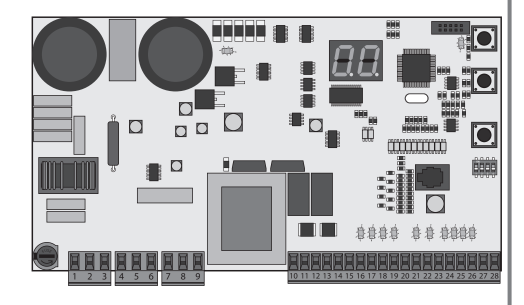




USER / INSTALLER MANUAL





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#### STANDARDS TO FOLLOW

#### ATTENTION:



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.



(Applicable in countries with recycling systems).

This marking on the product or literature indicates that the product and electronic accessories (eg. Charger, USB cable, electronic material, controls, etc.) should not be disposed of as other household waste at the end of its useful life. To avoid 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.

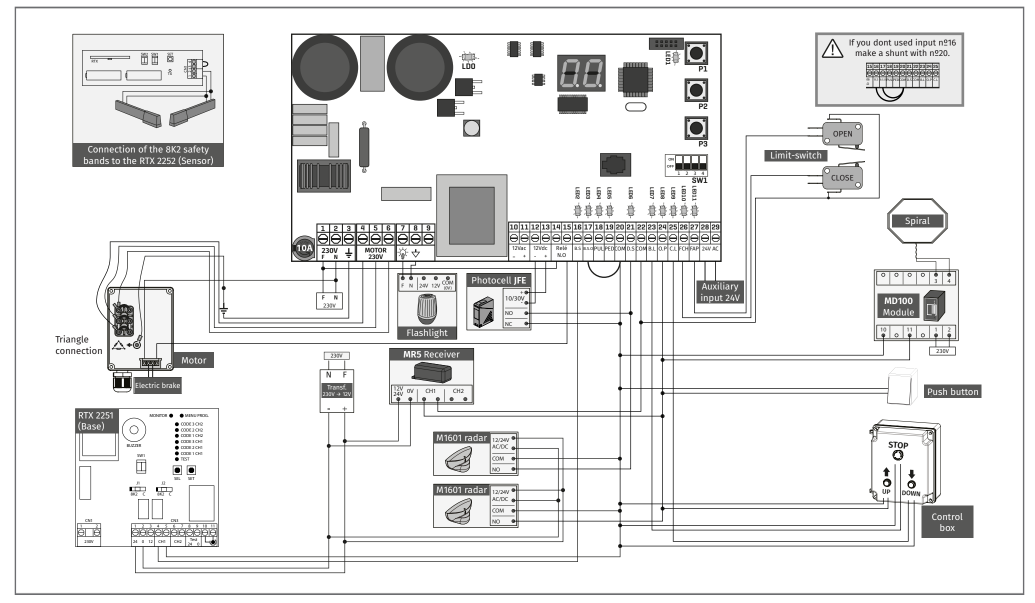
- It is important for your safety that these instructions are followed.
- Keep these instructions in a safe place for future reference.
- The **ELECTROCELOS S.A.** is not responsible for the improper use of the product, or other use than that for which it was designed.
- The **ELECTROCELOS S.A.** is not responsible if safety standards were not taken into account when installing the equipment, or for any deformation that may occur.
- The **ELECTROCELOS S.A.** is not responsible for insecurity and malfunction of the product when used with components that were not sold by the them.
- This product was designed and manufactured strictly for the use indicated in this manual.
- This control board is not appropriate for inflammable or explosive environments.
- Any other use not expressly indicated may damage the product and/or can cause physical and property damages, and will void the warranty.
- Do not make any changes to the automation components and/or their accessories.
- Control board for indoor use with 230V connection.
- 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.
- The installer must have certified professional knowledge at the level of mechanical assemblies in doors and gates and control board programmation. He should also be able to perform electrical connections in compliance with all applicable regulations.
- The installer should inform the customer how to handle the product in an emergency and provide him the manual.





