## SO2000

## Garage door opener

EN - Instructions and warnings for installation and use

## Nice

Translation of the original instructions in full

## CONTENTS

1 GENERAL SAFETY WARNINGS AND PRECAUTIONS ..... 2
1.1 General warnings ..... 2
1.2 Installation warnings ..... 3
2 PRODUCT DESCRIPTION AND INTENDED USE ..... 3
2.1 List of constituent parts ..... 3
3 INSTALLATION ..... 4
3.1 Pre-installation checks ..... 4
3.2 Product usage limits ..... 4
3.2.1 Product durability ..... 4
3.3 Product identification and overall dimensions
3.4 RECEIPT OF THE PRODUCT ..... 5
3.5 Pre-installation works ..... 6
3.6 Installing the gearmotor ..... 7
3.7 Manually unlocking and locking the gearmotor ..... 8
4 ELECTRICAL CONNECTIONS ..... 8
4.1 Preliminary checks ..... 8
4.2 Wiring diagram and description of connections ..... 9
4.2.1 Wiring diagram. ..... 9
4.2.2 Description of connections ..... 9
4.3 Addressing of devices connected with the BlueBUS system ..... 10
4.3.1 FT210B photosensor ..... 11
5 FINAL CHECKS AND START-UP. ..... 11
5.1 Power supply connection ..... 11
5.2 Device learning ..... 11
5.3 Learning of the door opening and closing positions. ..... 11
5.4 Checking the door movement ..... 13
5.5 Connecting other devices ..... 13
6 TESTING AND COMMISSIONING ..... 13
6.1 Testing . . ..... ..... 14 ..... 14
7 PROGRAMMING ..... 15
7.1 Using the programming buttons
15
15
7.2 Level 1 programming (ON-OFF) ..... 16
7.2.1 Level 1 programming procedure. ..... 16
7.3 Level 2 programming (adjustable parameters) ..... 17
7.3.1 Level 2 programming procedure ..... 17
7.4 Programming the direction ..... 19
7.5 Resetting the encoder position ..... 19
7.6 Special functions ..... 19
7.6.1 "Always open" function ..... 19
7.6.2 "Move anyway" function. ..... 19
7.6.3 "Maintenance notice" function ..... 19
7.7 Verifying the number of manoeuvres completed ..... 20
7.8 Manoeuvre counter resetting ..... 20
7.9 Memory deletion ..... 20
8 TROUBLESHOOTING GUIDE ..... 21
8.1 Troubleshooting ..... 21 ..... 22
8.2 Anomaly log
8.2 Anomaly log
8.3 Signalling through warning light ..... 22
8.4 Signals on the control unit ..... 23
9 FURTHER DETAILS (Accessories) ..... 25
9.1 Modifying the STOP input configuration ..... 25
9.2 Connecting an SM-type radio receiver
9.2 Connecting an SM-type radio receiver ..... 25 ..... 25
9.3 Connecting and installing the back-up battery. ..... 26
9.4 Connecting the Oview programmer ..... 27
9.5 Connecting the Solemyo solar energy system. ..... 28
10 PRODUCT MAINTENANCE ..... 29
11 PRODUCT DISPOSAL ..... 29
12 TECHNICAL SPECIFICATIONS. ..... 30
13 CONFORMITY ..... 31
INSTRUCTIONS AND WARNINGS FOR THE USER ..... 33

### 1.1 GENERAL WARNINGS

Prior to installing the appliance, carefully read and observe these instructions, since incorrect installation can cause serious harm to people and damage to the appliance. Store them with care.

According to the latest European legislation, an automated device must be constructed in conformity to the harmonised rules specified in the current Machinery Directive, which allow for declaring the presumed conformity of the automation. Consequently, all the operations for connecting the product to the mains electricity, its commissioning and maintenance must be carried out exclusively by a qualified and expert technician.

In order to avoid any danger from inadvertent resetting of the thermal cut-off device, this appliance must not be powered through an external switching device, such as a timer, or connected to a supply that is regularly powered or switched off by the circuit.

