

Nice PopKit

For swing gates with leaves up to 2 m, also with large posts and lightweight structures.

Version compatible with the solar power system Solemyo.

Sophisticated electronics: slowdown, obstacle detection system, can be linked to the 8.2 KOhm resistive sensitive edge.

User-friendly: release with personalised key designed.

Sturdy, aluminium, anti-shearing arm.

Always ready for use: continues to work even during power failures using optional (PS124) batteries that fit inside the motor.

Exclusive functions: photo-test, pedestrian gate, programmable input for functions such as open, close, photo2, open pedestrian and open partially.

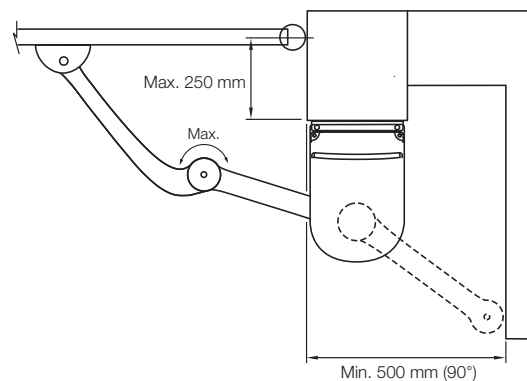
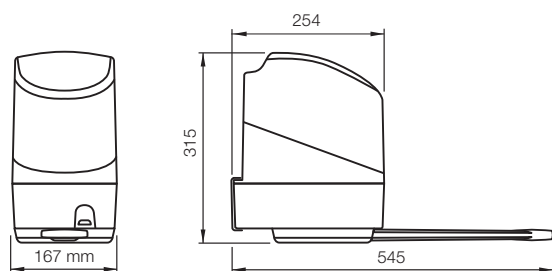
Extra-small, shockproof body with aluminium base.



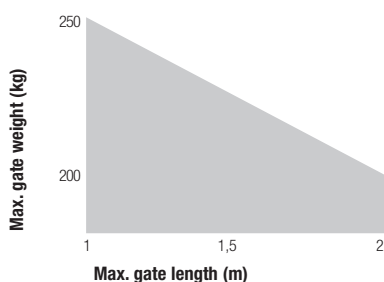
Technical specifications		PP7024	PP7224*
Power	(Vac 50 Hz)	230	-
Emergency power supply		PS124	
Current absorbed	(line) (A)	~1	3
Power absorbed	(W)	75	
Protection level	(IP)	44	
Torque	(Nm)	180	
Speed	(Rpm)	1.26-1.68	
Opening time	(s)	10	
Working temp.	(°C Min/Max)	-20 ÷ +50	
Insulation class		1	B
Work cycle	(%)	30	
Dimension	(mm)	167x315x254	
Weight	(kg)	21.6	

* version without control unit

Dimensions



Utilisation limits



The shape, the height of the gate and the weather conditions can considerably reduce the values shown in the graph to the side.

PopKit

For a pair of gates, including:

Nice Price **£ 907.00**



PP7024

one irreversible gear motor, 24 Vdc, with articulated arm, with incorporated control unit
1 pc



ON2

two transmitters
433.92 MHz,
2 channels
1 pc



MOF

one couple of photocells for outdoor installation
1 pc



ML24

one flashing light orange coloured for preset control unit
1 pc

Pop

Table of contents:		page			page
1	Product description	2	3	Manual or release manoeuvre	3
2	Installation	2	4	Testing and commissioning	4
2.1	Preliminary checks	2	4.1	Testing	4
2.2	Typical system	2	5	Maintenance	4
2.3	Mounting	2	5.1	Disposal	4
2.4	Mounting the motor bracket to the pillar	3	6	Technical characteristics	4
2.5	Assembly of the straight arm	3	7	Accessories	4
2.6	Mounting the gearmotor	3		Instructions and warnings for users of the POP gearmotor	5
2.7	Assembling the curved arm and mounting the adjustable bracket to the leaf	3			
2.8	Releasing the gearmotor from the inside	3			
2.8.1	Releasing the gearmotor from the outside (optional)	3			
2.9	Securing the opening stop	3			
2.10	Electrical connections	3			
2.11	Connection to the power supply	3			
2.12	Using buffer batteries (optional)	3			

Warnings

Read these instructions before proceeding with the installation, as they provide important information regarding safety, installation, use and maintenance.

In order to make the use of these instructions as simple as possible, we have tried to follow the same order as the various phases of installation. Anything which is not specified in these instructions is not allowed, any unspecified use may damage the product and place people and objects in danger.

Nice disclaims any liability for the non-observance of good practice in the manufacturing of the gates, as well as any buckling which may occur during use. Store this manual safely for future use

This manual, as well as the design and manufacture of the devices that make up POP, comply fully with the standards and regulations in force. Considering the hazards that may exist during the installation and operation of POP, it is necessary that also the installation be carried out in strict compliance with current legislation, standards and regulations, particularly:

- Before you start with the installation, check whether additional devices or materials are needed to complete the automation with POP based on the specific application requirements.
- The automation system must not be used until it has been commissioned as described in paragraph "Commissioning".
- The packing materials must be disposed of in compliance with local regulations.
- Do not make modifications to any components unless provided for in this manual. This type of operations will only cause malfunctions. NICE disclaims any liability for damage resulting from modified products.

- Do not immerse the automation parts in water or any other liquid. During installation, ensure that liquids do not leak into the control unit or other open devices.
- In the event that liquid substances have penetrated inside the automation devices, immediately disconnect the power supply and contact the NICE customer service department. The use of POP in these conditions can be dangerous.
- Keep all components of POP away from heat sources and open flames; these could damage the components and cause malfunctions, fire or dangerous situations.
- During long periods of inactivity, the optional battery should be removed and stored in a dry location to prevent leakage of noxious substances.
- Connect the control unit only to a power supply line equipped with safety grounding system.
- All operations requiring the opening of the shells of POP device must be performed with the control unit disconnected from the power supply; if the disconnection device is not identifiable, post the following sign on it: "WARNING: MAINTENANCE WORK IN PROGRESS".
- In the event that any automatic switches or fuses are tripped, you must identify the failure and eliminate it before you reset them.
- If a failure occurs that cannot be solved using the information provided in this manual, refer to the NICE customer service department.

1) Product description

POP is a gearmotor for small and medium-sized swing gates. It automates gates with leaves of a maximum 2m in length and 200 kg in weight.

- PP7024 with incorporated control unit and 230V power supply (The PP7024/V1 version has a 120V power supply.)
- The PP7224 has no control unit, the PP 07224 gearmotor is connects with the PP7024 control unit.

2) Installation

The installation must be carried out by qualified and skilled personnel in compliance with the directions provided in chapter "WARNINGS".

2.1) Preliminary checks

Do not use POP to automate a gate that is inefficient and unsafe. The device does not solve faults resulting from incorrect installation or poor maintenance of the gate.

Make sure that the structure of the gate is suitable for automation and in compliance with regulations in force.

Make sure that:

- The packing is undamaged and contains all the parts shown in **Fig. 1**
 - o No.1 pc. PP7024
 - o No.1 pc. PP7224
 - o No.2 pcs. Straight arm
 - o No.2 pcs. curved arm
 - o No.2 pcs. Motor bracket
 - o No.1 pc. Box of accessories.
 - o No.1 pc. Electronic "Openkit" box

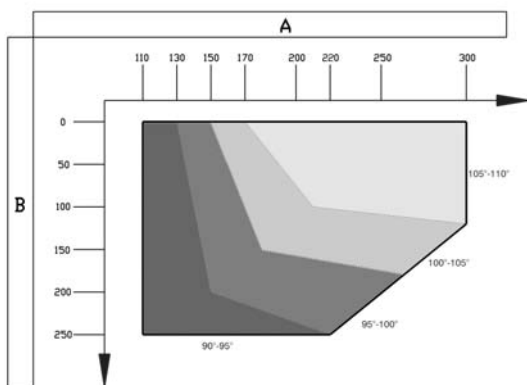
- The gate opens and closes without presenting points of friction.
- The gate is well balanced, i.e., if it is stopped in any position it must not display a tendency to start moving again.
- The area singled out for mounting the gearmotor allows easy, safe manoeuvring.
- Make sure that the mounting area is compatible with the overall dimensions of the gearmotor (**Fig. 2**).
- Make sure that the mounting positions of the various devices are protected from impacts and that the mounting surfaces are sufficiently sturdy.
- Make sure that the mounting surfaces of the photocells are flat and that they enable the proper alignment between TX and RX.
- Check that there is enough space for the arm to rotate (**Fig. 3**).

2.2) Typical system (Fig. 4)

1. POP "PP7024" actuator
2. POP "PP7224" actuator
3. Photocell
4. Aerial
5. Flashing light
6. Key-operated selector switch
7. Post for photocells (optional)
8. Power supply line

2.3) Mounting (Fig. 5)

Mount the brackets as follows:



Tab. 1

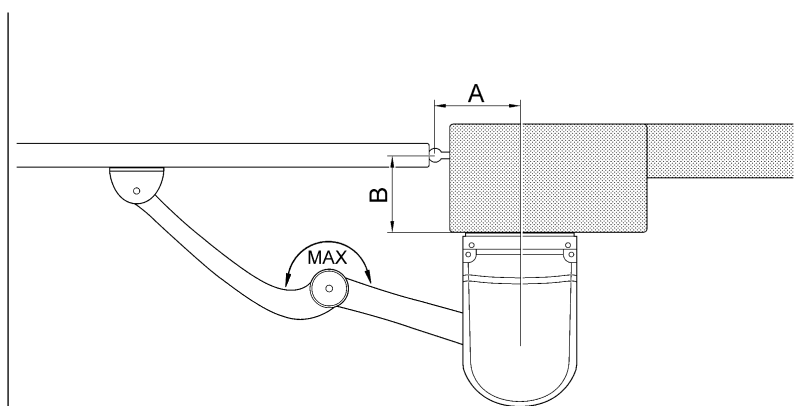


Fig. 5

1. Using the leaf opening angle as a guideline, check that the values in **Tab. 1** can be met.
2. Measure the value of "B" on site.
3. The value of "B" can be calculated from **Table 1** using the value of "A" together with the opening angle of the leaves. For example, if "B" is 100mm and a 100° opening is required, the value of "A" should be approximately 180mm.

2.4) Mounting the motor bracket to the pillar (Fig. 6)

Use screws which are suitable for the material the pillar is made of. Mount the bracket horizontally.

2.5) Assembly of the straight arm (Fig. 7)

Use the M8x55 screw with its relative grower washer. Make sure the arm is positioned by making it come out of the front part.

2.6) Mounting the gearmotor (Fig. 8)

Insert the POP in the plate at point C and mount it onto the former using M6x100 screws and the nuts supplied.

2.7) Assembling the curved arm and mounting the adjustable bracket to the leaf (Fig. 9)

Using the pins supplied, and the corresponding safety rings, fasten the bent arm to the straight arm, and the leaf mounting bracket to the bent arm.

Fasten the leaf mounting bracket to the gate as far away as possible from the post, extending the arms to their maximum reach (**Fig. 5**). The bracket can be welded to the gate or fastened with screws suited to the gate material.

2.8) Releasing the gearmotor from the inside (Fig. 10)

This is carried out in two steps:

A: lift the cover.

B: insert the release key supplied and turn it clockwise until it stops.

2.8.1) Releasing the gearmotor from the outside (Fig. 11) (optional)

The release system is assembled in six steps:

A: remove the plastic cover (1)

B: screw the pin (3) onto the release shaft (2)

C: screw the cable stretcher (4) into the special hole (5)

D: secure the spring (6) to the pin (3) and to the fastening point visible in the shell.

E: slide the release cable (7) into the pin hole (3) and cable stretcher (4).

F: replace the plastic cover (1) to its original position.

2.9) Securing the opening stop (Fig. 12)

Release the gearmotor.

A: rotate the leaf to the "gate open" position required. Then place the limit switch on the strike (the arm must be straight) and fasten it with two Mx25 screws.

B: loosen the screw which fastens the straight arm to the gearmotor, and fit the protective cover. Insert and tighten the screw which had been removed.

2.10) Electrical connections

Consult the Control Unit POA1 instruction booklet for the electrical connections.

2.11) Connection to the power supply (Fig. 13)

On PP7024: connect the 230V supply cable directly to the fuse holder terminal.

On PP7224: connect the cable from the PP7024 unit to the mammoth terminal.

2.12) Using buffer batteries (Fig. 14) (optional)

POP comes complete with housing for buffer batteries (optional). Break open the plastic cap on the control unit box in order to connect the box with the battery.

3) Manual or release manoeuvre

The manual operation (**Fig. 10**) must be resorted to in case of power failures or system malfunctions.

The manual manoeuvre only allows the gearmotor to travel freely if it is assembled correctly, complete with original accessories.

4) Testing and commissioning

These are the most important operations, designed to guarantee the maximum safety of the automation system. The testing procedure can also be used as a periodic check of the devices that make up the automation. The testing of the automation system must be performed by qualified and experienced personnel who must establish

what tests should be conducted based on the risk involved, and verify the compliance of the system with applicable regulations, legislation and standards, in particular with all the provisions of EN standard 12445 which establishes the test methods for gate automation systems.

4.1) Testing

1. Make sure that the provisions contained in the chapter "WARNINGS" have been carefully observed.
2. Test the opening and closing of the gate and make sure that the leaves move in the intended direction. The test should be carried out a number of times to make sure that the gate moves smoothly, that there are no points of excessive friction and that there are no defects in the assembly or adjustments.
3. Check the proper operation of all the safety devices, one by one.
4. Measure the impact force according to EN standard 12445. If "motor force" control is used to assist the system for the reduction of the impact force, try to find the adjustment that gives the best results.

5) Maintenance

The maintenance operations must be performed in strict compliance with the safety directions provided in this manual and according to the applicable legislation and standards. POP does not require any special maintenance. However, periodically make sure (at least once

every six months) that all the devices are perfectly efficient. To this end, carry out all the tests and checks described in paragraph 4.1 "Testing". If other devices are present, follow the directions provided in the corresponding maintenance schedule.

5.1) Disposal

POP is constructed of various types of materials, some of which can be recycled (aluminium, plastic, electric cables), while others must be disposed of (electronic boards).

⚠ WARNING: some electronic components may contain polluting substances; do not pollute the environment. Enquire about the recycling or disposal systems available in compliance with regulations locally in force.

1. Disconnect the automation system from the electric mains.
2. Disassemble all the devices and accessories, following in reverse order the procedures described in chapter 2 "Installation".
3. Remove the electronic board.
4. Sort the various electrical and recyclable materials and consign them to licensed firms for recovery and disposal.
5. Consign the remaining materials to authorized scrap collection centres.

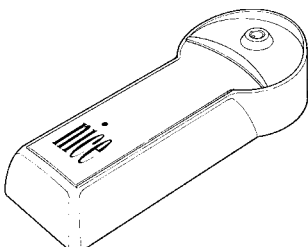
6) Technical characteristics

		PP7024	PP7024/V1	PP7224*
Power supply	Vac/Hz	230/50	120/50-60	/
	Vdc	/	/	24
Max. current	A	~1	~2	3
Motor power	W		75	
Torque	Nm		180	
Opening time	s		10	
Operating temperature	°C		-20°÷50°	
Protection class			IP 44	
Work cycle			30%	
Insulation class			1	B

* This version does not have a control unit.