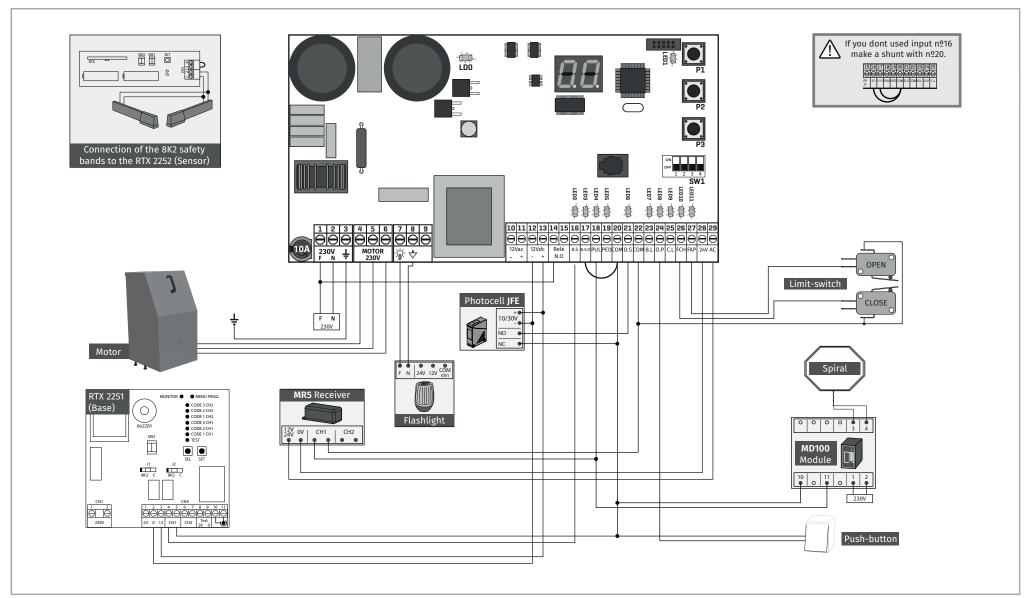


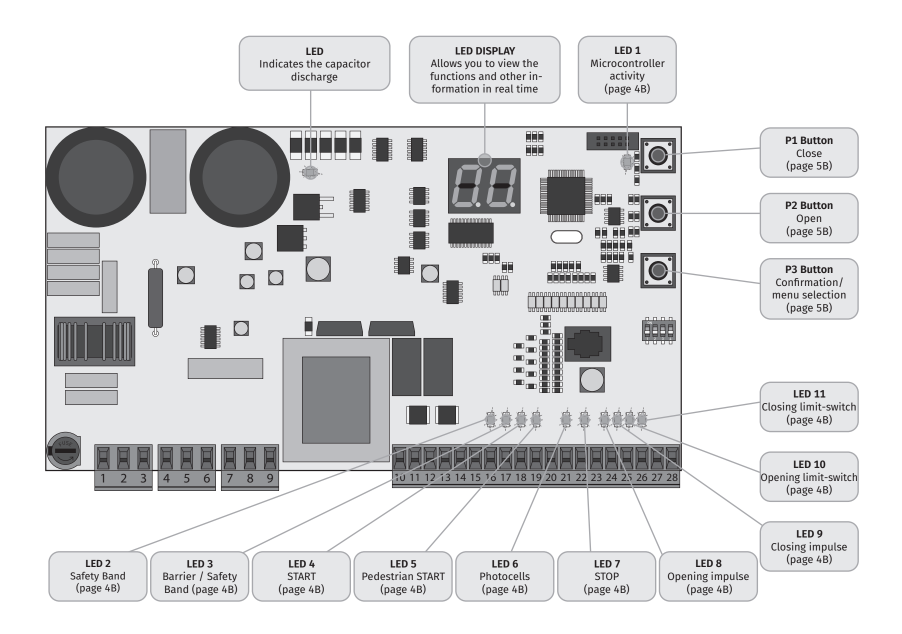
#### **RAPID DOOR**





**SLIDE 4000** 







# **03. THE CONTROL BOARD**

# **TECHNICAL SPECIFICATIONS**

The MC111 is a control board for automation rapid doors and sliding gates equipped with our Slide 4000 motor.