WARNING! Please abide by the following warnings:

- Before commencing the installation, check the "Product technical specifications", in particular whether this product is suitable for automating your guided part. Should it not be suitable, do NOT proceed with the installation.
- The product cannot be used before it has been commissioned as specified in the "Testing and commissioning" chapter.
- Before proceeding with the product's installation, check that all the materials are in good working order and suited to the intended applications.
- The product is not intended for use by persons (including children) with reduced physical, sensory or mental capacities, nor by anyone lacking sufficient experience or familiarity with the product.
- Children must not play with the appliance.
- Do not allow children to play with the product's control devices. Keep the remote controls out of reach of children.
- The system's power supply network must include a disconnection device (not supplied) with a contact opening gap permitting complete disconnection under the conditions envisaged by Overvoltage Category III.
- During the installation process, handle the product with care by avoiding crushing, impacts, falls or contact with liquids of any kind. Do not place the product near sources of heat nor expose it to open flames. All these actions can damage the product and cause it to malfunction, or lead to dangerous situations. Should this occur, immediately suspend the installation process and contact the Technical Assistance Service.
- The manufacturer declines all liability for damages to property, objects or people resulting from failure to observe the assembly instructions. In such cases, the warranty for material defects shall not apply.
- The weighted sound pressure level of the emission $A$ is lower than $70 \mathrm{~dB}(\mathrm{~A})$.
- Cleaning and maintenance reserved for the user must not be carried out by unsupervised children.
- Before intervening on the system (maintenance, cleaning), always disconnect the product from the mains power supply and from any batteries.
- Inspect the system frequently, in particular the cables, springs and supports to detect any imbalances and signs of wear or damage. Do not use the product if it needs to be repaired or adjusted, because defective installation or incorrect balancing of the automation can lead to injuries.
- The packing materials of the product must be disposed of in compliance with local regulations.
- The product must not be installed outdoors.
- Keep an eye on moving doors and do not let anyone go near them until they have opened or closed fully.
- Be careful when activating the manual unlocking device (manual manoeuvre), as an open door may fall suddenly due to weak or broken springs, or if it is unbalanced.
- Every month, check that the drive motor reverses when the door encounters a 50 mm -high object placed on the ground. If necessary, readjust the door and check it again, as incorrect adjustment is potentially dangerous (for drive motors incorporating a trapping safety system that intervenes when the door's lower edge encounters an obstacle).
- Motor with fixed power cable: the power cable cannot be replaced. If the cable is damaged, the appliance must be scrapped.
- Motor with removable power supply cable with dedicated connector: if the power supply cable is damaged, it must be replaced by the manufacturer or by the latter's technical assistance service, or nonetheless by a similarly qualified person, so as to prevent any risk.


### 1.2 INSTALLATION WARNINGS

- Prior to installing the drive motor, check that the door is in good working order, correctly balanced and that it opens and closes properly.
- Prior to installing the drive motor, remove all unnecessary cables or chains and deactivate any equipment, such as the locking devices,
- Check that there are no points where people could get trapped or crushed against fixed parts when the door is fully open or closed; if there are, arrange adequate protective measures for these parts.
- Install the manoeuvre device for manual unlocking at less than 1.8 m above the ground. NOTE - If removable, the manoeuvre device must be kept next to the door when removed.
- Make sure that the control elements are kept far from moving parts but nonetheless directly within sight. Unless a selector is used, the control elements must be installed at least 1.5 m above the ground and must not be accessible.
- Permanently attach the trapping hazard warning labels in a highly visible location or near the fixed control devices (if present).
- Permanently attach the manual unlock (manual manoeuvre) label close to the manoeuvring element.
- After installation, make sure that the motor prevents or stops opening of the door when the latter is loaded with a $20-\mathrm{kg}$ weight secured to the centre of its bottom edge (for drive motors that can be used with doors having opening widths exceeding 50 mm ).
- After installation, make sure that the mechanism is properly adjusted and that the motor reverses when the door collides with a 50 mm -tall object placed on the ground (for drive motors incorporating a trapping safety system that intervenes when the bottom edge of the door encounters an obstacle). Following installation, check and ensure that no door parts obstruct public roadways or pavements.


## PRODUCT DESCRIPTION AND INTENDED USE

SO2000 is an electromechanical actuator for automating sectional doors up to 20 m 2 . Thanks to the cable outlet shaft, it ensures easy connection with the spring support shaft of most sectional doors available on the market.
The control unit supplied with the product, besides powering the DC motor, ensures optimal adjustment of the gearmotor torque and speed, precise measurement of the positions, gradual starting and closing, and obstacle detection. It is also equipped with a maintenance indicator to enable recording of the manoeuvres performed by the gearmotor during its lifetime.
The unlocking mechanism, activated from the ground, disengages the motor from the gearmotor body.

## Any use of the product other than the intended use described is not allowed!

### 2.1 LIST OF CONSTITUENT PARTS

"Figure 1" shows the main parts making up the Soon.


A Cover
B Electronic control and command unit
C Gearmotor body
D Locking/unlocking system
E Transmission shaft housing

### 3.1 PRE-INSTALLATION CHECKS

The installation must be carried out by qualified personnel in compliance with the current legislation, standards and regulations, and with the instructions provided in this manual.