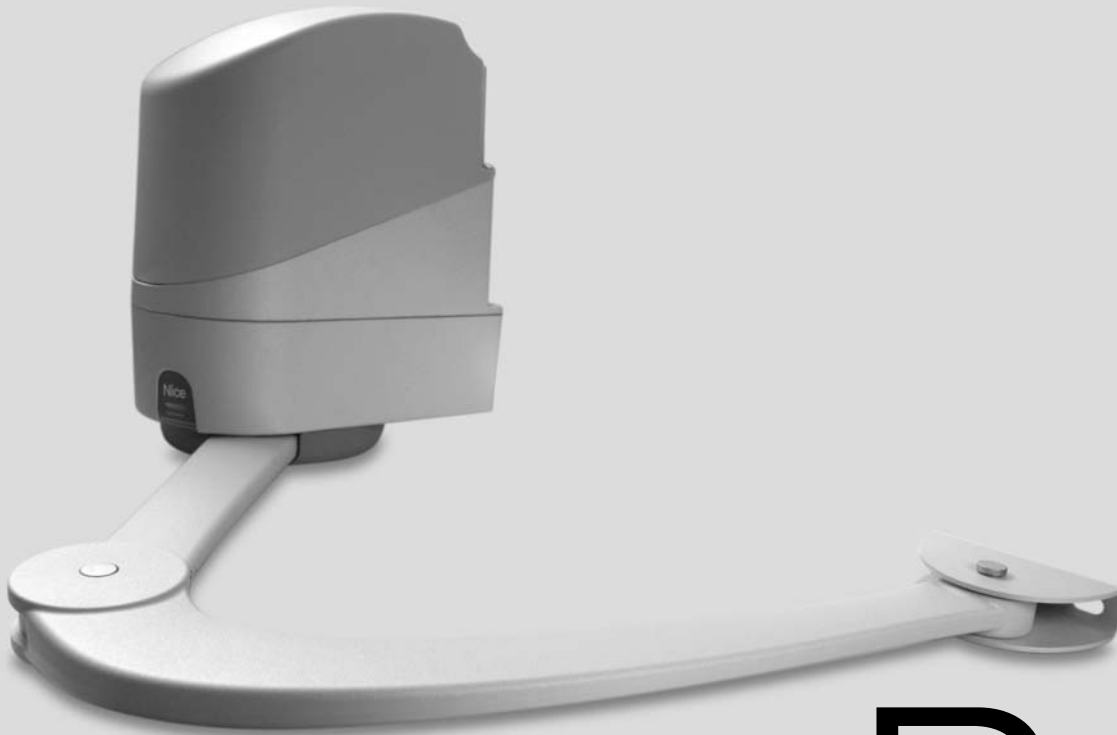
7) Accessories

KIO - Key-operated selector switch with cord-type release



CE

For swing gates



Pop

Instructions and warnings for the fitter

Istruzioni e avvertenze per l'installatore

Instructions et recommandations pour l'installation

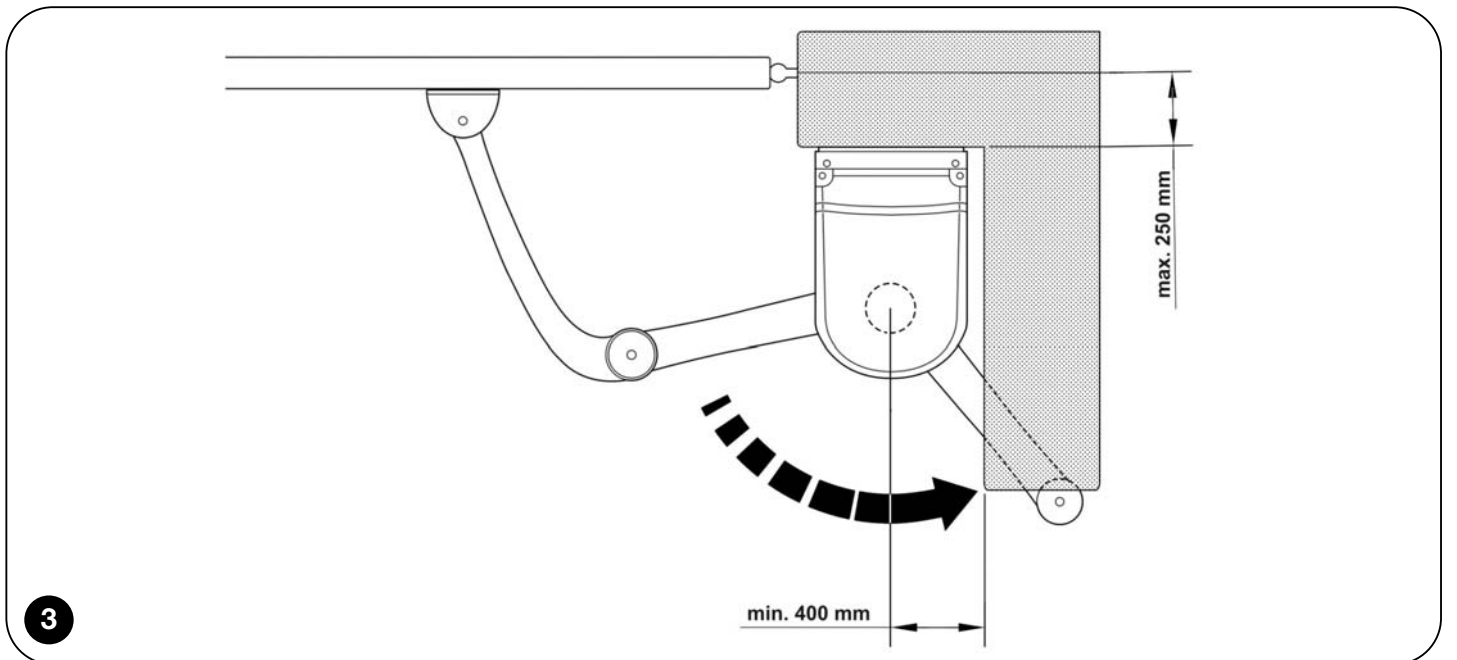
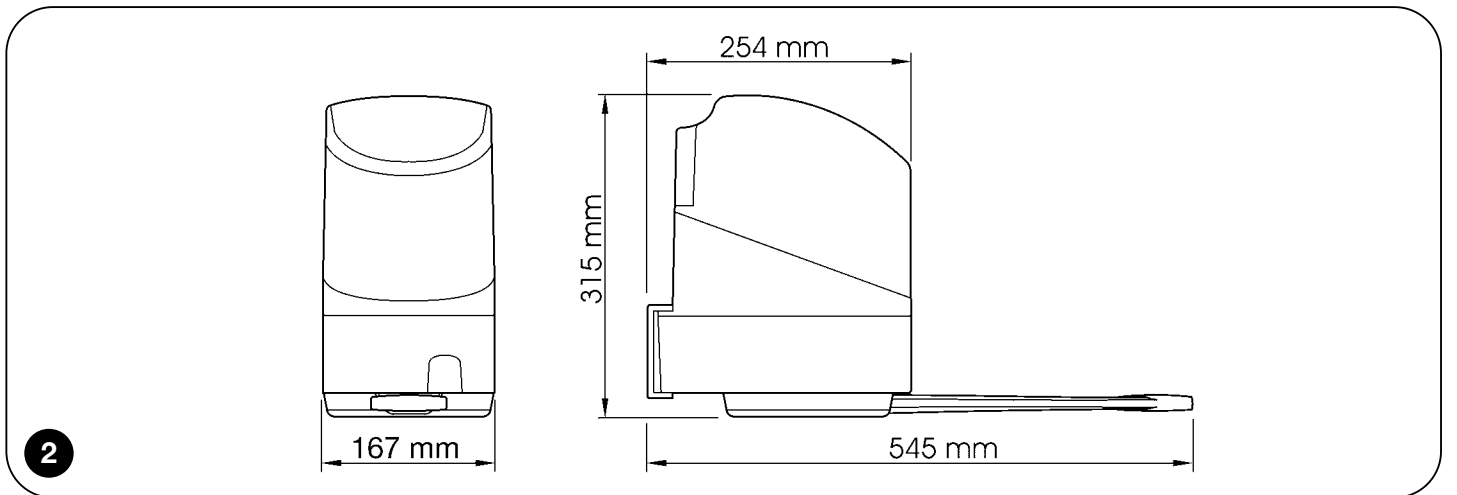
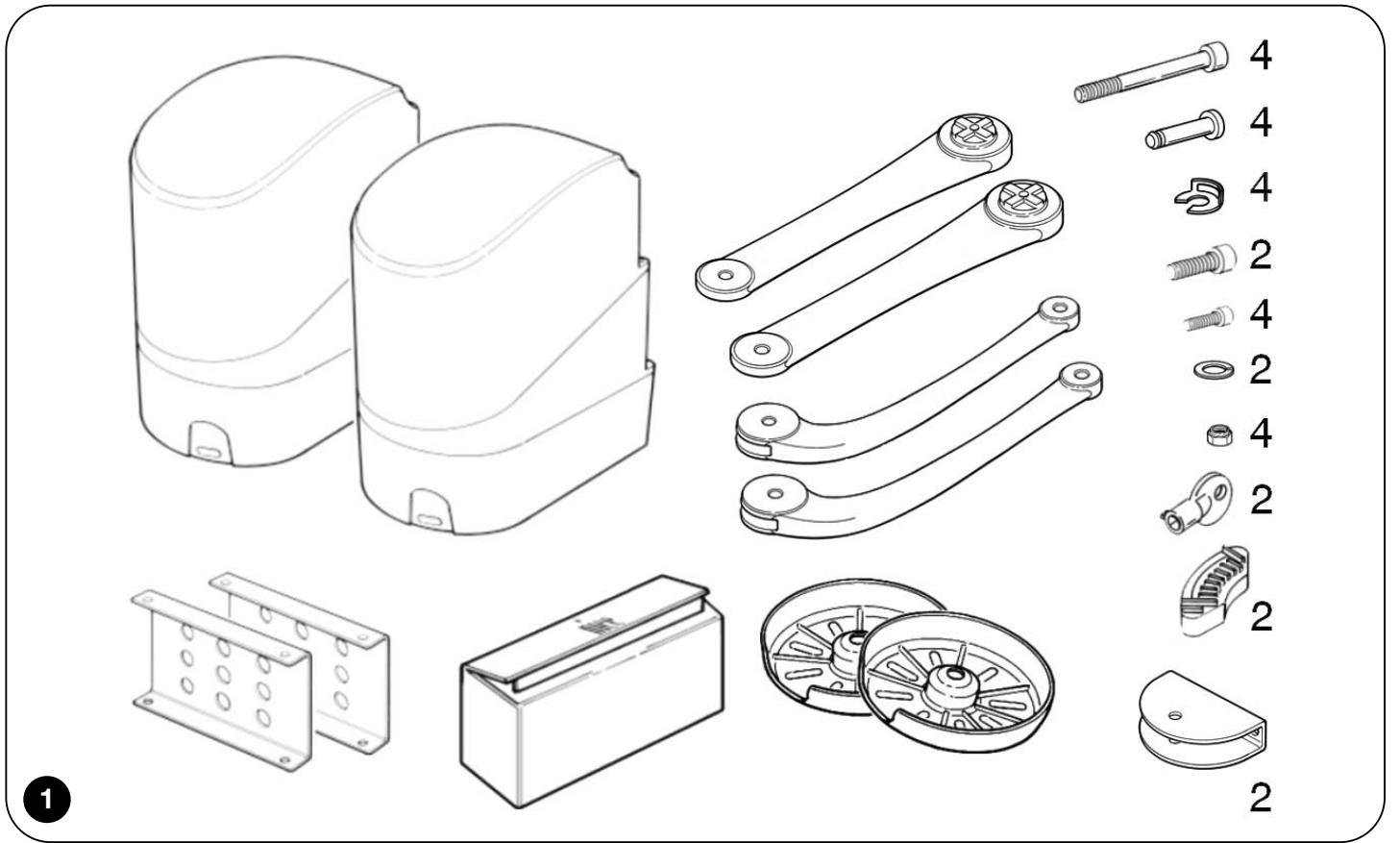
Anweisungen und hinweise für den installateur

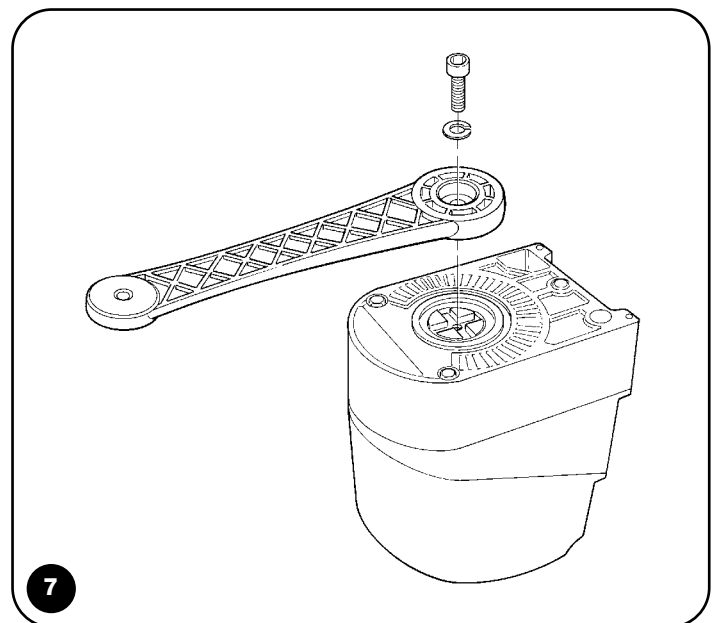
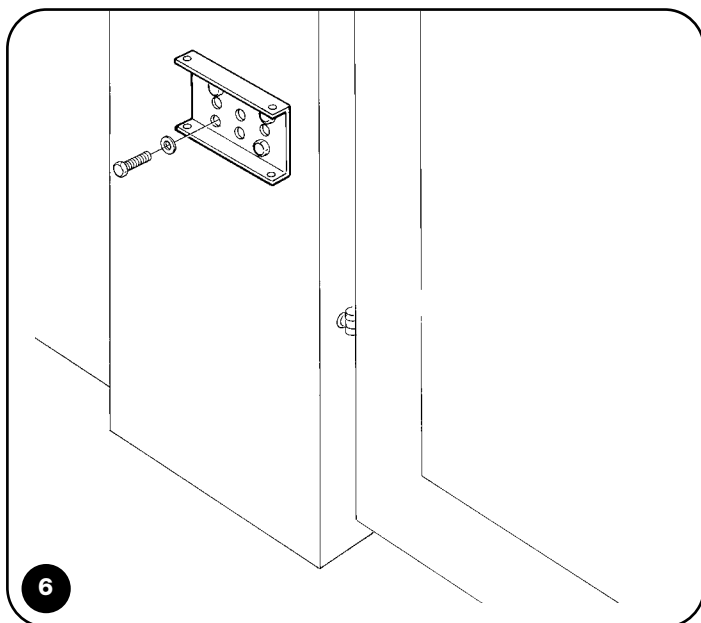
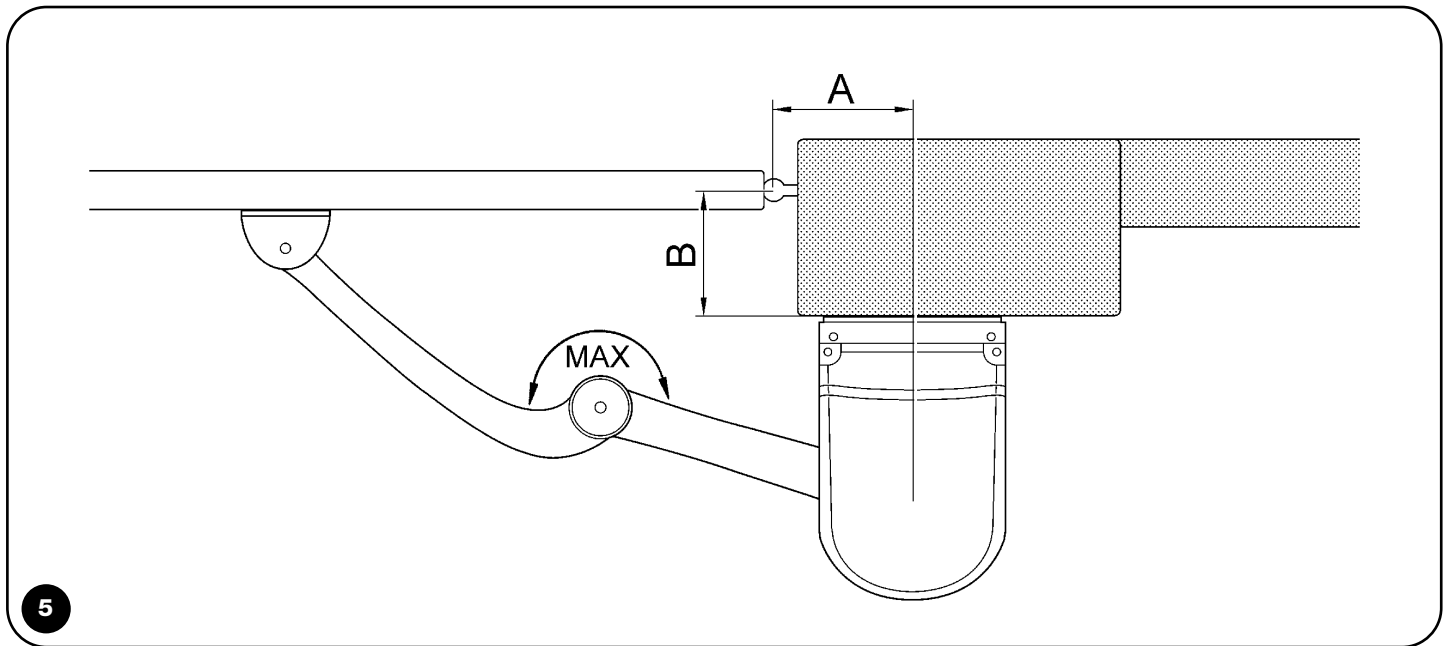
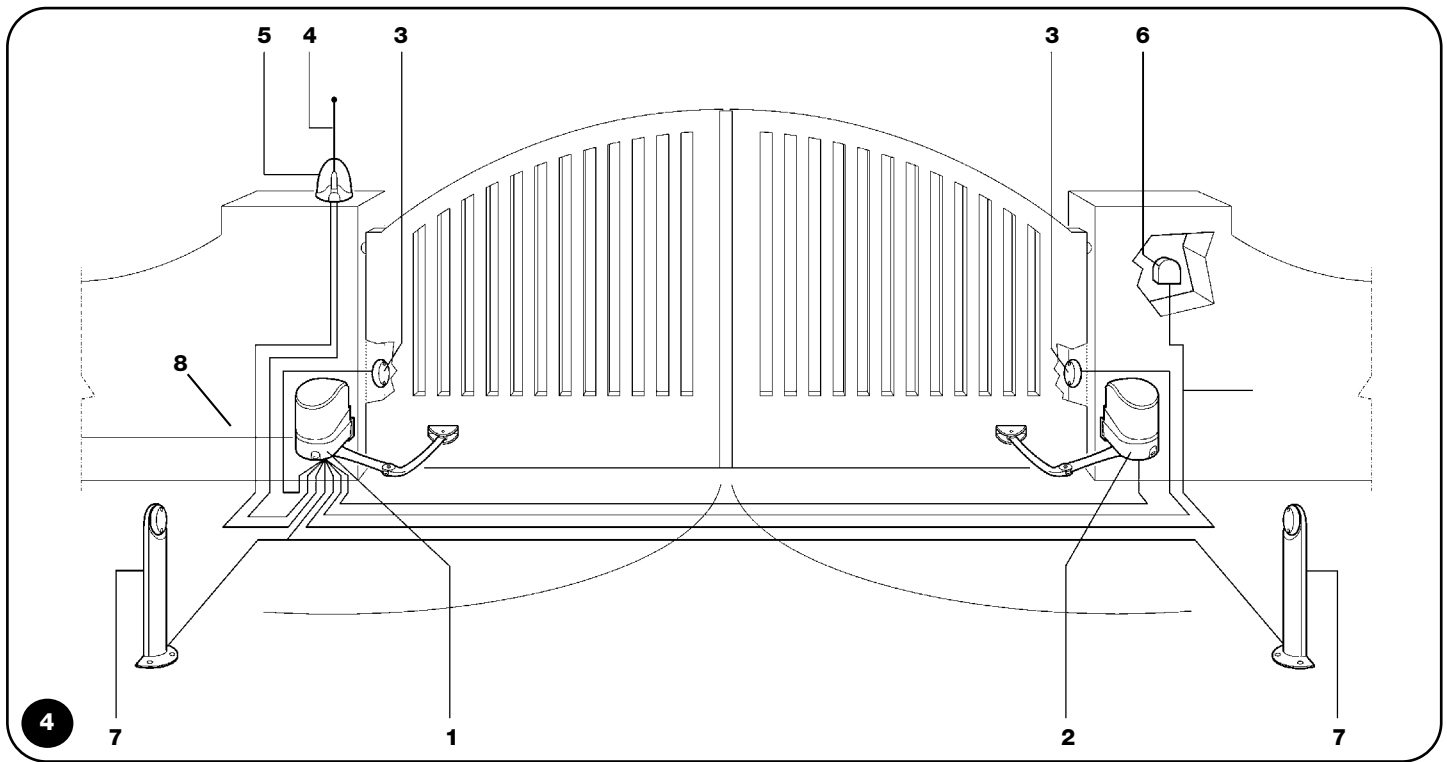
Instrucciones j advertencias para el instalador