• Power supply	230V AC
• Lightbulb's output	230V AC 50Hz 100W max. (intermittent)
Motor's output	230V AC ou 3x 230V AC (triangle)
Auxiliary accessories output	12V-24V DC /AC 4 W máx.
• Security and transmitters in BT	24V DC
Working temperature	-20°C to + 55°C
• Control board dimensions	225mm x 140mm

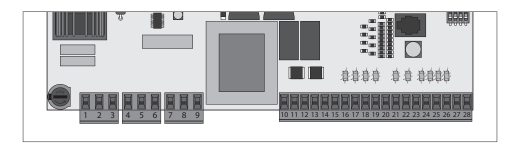
# 03. THE CONTROL BOARD

# **WORK FREQUENCY**

	□□□□□ Min-Máx	Ind. Roll-u doors/ Ind. Stacking door	Eco Door	SLIDE 4000
• Opening speed	01/99Hz	50Hz	50Hz	50Hz
• Closing speed	01/99Hz	35Hz	35Hz	40Hz
• Opening deceleration speed	01/99Hz	25Hz	25Hz	25Hz
Closing deceleration speed	01/99Hz	20Hz	25Hz	25Hz

# **03. THE CONTROL BOARD**

#### **CONNECTOR'S DESCRIPTION**



01 • 230V	line	input	(phase)

- 02 230V line input (neutral)
- 03 230V line input (ground wire)

# 04 • Motor's output 1 (phase)

- 05 Motor's output 2 (phase)
- 06 Motor's output 3 (phase)

#### 07 • 230V AC Lightbulb

- 08 Lightbulb (common)
- 09 NOT USED
- 10 12V AC output
- 11 12V AC output

#### 12 • 12V DC output- accessories

- 13 12V DC output- accessories
- 14 Auxiliary contact NO
- 15 Auxiliary contact NO
- 16 Safety band input Closing (NC)
- 17 Safety band input opening and closing (NC)
- 18 Input for START (NO) (OPENS/STOPS/CLOSES)
- 19 Pedestrian START input (SLIDE 4000) NO
- 20 0V DC Common
  - 21 Photocell input (NC)
  - 22 Common OV DC
  - 23 STOP Input (NC)
  - 24 Opening start input (NO)
  - 25 Closing start input (NO)
  - 26 Limit-switch input (opening) (NC)
  - 27 Limit-switch input (closing) (NC)
  - 28 24V AC Input
  - 29 24V AC Input



In the outputs 12 and 13 12V DC 28 and 29 24V AC 4 watts maximum





5B



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:

**LED 1 •** LED lit when the control board is powered 230V AC

LED 2 • LED off when the safety band (closing) is activated

LED 3 • LED off when the safety band (opening / closing) is activated

LED 4 • LED lit when it is given a START

LED 5 • LED lit when it is given a pedestrian START

**LED 6 •** LED off when the photocells are activated

LED 7 • LED off when the STOP button is activated

LED 8 • LED lit when the OPEN button is activated

LED 9 • LED lit when the CLOSE button is activated

LED 10 • LED off when the opening limit switch is activated

LED 11 • LED off when the closing limit switch is activated

Courtesy light or flashing light:

07 and 08 • This output allows connection of a flashing light (flashing 230V output)

10 and 11 • Running during opening pause and closing.

Auxiliary output:

12 and 13 • Auxiliary output to 12V DC accessories.

28 and 29 • Auxiliary output to 24V DC accessories.

- 4W maximum

Safety circuits:

16 and 17 • This input allows connection of safety bands.

The input 16 reverse the movement during closing (if you do not use the input, make a shunt).

The input 17 stops and relieves during the opening and reverses during the closing (if you do not use the input, make a shunt).

21 • This input allows connection of photocells.

When closing, reverse (if you do not use the input, make a shunt).

**Command (START button)** 

18 • Input for START button. (Cycle: OPEN - STOP - CLOSE).

19 • Input for pedestrian START button.

#### Control device (STOP, OPEN and CLOSE button):

23 • This input allows the connection of a STOP button (NC).

An order sent (switch to NO) during the movement of the gate / door, makes its immediate stop, stopped until you return to the normal state (switch to NC). After returning to NC state, the first maneuver will always be opening and with a delay of 5 seconds after sending order of radio control or push button.

24 • This input allows connection of a opening button (only opening order).

25 • This input allows connection of a closing button (only closing order).

#### 03. THE CONTROL BOARD

**03. THE CONTROL BOARD** 

**MC111Y MODULE** 

• Manages the RGB signaling circuit

• It has power supply for external components

• It can work as a receiver

· Works with safety band

#### 03. THE CONTROL BOARD

**BUTTONS** 



Button to trigger the closing and scroll through the menus



Button to trigger the opening and scroll through the menus



6B

Button to confirm / select programming menus





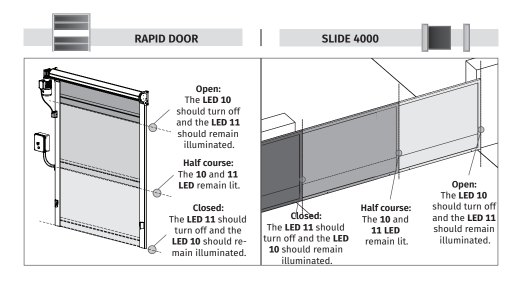
**01 •** Make the connections of all the accessories according to the wiring diagram (page 2).