Before proceeding with the product's installation, it is necessary to: - check the integrity of the supply

- check that all the materials are in good working order and suited to the intended use
- make sure that the structure of the door is suitable for being automated
- make sure that the characteristics of the door fall within the operating limits specified in the "Product usage limits" paragraph
- verify that there are no points of greater friction during the opening and closing movements along the entire door path
- verify that the area where the gearmotor is installed allows for unlocking the latter and manoeuvring easily and safely
- verify that the mounting positions of the various devices are protected against impacts and that the mounting surfaces are sufficiently sturdy
- prevent any parts of the automation from being immersed in water or other liquids
- keep the product away from heat sources and open flames and acid, saline or potentially explosive atmospheres; these may damage the product and cause malfunctions or dangerous situations
- connect the control unit to an electricity supply line equipped with a safety earthing system
- include a device on the electric power line ensuring complete disconnection of the automation from the grid. The disconnection device must have contacts with a sufficient gap to ensure complete disconnection, under the Category III overvoltage conditions, in accordance with the installation instructions. Should it be necessary, this device guarantees fast and safe disconnection from the power supply; it must therefore be positioned in view of the automation. If placed in a non-visible location, it must have a system that blocks any accidental on unauthorised reconnection of the power supply, in order to prevent dangerous situations. The disconnection device is not supplied with the product.


### 3.2 PRODUCT USAGE LIMITS

The data relative to the product's performances is included in the "TECHNICAL SPECIFICATIONS" chapter and is the only data that allows for properly assessing whether the product is suitable for its intended use.
Check the application limits of SO2000 and of the accessories to be installed, assessing whether their characteristics are capable of meeting the requirements of the environment and the limitations specified below:

- the door dimensions must be below 20 m 2
- the drive shaft must be compatible with the SO2000 output and the relative keys supplied with the package
- the wall-mounting bracket must be sufficiently long.

Table 1
SO2000 - LIMITATIONS OF USE IN RELATION TO THE TYPE OF
DOOR

| Type of door | Operating limits (m) |  |
| :--- | :--- | :--- |
| Door | Max height 5 | Max width 4 |

The measurements shown in "Table 1" are purely indicative and are only needed for making a rough estimate. The actual suitability of $\mathbf{S O 2 0 0 0}$ for automating a specific door depends on the degree of leaf balancing, guide friction and other aspects, including occasional events such as wind pressure or the presence of frost, which could obstruct the leaf's movement.
To determine the actual conditions, the force required to move the leaf throughout its path must be measured, to ensure that this value does not exceed the "rated torque" specified in the "TECHNICAL SPECIFICATIONS" chapter; moreover, to calculate the number of cycles/hour and consecutive cycles, it is important to consider the data shown in "Table 2".

Table 2

| SO2000 - LIMITS RELATING TO THE FORCE REQUIRED TO MOVE <br> THE DOOR LEAF |
| :--- |
| Force required to move the Maximum no. of cycles/hour <br> Maximum no. of consecutive cycles <br> Up to $\mathbf{1 2 0}$ 20 <br>  35 <br> $\mathbf{1 2 0} \div \mathbf{1 8 0}$ 18 <br>  33 <br> $\mathbf{1 8 0} \div \mathbf{2 2 0}$ 15 |

The control unit is equipped with a manoeuvre limiting device that prevents possible overheating; it is based on the motor load and duration of the cycles, and intervenes when the maximum limit is exceeded.

### 3.2.1 Product durability

The product's durability is its average economic life value and is strongly influenced by the degree of severity of the manoeuvres: in other words, the sum of all factors that contribute to product wear. To estimate the durability of your automated device, proceed as follows:

1. add the values of the items in "Table 3" relative to the system's conditions
2. in the graph shown in "Figure 2", from the value obtained above, trace a vertical line until it intersects the curve; from this point trace a horizontal line until it intersects the line of the "manoeuvre cycles". The value obtained is the estimated lifetime of your product.
The durability values shown in the graph can only be obtained if the maintenance schedule is strictly observed - see the "PRODUCT
MAINTENANCE" chapter. The durability is estimated on the basis of the design calculations and the results of tests effected on prototypes. Being an estimate, therefore, it offers no explicit guarantee of the product's actual useful life.