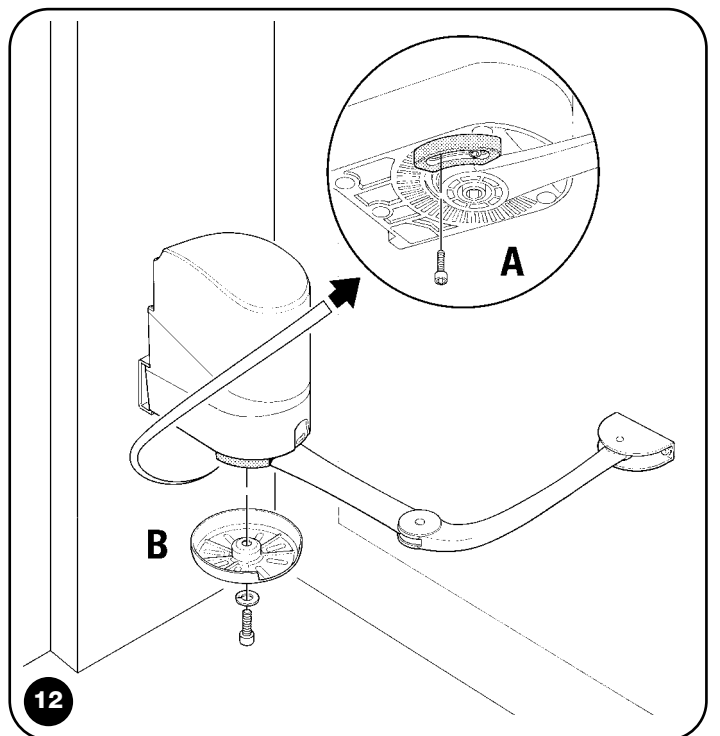
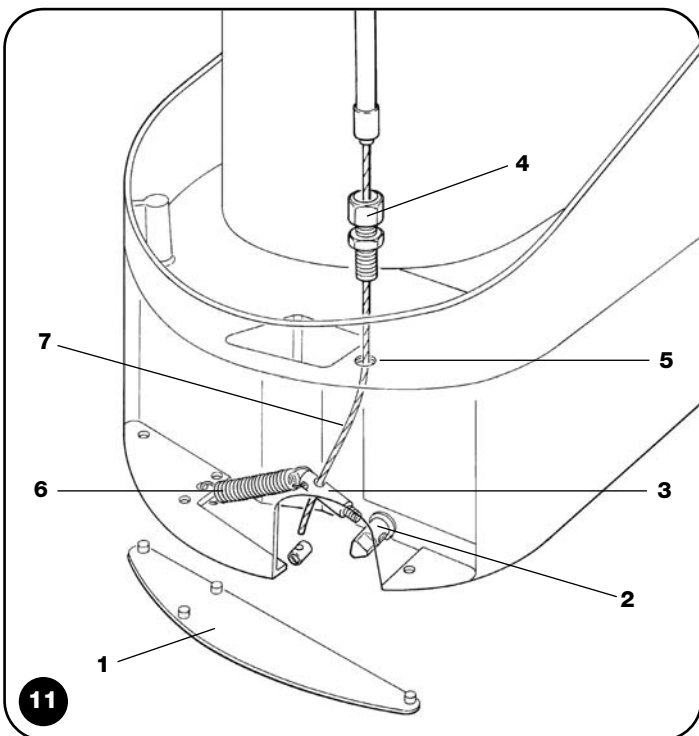
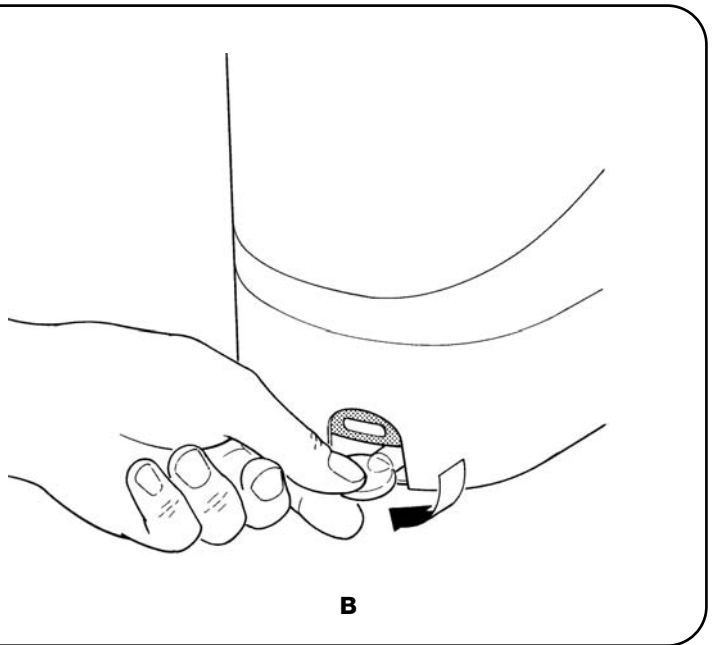
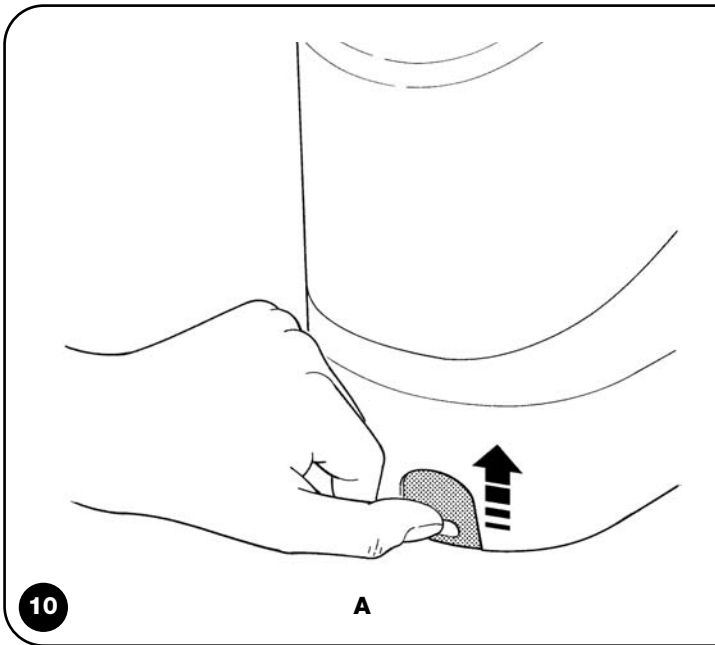
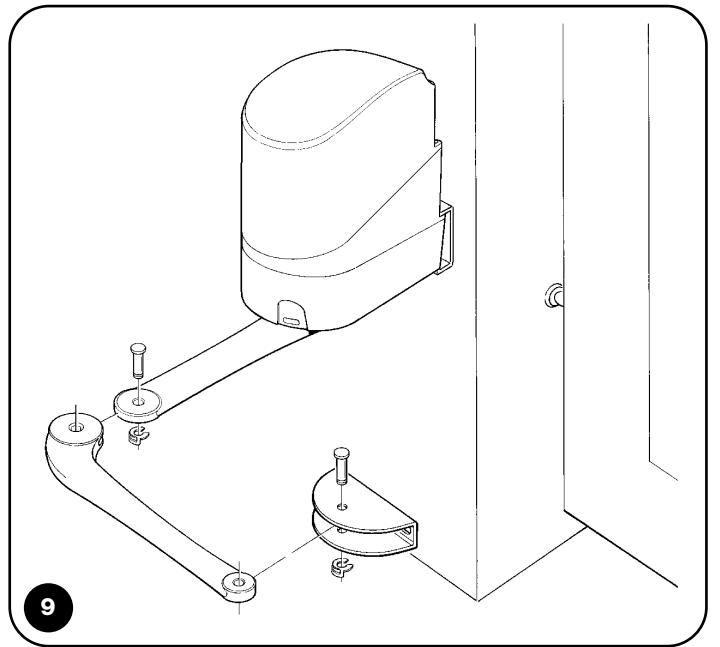
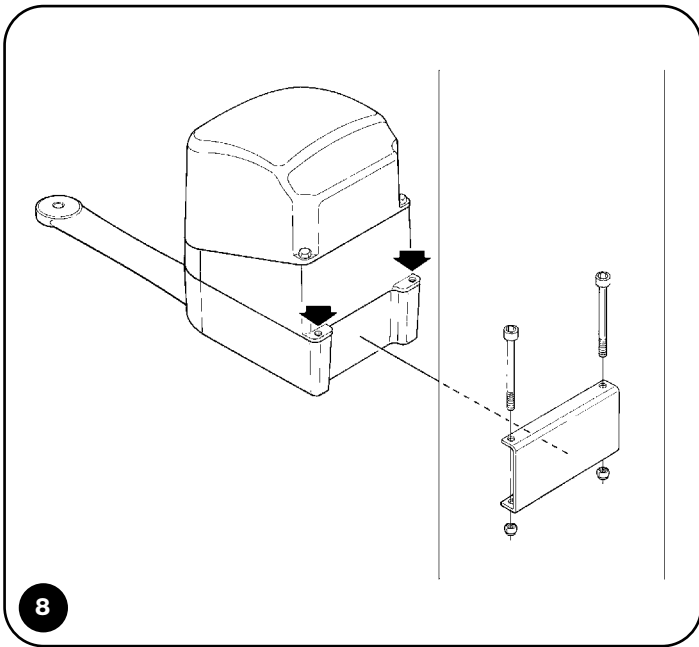
Instrukcja dla instalatora

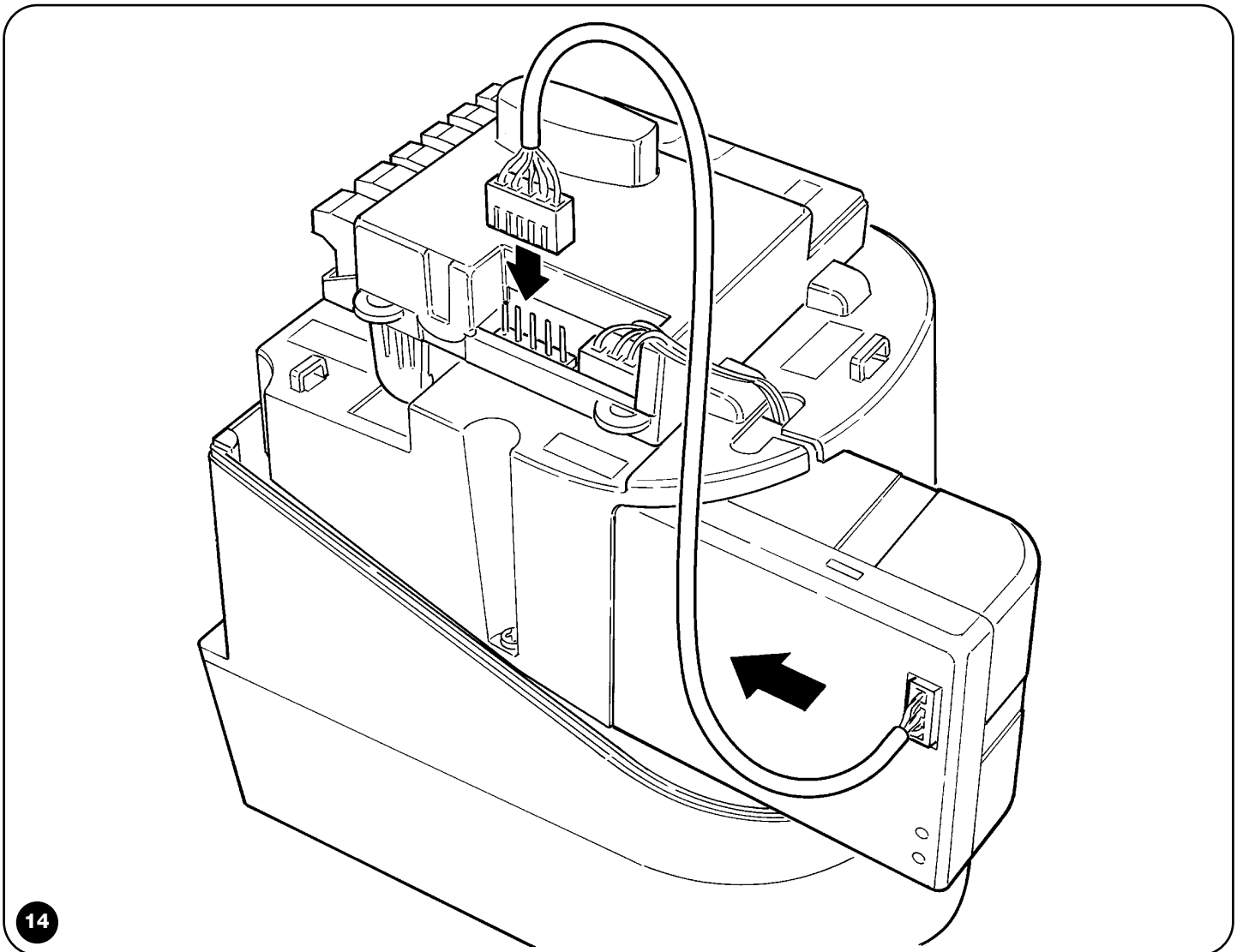
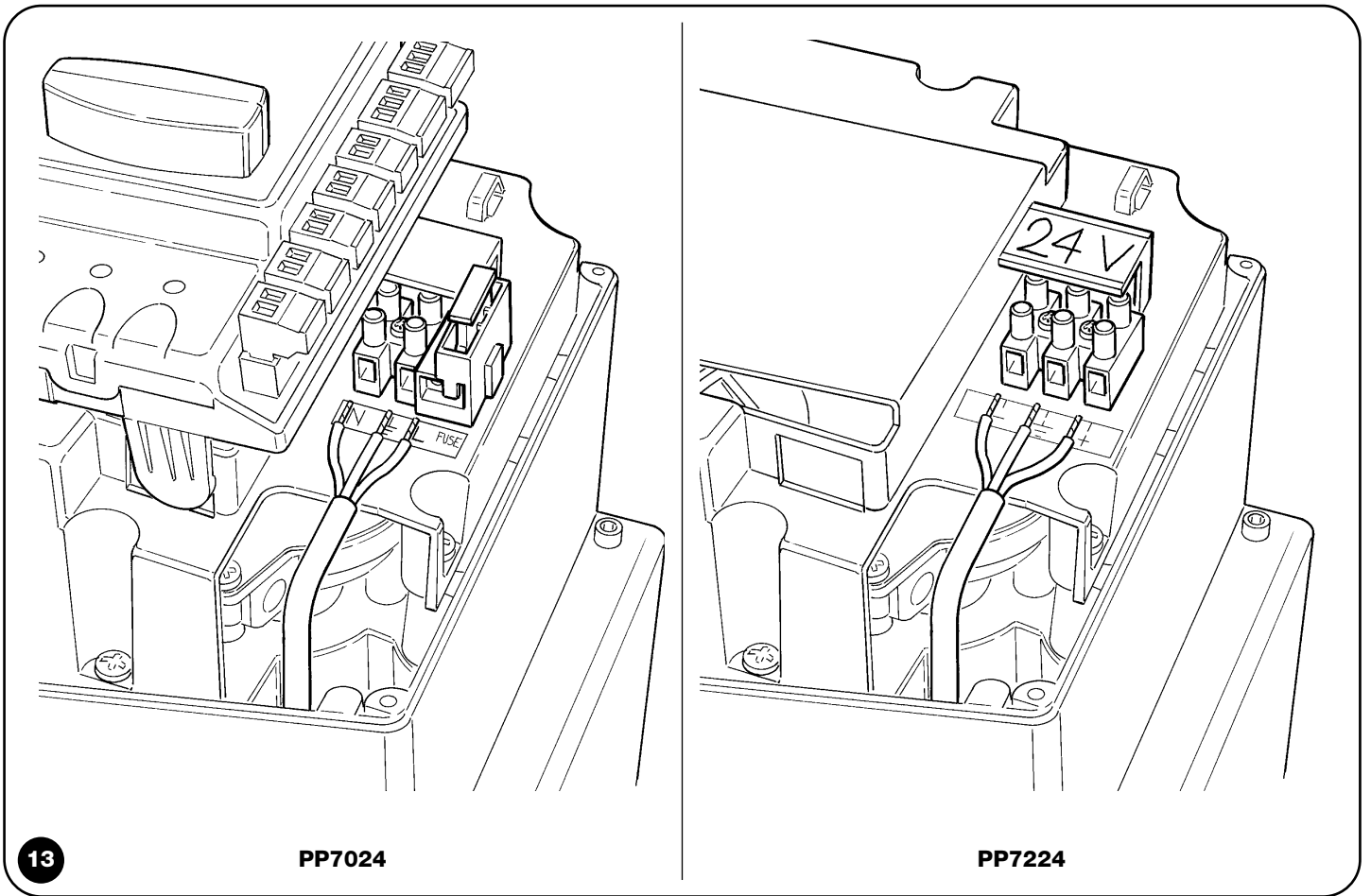
COMPANY
WITH QUALITY SYSTEM
CERTIFIED BY DNV
=ISO 9001/2000=

