Use UP and DW to change the value.
- 06 Press MENU to save the new value.

04. PROGRAMMING "P"

P5 PHOTOCELLS 1 PROGRAMMING

Allows you to program le security behavior (photocell 1).					
BB.	88	<i>BE</i>	88		
00 (disables photocells) 01 (activates photocells) Enable or disable security entry.	00 (opening photocells) 01 (closing photocells) This menu can only be changed when the LE menu is active. Allows you to define whether this security will act when opening or closing the gate.	00 (the gate is reversed) 01 (gate stops and resumes 5 sec after security is disabled) 02 (gate reverses for 2 sec. and stop) Allows you to set the behavior that the gate will have when this security is activated.	00 (disables photocells) 01 (activates photocells) Allows you to activate or deactivate the LC1 input (anti-crushing photocell 1)		
Default value (00)	Default value (01)	Default value (00)	Default value (00)		

- **01** Press MENU for 2 sec. until it appears $P\bar{u}$.
- **02** Use UP until appears BS.
- 03 Press Menu will appear \mathcal{E} . Use UP or DW to navigate the parameters.
- 04 Press MENU to edit the chosen parameter value.
- 05 The factory set time appears. Use UP and DW to change the value.
- 06 · Press MENU to save the new value.





Allows to program LA security behavior (photocell 2). 88 AA 88 HH00 (the gate is 00 (disables photocells) 00 (opening 00 (disables 01 (activates photocells) photocells) reversed) photocells) 01 (activates Enable or disable 01 (closing photocells) 01 (gate stops and security entry. This menu can only be resumes 5 sec after photocells) changed when the LA security is disabled) Allows you to activate menu is active. Allows 02 (gate reverses for 2 or disable the LC you to define whether sec. and stop) input (anti-crushing this security will act on 03 (the gate reverses photocell 2) the opening or closing at the closing, stops of the gate. and reverses 2 sec. at the opening) Allows to set the behavior that the gate will have when this security is activated. Default value (00) Default value (00) Default value (01) Default value (00)

- 01 Press MENU for 2 sec. until it appears ₱□.
- **02** Use UP until appears BS.
- **03** Press MENU will appear $\angle B$. Use UP or DW to navigate the parameters.
- **04** Press MENU to edit the chosen parameter value.
- **05** The factory set time appears. Use UP and DW to change the value.
- 06 Press MENU to save the new value.

04. PROGRAMMING "P"	P.7 operating logic
	, CPERATING LOGIC

This menu allows to set the operating logic of the automation							
. SO BO 00							
Automatic Mode Whenever there is an order the movement is reversed.	Step by step mode 1st impulse - OPEN 2nd impulse - STOP 3rd impulse - CLOSE 4th impulse - STOP If it is fully open and timed, it closes.	Condominium Mode Does not respond to orders during opening and pause time.					
Default value (01)							

- **01 ·** Press MENU for 2 sec. until it appears PD.
- **02** Use UP until appears ₽₽.

04. PROGRAMMING "P"

- **03** Press Menu will appear ∄∄.
- 04 Press MENU to edit the value.
- 05 · Use UP and DW to change the value.
- 06 Press MENU to save the new value.

04. PROGRAMMING "P"

PB flashing lamp

This menu allows to set the operation mode of the flashing lamp (LAMP).						
00	88	08				
Intermittent (opening and closing) During the opening/closing movement of the gate, the flashing lamp will work intermittently	In the opening and closing movement, the flashing lamp is permanently on.	Courtesy light The light will stay on for the time set in the E2 menu.				

Default value (00)

- **01** Press MENU for 2 sec. until it appears PD.
- 02 · Use UP until appears 88.
- **03** Press Menu will appear $\theta\theta$.
- 04 Press MENU to edit the value.
- 05 · Use UP and DW to change the value.
- 06 · Press MENU to save the new value.

04. PROGRAMMING "P"

PS REMOTE PROGRAMMING

00	88
Distance PGM OFF	Distance PGM ON

This menu allows to enable or disable the programming of new remote controls without directly accessing the control board, using a previously stored remote controls (memorize remote controls page 5B).