Example of durability calculation: automation of a door weighing 130 kg
"Table 3" shows the "severity indices" for this type of installation: $30 \%$ ("Weight of the door"), 20\% ("Force required to move the door") and $10 \%$ ("Ambient temperature above $40^{\circ} \mathrm{C}$ or below $0^{\circ} \mathrm{C}$ or humidity above $80 \%$ ").
These indicators must be added together to obtain the overall severity index, which in this case is 60\%. With the value identified (60\%), look at the horizontal axis of the graph ("severity index") and identify the value corresponding to the number of "manoeuvre cycles" that the product can perform throughout its lifetime - roughly 18,000 cycles.

Table 3 PRODUCT DURABILITY

|  |  | Severity index |
| :---: | :---: | :---: |
| Weight of the door | $\begin{aligned} & <100 \mathrm{~kg} \\ & 100-180 \mathrm{~kg} \\ & 180-230 \mathrm{~kg} \\ & >230 \mathrm{~kg} \end{aligned}$ | $\begin{aligned} & 20 \% \\ & 30 \% \\ & 40 \% \\ & 60 \% \end{aligned}$ |
| Force required to move the door | $\begin{aligned} & <160 \mathrm{~kg} \\ & 160-240 \mathrm{~kg} \\ & 240-290 \mathrm{~kg} \end{aligned}$ | $\begin{aligned} & 10 \% \\ & 20 \% \\ & 40 \% \end{aligned}$ |
| Ambient temperature greater than $40^{\circ} \mathrm{C}$ or below $0^{\circ} \mathrm{C}$, or humidity greater than 80\% |  | 10\% |
| Presence of dust, sand or salinity |  | 15\% |
| Manoeuvre interrupted by photocell |  | 10\% |
| Manoeuvre interrupted by Stop |  | 20\% |
| Speed greater than "L4 fast" |  | 15\% |

(2)


### 3.3 PRODUCT IDENTIFICATION AND OVERALL DIMENSIONS

The overall dimensions and the label (A), which allows for identifying the product, are shown in "Figure 3".
(3)


### 3.4 RECEIPT OF THE PRODUCT

All the components contained in the product's packaging are illustrated and listed below.


Gearmotor
B Release mechanism
C 3 black self-tapping screws
D M8x130 screw
E M8 locknut
F D8 washer
G Mounting bracket
H User manual
I 2 keys

### 3.5 PRE-INSTALLATION WORKS

The figure shows an example of an automation system, constructed using Nice components.
(5)


A Gearmotor
B Photocells
C Key selector
D Photocells on column
E Warning light with incorporated antenna
F Transmitter
G Main edge
These above-mentioned components are positioned according to a typical standard layout. Using the layout in "Figure 5" as a reference, define the approximate position in which each component of the system will be installed.

Table 4

| TECHNICAL SPECIFICATIONS OF ELECTRICAL CABLES |  |
| :--- | :--- |
| Identification <br> no. | Cable characteristics |
| $\mathbf{1}$ | GEARMOTOR POWER SUPPLY cable <br> 1 cable $3 \times 1.5 \mathrm{~mm}^{2}$ <br> Maximum length 30 m [note 1] |
| $\mathbf{2}$ | WARNING LIGHT cable <br> 1 cable $2 \times 1 \mathrm{~mm}^{2}$ <br> Maximum length 20 m |
| $\mathbf{3}$ | ANTENNA cable <br> $1 \times$ RG58-type shielded cable <br> Maximum length 20 m ; recommended $<5 \mathrm{~m}$ |
| $\mathbf{4}$ | PHOTOCELL cable <br> 1 cable $2 \times 0.5 \mathrm{~mm}^{2}$ <br> Maximum length 30 m [note 2] |
| $\mathbf{5}$ | KEY SELECTOR cable <br> $\mathbf{2}$ cables $2 \times 0.5 \mathrm{~mm}^{2}[$ note 3] <br> Maximum length 50 m |
| $\mathbf{6}$ | MAIN EDGE cable <br> 1 cable $2 \times 0.5 \mathrm{~mm}^{2}$ <br> Maximum length 20 m |

Note 1 If the power supply cable is longer than 30 m , a cable with larger cross-sectional area ( $3 \times 2.5 \mathrm{~mm}^{2}$ ) must be used and a safety earthing system must be installed near the automation.

Note 2 If the BlueBus cable is longer then 30 m , up to maximum 50 m , it is necessary to use a cable with a greater cross-sectional area ( $2 \times 1 \mathrm{~mm}^{2}$ ).

Note 3 These two cables can be replaced by a single $4 \times 0.5 \mathrm{~mm}^{2}$ cable.

Before proceeding with the installation, prepare the required electrical cables by referring to "Figure 5" and to that stated in the "TECHNICAL SPECIFICATIONS" chapter.

The cables used must be suited to the type of environment of the installation site.