**02** • Connect the control board to a 230V power supply (terminals 1 and 2 - CN1).

03 • Move the door manually up to the middle of the course and lock the motor.

**04** • LEDs 2, 3, 6 and 7 must be lit so that the door works properly, as they indicate the safety devices connection. In case of not using a security device, it is necessary to close the not used circuits with shunts.

**05** • Move the door (open and close) with the help of **P1** and **P2**. Adjust the limit switch until the respective LED turn off (10 or 11).



#### **COURSE PROGRAMMING:**

- 01 Close the door (LED 11 should turn off).
- 02 Press the P3 button repeatedly until TE in the display.
- 03 Press the START button (CN4, input 18-20) and a the door will open.
- **04** When the gate is 40 to 50 cm of the total opening, press the START button.
- **05** The door will slow down and stop when it reaches the opening limit switch. Wait the time you want for pause and press the start button again.
- **06** The door will start closing and when the gate is 40 to 50 cm of the total closure, press the START button. When it stops in the limit switch, the automatic programming is finished.



If LEDs do not go out as explained, it means that the cables from the limit switches are not well connected. Swap the terminal wire 26 with the 27.

DIPPER 1	ON	ON	ON · automatic closure enabled
DIPP	1 2 3 4 OFF	1 2 3 4 OFF	<b>OFF</b> • automatic closure disabled
ER 2	000	ON	<b>ON</b> • Inverted by start button (CN4, input 18-20) during the enabled closure)
DIPPER 2	1 2 3 4	1 2 3 4 OFF	<b>OFF</b> • Inverted by start button (CN4, input 18-20) during the disabled closure)
ER 3		ON ON	<b>ON</b> • Does not accept start (CN4, input 18-20) during opening and pause time
DIPPER	1 2 3 4 OFF	2 3 4 1 2 3 4 OFF	<b>OFF</b> • Accept start (CN4, input 18-20) during opening and pause
DIPPER 4	ON	2 3 4	ON • Open/start button (CN4, input 18-20) for opening
DIPP	1 2 3 4		OFF • Open/start button (CN4, input 18-20), open-stop-close



The control board comes from factory with the dippers 1, 2 and 3 ON and the 4 OFF.

# 03. THE CONTROL BOARD

**DISPLAY INDICATIONS** 

# POSSIBLE INDICATIONS ON THE DISPLAY THE Door / gate closed Door / gate closing Door / gate closing Door / gate opening FE Automatic programming FE Stop

• ERROR	INFORMATION ON THE DISPLAY		
EI	Blocked	E5	High temperature
E2	Short circuit	<i>E B</i>	Instant overcurrent
ЕЭ	Function settings failure	E 7	Overcurrent delayed
F4	Loading capacitors failure	FA	Programmer overvoltage





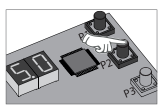


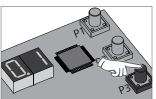
05. PROGRAMMING FUNCTIONS

#### PROGRAMMING:

01 • With the central plugged in, use P1 / P2 to navigate through the functions or moving the door / gate to adjustments.

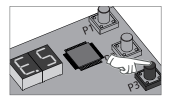






#### **LEAVE PROGRAMMING:**

• If you want to leave the programming mode, press P1 / P2 to find E. S. Press P3 to confirm.