Default value (00)







01 • Press MENU for 2 sec. until it appears Pa.

- **02** Use UP until appears BB.
- **03** Press Menu will appear $\partial \theta$.
- 04 Press MENU to edit the value.
- 05 Use UP and DW to change the value.
- 06 Press MENU to save the new value.

Remote Programming Operation (PGM ON):



• Press the buttons indicated in the image simultaneously for 10 seconds and the flashing lamp will flash (the 1st free position appears in the display).

Each time you store 1 remote control, the control board will exit remote programming. If you want to memorize more remote controls, you will always have to repeat the process of pressing the remote control buttons simultaneously for 10 seconds for each new remote control.

05. PROGRAMMING "E"

LU HUMAN PRESENCE

HP

00 (disables human presence)

Whenever an order is sent to the LO input and the motor performs a complete maneuver.

Human presence 01 (active human presence)

The motor only works if you keep the LS button pressed.



With the human presence active the RF remote controls do not work. 88

00 (disables pushbutton mode)

01 (active pushbutton mode)

	LS	LO
01	Full	Full
ON	closing	opening
00	Pedestrian	Total
OFF	maneuvers	maneuvers

88

Allows you to define how the LS input works.

> 00 (disables input to emergency stop device)

01 (input for emergency stop devices)



If you have the LS submenu in 01 (active) and the PL submenu in 01 (active), the error appears 80.

Default value (00)

- **01** Press MENU for 10 sec. until it appears $\mathcal{E}\mathcal{B}$.
- **02** Press MENU until it appears BB. Use UP or DW to navigate the parameters.
- 03 Press MENU to edit the chosen parameter value.
- **04** The factory set time appears. Use UP and DW to change the value.
- 05 · Press MENU to save the new value.

00 function disabled 01 function activated

This menu allows activate/disable soft start.

With the soft start function activated, at each start of movement, the control board will control the start of the motor, gradually increasing in the first second of operation.

Default value (00)

- **01** Press MENU for 10 sec. until it appears $\mathcal{E}\theta$.
- **02** Use UP until appear *₹ ∃*.
- **03** Press Menu will appear $\theta\theta$.

05. PROGRAMMING "E"

- 04 · Press MENU to edit the value.
- 05 Use UP and DW to change the value.
- 06 Press MENU to save the new value.

05. PROGRAMMING "E"

E 🗗 COURTESY LIGHT TIME

Allows to adjust the courtesy light time. The courtesy light is activated for the set time when the gate is in the closed, open and standing position.

The E2 menu will only be available in the case if the courtesy light function is activated in the P8 menu option 2 (see page 11B)

Default value (00)

- **01** Press MENU for 10 sec. until it appears $\mathcal{B}\mathcal{B}$.
- **02** Use UP until appears *E E* .
- **03** Press Menu will appear ∄∄.
- 04 Press MENU to edit the value.
- 05 Use UP and DW to change the value. 06 · Press MENU to save the new value.

00 function disabled 01 function activated after opening 02 function activated on opening

Allows you to activate the Follow me option. With this option activated, the control board, when in the open position or in opening, gives a closing order of 5 sec. after the safety device detects the passage of an object / user.

Default value (00)

- **01** Press MENU for 10 sec. until it appears $\mathcal{B}\mathcal{B}$.
- **02** Use UP until appears $\mathcal{B}\mathcal{B}$.
- 03 Press MENU. The factory set time appears.
- 04 · Press MENU to edit the value.
- **05** Use UP and DW to change the value.
- **06** Press MENU to save the new value.

05. PROGRAMMING "E"
US, PROURAMIMINU E I

E. 4 course time adjustment

It allows to adjust the working time for the opening and closing courses of the two leafs.