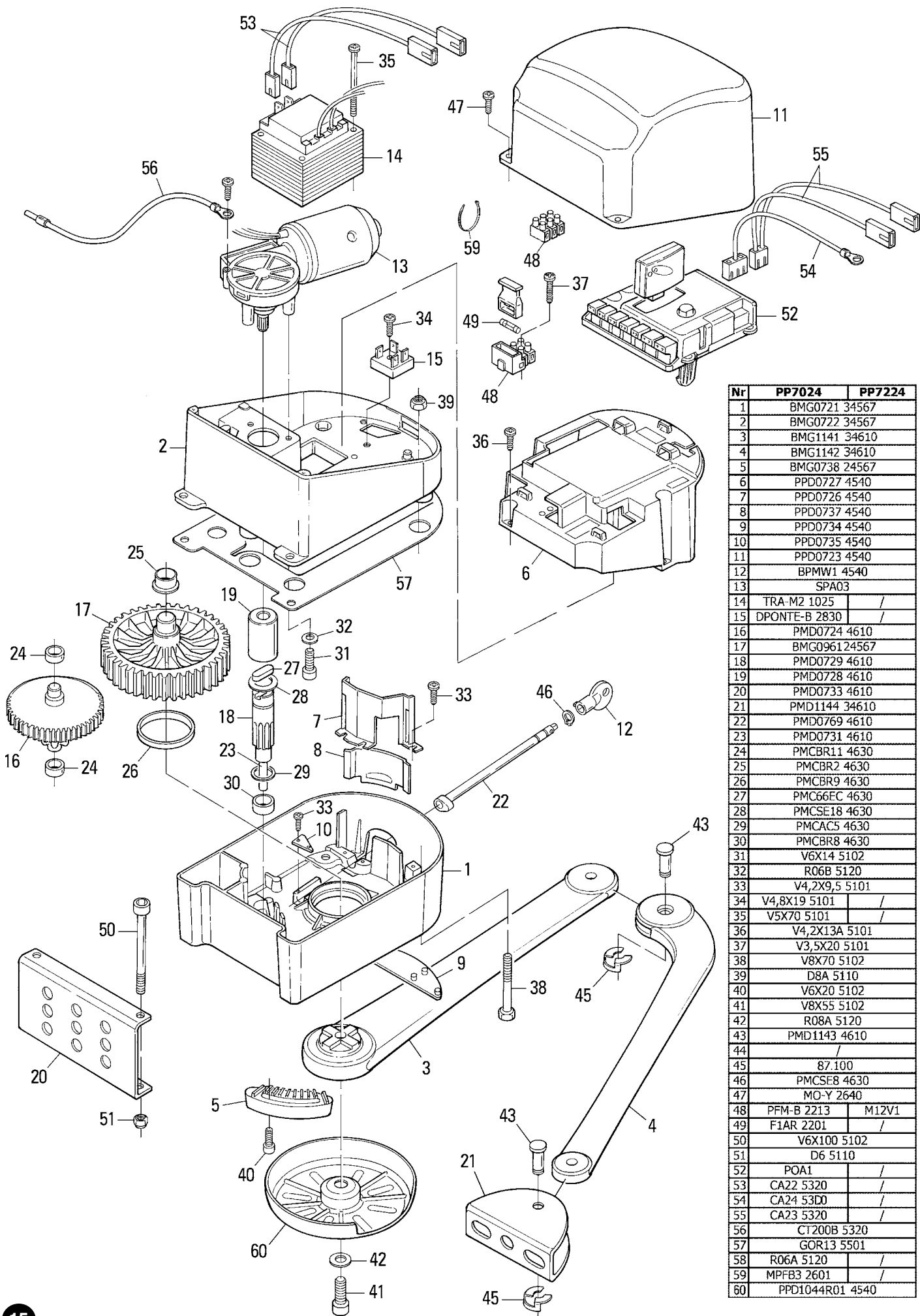
Nice











Nr	PP7024	PP7224
1	BMG0721	34567
2	BMG0722	34567
3	BMG1141	34610
4	BMG1142	34610
5	BMG0738	24567
6	PPD0727	4540
7	PPD0726	4540
8	PPD0737	4540
9	PPD0734	4540
10	PPD0735	4540
11	PPD0723	4540
12	BPMW1	4540
13	SPA03	
14	TRA-M2	1025
15	DPONTE-B	2830
16	PMD0724	4610
17	BMG0961	24567
18	PMD0729	4610
19	PMD0728	4610
20	PMD0733	4610
21	PMD1144	34610
22	PMD0769	4610
23	PMD0731	4610
24	PMCBR11	4630
25	PMCBR2	4630
26	PMCBR9	4630
27	PMCE6EC	4630
28	PMCE18	4630
29	PMCA5	4630
30	PMCBR8	4630
31	V6X14	5102
32	R06B	5120
33	V4,2X9,5	5101
34	V4,8X19	5101
35	V5X70	5101
36	V4,2X13A	5101
37	V3,5X20	5101
38	V8X70	5102
39	D8A	5110
40	V6X20	5102
41	V8X55	5102
42	R08A	5120
43	PMD1143	4610
44		
45	87.100	
46	PMCE8	4630
47	MO-Y	2640
48	PFM-B	2213
49	F1AR	2201
50	V6X100	5102
51	D6	5110
52	POA1	
53	CA22	5320
54	CA24	53D0
55	CA23	5320
56	CT200B	5320
57	GOR13	5501
58	R06A	5120
59	MPFB3	2601
60	PPD1044R01	4540

POA1

CE

Control unit

EN - Instructions and warnings for installation and use

IT - Istruzioni ed avvertenze per l'installazione e l'uso

FR - Instructions et avertissements pour l'installation et l'utilisation

ES - Instrucciones y advertencias para la instalación y el uso

DE - Installierungs-und Gebrauchsanleitungen und Hinweise

PL - Instrukcje i ostrzeżenia do instalacji i użytkowania

NL - Aanwijzingen en aanbevelingen voor installatie en gebruik

Nice

Summary

GENERAL SAFETY WARNINGS AND PRECAUTIONS	1
1 – PRODUCT DESCRIPTION	1
2 – INSTALLATION	1
2.1 - PRELIMINARY CHECKS FOR INSTALLATION	2
2.2 - PRODUCT APPLICATION LIMITS	2
2.3 - ELECTRICAL CONNECTIONS	2
2.3.1 - Notes on connections	2
2.3.2 - Type of ALT input	3
2.4 - INITIAL START-UP AND ELECTRICAL CONNECTIONS ..	3
2.5 - AUTOMATIC LIMIT SWITCH SEARCH	3
3 – TESTING AND COMMISSIONING	4
3.1 - TESTING	4
3.2 - COMMISSIONING	4
4 – DIAGNOSTICS	4
5 – PROGRAMMING	4
5.1 - PRESET FUNCTIONS	4
5.2 - PROGRAMMABLE FUNCTIONS	4
5.2.1 - Direct programming	4
5.2.2 - First level programming: first part	4
5.2.3 - First level programming: second part	5
5.2.4 - Second level functions	5
5.3 - PROGRAMMING MODES	5
5.3.1 - First level programming: functions	6
5.3.2 - Second level programming: parameters	6
5.3.3 - Deletion of memory	6
5.3.4 - Example of first level programming	7
5.3.5 - Example of second level programming	7
5.3.6 - Programming diagraph	8
6 – FURTHER DETAILS: accessories	9
6.1 - CONNECTING A RADIO RECEIVER	9
6.2 - CONNECTING MODEL PS124 BUFFER BATTERY	9
6.3 - CONNECTING THE SOLEMYO SYSTEM	9
7 – TROUBLESHOOTING (troubleshooting guide)	9
8 – PRODUCT MAINTENANCE	9
DISPOSAL OF THE PRODUCT	9
TECHNICAL CHARACTERISTICS OF THE PRODUCT	10
EC DECLARATION OF CONFORMITY	10
RADIO RECEIVER: SMXI - SMIXS	11
1 - PRODUCT DESCRIPTION	11
2 - AERIAL INSTALLATION	11
3 - MEMORISING A REMOTE CONTROL	11
4 - DELETING ALL TRANSMITTERS	12
TECHNICAL CHARACTERISTICS OF THE PRODUCT	12
IMAGES	I - VII

Safety warnings

- **IMPORTANT!** – This manual contains important instructions and warnings for personal safety. Incorrect installation could cause serious physical injury. Read all parts of the manual carefully before starting work. If in doubt, interrupt installation and contact the Nice Service Centre for clarifications.
- **IMPORTANT!** – Important instructions: keep this manual in a safe place to enable future product maintenance and disposal procedures.

Installation warnings

- Before commencing installation, check that the product is suitable for the intended kind of use (see paragraph 2.2 “Limits of use” and chapter “Product technical specifications”). If not suitable, do NOT proceed with installation.
- During installation, handle the product with care, avoiding the risk of crushing, impact, dropping or contact with any type of liquid. Never place the product near sources of heat or expose to naked flames. This may damage product components and cause malfunctions, fire or hazardous situations. If this occurs, suspend installation immediately and contact the Nice Service Centre.
- Never make modifications to any part of the product. Operations other than as specified can only cause malfunctions. The manufacturer declines all liability for damage caused by makeshift modifications to the product.
- The product should not be used by children or people with impaired physical, sensorial or mental capacities or who have not received adequate training in the safe use of the product.
- On the power line to the system, install a device for disconnection from the power mains with a gap between contacts that assures complete disconnection in the conditions of overvoltage category III.
- Connect the control unit to an electric power line equipped with an earthing system.
- The product's packaging materials must be disposed of in full compliance with local regulations.

1 PRODUCT DESCRIPTION

The POA1 control unit has been designed to control POP 24 V electromechanical actuators, for automated swing gates or doors. **IMPORTANT!** – Any uses other than those specified herein or in environmental conditions other than as stated in this manual are to be considered improper and are strictly prohibited!

The POA1 control unit operates on the basis of a current sensitivity system which checks the load of the motors connected to it. The system automatically detects travel stops, memorises the running time of each motor and recognises obstacles during normal movement. This feature makes installation easier as there is no need to adjust the working times nor the leaf delay.

The control unit is pre-programmed for the normal functions, while more specific functions can be chosen following a simple procedure (see chapter 5).

The control unit is designed to be powered by PS124 buffer batteries as emergency power supply in the event of a mains power failure (for further information see chapter 6.2). It is also designed to be connected to the “Solemyo” solar energy system (for further information see chapter 6.3).

2 INSTALLATION

In order to explain certain terms and aspects of an automatic 2-leaf swing door or gate system refer to the typical system shown in fig 1.

Key to fig. 1:

1. Electromechanical actuator PP7024 (with integrated POA1 control unit)
2. Electromechanical actuator PP7224 (without control unit)
3. Lucy24 flashing light
4. Key-operated selector switch
5. “PHOTO” pair of photocells
6. “FOTO1” pair of photocells
7. “PHOTO2” pair of photocells

In particular, please note that:

- Refer to the product instructions for the characteristics and connection of the photocells.
- Activation of the “PHOTO” pair of photocells have no effect on the gate during opening, while they reverse movement during closing.

- Activation of the “PHOTO 1” pair of photocells stops both the opening and closing manoeuvres.
- Activation of the “PHOTO2” pair of photocells (connected to the suitably programmed AUX input) has no effect during closing while they invert movement during opening.

To check the parts of the control unit see fig. 2.

Key to fig. 2:

- A.** 24V power supply connector
- B.** M1 motor connector
- C.** PS124 buffer battery connector / Solemyo solar energy supply system (for further details see chapter 6.3)
- D.** 500mA F type services fuse
- E.** Selector switch for delaying the opening of motor M1 or M2
- F.** M2 motor terminal
- G.** Flashing light output terminal
- H.** Gate open indicator or electric lock output terminal
- I.** 24Vdc terminals for services and phototest
- L.** Input terminals
- L1...L5.** Input and programming LEDs
- M.** Terminal for radio aerial
- N.** “SM” radio receiver connector
- O.** Programming/diagnostics connector
- P1, P2, P3.** Programming buttons and LEDs

2.1 - Preliminary checks for installation

Before proceeding with installation, check the condition of the product components, suitability of the selected model and conditions of the intended installation environment:

- Ensure that all conditions of use remain within the limits of product application and within the “Product technical specifications”.
- Ensure that the selected installation environment is compatible with the overall dimensions of the product.
- Ensure that the selected surfaces for product installation are solid and guarantee a stable fixture.
- Make sure that the fixing zone is not subject to flooding. If necessary, mount the product raised from the ground.
- Ensure that the space around the product enables easy and safe completion of manual manoeuvres.
- Make sure that the automation is provided with mechanical stops on both closing and opening.

2.2 - Product application limits

The product may be used exclusively with POP 24 V gearmotors.

Key to figs. 2 - 3a - 3b - 3c:

Terminals	Function	Description	Type of cable
L - N - ⊕	Power supply line	Mains power supply	3 x 1,5 mm ²
1÷3	Motor 1	M1 motor connection	3 x 1,5 mm ²
1÷3	Motor 2	M2 motor connection (Note 1)	3 x 1,5 mm ²
4÷5	Flashing light	Connection of flashing light 24 V [~] max 25 W	2 x 1 mm ²
6÷7	Open Gate indicator / Elect.Lock	Connection for Open Gate Indicator 24 V [~] max 5 W or Electric lock 12 V [~] max 25 VA (“See chapter 5 - Programming”)	SCA: 2 x 0,5 mm ² Electric lock: 2 x 1 mm ²
8	Common 24 V [~] (with Everything in stand by / phototest)	Power Supply +24 V [~] for TX photocells with phototest (max. 100 mA); “COMMON” for all inputs, safety, with “Everything in stand by” function activated (Note 2)	1 x 0,5 mm ²
9	0 V [~]	Power supply 0 V [~] for services	1 x 0,5 mm ²
10	24 V [~]	Power input for services, without “Everything in stand by” (24 V [~] max 200 mA)	1 x 0,5 mm ²
11	Common 24 V [~]	Common for all inputs (+24 V [~]) without “Everything in stand by”	1 x 0,5 mm ²
12	STOP	Input with STOP function (emergency, safety shutdown) (Note 3)	1 x 0,5 mm ²
13	PHOTO	NC Input for safety devices (photocells, sensitive edges)	1 x 0,5 mm ²
14	PHOTO 1	NC Input for safety devices (photocells, sensitive edges)	1 x 0,5 mm ²
15	STEP BY STEP	Input for cyclical functioning (OPEN-STOP-CLOSE-STOP)	1 x 0,5 mm ²
16	AUX	Auxiliary input (Note 4)	1 x 0,5 mm ²
17÷18	Aerial	Connection for the radio receiver aerial	screened cable type RG58

Note 1 – This is not used for single leaf gates (the control unit automatically recognises if only one motor has been installed).

Note 2 – The “Everything in stand by” function serves to reduce consumptions. For further details on the electrical connections refer to paragraph 2.4.1 “Everything in stand by/Phototest connection” and for programming refer to chapter 5.2.3 “Everything in stand by/Phototest function”.

Note 3 – The STOP input can be used for “NC” or constant resistance 8.2 kΩ contacts (please refer to the “Programming” chapter)

Note 4 – The AUX factory auxiliary input is programmed with the “Partial open type 1” function but can be programmed with any of the following functions:

Function	Input type	Description
PARTIAL OPEN TYPE 1	NO	Fully opens the upper leaf
PARTIAL OPEN TYPE 2	NO	Opens the two leaf half way
OPEN	NO	Only carries out the opening manoeuvre
CLOSE	NO	Only carries out the closing manoeuvre
PHOTO 2	NC	PHOTO 2 function
DISABLED	—	No function

2.3 - Electrical connections

IMPORTANT!

– All electrical connections must be made with the unit disconnected from the mains power supply and with the buffer battery disconnected, if present in the automation.

– Connections must be made exclusively by qualified personnel.

– Make sure that all the electric cables used are of a suitable type.

01. Loosen the screws of the cover.

02. Prepare the electrical cable routing holes.

03. Connect the cables as shown in the wiring diagram in fig. 3a - 3b - 3c. To connect the electric power cable, see fig. 4. **Note** – To facilitate cable connections, the terminals can be removed from their seats.

- With the exception of the photocell inputs when the PHOTOTEST function is activated, if the inputs of the NC (Normally Closed) contacts are not in use they should be jumped with the “COMMON” terminal. Refer to paragraph 2.4.3 for further information.
- If there is more than one NC contact on the same input, they must be connected in SERIES.
- If the inputs of the NO (Normally Open) contacts are not used they should be left free.
- If there is more than one NO contact on the same input, they must be connected in PARALLEL.
- The contacts must be electromechanical and potential-free. Stage connections, such as those defined as “PNP”, “NPN”, “Open Collector”, etc. are not allowed.
- If the leaves overlap, use jumper E (fig. 2) to select which motor starts up first during opening.

2.3.1 - Notes about connections

Most connections are extremely simple and many of them are direct connections to a single user point or contact. The following figures show examples of how to connect external devices:

• Everything in stand by / Phototest connection

The “Everything in stand by” function is active as standard. It is excluded automatically only when the Phototest function is activated. **Note** - The “Everything in stand by” and Phototest functions are alternatives as one excludes the other.

The “Everything in stand by” function allows consumptions to be reduced. Three types of connections can be obtained:

- with “Everything in stand by” active (**energy saving**); see electrical diagram in fig. 3a
- standard connection: without “Everything in stand by” and without “Phototest”; see electrical diagram in fig. 3b
- without “Everything in stand by” and with “Phototest”; see electrical diagram in fig. 3c

When the “Everything in stand by” function is active, 1 minute after the end of a manoeuvre the control unit goes into “Everything in stand by”, turning off the Inputs and Outputs to reduce consumptions. The status is indicated by the “OK” LED which begins to flash more slowly. **WARNING** – If the control unit is powered from a photovoltaic panel (“Solemyo” system) or a buffer battery, the “Everything in stand by” function must be activated as shown in the electrical diagram in **fig. 3a**. When the “Everything in stand by” function is not required, the “Phototest” function may be activated. This verifies at the beginning of a manoeuvre that the connected photocells operate correctly. To use this function, first connect the photocells appropriately (see electrical diagram in **fig. 3c**) and then activate the function. **Note** – When the phototest is activated, the inputs subjected to the test procedure are PHOTO, PHOTO1 and PHOTO2. If one of these inputs is not used it must be connected to terminal no. 8.

• Key switch connection

Example 1 (fig. 5a): How to connect the switch in order to perform the STEP-BY-STEP and STOP functions

Example 2 (fig. 5b): How to connect the switch in order to perform the STEP-BY-STEP and one of the auxiliary input functions (PARTIAL OPENING, OPEN ONLY, CLOSE ONLY ...)

Note – For electrical connections with the “Everything in stand by” function active, see “Everything in stand by/Phototest function” in this paragraph 2.4.1.

• Connection for Gate Open Indicator / Electric lock (fig. 6)

If the gate open indicator has been programmed, the output can be used as an open gate indicator light. The light, flashes slowly during opening and quickly during closing; if it is on but does not flash, this indicates that the gate is open. If the light is off, the gate is closed. Se the output has been programmed as an electric lock, it is activated for 3 seconds each time opening begins.

2.3.2 - STOP type input

The POA1 control unit can be programmed for two types of STOP input:

- **NC type STOP** for connecting up to NC type contacts.
- **Constant resistance STOP.** It enables the user to connect up to the control unit of devices with 8.2kΩ constant resistance (e.g. sensitive edges). The input measures the value of the resistance and disables the manoeuvre when the resistance is outside the nominal value. Devices with normally open “NO” or normally closed “NC” contacts, or multiple devices, even of different types, can be connected to the constant resistance STOP input, provided that appropriate adjustments are made; see Table 1.

WARNING! – If the constant resistance STOP input is used to connect devices with safety functions, only the devices with 8.2 KΩ constant will resistance output guarantee the fail-safe category 3.

		1st device type:		
second device type:		NO	NC	8,2 KΩ
		In parallel (note 1)	(note 2)	In parallel
	NC	(note 2)	In series (note 3)	In series
	8,2 KΩ	In parallel	In series	(note 4)

Notes to Table 1:

Note 1 – Any number of NO devices can be connected to each other in parallel, with an 8.2 KΩ termination resistance (fig. 7a). For electrical connections with the “Everything in stand by” function active, see “Everything in stand by/Phototest function” in this paragraph 2.4.1.

Note 2 – The NO and NC combination can be obtained by placing the two contacts in parallel, and placing an 8.2 KΩ resistance in series with the NC contact. It is, therefore, possible to combine 3 devices: NO, NC and 8.2 KΩ (fig. 7b).

Note 3 – Any number of NC devices can be connected in series to each other and to an 8.2 KΩ resistance (fig. 7c).

Note 4 – Only one device with an 8.2 KΩ constant resistance output can be connected; multiple devices must be connected “in cascade” with a single 8.2 KΩ termination resistance (fig. 7d).

2.4 - Initial start-up and electrical connections

IMPORTANT! – Connections must be made exclusively by qualified personnel.