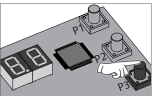
MENU	FUNCTION	Industrial Roll-Up and Eco Doors / used values	Used with Slide 4000 / used values	MÁX. MIN. PROGRAMMABLE	PAGE
<u> </u>	Select door type	0.1.	0.1.	-	9A
<i>a</i> 2	<u> </u>	(future use)			
Q3	Change pause time	1.0.	1.0.	min. max.	9A
[]4	Adjust strength	9.9.	9.9.	01 99 min. max.	9B
<b>Q</b> 5	Opening frequency settings	5.0.	5.0.	01 99 min. max.	9B
0.5	Closing frequency settings	3.5. to 4.0.	3.5. to 4.0.	01 99 min. max.	10A
Ω7	Deceleration frequency during the opening	2.5.	2.5.	01 99 min. max.	10A
08	Deceleration frequency during the closing	2.0. to 2.5.	2.0. to 2.5.	01 99 min. max.	10B
09	Amperometric sensitivity (opening)	Do not use (always maintain 0.0.)	Yes / 4.5.	-	10B
<i>ID</i>	Amperometric sensitivity (closure)	Do not use (always maintain 0.0.)	Yes / 4.5.	-	11A
11	Deceleration amperometric sensitivity (opening)	Do not use (always maintain 0.0.)	Yes / 3.5.	-	11A
12	Deceleration amperometric sensitivity (closure)	Do not use (always maintain 0.0.)	Yes / 3.5.	-	11B
13	Startup acceleration time	0.5.	0.5.	0.1 2.0 max.	11B
14	Closing strike	Do not use (always maintain 0.0.)	Do not use (always maintain 0.0.)	-	
15	Enable test function	Do not use (always maintain 0.0.)	Do not use (always maintain 0.0.)	-	12A
15	Count maneuvers	Yes	Yes	-	12A
ЦP	Present man	Optional Optional		-	12B
E.5	Escape (exit the menu)	Yes	Yes		



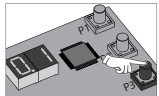
# SELECT DOOR TYPE

This function lets you select the automation type (AC motor 230V AC), to which the center will work, knowing that:

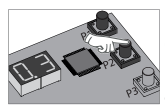
D ! Sliding gate/Rapid door ## DO NOT USE - other motors **3** DO NOT USE - other motors



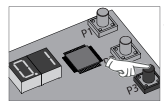
01 • Press P3 until 0.1 appear on the display.



02 • Press P3 to enter the menu.



03 • It appears 0.3 on the display (value set in production). Uses P1 / P2 to change it to 01.



**04** • Press P3 to confirm.

# **05. PROGRAMMING**

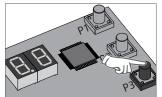
This function is already configured properly. Do not make changes to the default value. If you enter this function, leave and reprogram the function 0.1.

# **05. PROGRAMMING**

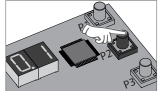
# **CHANGE PAUSE TIME**

The pause time is the time (in seconds), the door will remain open after performing the opening. In the end of this time, the door automatically closes.

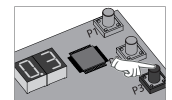
(Factory default 10)



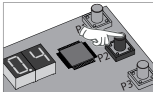
01 • Press P3 until 0.1 appear on the display.



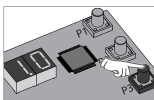
02 • Press P2 repeatedly until 0.3 appears.



03 • Press P3 to enter the menu.



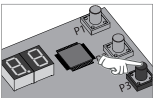
04 • The display shows the stored value. Use P1 / P2 if you want to change the time.



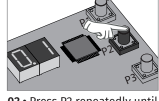
05 • Press P3 to confirm the time. To program 0.4. continue with step 3 from the menu 0.4. (page 9B).

#### **05. PROGRAMMING**

Esta função permite regular a força de funcionamento do motor ao abrir e ao fechar.

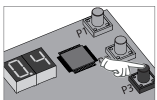


01 • Press P3 until 0.1 appear on the display.

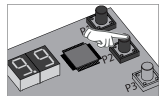


☐ 4 ADJUST STRENGTH

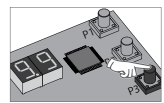
02 • Press P2 repeatedly until 0.4 appears.



03 • Press P3 to enter the menu.



04 • The display shows the stored value. Use P1 / P2 if you want to change the value.



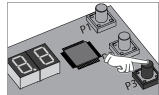
05 • Press P3 to confirm the value. To program 0.5. continue with step 3 from the menu 0.5. (page 9B).

# **05. PROGRAMMING**

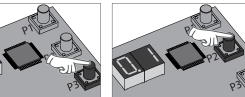
# **S** OPENING FREQUENCY

This function is to adjust the opening speed. The value shown on the display is in HZ.

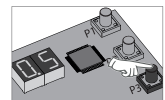
N See table on page 5A.



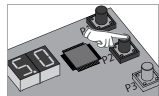
01 • Press P3 until 0.1 appear on the display.



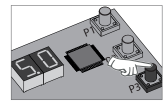
02 • Press P2 repeatedly until 0.5 appears.