When laying the pipes for routing the electrical cables, take into account that any water deposits in the junction boxes may cause the connection pipes to form condensate inside the control unit, thus damaging the electronic circuits.

### 3.6 INSTALLING THE GEARMOTOR

!
Incorrect installation may cause serious physical injury to the person working on the system or to its future users.

Before starting to assemble the automation, complete the preliminary checks described in the "Preinstallation checks" and "Product usage limits" paragraphs.

The automation must be installed EXCLUSIVELY WITH THE DOOR CLOSED.

To install SO2000:

1. insert the output shaft $(\mathbf{A})$ into the transmission shaft $(\mathbf{B})$ of the door, coupling them with the aid of the key $(\mathbf{C})$ provided

6

2. fasten the bracket ( $\mathbf{E}$ ) to the gearmotor (D) using the screw, nut and washer provided

## 7


3. fasten the bracket (E) to the wall using wall plugs (not supplied) suited to the wall's material

8

4. SO2000 can be installed in the horizontal position using the release mechanism (F), supplied with the kit, which must be fastened with the three screws in the position shown, while making sure that the unlocking cables $(\mathbf{G})$ are fed through.
(9)


### 3.7 MANUALLY UNLOCKING AND LOCKING THE GEARMOTOR

The gearmotor is equipped with a mechanical unlocking device that can be used to open and close the door manually.
These manual operations should only be performed in case of a power outage, malfunctions or during the installation phases.
To unlock the device:

1. pull the ball $(\mathbf{A})$
2. the door can now be moved manually to the desired position.

## 10



To lock the mechanism, pull the ball (B).

## 4 ELECTRICAL CONNECTIONS

### 4.1 PRELIMINARY CHECKS



All electrical connections must be made with the system disconnected from the mains electricity and with the back-up battery (if present) disconnected.

The connection operations must only be carried out by qualified personnel.

To make the electrical connections:

1. take out the screw and remove the protective cover (A) by lifting it up
(11)

2. insert all the connecting cables into the various devices, leaving them 20-30 cm longer than necessary. Refer to " Table 4" for the type of cables and to "Figure 5" for the connections.
3. use a clamp to hold together all the cables entering the gearmotor then place the clamp slightly below the cable entry hole
4. connect the power cable (B) to the relevant terminal as shown in the figure, then use another clamp to fasten the cable onto the first cable ring

12

5. connect the other cables according to the diagram shown in "Figures 13" and "14". For greater convenience, the terminals are removable.
6. after making the connections, lock the cables in the appropriate rings. The excess part of the antenna cable must be secured to the other cables.


### 4.2.1 Wiring diagram

(14)


### 4.2.2 Description of connections

Table 5
ELECTRICAL CONNECTIONS

| Terminals | Description |
| :--- | :--- |
|  | This output is programmable (refer to the "PROGRAMMING" chapter) to connect one of the following devices: <br> Warning light, "Door open indicator" output, Suction cup [note 1], Electric latch [note 1], Electric lock <br> [note 1]. |
| If programmed as "warning light", on the "FLASH" output it is possible to connect a "LUCYB" warning light <br> or similar with a single 12 V maximum 21 W car-type lamp. During the manoeuvre, check that the warning light <br> flashes at intervals of 0.5 seconds on and 0.5 seconds off. |  |
| If programmed as "door open indicator", on the "FLASH" output it is possible to connect a 24 V max 5 W <br> indicator light to signal the door open status. It can also be programmed for other functions (refer to the "PROG <br> RAMMING" chapter). |  |
| If programmed as "suction cup", on the "FLASH" output it is possible to connect a 24 V max 10 W suction <br> cup (versions with electromagnet only, without electronic devices). When the door is closed, the suction cup is <br> activated to lock the door in place. During the opening and closing manoeuvre, it is deactivated. |  |
| If programmed as "electric latch", on the "FLASH" it is possible to connect a 24 V max 10 W electric device <br> with latch (versions with electromagnet only, without electronic devices). <br> During the opening manoeuvre, the electric latch is activated and remains active to free the door and perform <br> the manoeuvre. <br> During the closing manoeuvre, ensure that the electric latch re-engages mechanically. |  |
| If programmed as "electric lock", on the "FLASH" output it is possible to connect a 24 V max 10 W electric <br> lock with latch (versions with electromagnet only, without electronic devices). <br> During the opening manoeuvre, the electric lock is activated for a brief interval to free the door and perform the <br> manoeuvre. During the closing manoeuvre, ensure that the electric lock re-engages mechanically. |  |

Note 1 Only devices containing the electromagnet only can be connected.