After powering up the control unit, check that all the LEDs flash rapidly for a few seconds, then perform the following checks:

1. Check that there is a voltage of approximately 30Vdc on terminals 9-10. If not, unplug the unit immediately and carefully check the connections and input voltage.
2. After initially flashing rapidly, the P1 LED will indicate the control unit is working correctly by flashing regularly at 1 second intervals. When there is a variation in the inputs, the “P1” led will rapidly flash twice to show that the input has been recognised.
3. If the connections are correct, the LED for the “NC”-type inputs will be on, while those for the “NO” type inputs must be off. See **fig. A** and **Table 2**.

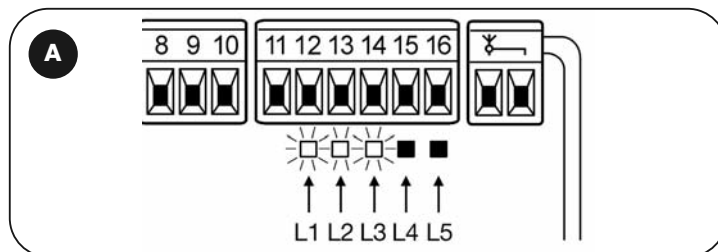


TABLE 2

INPUT	INPUT TYPE	STATUS LED
STOP	STOP NC	L1 On
	CONSTANT RESISTANCE	L1 On
	STOP 8.2 KΩ	L1 On
PHOTO	NC	L2 On
FOTO1	NC	L3 On
STEP-BY-STEP	NO	L4 Off
AUX	OPEN PARTIALLY type 1 - NO	L5 Off
	OPEN PARTIALLY type 2 - NO	L5 Off
	OPEN ONLY - NO	L5 Off
	CLOSE ONLY - NO	L5 Off
	FOTO2 - NC	L5 On

4. Check that the relative LEDs switch on and off when the devices connected to the inputs are operated.
5. Check that by pressing P2 both motors perform a short opening manoeuvre, and the motor of the upper leaf starts first. Block the manoeuvre by pressing P2 again. If the motors do not start up for opening, invert the polarities of the motor cables. If, however, the first one to move is not the upper leaf, operate jumper E (fig. 2).

2.5 - Automatic search system for the limit switches

On the successful completion of the various controls, start the automatic search system phase for the limit switches. This work is necessary as the POA1 control unit must “measure” how long the opening and closing manoeuvres take. This procedure is completely automatic and detects the mechanical opening and closing stops by measuring the load on the motors.

Warning! – If this procedure has already been carried out, in order to reactivate it, the user must first delete the memory (see the “Memory deletion” chapter). In order to check whether the memory contains any limit switch parameters, turn the power supply to the control unit on and then off again. If all the LEDs flash rapidly for approximately 6 seconds, the memory is empty. If, however, they only flash for 3 seconds, the memory already contains some limit switch parameters.

Before starting limit switch searching, make sure that all the safety devices are enabled (STOP, PHOTO and PHOTO1). The procedure will be immediately interrupted if a safety device triggers or a command arrives. Ideally the doors should be half open, although they can be in any position.

Procedure – Press the P2 button (fig. 2) to start begin searching which includes:

- Both motors open briefly.
- Motor closes the lower leaf until it reaches the mechanical closing stop.
- The upper leaf motor closes until it reaches the mechanical closing stop.
- The motor of the upper leaf begins to open.
- After the programmed delay, opening of the lower leaf begins. If the delay is insufficient, block the search by pressing P1 (fig. 2), then modify the time (see chapter 5).
- The control unit measures the movement required for the motors to reach the opening mechanical stops.
- Complete closing manoeuvre. The motors can start at different times, the aim is to prevent the leaves from shearing by maintaining a suitable delay.
- End of the procedure with memorisation of all measurements.

All these phases must take place one after the other without any interference from the operator. If the procedure does not continue correctly, it must be interrupted with the P1 button. Repeat the procedure, modifying some parameters if necessary, for example the current sensitivity cut-in thresholds (see chapter 5).

3 TESTING AND COMMISSIONING

These are the most important phases of automation set-up for ensuring maximum system safety. The test can also be performed as a periodic check of automation devices. Testing and commissioning of the automation must be performed by skilled and qualified personnel, who are responsible for the tests required to verify the solutions adopted according to the risks present, and for ensuring observance of all legal provisions, standards and regulations, and in particular all requirements of the standard EN 12445, which establishes the test methods for checking automations for doors and gates.

The additional or optional devices must undergo a specific test for functionality and correct interaction with POA1. Refer to the instruction manuals of the individual devices.

3.1 - Testing

The testing sequence refers to the control unit programmed with the preset functions. See paragraph 5.1:

- Make sure that the activation of the STEP-BY-STEP input generates the following sequence of movements: "Open, Stop, Close, Stop".
- Make sure that the activation of the AUX input (Type 1 partial opening function) manages the "Open, Stop, Close, Stop" sequence of the motor of the upper leaf only, while the motor of the lower leaf remains in the closed position.
- Perform an opening manoeuvre and check that:
 - the gate continues the opening manoeuvre when PHOTO is engaged
 - the opening manoeuvre stops when PHOTO1 is engaged and only continues when PHOTO1 is disengaged
 - The manoeuvre stops when PHOTO2 (if installed) is engaged and the closing manoeuvre starts
- Make sure that the motor switches off when the door reaches the mechanical stop.
- Perform an opening manoeuvre and check that:
 - The manoeuvre stops when PHOTO is engaged and the opening manoeuvre starts
 - The manoeuvre stops when PHOTO1 is engaged and the opening manoeuvre starts again when PHOTO1 is disengaged
 - the gate continues the closing manoeuvre when PHOTO 2 is engaged
- Check that the stopping devices connected to the STOP input immediately stop all movement.
- Check that the level of the obstacle detection system is suitable for the application:
 - During both the opening and the closing manoeuvres, prevent the leaf from moving by placing an obstacle and check that the manoeuvre inverts before exceeding the force set down by law
- Other checks may be required depending on which devices are connected to the inputs.

Warning – If an obstacle is detected as moving in the same direction for 2 consecutive manoeuvres in the same direction, the control unit partially inverts both motors for just 1 second. At the following command, the leaves begin the opening manoeuvre and the first current sensitivity cut-in for each motor is considered as a mechanical stop during the opening cycle. The same happens when the mains power supply is switched on: the first command is always an opening manoeuvre and the first obstacle is always considered as a mechanical stop during the opening cycle.

3.2 - Commissioning

Commissioning can only be performed after positive results of all test phases.

- 1 Prepare the automation technical documentation, which must contain the following documents: overall drawing of the automation, electrical wiring diagram, risk assessment and relative solutions adopted (refer to the relevant forms on our website www.niceforyou.com), manufacturer's declaration of conformity for all devices used and installer's declaration of conformity.
- 2 Affix a dataplate on the gate, specifying at least the following data: type of automation, name and address of manufacturer (responsible for commissioning), serial number, year of construction and CE mark.
- 3 Before commissioning the automation, ensure that the owner is adequately informed of all associated risks and hazards.

4 DIAGNOSTICS

The diagnostics LED P2 (fig. 2) indicates any problems or malfunctions revealed by the control unit during the manoeuvre.

A sequence with a certain number of flashes indicates the type of problem and remains active until the following manoeuvre begins. The table below summarises this information:

Number Led P2 flashes	Type of malfunction
1	M1 current sensitivity device triggering
2	M2 current sensitivity device triggering
3	STOP input cut-in during the manoeuvre
4	Phototest error
5	Output overcurrent gate open indicator or electric lock

5 PROGRAMMING

The POA1 control unit features some programmable functions. These functions are pre-set in a typical configuration which satisfies most automatic systems. These functions can be changed at any time, both before and after searching automatically for limit switches, by carrying out the relevant programming procedure; see paragraph 5.3.

5.1 - Preset functions

- Motor movement: fast
- Automatic closing: enabled
- Condominium function: disabled
- Pre-flashing: disabled
- Close after photo: disabled
- Opening delay: level 2 (10%)
- Everything in stand by / Phototest: Everything in stand by
- Gate open indicator/Electric Lock: Gate open indicator
- STOP input: NC type
- Heavy gates: disabled
- Proportional gate open indicator: disabled
- Pause time: 20 seconds
- Auxiliary input: type 1 partial opening (only the upper leaf motor is activated)
- Current sensitivity: Level 2

5.2 - Programmable functions

To ensure the system is best suited to the user's requirements, and safe in the various different conditions of use, the POA1 control unit offers the possibility to programme several functions or parameters, as well as the function of a number of inputs and outputs.

5.2.1 - Direct programming

- **Slow/rapid movement:** The user can choose the speed of movement of the gate, at any time (with the motor arrested) simply by operating the P3 key (fig. 2) at any time the control unit is not being programmed. If LED L3 is off, this shows that the slow movement has been set, if on the fast one has.

5.2.2 - Level one programming: part one

- **Automatic closing:** This function features an automatic closing cycle after the programmed pause time; the pause time is factory set to 20 seconds but it can be modified to 5, 10, 20, 40 or 80 seconds.
If the function is not activated, the system will run "semi-automatically".
- **"Condominium" function:** This function is useful when the automatic system is radio-commanded by many different people. If this function is active, each command received triggers an opening manoeuvre that cannot be interrupted by further commands. If the function has been deactivated, a command causes: OPEN-STOP-CLOSE-STOP.
- **Pre-flashing:** This function activates the flashing light before the manoeuvre begins for a time that can be programmed to 3 seconds.
If the function is disabled, the light will start flashing when the manoeuvre starts.
- **Close after photo:** During the automatic closing cycle, this function reduces the pause time to 4 seconds after the PHOTO photocell has disengaged, i.e. the gate closes 4 seconds after the user has passed through it. If the function is disabled, the whole programmed pause time will pass.
- **Opening delay:** During opening, this function causes a delay in the activation

of the lower leaf motor compared with the upper one This is necessary in order to prevent the leaves from getting stuck. There is always a standard delay during closing, calculated automatically by the control unit in order to ensure the same delay as the one programmed for opening.

5.2.3 - Level one programming: part two

- **Stand By / Phototest function:** The control unit has the “Everything in stand by” function preset. If this function is active, 1 minute after the end of a manoeuvre the control unit turns off the “Everything in stand by” output (terminal no. 8) and all the Inputs and other Outputs to reduce consumptions (see electrical diagram in **fig. 3a**). This function is obligatory if the control unit is powered exclusively with Solemyo photovoltaic panels. It is also recommended if the control panel is powered from the electric mains and if you wish to extend emergency operation with the buffer battery PS124. As an alternative to the “Everything in stand by” function, the “Phototest” function may be activated. This verifies at the beginning of a manoeuvre that the connected photocells operate correctly. To use this function, connect the photocells correctly (see electrical diagram in **fig. 3c**) and then activate the function.
- **Open gate indicator light / electric lock:** If the function is activated, terminals 6-7 can be used to connect up the electric lock. If the function is deactivated, terminals 6-7 can be used to connect up a 24V gate open indicator.
- **NC Type or Constant Resistance STOP Input:** If the function is activated, the STOP input is set to “8.2KΩ Constant Resistance”. In this case, there must be a 8.2KΩ +/-25% resistance between the common and the input to enable the operation. If the function is not set, the configuration of the STOP input will enable it to function with NC type contacts.
- **Light/heavy gates:** If the function is activated, the control unit enables the user to manage heavy gates, setting the acceleration ramps and slowdown speeds during closing differently. If the function is deactivated, the control unit will be set to manage light gates.
- **Proportional gate open indicator:** If the function is activated, the gate open indicator output will be set with the proportional flashing light. This means that during opening, the flashing becomes more intense as the leaves come nearer to the opening stops; vice-versa, for closing, the flashing becomes less intense as the leaves come nearer to the closing stops. If the function is deactivated, the light will flash slowly during opening and rapidly during closing.

5.2.4 - Level two functions

- **Pause time:** The pause time, namely the time which lapses between opening and closing during automatic functioning, can be programmed to 5, 10, 20, 40, and 80 seconds.
- **Auxiliary input AUX:** The control unit offers an auxiliary input which can be set to carry out one of the following 6 functions:
 - **Partial opening type 1:** this carries out the same function as the STEP-BY-STEP input. It causes only the upper leaf to open. It only works if the gate is closed completely, otherwise the command is interpreted as if it were a STEP-BY-STEP command.
 - **Partial opening type 2:** this carries out the same function as the STEP-BY-STEP input. It causes the two leaves to open for half the time it would take them to open completely. It only works if the gate is closed completely, otherwise the command is interpreted as if it were a STEP-BY-STEP command.
 - **Open only:** this input only causes opening in the Open-Stop-Open-Stop sequence.
 - **Close only:** this input only causes closing in the Open-Stop-Open-Stop sequence.
 - **Photo 2:** this carries out the function of the “PHOTO 2” safety device.
 - **Disabled:** the input will not carry out any function
- **Discharge time:** At the end of the Closing manoeuvre, after the leaves have reached the totally closed position, the motor continues to “push” the leaf for a brief interval, to ensure perfect closure. Immediately afterwards, this function activates a very brief inversion of movement to reduce excessive pressure exerted by the motor on the leaves.
- **Current sensitivity:** The control unit is equipped with a system which measures the current absorbed by the two motors used to detect the mechanical stops and any obstacles when the gate is moving. Since the current absorbed depends on a number of conditions, including the weight of the gate, friction, wind and variations in voltage, the cut-in threshold can be changed. There are 6 levels: 1 is the most sensitive (minimum force), 6 is the least sensitive (maximum force).
By increasing the amperometric sensitivity level the deceleration speed increases during the closing phase of the manoeuvre.
WARNING! – If the “current sensitivity” function (together with other vital features) is adjusted correctly, the system will comply with European standards, EN 12453 and EN 12445, which require techniques or devices to be used to limit force and danger during the functioning of automatic gates and doors are moved.
- **Leaf delay:** The delay in starting up the motor of the lower leaf can be programmed to 5, 10, 20, 30 or 40% of the working time.

5.3 - Programming

All the functions described in paragraph 5.2 “Programmable functions” chapter can be selected by means of a programming phase which terminates by memorising the choices made. The control unit therefore has a memory which stores the functions and parameters relative to the automation process.

The P1, P2 and P3 buttons are used for all the programming phases, while the 5 LEDs (L1, L2...L5) indicate the selected parameter.

There are two different programming levels:

- At **level 1**, the functions can be enabled or disabled. Each Led (L1, L2...L5) corresponds to a function: if the Led is on, the function is active; if it is off, it is deactivated.

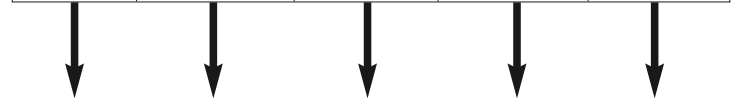
Level one consists in 2 parts which can be selected using the P3 button. The corresponding LED P3 indicates which of the 2 parts has been selected.

Level one (P1 Led lit): part one (P3 Led off)				
L1 Led	L2 Led	L3 Led	L4 Led	L5 Led
Closing Automatic	Function Condominium	Pre-flash	Close after photo	Delay in opening

Level one (P1 Led lit): part two (P3 Led lit)				
L1 Led	L2 Led	L3 Led	L4 Led	L5 Led
Everything in stand by / Phototest	Electric lock	Resistance stop	Heavy gates	Gate open proportional

- It is possible to pass to the **second level** from level one of part one. At this second level the user can choose the parameter relating to the function. A different value corresponds to each LED which must be associated to the parameter.

Level one (P1 Led lit): part one (led P3 off)				
L1 Led	L2 Led	L3 Led	L4 Led	L5 Led
Closing automatic	Function condominium	Pre-flashing	Close after photo	Delay in opening



Level two:				
Parameter:	Parameter:	Parameter:	Parameter:	Parameter:
Time pause	AUX input	Time discharge	Current sensitivity	Leaf delay
L1: 5s	L1: Open partial TYPE 1	L1: no discharge	L1: Level 1 (more sensitive)	L1: 5% s
L2: 10s	L2: Open partial TYPE 2	L2: 0.3s	L2: Level 2	L2: 10%
L3: 20s	L3: Open Only	L3: 0.7s	L3: Level 3	L3: 20%
L4: 40s	L4: Close Only	L4: 1.3s	L4: Level 4	L4: 30%
L5: 80s	L5: Photo 2	L5: 2s	L5: Level 5 (less sensitive)	L5: 40%
	All LEDs off: input not used		All LEDs off: Level 6 (max current sensitività)	

Level one (P1 Led lit): part two (P3 Led lit)				
L1 Led	L2 Led	L3 Led	L4 Led	L5 Led
Everything in stand by / Phototest	Electric lock	Resistance stop	Heavy gates	Gate open proportional

5.3.1 - Level one programming: functions

At level 1, the functions can be enabled or disabled. At level one, LED P1 is always on; if LEDs L1, L2...L5 are on, the functions are activated; if the LEDs are off, the functions are deactivated. A flashing LED indicates which function

has been selected, short flashes indicate the function has been deactivated; long flashes indicate the function has been activated. Press P3 to pass from part one programming to part two programming, and vice-versa.

TABLE A1 - Entering level one programming

01. Press and hold down buttons P1 and P2 for at least 3 seconds
The programming mode has been entered if all the Leds start flashing quickly

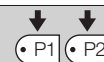


TABLE A2 - Activating or deactivating a function

01. Press P1 repeatedly until the flashing Led reaches the function required



02. Press P1 repeatedly until the flashing Led reaches the function required



TABLE A3 - To pass from part one to part two of level one (and vice-versa)

01. Press P3. button



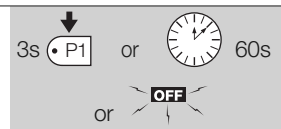
TABLE A4 - To exit level one and save the modifications

01. Press P1 and then immediately P2, holding them both down for at least 3 seconds



TABLE A5 - Exiting level one and delete the modifications

01. Either press P1 for at least 3 seconds, or wait for 1 minute, or disconnect the power supply



5.3.2 - Level two programming: parameters

The function parameter can be chosen at level two. Level two can only be

reached from level one. At level 2 the P1 Led flashes quickly while the 5 Leds (L1, L2...L5) indicate the selected parameter.

TABLE B1 - Entering level two programming

01. Enter level one programming by pressing P1 and P2 for at least 3 seconds



02. Select the function by pressing P1 until the flashing Led reaches the point required



03. Enter level two by pressing the P2 button for at least 3 seconds

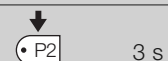


TABLE B2 - Selecting the parameter

01. Press P2 repeatedly until the Led reaches the desired parameter



TABLE B3 - Returning to level one

01. Press P1



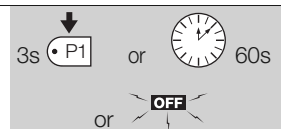
TABLE B4 - Exiting level one and saving modifications

01. Press P1 and then immediately P2, holding them both down for at least 3 seconds



TABLE B5 - Exiting level one and cancelling modifications

01. Either press P1 for at least 3 seconds, or wait for 1 minute, or disconnect the power supply



5.3.3 - Memory deletion

Each new programme replaces the previous settings. It is usually unnecessary to "delete all" the parameters". If required, the memory can be totally deleted by

performing this simple operation: **WARNING** – As all the functions return to their pre-set values after the memory is deleted, a new search for the limit switches must be carried out.