03 • Press P3 to enter the menu.



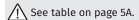
04 • The display shows the memorized frequency. Use P1 / P2 if you want to change the frequency.

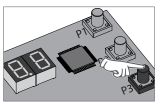


05 • Press P3 to confirm the frequency. To program 0.6. continue with step 3 from the menu 0.6. (page 10A).

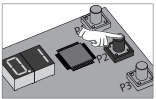
# **DE** CLOSURE FREQUENCY

This function is to adjust the closing speed.
The value is shown on the display in HZ.

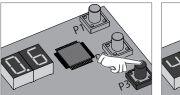




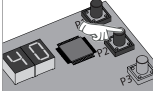
**01 •** Press P3 until 0.1 appear on the display.



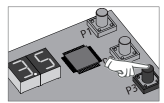
**02** • Press P2 repeatedly until 0.6 appears.



**03** • Press P3 to enter the menu.



**04 •** The display shows the memorized frequency. Use P1 / P2 if you want to change the frequency.



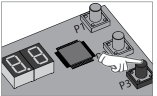
**05** • Press P3 to confirm the frequency. To program 0.7. continue with step 3 from the menu 0.7. (page 10A).

# **05. PROGRAMMING**

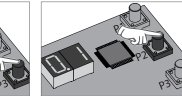
 ${\it \square}{\it B}$  deceleration freq. During the closure

This function is to adjust the idle speed in the closure.
The value is shown on the display in HZ.

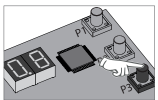
Nee table on page 5A.



**01 •** Press P3 until 0.1 appear on the display.



**02** • Press P2 repeatedly until 0.8 appears.



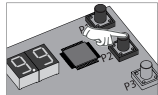
**03** • Press P3 to enter the menu.

**05. PROGRAMMING** 

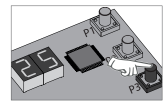
This function is to adjust the motor's effort sensitivity in

the opening.

00 - Cancels sensitivity01 - High sensitivity09 - Low sensitivity



**04** • The display shows the memorized frequency. Use P1 / P2 if you want to change the frequency.



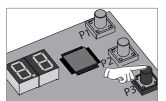
**05** • Press P3 to confirm the frequency. To program 0.9. continue with step 3 from the menu 0.9. (page 10B).

## **05. PROGRAMMING**

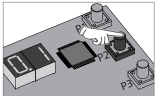
# arDelta $ec{I}$ deceleration freq. During the opening

This function is to adjust the idle speed in the opening.
The value is shown on the display in HZ.

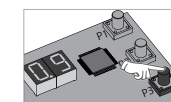
!\textstyle See table on page 5A.



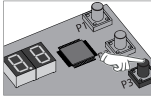
**01 •** Press P3 until 0.1 appear on the display.



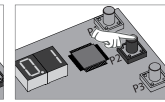
**02** • Press P2 repeatedly until 0.7 appears.



**03** • Press P3 to enter the menu.



**01 •** Press P3 until 0.1 appear on the display.

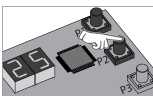


 $\Pi g$  amperometric sensibility (opening)

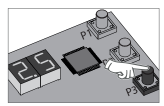
**02** • Press P2 repeatedly until 0.9 appears.



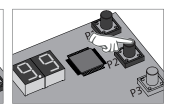
**03** • Press P3 to enter the menu.



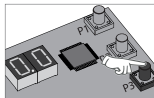
**04** • The display shows the memorized frequency. Use P1 / P2 if you want to change the frequency.



**05** • Press P3 to confirm the frequency. To program 0.8. continue with step 3 from the menu 0.8. (page 10B).



**04** • The display shows the memorized value. Use P1 / P2 if you want to change the sensitivity.



**05** • Press P3 to confirm the sensibility. To program 1.0. continue with step 3 from the menu 1.0. (page 11A).

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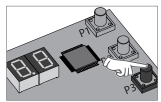
10B



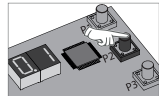
# **III** AMPEROMETRIC SENSIBILITY (OPENING)

This function allows to adjust the motor's effort sensitivity in the closing.

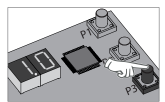
- 00 Cancels sensitivity
- 01 High sensitivity
- 09 Low sensitivity



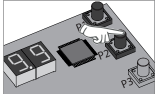
01 • Press P3 until 0.1 appear on the display.