| Terminals | Description |
| :--- | :--- |
| BLUEBUS | This terminal can be used to connect compatible devices, which are all connected in parallel with only two wires <br> carrying both the electric power and communication signals. <br> For further information on the BlueBUS, refer to the "Addressing of devices connected with the BlueBUS <br> system" paragraph. |
| STOP | Input for the devices that block or, if necessary, stop the manoeuvre under way. With suitable arrangements, <br> "Normally Closed" or "Normally Open" contacts, or fixed resistor or optical devices can be connected to the <br> input. <br> For further information on the STOP function, refer to the "Modifying the STOP input configuration" <br> paragraph. |
| Sbs | Input for devices that control the movement in Step-by-Step mode; it is possible to connect "Normally Open" <br> contacts. |
| OPEN | Input for devices that control the opening movement only; it is possible to connect "Normally Open" contacts. |
| CLOSE | Input for devices that control the closing movement only; it is possible to connect "Normally Open" contacts. |
| ANTENNA | Antenna connection input for radio receiver; the antenna is incorporated in the warning light; alternatively, an <br> external antenna can be used. |

### 4.3 ADDRESSING OF DEVICES CONNECTED WITH THE BLUEBUS SYSTEM

By means of addressing using special jumpers, the "BlueBUS" system enables the user to make the control unit recognise the photocells and assign the correct detection function.
The addressing operation must be done on both the TX and RX photocells (setting the jumpers in the same way), while making sure there are no other pairs of photocells with the same address. In systems for automated overhead doors, the photocells can be connected as shown in the figure below.


At the end of the installation procedure, or after photocells or other devices have been removed, it is necessary to complete the learning procedure (see the "Device learning" paragraph).

Table 6

| PHOTOCELL ADDRESSES |  |
| :---: | :---: |
| Photocell | Position of the jumpers |
| FOTO (PHOTO) <br> External photocell $\mathbf{h}=50$ activated during the closing phase (stops and reverses the gate's movement) |  |
| FOTO II (PHOTO II) <br> External photocell $\mathrm{h}=100$ activated during the closing phase (stops and reverses the gate's movement) |  |
| FOTO 1 (PHOTO 1) <br> Internal photocell $\mathrm{h}=50$ activated during the closing and opening phases (stops and reverses the door's movement) |  |
| FOTO 1 II (PHOTO 1 II) Internal photocell $h=100$ activated during the closing and opening phases (stops and reverses the door's movement) |  |
| FOTO 2 (PHOTO 2) <br> External photocell activated during the opening phase |  |
| FOTO 2 II (PHOTO 2 II) Internal photocell activated during the opening phase | $\therefore \text { : }$ |
| FOTO 3 (РНOTO 3) <br> Single photocell covering the entire automation | $\begin{array}{ll} \therefore \circ \\ 0 . \\ 0 \end{array}$ |
| FA1 <br> Photocell for opening command (cut jumper A on the back of the TX and RX boards) |  |
| FA2 <br> Photocell for opening command (cut jumper A on the back of the TX and RX boards) |  |

### 4.3.1 FT210B photosensor

The FT210B photosensor combines in a single device a force limiting system (type C, in accordance with the EN12453 standard) and a presence sensor that detects obstacles on the line of sight between the TX transmitter and RX receiver (type D, in accordance with the EN12453 standard). In the FT210B photosensor, the signals regarding the status of the sensitive edge are sent through the photocell range, integrating the 2 systems in a single device. The transmitting element located on the moving leaf is battery-powered, which eliminates visually unpleasant connection systems; special circuits reduce battery consumption, ensuring up to 15 years' life (see estimation details in the product's instructions).
A single FT210B device combined with a sensitive edge (TCB65, for example) allows for attaining the level of safety of the "primary edge" required by the EN12453 standard for all "types of use" and "types of activation".

The FT210B photosensor combined with the "resistive" sensitive edges ( $8.2 \mathrm{k} \Omega$ ) is safe against faults (category 3 pursuant to the EN 13849-1 standard). It is equipped with a special anti-collision circuit to prevent interference with other detectors, even not synchronised, and allows for adding other photocells; for example, in case of transit of heavy vehicles, where a second photocell is normally positioned 1 m above the ground.

Consult the FT210B instruction manual for further information on the connection and addressing methods.

## 5 FINAL CHECKS AND START-UP

It is advisable to position the leaf approximately halfway along its path before starting the automation check and start-up phases, so that the leaf is free to open and close.