TABLE C1 - Delete memory

01. Switch the power supply to the control box off, and wait until all the LEDs have gone off (remove fuse F1 if necessary)	
02. Press P1 and P2 on the board down and keep them pressed down	
03. Switch the power supply on again	
04. Wait at least 3 seconds before releasing the two keys	

If the memory was deleted correctly, all the Leds will switch off for 1 second

5.3.4 - Example of level one programming

The following examples show how to activate or deactivate a level one function,

the “Condominium” function, for example, and prepare the “Gate Open Indicator” output in order to activate the electric lock.

Example of level one programming: activate the “Condominium” function and “Electric lock” output	
01. Access the level one programming mode by pressing P1 and P2, and keeping them pressed down for at least 3 seconds	
02. Press P1 once to move the flashing Led to the Led 2 (the flashes will be short)	
03. Activate the “Condominium” function by pressing P2 (the flashes will be longer)	
04. Press P3 once in order to activate part two (the P3 LED will switch on)	
05. Press P1 once to move the flashing Led to the Led 2 (the flashes will be short)	
06. Activate the “Electric lock” output by pressing P2 (the flashes will be longer)	
07. Exit programming (with memorisation) by pressing P1 and then immediately P2, holding them both down for at least 3 seconds	

5.3.5 - Example of level two programming

This example shows how to modify a level two parameter, for example, how to

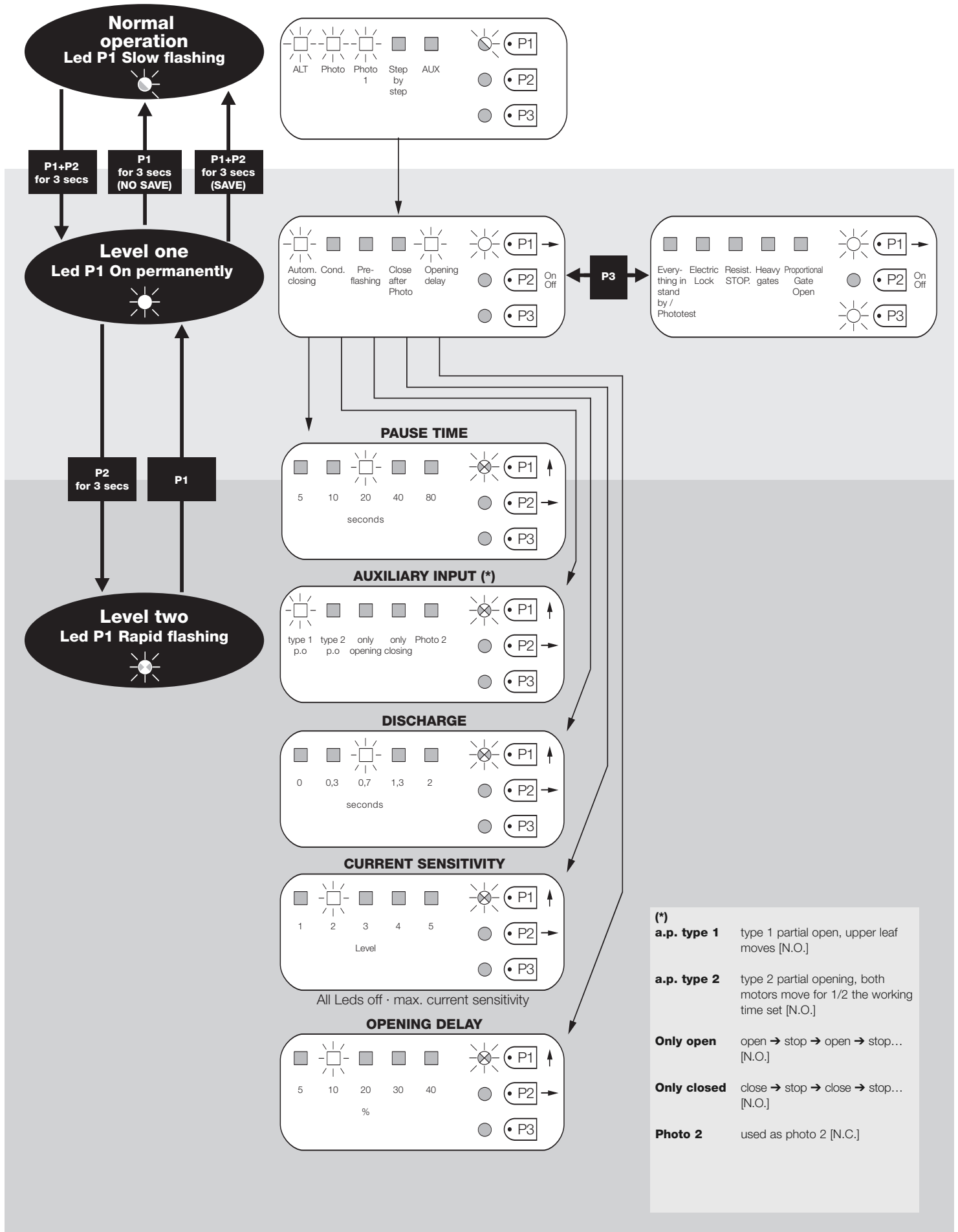
modify current sensitivity until “level 5”.

Example of level two programming: modifying “current sensitivity”	
01. Access the level one programming mode by pressing P1 and P2 for at least 3 seconds	
02. Press P1 three times to move the flashing Led to the Led 4	
03. Access level two by pressing P2 for at least 3 seconds	
04. Press P2 three times until Led 5 switches on	
05. Return to level one by pressing P1	
06. Exit programming (with memorisation) by pressing P1 and then immediately P2, holding them both down for at least 3 seconds	

5.3.6 - Programming diagram

The following figure shows the complete programming diagram of the functions and relative parameters.

This figure also shows the functions and parameters either as they were initially or following total memory deletion.



6 FURTHER DETAILS: accessories

6.1 - Connecting a radio receiver

The control unit has a connector for fitting a 4 channel radio card complete with SM slot. This remote control device functions by means of transmitters which act on the inputs as per the following table:

Output Receiver	Control unit input
N° 1	Step by step
N° 2	AUX (reset value: Partially Open 1)
N° 3	"Open only"
N° 4	"Close only"

6.2 - Connecting model PS124 buffer battery

PS124 buffer batteries can be used to supply the control unit in case of network blackouts. To install and connect the battery, proceed as shown in **fig. 8**.

6.3 - Connecting the Solemyo system

The control unit is designed to be powered with the "Solemyo" photovoltaic system (photovoltaic panel and 24 V battery). To connect the Solemyo battery to the control unit, use the socket on the control unit that is normally used for the buffer battery (see paragraph 6.2).

IMPORTANT!

- When the automation is powered by the "Solemyo" system, it **MUST NOT BE POWERED** at the same time from the electrical mains.

- The Solemyo system can be used only if the "Everything in stand by" function on the control unit is ON and the connections are as shown in the diagram in **fig. 3a**.

7 TROUBLESHOOTING (troubleshooting guide)

No LEDs are on:

- Check whether the control unit is powered (measure a voltage of about 30Vdc at terminals 9-10 (or 24 Vdc with battery power).
- Check the 2 fuses, if not even the P1 Led is on or flashing a serious fault has probably occurred and the control unit must therefore be replaced.

The P1 LED flashes regularly but the input LED's L1, L2...L5 do not reflect the state of the respective inputs

- Switch the unit off for the moment in order to exit a possible programming phase.
- Carefully check the connections on terminals 11 to 16.

LED P1 flashes every 4 seconds

- The control unit is in "Everything in stand by" status.

The "Automatic search" procedure does not start up

- The "Automatic search" procedure only starts if it has never been performed before or if the memory has been deleted. To check whether the memory is empty switch off the unit for a moment. When it is switched on again, all the Leds should flash rapidly for about 6 seconds. If they only flash for 3 seconds, the memory already contains valid values. If a new "Automatic search" is required, the memory must be completely deleted.

The "Automatic search" procedure has never been performed but it either does not start or it behaves incorrectly

- The system and all the safety devices must be operative in order to activate the "Automatic search" procedure.
- Make sure that no device connected to the inputs cuts in during the "Automatic search" procedure.
- In order for the "Automatic search" procedure to start correctly, the input Leds must be on as shown in **fig. 9**, the P1 Led must flash once a second.

The "Automatic search" procedure was performed correctly but the manoeuvre does not start

- Check that the safety device (STOP, PHOTO, PHOTO1 and, if installed, PHOTO2) Leds are on and that the relative command Led (STEP-BY-STEP or AUX) remains on for the entire duration of the command.
- If the "Phototest" function is activated but the photocells do not function correctly, the DIAGNOSTICS LED indicates the fault by flashing four times.

The gate inverts the direction while moving

An inversion is caused by:

- The photocells triggering (PHOTO2 during the opening manoeuvre, PHOTO or PHOTO1 during the closing manoeuvre). In this case, check the photocell connections and input LEDs.
- The current sensitivity device triggers while the motors are moving (not near

the mechanical stops, therefore). This is considered as an obstacle and causes an inversion. To find out if the current sensitivity device has triggered, count how many times the Diagnostics LED flashes: 1 flash indicates that the current sensitivity device triggered on account of motor 1, 2 flashes indicate that this was caused by motor 2.

8 PRODUCT MAINTENANCE

As the POA1 control unit is electronic it requires no particular maintenance. However, at least every six months the efficiency of the entire system must be checked according to the information described in chapter 3.

DISPOSAL OF THE PRODUCT

This product is an integral part of the automation, and therefore, they must be disposed of together.

As for the installation operations, at the end of the life of this product, the dismantling operations must be performed by qualified personnel.

This product is made from different types of materials: some can be recycled, others must be disposed of. Please inform yourselves on the recycling or disposal systems provided for by the laws in force in your area, for this category of product.

CAUTION! – some parts of the product can contain polluting or dangerous substances which, if dispersed in the environment, may cause serious harm to the environment and human health.

As indicated by the symbol at the side, it is forbidden to throw this product into domestic refuse. Therefore, follow the "separated collection" instructions for disposal, according to the methods provided for by local regulations in force, or redeliver the product to the retailer at the moment of purchase of a new, equivalent product.



CAUTION! – the regulations in force at local level may envisage heavy sanctions in case of abusive disposal of this product.

TECHNICAL CHARACTERISTICS OF THE PRODUCT

WARNINGS: • All technical characteristics stated refer to an ambient temperature of 20°C (±5°C). • Nice S.p.a reserves the right to modify the product at any time, while maintaining the same functionalities and intended use.

Mains power supply	POA1 Control units: 230 V ~ ±10% 50 ÷ 60 Hz POA1/V1 Control units: 120 V ~ ±10% 50 ÷ 60 Hz																
Max absorbed power	170 VA																
Emergency power supply	for PS124 buffer batteries and for Solemyo solar kit																
Maximum motor current:	3A (with a "level 6" current sensitivity cut in)																
Service power output	24 V $\overline{\text{---}}$ 200 mA maximum current (the voltage can vary from 16 to 33 V $\overline{\text{---}}$)																
Phototest Output	24 V $\overline{\text{---}}$ 100 mA maximum current (the voltage can vary from 16 to 33 V $\overline{\text{---}}$)																
Flashing lamp output	for flashing lamp 24 V $\overline{\text{---}}$, maximum power 25 W (the voltage can vary from 16 to 33 V $\overline{\text{---}}$)																
Gate open indicator output	for indicator lamps at 24 V $\overline{\text{---}}$ maximum power 5 W (the voltage can vary from 16 to 33 V $\overline{\text{---}}$) or electric locks 12 V ~ 25 W																
STOP Input	for NC contacts or constant resistance 8,2 K Ω +/- 25%																
Working time	automatic detection																
Pause time	programmable at 5, 10, 20, 40, 80 seconds																
Discharge time	programmable to 0, 0.3, 0.7, 1.3, 2 seconds																
Leaf delay in open cycle	programmable at 5, 10, 20, 30 and 40 % of working time																
Leaf delay in close cycle	automatic detection																
2nd motor output	for motor POP (PP7224)																
Max. cable length	<table style="width: 100%; border: none;"> <tr> <td style="width: 60%;">230 V ~ power supply</td> <td style="width: 40%; text-align: right;">30 m</td> </tr> <tr> <td>Solemyo solar power kit</td> <td style="text-align: right;">3 m</td> </tr> <tr> <td>motor</td> <td style="text-align: right;">10 m</td> </tr> <tr> <td>other inputs/outputs</td> <td style="text-align: right;">30 m</td> </tr> <tr> <td>flashing light</td> <td style="text-align: right;">10 m</td> </tr> <tr> <td>SCA</td> <td style="text-align: right;">30 m</td> </tr> <tr> <td>electric lock</td> <td style="text-align: right;">10 m</td> </tr> <tr> <td>aerial</td> <td style="text-align: right;">20 m (recommended less than 3 m)</td> </tr> </table>	230 V ~ power supply	30 m	Solemyo solar power kit	3 m	motor	10 m	other inputs/outputs	30 m	flashing light	10 m	SCA	30 m	electric lock	10 m	aerial	20 m (recommended less than 3 m)
230 V ~ power supply	30 m																
Solemyo solar power kit	3 m																
motor	10 m																
other inputs/outputs	30 m																
flashing light	10 m																
SCA	30 m																
electric lock	10 m																
aerial	20 m (recommended less than 3 m)																
Radio receiver	"SM" type coupling for receivers SMXI, SMXIS, OXI (Mode I and Mode II)																
Temperatura di esercizio	from - 20 to 50 °C																

EC DECLARATION OF CONFORMITY

Note - The contents of this declaration correspond to declarations in the last revision of the official document deposited at the registered offices of Nice Spa available before this manual was printed. The text herein has been re-edited for editorial purposes.

Number: 173/PP7024

Revision: 3

The undersigned, Luigi Paro, in the role of Managing Director, declares under his sole responsibility, that the product:

Manufacturer's Name: NICE s.p.a.
Address: Via Pezza Alta 13, Z.I. Rustignè, 31046 Oderzo (TV) Italy
Type: Electromechanical gearmotor with control unit
Models: PP7024, PP7024/A
Accessories: No accessory

Conforms to the requirements of the EC directive:

- 98/37/EC DIRECTIVE 98/37/EC OF THE EUROPEAN PARLIAMENT AND COUNCIL of 22 June 1998 regarding the approximation of member state legislation related to machinery
As envisaged in the directive 98/37/EC, start-up of the product specified above is not admitted unless the machine, in which the product is incorporated, has been identified and declared as conforming to directive 98/37/EC.

The product also conforms to the requirements of the following EC directives:

- 2006/95/EEC DIRECTIVE 2006/95/EEC OF THE EUROPEAN PARLIAMENT AND COUNCIL of 12 December 2006 regarding the approximation of member state legislation related to electrical material destined for use within specific voltage limits
According to the following harmonised standards: EN 60335-1:1994+A11:1995+A12:1996+A13:1998+A14:1998+A15:2000+A2:2000+A16:2001, EN 50366:2003+A1:2006
- 2004/108/EEC DIRECTIVE 2004/108/EEC OF THE EUROPEAN PARLIAMENT AND COUNCIL of 15 December 2004 regarding the approximation of member state legislation related to electromagnetic compatibility, repealing directive 89/336/EEC
According to the following harmonised standards: EN 61000-6-2:2005; EN 61000-6-3:2007

The product also complies, within the constraints of applicable parts, with the following standards:

EN 60335-1:2002+A1:2004+A11:2004+A12:2006+ A2:2006, EN 60335-2-103:2003, EN 13241-1:2003; EN 12453:2002; EN 12445:2002; EN 12978:2003

Oderzo, 27.03.09

Ing. Luigi Paro (Managing Director)



1 PRODUCT DESCRIPTION

SMXI and SMXIS are 4-channel radio receivers for control units equipped with SM-type connector. The peculiarity of compatible transmitters is that the identification code is different for each transmitter. Therefore, in order to allow the receiver to recognise a determined transmitter, the recognition code must be memorised. This operation must be repeated for each transmitter required to communicate with the control unit.

Notes:

- Up to a maximum of 256 transmitters can be memorised in the receiver. No one transmitter can be cancelled; all the codes must be deleted
- For more advanced functions use the appropriate programming unit.

The receiver features 4 outputs, all available on the underlying connector. To find out which function is performed by each output, see chapter 6.1.

During the transmitter code memorisation phase, one of these two options may be chosen:

Mode I - Table B1: Each transmitter button activates the corresponding output in the receiver, that is, button 1 activates output 1, button 2 activates output 2, and so on. In this case there is a single memorisation phase for each transmitter; during this phase, it doesn't matter which button is pressed and just one memory sector is occupied.

Mode II - Table B2: Each transmitter button can be associated with a particular output in the receiver, e.g., button 1 activates output 2, button 2 activates output 1, and so on. In this case, the transmitter must be memorised, pressing the required button, for each output to activate. Naturally, each button can activate just one output while the same output can be activated by more than one button. One memory section is occupied for each button.

TABLE B1 - Mode I memorising (All buttons are memorised on the related receiver output)









01. Press and hold down the receiver button for at least 3 seconds		3s
02. Release the button when the Led lights up		
03. Push, for at least 2 seconds, any of the buttons of the transmitter to be memorised within 10 seconds		2s
<i>Note – If the procedure was memorised correctly, the Led on the receiver will flash 3 times. If there are other transmitters to memorise, repeat step 3 within another 10 seconds. The memorisation phase finishes if no new codes are received for 10 seconds.</i>		x3

TABLE B2 - Mode II memorising (A specific receiver output can be associated to each button)

01. Press and release the receiver button as many times as the number of the desired output (Once for output No. 1, twice for output No. 2)		
02. Check that the LED emits the same number of flashes as the desired output, repeated over 10 seconds in regular intervals (1 flash if output No. 1, 2 flashes if output No. 2)		
03. Within 10 seconds press the desired button on the transmitter to be memorised, holding it down for at least 2 seconds.		2s
<i>Note – If the procedure was memorised correctly, the Led on the receiver will flash 3 times. If there are other transmitters to memorise, repeat step 3 within another 10 seconds. The memorisation phase finishes if no new codes are received for 10 seconds.</i>		x3

2 INSTALLING THE AERIAL

The receiver requires an ABF or ABFKIT type aerial to work properly; without an aerial the range is limited to just a few metres. The aerial must be installed as high as possible; if there are metal or reinforced concrete structures nearby you can install the aerial on top. If the cable supplied with the aerial is too short, use a coaxial cable with 50-Ohm impedance (e.g. low dispersion RG58), the cable must be no longer than 10 m.