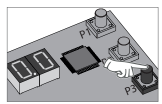
02 • Press P2 repeatedly until 1.0. appears.



**03** • Press P3 to enter the menu.



**04** • The display shows the memorized value. Use P1 / P2 if you want to change the sensitivity.



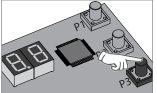
**05** • Press P3 to confirm the sensibility. To program 1.1. continue with step 3 from the menu 1.1. (page 11A).

#### **05. PROGRAMMING**

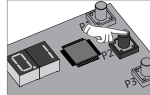
(CLOSING)

This function allows to adjust the motor's effort sensitivity during the closing deceleration.

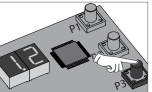
- **00** Cancels sensitivity
- 01 High sensitivity
- 09 Low sensitivity



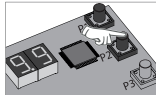
**01 •** Press P3 until 0.1 appear on the display.



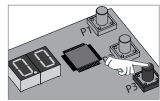
**02** • Press P2 repeatedly until 1.2. appears.



**03** • Press P3 to enter the menu.



**04** •The display shows the memorized value. Use P1 / P2 if you want to change the sensitivity.



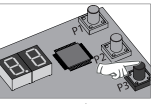
**05** • Press P3 to confirm the sensibility. To program 1.3. continue with step 3 from the menu 1.3. (page 11B).

# **05. PROGRAMMING**

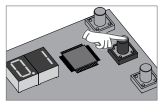
# ! DECELERATION AMP. SENSIBILITY (OPENING)

This function allows to adjust the motor's effort sensitivity during the opening deceleration.

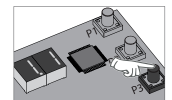
- **00** Cancels sensitivity
- 01 High sensitivity
- 09 Low sensitivity



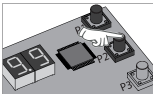
**01 •** Press P3 until 0.1 appear on the display.



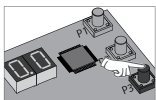
**02** • Press P2 repeatedly until 1.1. appears.



**03** • Press P3 to enter the menu.



**04** • The display shows the memorized value. Use P1 / P2 if you want to change the sensitivity.



**05** • Press P3 to confirm the sensibility. To program 1.2. continue with step 3 from the menu 1.2. (page 11B).

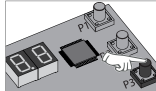
# **05. PROGRAMMING**

# $\cancel{13}$ Acceleration ramp

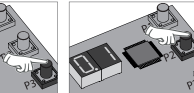
This function allows the soft start time adjustment.

**1.0.** = 1 second **0.5.** = half second

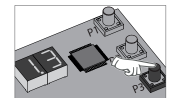
(Recommended value 0.5)



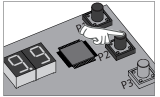
**01 •** Press P3 until 0.1 appear on the display.



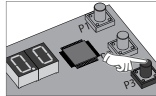
**02** • Press P2 repeatedly until 1.3. appears.



**03** • Press P3 to enter the menu.



**04** • The display shows the memorized value. Use P1 / P2 if you want to change the value.



**05** • Press P3 to confirm the value.

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FN

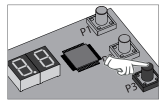
11B



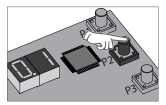
# SENABLE TESTING FUNCTIONS

This function allows you to enable automatic movements for testing.

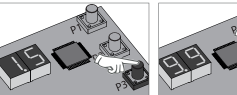
(Recommended value 0)



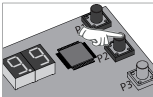
**01 •** Press P3 until 0.1 appear on the display.



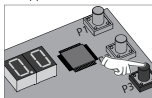
02 • Press P2 repeatedly until 1.5. appears.



03 • Press P3 to enter the menu.



**04** • The display shows the memorized value. Use P1 / P2 if you want to change the function.

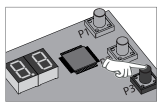


**05** • Press P3 to confirm the sensibility. To program 1.6. continue with step 3 from the menu 1.6. (page 12A).

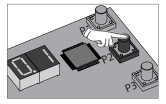
## **05. PROGRAMMING**

# 5 MANEUVERS COUNTING

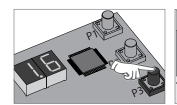
This menu allows you to check how many complete maneuvers were performed by the control board (complete maneuver is meant by opening and closing). ⚠ The control board reset does not erase the maneuvers counting.