### 5.1 POWER SUPPLY CONNECTION

The power supply connections must only be made by qualified and experienced personnel possessing the necessary requirements and in full conformity to the laws, regulations and standards in force.
As soon as the product is powered, a few simple checks should be carried out:

1. check that the BlueBus LED flashes regularly with one flash per second.
2. make sure that the LEDs on the photocells (both the TX and $R X$ ) also flash; the type of flashing is irrelevant, since it depends on other factors.
3. check that the warning light connected to the FLASH output is off.
4. check that the courtesy light is off.

If the above conditions are not satisfied, immediately switch off the power supply to the control unit and carefully check the electrical connections.
Further useful information on searching and diagnosing faults is included in the "Troubleshooting" paragraph.

### 5.2 DEVICE LEARNING

Once the power supply has been connected, the control unit must recognise the devices connected to the "BlueBUS" and "STOP" inputs. Prior to this phase, LEDs "L1" and "L2" will flash to signal that the device learning procedure must be performed.

## The learning phase must be carried out even if no device is connected to the control unit.

To do this:

1. simultaneously press and hold the $\boldsymbol{\Delta}$ and $\square$ buttons
2. release the buttons when LEDs "L1" and "L2" start flashing quickly (after roughly 3 seconds)
3. wait a few seconds until the control unit has completed the device learning phase
4. once this phase terminates, the "Stop" LED must be lit and LEDs "L1" and "L2" must switch off (LEDs "L3" and "L4" could start flashing).

16


The self-learning phase of the connected devices can be repeated at any time also after the installation, for example whenever a device must be added.

### 5.3 LEARNING OF THE DOOR OPENING AND CLOSING POSITIONS

Once the devices have been learned, the control unit must recognise the door opening and closing positions, in addition to a few optional positions.
There are 6 positions in total:
Before this phase, LEDs "L3" and "L4" flash ("Figure 17") to signal that the positions must be learned.

## 17



The position memorisation procedures are described below. Two procedures are available:

- FULL: enables the user to manually set multiple positions (FCA-opening limit switch, RA-opening slowdown, RI-intermediate slowdown, AP-partial opening, etc.)
- REDUCED: allows for setting only the opening and closing limit switches (respectively FCA and FCC; the other positions will be calculated autonomously by the control unit). If necessary, they can be modified at a later stage through the full procedure.

Table 7

| PROGRAMMING POSITIONS |  |  |
| :--- | :--- | :--- |
| Position | LED | Description |
| A1 | L1 | Maximum desired opening position. When the <br> door reaches this position it stops. |
| RA1 | L2 | Slowdown start position during opening <br> manoeuvre. When the door reaches this position, <br> the motor slows down to the minimum speed. |
| RINT | L4 | Intermediate slowdown position during closing <br> manoeuvre. When this point is programmed, the <br> door starts to slow down roughly 50 cm before <br> the point so that it passes the intermediate <br> slowdown position at minimum speed. On <br> passing the intermediate slowdown position, the <br> motor returns to the set speed. |
| AP | L5 | Partial opening position. This is the position at <br> which the door stops after receiving a partial <br> opening command. |
| RA0 | L7 | Slowdown start position during closing <br> manoeuvre. When the door reaches this position, <br> the motor slows down to the minimum speed. |
| A0 | L8 | Maximum closing position. When the door <br> reaches this position it stops. |

The automation can only be moved between the 5\% and $95 \%$ values of the nominal range. If the automation's position falls out of this range, the control unit will signal an overrun error (refer to the control unit signals chapter): it is necessary to manually turn the motor axis or impart any manoeuvre command to bring the automation back to a valid position. If this is not done, the automation cannot be moved in any way.

## FULL PROCEDURE

1. Press the $\square$ and $\boldsymbol{\nabla}$ buttons for 3 seconds to enter the position memorisation mode
Position A1 programming, LED "L1" flashes:
2. use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ buttons to move the door to the maximum opening position
3. press the $\square$ button for 2 seconds to confirm position "A1". LED "L1" will remain lit
Position RA1 programming, LED "L2" flashes:
4. if the opening slowdown position does not have to be programmed, press the $\square$ button twice rapidly to skip to the next programming; LED "L2" will remain off. Otherwise, proceed with the sequence
5. use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ buttons to move the door to the opening slowdown position
6. press the button for 2 seconds to confirm position "RA1". LED "L2" will remain lit