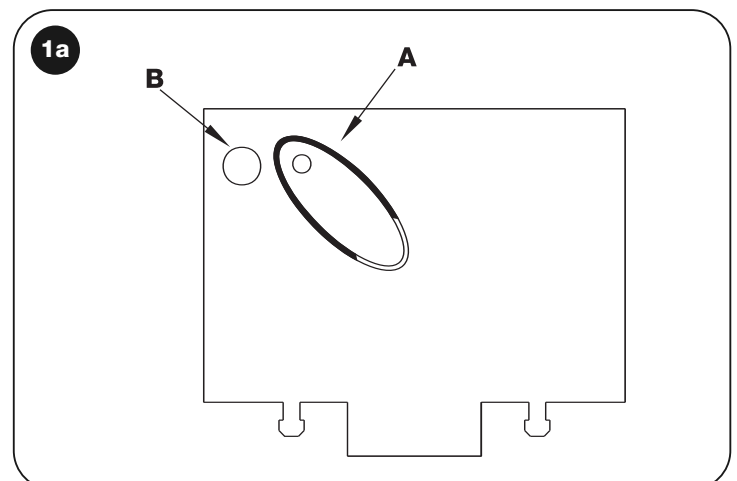
If the aerial is installed in a place that is not connected to earth (masonry structures), the braid's terminal can be earthed to provide a larger range of action. The earth point must, of course, be local and of good quality. If an ABF or ABFKIT aerial cannot be installed, you can get quite good results using the length of wire supplied with the receiver as the aerial, laying it flat.

3 MEMORISING A REMOTE CONTROL

WARNING – When the memorisation phase is activated, any transmitter correctly recognised within the reception range of the radio is memorised. Consider this aspect with care and remove the aerial if necessary to reduce the capacity of the receiver.

The procedures for memorising the remote controls must be performed within a certain time limit; please read and understand the whole procedure before starting.

In order to carry out the following procedure, it is necessary to use the button located on the box of the radio receiver (reference **A**, Fig. 1a), and the corresponding LED (reference **B**, Fig. 1a) to the left of the button.









Remote memorising

It is possible to enter a new transmitter in the receiver memory without using the keypad. A previously memorised and operational remote control must be available. The new transmitter will "inherit" the characteristics of the previously memorised one. Therefore, if the first transmitter is memorised in mode I, the new one will also be memorised in mode I and any of the buttons of the transmitter can be pressed. If the first transmitter is memorised in mode II the new one will also be memorised in mode II but the button activating the required

output must be pressed on the first transmitter as must the button required to be memorised on the second. You need to read all the instructions in advance so you can perform the operations in sequence without interruptions. Now, with the two remote controls (the NEW one requiring code memorisation and the OLD one that is already memorised), position yourself within the operating range of the radio controls (within maximum range) and carry out the instructions listed in the table.

TABLE B3 - Remote Memorising







01. Press the button on the NEW transmitter for at least 5 seconds and then release	 x5s 
02. Press the button on the OLD transmitter 3 times slowly	 1s  1s  1s
03. Press the button on the NEW transmitter slowly and then release	 x1

Note – If there are other transmitters to memorise, repeat the above steps for each new transmitter.

4 DELETING ALL TRANSMITTERS

All the memorised codes can be deleted as follows:



TABLE B4 - Deleting all transmitters

01. Press the receiver button and hold it down	
02. Wait for the Led to light up, then wait for it to switch off and then wait for it to flash 3 times	  x3
03. Release the button exactly during the third flash	  3°
Note – if the procedure was performed correctly, the Led will flash 5 times after a few moments.	 x5

TECHNICAL CHARACTERISTICS OF THE PRODUCT

WARNINGS: • All technical characteristics stated refer to an ambient temperature of 20°C (±5°C). • Nice S.p.a reserves the right to modify the product at any time, while maintaining the same functionalities and intended use. • The range of the transmitters and the reception capacity of the receivers may be subject to interference that may alter their performance. In the event of interference, Nice cannot guarantee the effective capacity of their devices.

Receivers:	SMXI	SMXIS
Decoding	Rolling code 52 bit FLOR	Rolling code 64 bit SMILO
Transmitter compatibility	FLOR, VERY VR, NICE WAY, ERGO, PLANO, NICE ONE	SMILO
Frequency	433.92 MHz	433.92 MHz
Input impedance	52 KΩ	52 KΩ
Outputs	4 (on SM connector)	4 (on SM connector)
Sensitivity	better than 0.5 μV	better than 0.5 μV
Working temp.	from -10°C to + 55° C	from -10°C to + 55° C

Transmitters:	FLO2R	SMILO
Buttons	1, 2 or 4 according to the versions	2 or 4
Power input	12 V  Batt. 23 A	12 V  Batt. 23 A
Absorption	10 mA	25 mA
Transmission frequency	433.92 MHz	433.92 MHz
Working temp.	from -10°C to + 55° C	from -10°C to + 55° C
Radiated power	estimated approximately 1 mW E.R.P.	estimated approximately 1 mW E.R.P.
Range	estimated 200 m (outdoors); 35 m (indoors)	estimated 200 m (outdoors); 35 m (indoors)
Dimensions / Weight	69 x 39 x 15,5 mm / 31 g.	Ø 48 mm x H 14 mm - 14 g
Encoding	digital (4.5 x 10 ¹⁵ combinations)	digital (18 x 10 ¹⁵ combinations)

EN - Images

IT - Immagini

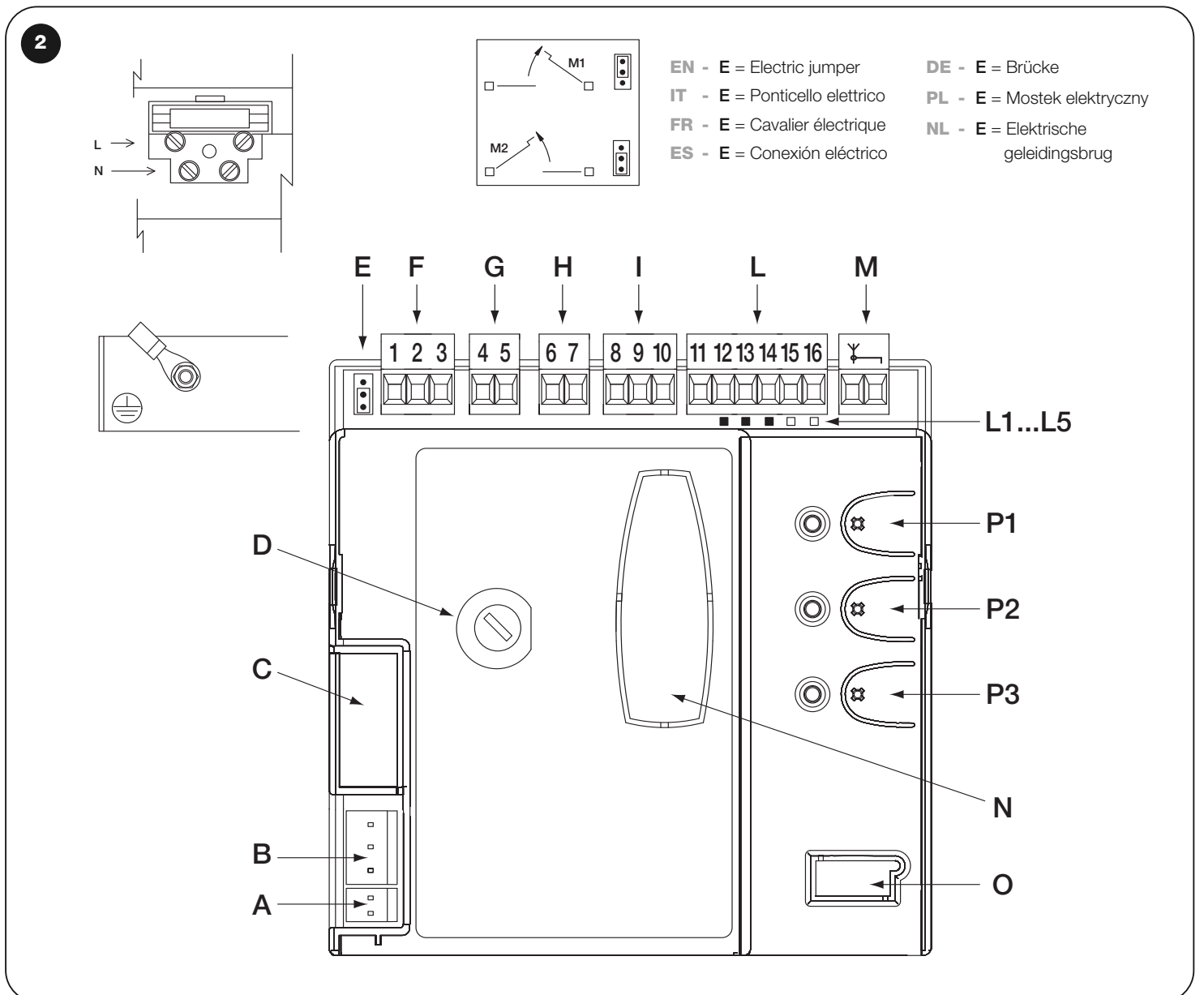
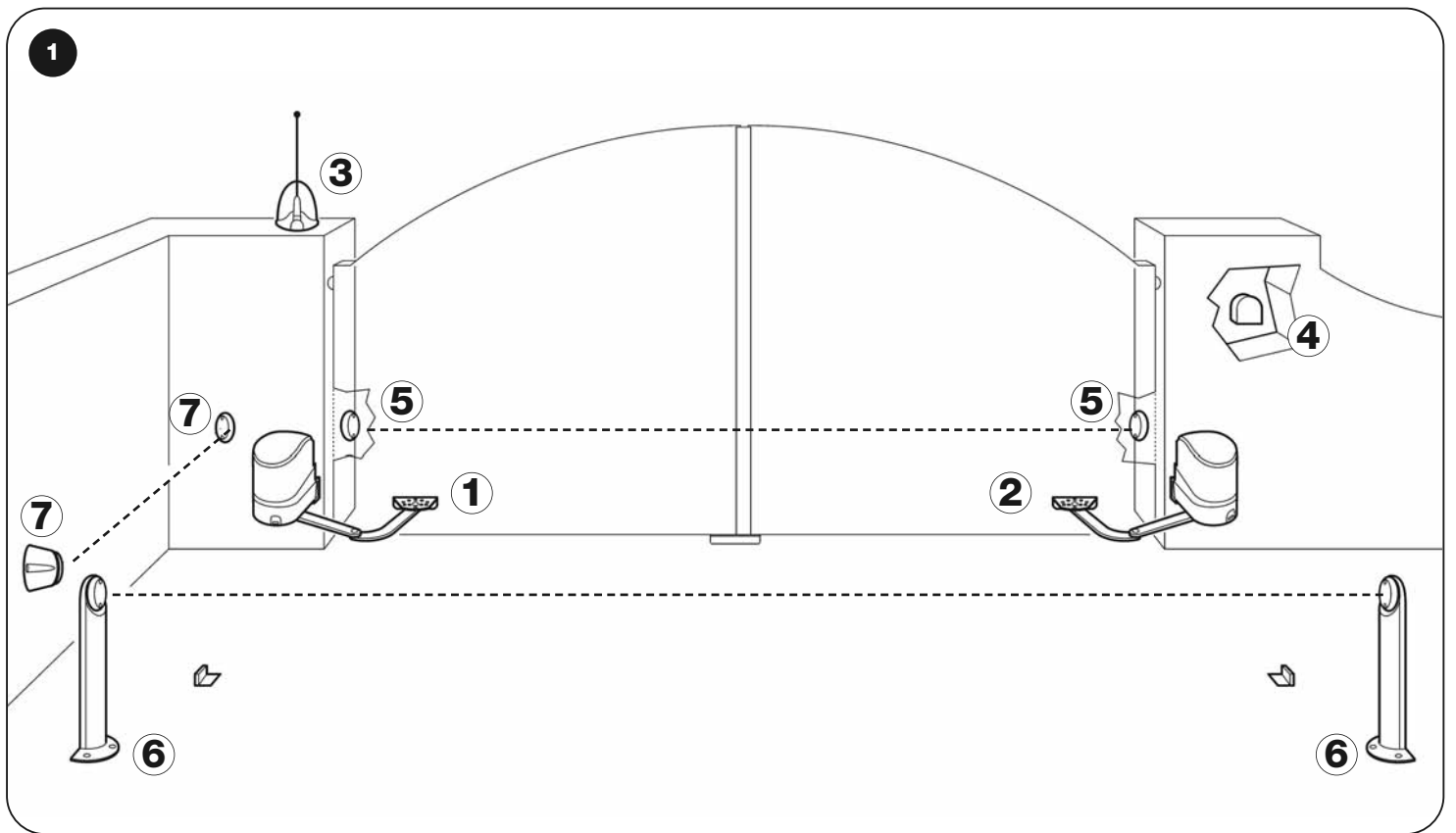
FR - Images

ES - Imágenes

DE - Bilder

PL - Zdjęcia

NL - Afbeeldingen



3a

EN- Connection with "Everything in stand by" active (energy saving)

IT - Collegamento con "Stand by tutto" attivo (risparmio energetico)

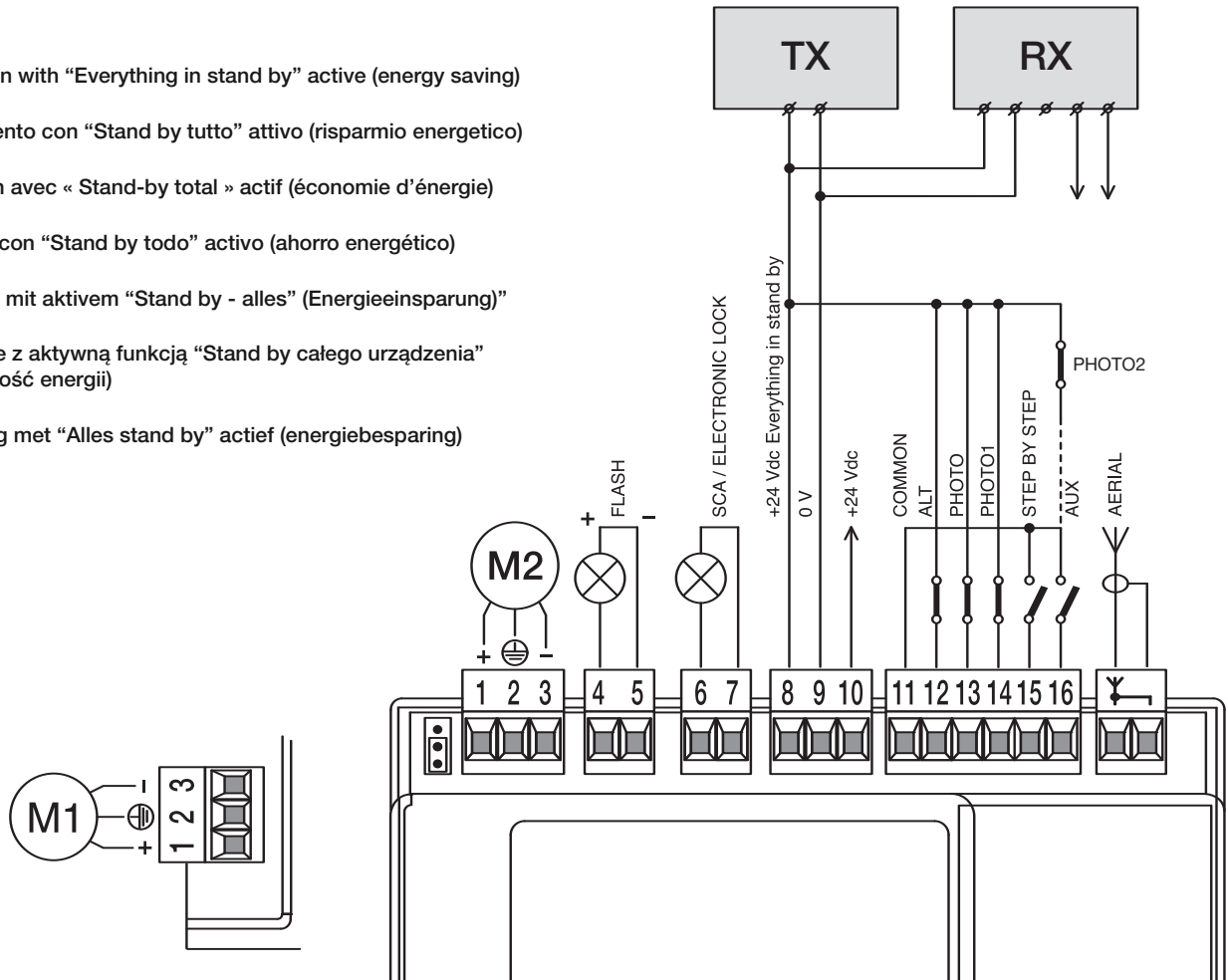
FR- Connexion avec « Stand-by total » actif (économie d'énergie)

ES- Conexión con "Stand by todo" activo (ahorro energético)

DE- Anschluss mit aktivem "Stand by - alles" (Energieeinsparung)"

PL - Połączenie z aktywną funkcją "Stand by całego urządzenia" (oszczędność energii)

NL - Aansluiting met "Alles stand by" actief (energiebesparing)

**3b**

EN- Standard connection: without using "Everything in stand by" or "Phototest"

IT - Collegamento standard: senza utilizzare "Stand by tutto" e senza "Fototest"