Leaf 1							
88	88	88	88				
Opening course time (minutes)	Opening course time (seconds)	Closing course time (minutes)	Closing course time (seconds)				
Default value (00)	Default value (10)	Default value (00)	Default value (10)				
Leaf 2							
88	88	88	88				
Opening course time (minutes)	Opening course time (seconds)	Closing course time (minutes)	Closing course time (seconds)				
Default value (00)	Default value (10)	Default value (00)	Default value (10)				

- **01 ·** Press MENU for 10 sec. until it appears $\boldsymbol{\mathcal{B}}\boldsymbol{\mathcal{B}}$.
- **02** Use UP until appears $\mathcal{B}\mathcal{B}$.
- **03** Press MENU will appear $\mathcal{B}\vec{a}$. Use UP or DW to navigate the parameters.
- **04** Press MENU to edit the chosen parameter value.
- **05** The factory set time appears. Use UP and DW to change the value.
- 06 · Press MENU to save the new value.

Allows to program gate behavior							
88	88	80	88	88			
00 (disables electronic brake) 01 (activates electronic	00 (active lock on opening 2 sec.) 01 (activates lock whenever in motion)	00 (disable opening push) 01 (active opening push)	00 (disables closing push) 01 (active closing push)	00 (disables motor lock on the closing) 01 (activates motor lock on the closing)			
brake) Allows you to activate the electronic brake.	Allows you to select the lock's operating mode. The default value is 0 (2 second pulse on opening). Note: If you select option 2, you must take into account the maximum current value provided by the control board.	Allows you to activate the opening stroke (ram).	Allows you to activate the closing push.	Allows you to activate the locking of the motors in the closed position. Serves mainly for hydraulic motors.			

Default value (00)

- **01 ·** Press MENU for 10 sec. until it appears $\theta\theta$.
- **02** Use UP until appears $\mathcal{E}\mathcal{B}$.

Default value (00)

05. PROGRAMMING "E"

- 03 Press MENU will appear $\mathcal{E}\mathcal{B}$. Use UP or DW to navigate the parameters.
- **04** Press MENU to edit the chosen parameter value.

Default value (00)

- **05** The factory set time appears. Use UP and DW to change the value.
- 06 Press MENU to save the new value.

05. PROGRAMMING "E"

 $\mathcal{E}\mathcal{B}$ deceleration speed

Default value (00)

Default value (00)

This menu allows you to adjust the deceleration speed.

The higher the level, the faster the deceleration.

min. 0 9 max.
Default value (05)

- **01 ·** Press MENU for 10 sec. until it appears $\mathcal{E}\theta$.
- 02 · Use UP until appears EB.
- 03 Press MENU will appear 88.
- 04 Press MENU to edit the value.
- 05 Use UP and DW to change the value.
- 06 Press MENU to save the new value.







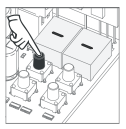


This menu allows you to view the number of maneuvers were performed by the control board. (complete maneuver means opening and closing).



 \triangle Resetting the control board does not clear the maneuver count.

Example: 13456 maneuvers 01- Hundred thousand / 34- Thousands / 56- Dozens



01 · Press MENU for 10 seconds.



02 · E0 appears. Press UP until appears E7.



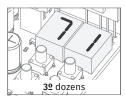
03 · Press MENU.



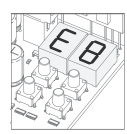
display flashes







04 • The maneuvers count is displayed in the following order (example: 130 371)



05 • E8 appears.

When resetting, all factory values will be reset.

The memorized remote controls and the maneuver counter will always have the memorized data.

- **01** Press MENU for 10 sec. until it appears EB.
- **02** Use UP until appears *₹8*.
- **03** Press MENU will appear ∂∂.

05. PROGRAMMING "E"

- 04 Press MENU to edit the value.
- 05 Use UP and DW to change the value.
- 06 Press MENU to save the new value.

05. PROGRAMMING "E"

 $\mathcal{E}\mathcal{G}$ rgb output

00	88
Continuous light	Flashing light
Default v	alue (00)

- **01** Press MENU for 10 sec. until it appears $\mathcal{E}\mathcal{B}$.
- **02** Use UP until appears $\mathcal{E}\mathcal{B}$.
- **03** Press MENU will appear $\partial \theta$.
- 04 Press MENU to edit the value.
- 05 Use UP and DW to change the value.
- 06 · Press MENU to save the new value.