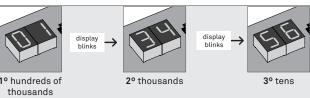
01 • Press P3 until 0.1 appear on the display.



02 • Press P2 repeatedly until 1.6. appears.



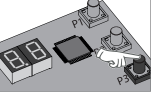
03 • Press P3 to enter the menu.

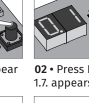


04 • The display shows the count of the maneuvers in the order shown in the picture above (the example shows 13,456 maneuvers).

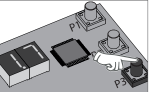
# hold down the push button.

01 • Press P3 until 0.1 appear on the display.





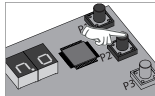
02 • Press P2 repeatedly until 1.7. appears.



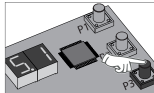
**05. PROGRAMMING** 

With this function active, the motor runs only if you

03 • Press P3 to enter the menu.



04 • The display shows SI or NO. Use P1 / P2 if you want to change the function.



05 • Press P3 to confirm the selected function.

12A

# INSTRUCTIONS FOR CONSUMERS / TECHNICIANS

Anomaly	Procedure	Behavior	Procedure II			Discovering the or	igin of the problem		
Door/motor doesn't work	Make sure you have 230V power supply connected to operator and if it is working properly.	Still not working	Consult a qualified     MOTORLINE technician.	1 • Open control box and check if it has 230V power supply; 2 • Check input fuses;	control boo	ard and test them by g directly to power order to find out if they	(see page 11.A).  4 • If the door works, the is on the control board Pull it out and send it to	. '	MOTORLINE technical services for diagnosis;
	• Unlock door and move the gate/ tarpaulin by hand to	• Encountered problems?	• Consult a qualified MOTORLINE technician.	1 • Check all motion axis and associated motion systems related with the gate/motor (wheels, racks, etc.) to find out what is the problem.				ind out what is the problem.	
noise	check for mechanical problems on the movement	• O The gate/ tarpaulin moves easily?	• Consult a qualified MOTORLINE technician.	1 • If the motor works, the problem is from control board. Pull it out and send it to our MOTORLINE technical services for diagnosis;	remove the site and se	otor doesn't work, em from installation nd to our MOTORLINE ervices for diagnosis.			
opens but	Unlock motor and move gate/tarpaulin by hand to closed position.     Lock motor again and turn off power supply for 5 seconds. Reconnect it and send order to open door using transmitter.	Door/motor 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, push button, video intercom, etc.) of the door/gate are jammed and sending permanent signal to control unit; 3 • Consult a qualified MOTORLINE technician.	All MOTORLINE control boards have easily allow to conclude which deviwith anomalies. All safety devices LEDs (DS) in norm situations remain On. All "START" circuits LEDs in normal remain Off.  If LEDs devices are not all On, there security systems malfunction (phot safety edges), etc.  If "START" circuits LEDs are turn On control device sending permanents	al situations is some occells,	control board. If the automated systemormally check for the 2 • Remove one shunt athe malfunction device	problematic device. at a time until you find tional device and check ectly with all the other ther one defective,	input.  2 • If the LE device at a device.  NOTE: In case pro and B) don	PYSTEMS:  nect all wires from START terminal  ED turned Off, try reconnecting one time until you find the defective  occdures described in sections A) I't result, remove control board and r technical services for diagnosis.
	Unlock the motor and move gate by hand to check for	• Encountered problems?	• Consult a gate specialized technician.	1 • Check all motion axis and associated motion systems related with the gate/motor (wheels, racks, etc.) to find out what is the problem.				ind out what is the problem.	
route	mechanical problems.	• Gate/door moves easily?	• Consult a qualified MOTORLINE technician.	1 • If the motor doesn't work, remove it from installation site and send to our MOTORLINE technical services for diagnosis.  2 • Set the force on the control board. Program the motor's working time again assigning the required time and appropriated force for opening and closing.  3 • If this doesn't work, remove	MOTORLINI services.  NOTE: Setti controller s make the d without std and invert a person. In case of s	t and send it to E technical services  In a force of the should be sufficient to loor open and close supping, but should stop with a little effort from safety systems failure, nall never cause	physical damaged to ob (vehicles, people, etc.).	ostacles	