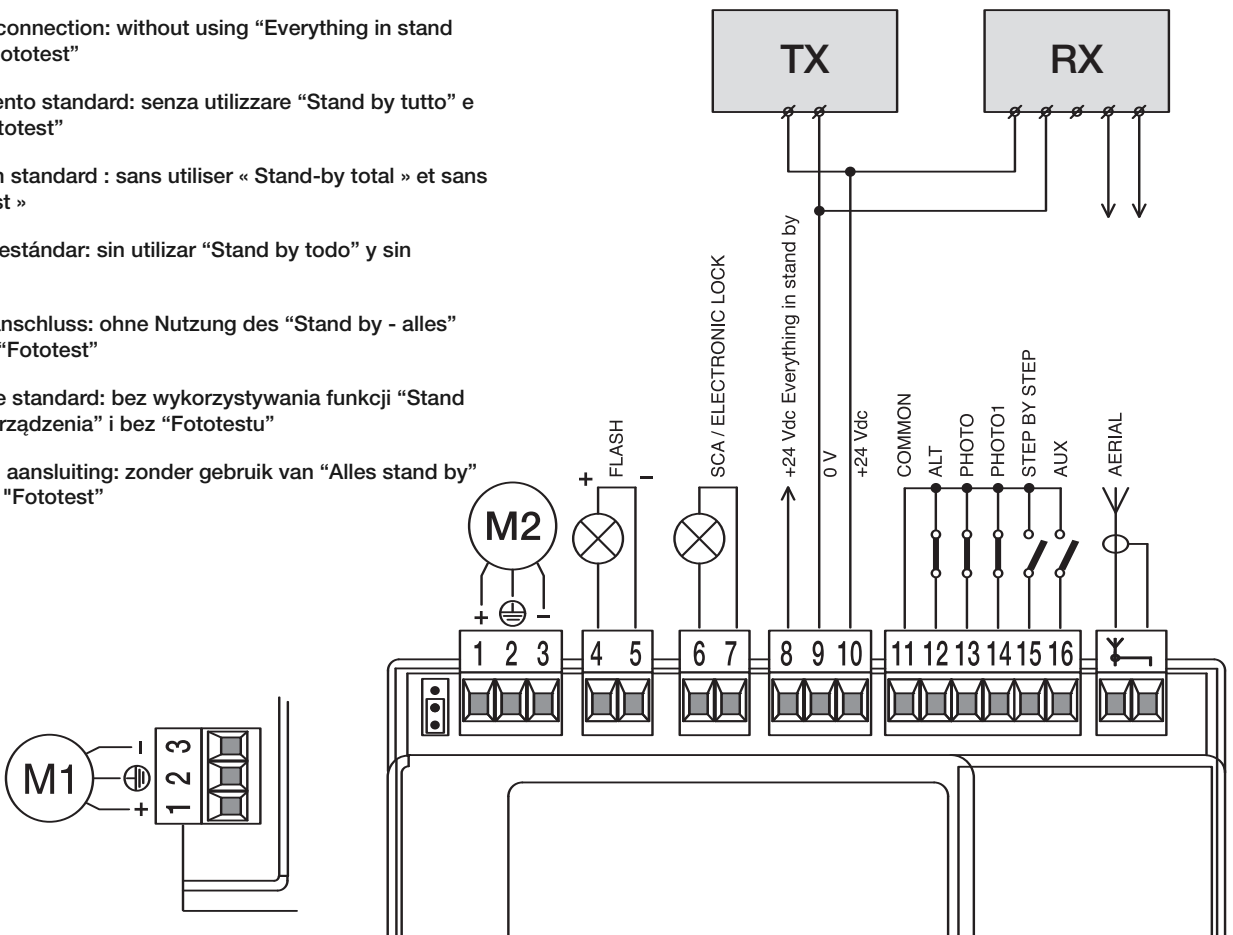
FR- Connexion standard : sans utiliser « Stand-by total » et sans « Phototest »

ES- Conexión estándar: sin utilizar "Stand by todo" y sin "Fototest"

DE- Standardanschluss: ohne Nutzung des "Stand by - alles" und ohne "Fototest"

PL - Połączenie standard: bez wykorzystywania funkcji "Stand by całego urządzenia" i bez "Fototestu"

NL - Standaard aansluiting: zonder gebruik van "Alles stand by" en zonder "Fototest"



3c

EN - Connection without "Everything in stand by" with "Phototest"

IT - Collegamento senza "Stand by tutto" con "Fototest"

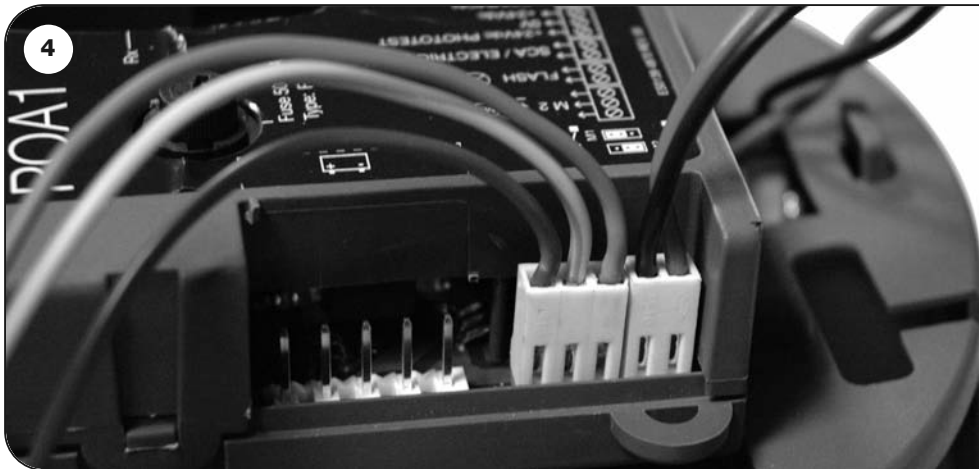
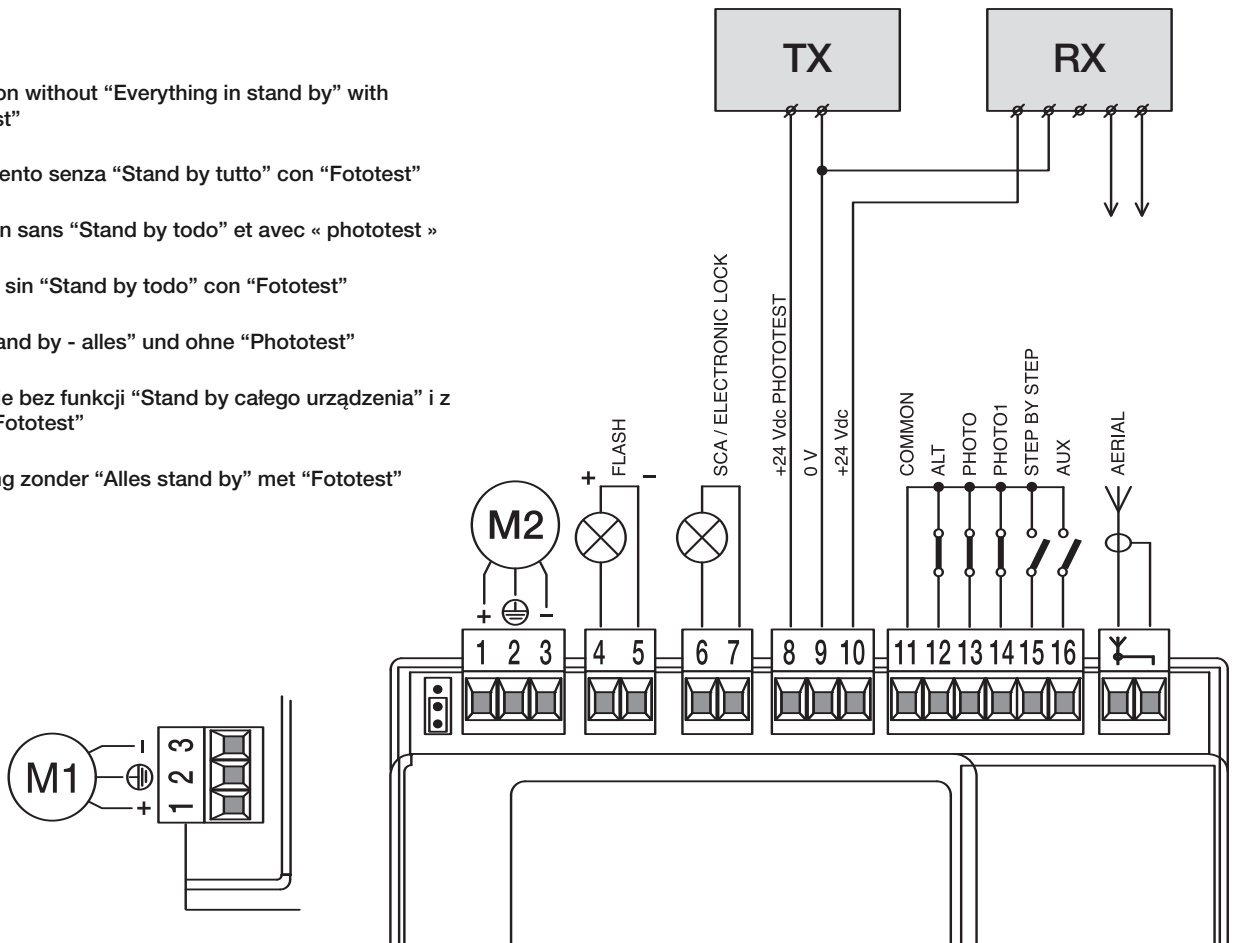
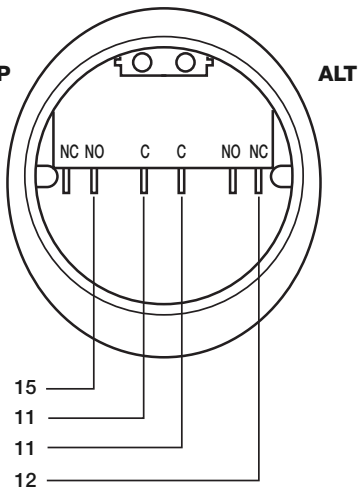
FR - Connexion sans "Stand by todo" et avec « phototest »

ES - Conexión sin "Stand by todo" con "Fototest"

DE - Ohne "Stand by - alles" und ohne "Phototest"

PL - Połączenie bez funkcji "Stand by całego urządzenia" i z funkcją "Fototest"

NL - Aansluiting zonder "Alles stand by" met "Fototest"

**4****5a****STEP BY STEP**

EN - For the ALT connection with "Everything in stand by" active, connect terminal no. 8 and not no. 11

IT - Per il collegamento ALT, con "Stand by tutto" attiva, collegare il morsetto n° 8 e non il n° 11

FR - Pour la connexion HALTE, avec « Stand-by total » actif, connecter la borne n° 8 et pas la n° 11

ES - Para la conexión ALT, con "Stand by todo" activo, conecte el borne n° 8 y no el n° 11

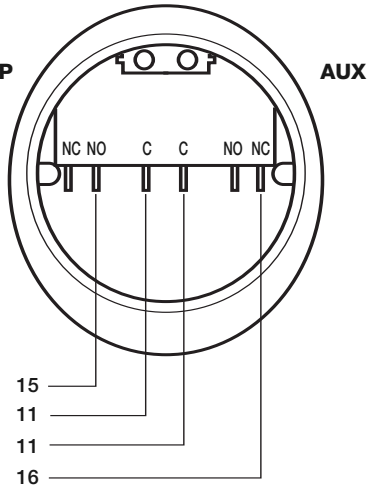
DE - Für den Anschluss STOPP, bei aktivem "Stand by - alles", die Klemme Nr. 8 und nicht 11 anschließen

PL - Aby wykonać połączenie STOP z aktywną funkcją "Stand by całego urządzenia" należy połączyć zacisk nr 8 a nie nr 11

NL - Voor de aansluiting ALT, met actieve "Alles stand by", sluit u de klem 8 aan en niet de klem 11

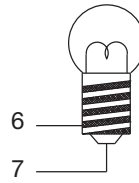
5b

STEP BY STEP

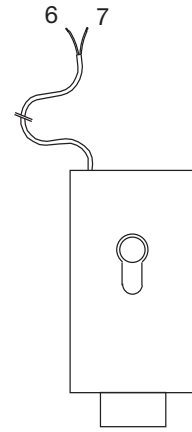


6

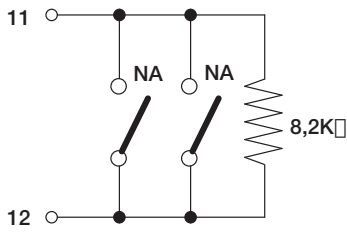
33 V-
max 5 W



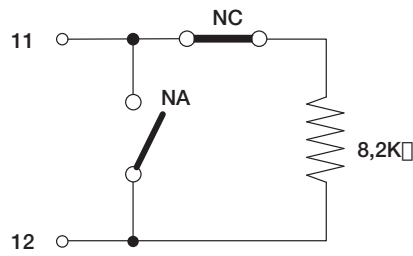
12 V~
max 25 VA



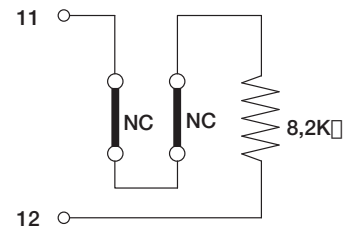
7a



7b



7c



EN- With “Everything in stand by” active connect terminal no. 8 and not no. 11

IT - Con “Stand by tutto” attiva collegare il morsetto n° 8 e non il n° 11

FR - Avec « Stand-by total » actif connecter la borne n° 8 et pas la n° 11

ES - Con “Stand by todo” activo, conecte el borne n° 8 y no el n° 11

DE- Bei aktivem “Stand by - alles”, die Klemme Nr. 8 und nicht 11 anschließen

PL - Z aktywną funkcją “Stand by całego urządzenia” należy połączyć zacisk nr 8 a nie nr 11

NL - Met actieve “Alles stand by” sluit u klem 8 aan en niet klem 11

7d



IT - Bordo sensibile

FR - Bord sensible

ES - Banda sensible

DE - Schaltleiste

PL - Listwa optyczna

NL - Contactlijst

IT - Bordo sensibile

FR - Bord sensible

ES - Banda sensible

DE - Schaltleiste

PL - Listwa optyczna

NL - Contactlijst

IT - Bordo sensibile

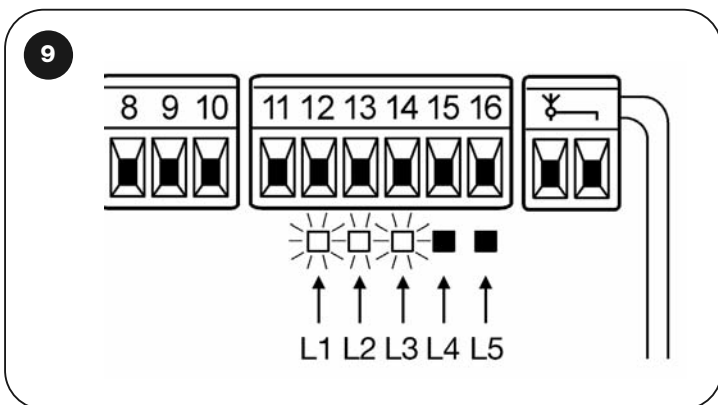
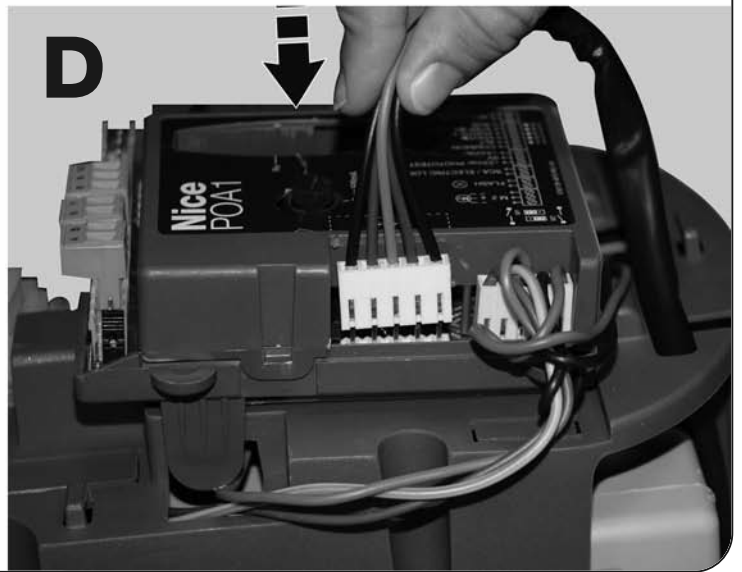
FR - Bord sensible

ES - Banda sensible

DE - Schaltleiste

PL - Listwa optyczna

NL - Contactlijst





Nice

Headquarters

Nice SpA

Oderzo TV Italia
Ph. +39.0422.85.38.38
Fax +39.0422.85.35.85
info@niceforyou.com

Nice in Italy

Nice Padova

Padova Italia
Ph. +39.049.87.01.05.1
Fax +39.049.87.07.63.8
info@d@niceforyou.com

Nice Roma

Roma Italia
Ph. +39.06.72.67.17.61
Fax +39.06.72.67.55.20
info@roma@niceforyou.com

Nice Worldwide

Nice France

Buchelay France
Ph. +33.(0)1.30.33.95.95
Fax +33.(0)1.30.33.95.96
info@fr.niceforyou.com

Nice France Sud

Aubagne France
Ph. +33.(0)4.42.62.42.52
Fax. +33.(0)4.42.62.42.50
infomarseille@fr.niceforyou.com

Nice France Rhône Alpes

Decines Charpieu France
Ph. +33.(0)4.78.26.56.53
Fax +33.(0)4.78.26.57.53
info@yon@fr.niceforyou.com

Nice Belgium

Leuven (Heverlee) Belgium
Ph. +32.(0)16.38.69.00
Fax +32.(0)16.38.69.01
info@be.niceforyou.com

Nice Deutschland

Gelnhausen Deutschland
Ph. +49.(0)6051.91.520
Fax +49.(0)6051.91.52.119
info@de.niceforyou.com

Nice España Madrid

Mostoles Madrid España
Ph. +34.(0)9.16.16.33.00
Fax +34.(0)9.16.16.30.10
info@es.niceforyou.com

Nice España Barcelona

Sant Quirze del Valles
Barcelona España
Ph. +34.(0)9.37.84.77.75
Fax +34.(0)9.37.84.77.72
info@es.niceforyou.com

Nice Australia

Wetherill Park Australia
Ph. +61.(0)2.96.04.25.70
Fax +61.(0)2.96.04.25.73
info@au.niceforyou.com

Nice China

Shanghai P. R. China
Ph. +86.21.575.701.46
Fax +86.21.575.701.44
info@niceforyou.com.cn

Nice USA

San Antonio Texas USA
info@us.niceforyou.com

Nice Russia

Odintsovo Moscow Region Russia
Ph. +7.495.739.97.02
Fax +7.495.739.97.02
info@ru.niceforyou.com

Nice South Africa

Johannesburg South Africa
info@co.za.niceforyou.com

Nice Polska

Pruszków Polska
Ph. +48.(0)22.759.40.00
Fax +48.(0)22.759.40.22
info@pl.niceforyou.com

Nice Portugal

Mem Martins Portugal
Ph. +351.21.922.82.10
Fax +351.21.922.82.19
info@pt.niceforyou.com

Nice Romania

Cluj Napoca Romania
Ph./Fax +40.(0)264.453.127
info@ro.niceforyou.com

Nice Turkey

Kadikoy Istanbul Turkey
Ph. +90.216.456.34.97
Fax +90.216.455.78.29
info@tr.niceforyou.com

Nice UK

Sutton in Ashfield
United Kingdom
Ph. +44.16.23.55.80.86
Fax +44.16.23.55.05.49
info@uk.niceforyou.com