MENU	DESCRIPTION	MENU	DESCRIPTION
88	In the stopped position, fully open	88	All remote controls erased
8.8	In the stopped position, intermediate position	88 88 88	Remote control triggered from the indicated position
88	In the stopped position, fully closed	88	Obstructed photocell
88	Full opening button pressed	88	Obstructed photocell
88	Pedestrian opening button pressed	88	In pause time
88	Control board perfoms the opening course	88	In time of pedestrian pause
88	Control board perfoms the closing course	88	Motor 1 overcurrent detection
88	End of opening course time	88	Motor 2 overcurrent detection
88	End of opening course time	88	Emergency stop circuit opened. Check that the security button is correctly connected.
88	Full memory		

Anomaly	Procedure	Behavior	Procedure II	Discovering the origin of the problem					
• Motor doesn't work.	Make sure you have power supply 230/110V connected to control board and if it is working properly.	• Still not working.	• Consult a qualified technician MOTORLINE .	1 • Open control board and check if it has 230/110V power supply; 2 • Check input fuses;	3 • Disconnect motors from control board and test them by connecting directly to a 12/24V battery in order to find out if they have problems.		4 • If the motors work, the problem is on the control board. Pull it out and send it to our MOTORLINE technical services for diagnosis;		5 • If the motors don't work, remove them from installation site and send to our technical services for diagnosis.
• Motor	Unlock motor	• Encountered problems?	• Consult a qualified gates technician.	1 • Check all motion axis and associated motion systems related with the gate and automation (rails, pulleys, bolts, hinges, etc) to find out whis the problem.					eys, bolts, hinges, etc) to find out what
doesn't move but makes noise.	and move the gate by hand to check for mechanical problems on the movement.	• The gate moves easily?	• Consult a qualified MOTORLINE technician.	1 • If the motors work, the problem is on the control board. Pull it out and send it to our MOTORLINE technical services for diagnosis;	oroblem is on the control board. remove them from installation Pull it out and send it to our site and send to our MOTORLINE MOTORLINE technical services technical services for diagnosis.				
• Motors open but doesn't close.	Unlock motor and move the gate by hand to closed position. Block the motor again and turn off power supply for 5 seconds. Reconnect it and send order to open gate using remote control.	Gate opened but didn't close again.	1 • Check if there is any obstacle in front of the photocells; 2 • Check if any of the control devices (Key Selector, Pushbutton, Video Intercom, etc.) are stucked and sending permanent signal to control board; 3 • Consult a qualified MOTORLINE technician.	All 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" LEDs in normal situations remain Off. If LEDs devices are not all On, there is some security systems malfunction (photocells, safety edges). If "START" LEDs are on, there is a control device sending permanent signal. 2 • Remove one shunt at find the malfunction devices. If you defective, follow the san find all the problems.		all safety systems sheck manual of the utomated system ly check which device at a time until you evice. ctional device and ks correctly with all ou find another one	2 • If the L one device defective of the NOTE: In case proand B) dor	nect all wires connected to the inector (LO and LE). ED turned OFF, try reconnecting e at a time until you find the device. Decedures described in sections A) of tresult, remove control board and ar MOTORLINE technical services	
		• Encountered problems?	• Consult an experienced gates expert.	1 • Check all motion axis and associated motion systems related with the gate and automation (rails, pulleys, bolts, hinges, etc) to find out what is the problem.				eys, bolts, hinges, etc) to find out what	
Motor doesn't make complete course.	Unlock motor and move gate by hand to check for mechanical problems on the gate.	• The gate moves easily?	• Consult a qualified technician MOTORLINE .	1 • If the motors don't work, remove them from installation site and send to our MOTORLINE technical services for diagnosis. 2 • If motor work well and move gate at full force during the entire course, the problem is on the control board. Make a new working time programming, giving enough time for opening	force (consultantial). 3 • If this does control board	with appropriate It control board esn't work, remove d and send it to technical services.	NOTE: Setting force of the conshould be enough to op close the gate without sbut should stop and invalittle effort from a per case of safety systems gate shall never cause (damaged to obstacles (people, etc.).	en and stopping, vert with rson. In failure, the physical	

08. CONNECTIONS SCHEME CONNECTIONS MAP