Position RINT programming, LED "L4" flashes:
7. If the intermediate slowdown position does not have to be programmed, press the $\square$ button twice rapidly to skip to the next programming; LED "L4" will remain off. Otherwise, proceed with the sequence
8. use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ buttons to move the door to the intermediate slowdown position
9. press the button for 2 seconds to confirm position "RINT". LED "L4" will remain lit
Position RAP programming, LED "L5" flashes:
10. if the partial opening position does not have to be programmed, press the button twice rapidly to skip to the next programming; LED "L5" will remain off. Otherwise, proceed with the sequence
11. use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ buttons to move the door to the partial opening position
12. press the $\square$ button for 2 seconds to confirm position "RAP". LED "L5" will remain lit
Position RAO programming, LED "L7" flashes:
13. if the closing slowdown position does not have to be programmed, press the $\square$ button twice rapidly to skip to the next programming; LED "L7" will remain off. Otherwise, proceed with the sequence
14. use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ buttons to move the door to the closing slowdown position
15. press the button for 2 seconds to confirm position "RAO". LED "L7" will remain lit
Position AO programming, LED "L8" flashes:
16. use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ buttons to move the door to the maximum closing position
17. press the button for 2 seconds to confirm position "A0". LED "L8" will remain lit
18. when the $\square$ button is released, all the LEDs will switch off
19. the courtesy light will start flashing once every second (1 $\mathrm{Hz})$ to signal the need to run the MANDATORY "Automatic Force Search" procedure. During the "Automatic Force Search" procedure, check that there are no assembly and adjustment defects, or other anomalies, for example points of excessive friction
20. impart a movement command (for example: through the "SbS", "OPEN" inputs) to start the" Automatic Force Search" procedure: 3 complete cycles will be performed. If the above-mentioned procedure is interrupted, it can be restarted by selecting the "SbS", "Open", "Close" commands.

## REDUCED PROCEDURE

1. Press the $\square$ and $\boldsymbol{\nabla}$ buttons for 3 seconds to enter the position memorisation mode
Position A1 programming, LED "L1" flashes:
2. use the $\boldsymbol{\Lambda}$ and $\boldsymbol{\nabla}$ buttons to move the door to the maximum opening position
3. press the $\square$ button for 5 seconds to confirm position "A1". LED "L1" will remain lit
Position A0 programming, LED "L8" flashes:
4. use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ buttons to move the door to the maximum closing position
5. press the $\square$ button for 2 seconds to confirm position "A0" LED "L8" will remain lit
6. when the $\square$ button is released, all the LEDs will switch off
7. the courtesy light will start flashing once every second (1 Hz ) to signal the need to run the MANDATORY "Automatic Force Search" procedure. During the "Automatic Force Search" procedure, check that there are no assembly and adjustment defects, or other anomalies, for example points of excessive friction
8. impart a movement command (for example: through the "SbS", "OPEN" inputs) to start the" Automatic Force Search" procedure: 3 complete cycles will be performed. If the above-mentioned procedure is interrupted, it can be restarted by selecting the "SbS", "Open", "Close" commands.

During these manoeuvres, the control unit memorises the force required for the opening and closing movements.
(18)


The position learning procedure can be redone at any time, even after installation; simply repeat it from the beginning. If only a single position must be modified, repeat the reduced procedure only.

It is important that the "Automatic Force Search" procedure is not interrupted, e.g. by a STOP command. If the "positions", "motor opening speed", "motor closing speed" and "motor rotation direction" parameters are modified, the "Automatic Force Search" procedure will be automatically re-proposed by the control unit. The procedure must terminate correctly and autonomously, that is, without any interruptions: the procedure will remain pending even after a blackout.

### 5.4 CHECKING THE DOOR MOVEMENT

Once the leaf length has been learned, it is advisable to carry out a few manoeuvres in order to verify that the door moves properly.


To do this:

1. press the $\mathbf{\Delta}$ button to command an "Open" manoeuvre; check that the door opens properly without any speed variations; only when the leaf reaches the "RA1" position, it must reach the minimum speed and stop at the "A1" maximum opening position
2. press the $\boldsymbol{\nabla}$ button to command a "Close" manoeuvre; check that the door closes properly without any speed variations; only when the leaf reaches the "RAO" position, it must reach the minimum speed and stop at the "A0" maximum closing position
3. during the manoeuvre, check that the warning light flashes at intervals of 0.5 seconds on and 0.5 seconds off
4. open and close the gate several times to make sure that there are no points of excessive friction and that there are no defects in the assembly or adjustments
5. check that the gearmotor is fastened in a solid, stable and suitably resistant manner even during sudden door acceleration or slowdown movements.

### 5.5 CONNECTING OTHER DEVICES

If the user needs to power external devices, such as a proximity reader for transponder cards or the light of the key selector switch, power can be tapped as shown in the figure.
The power supply voltage is $24 \mathrm{~V}=-=-30 \% \div+50 \%$ with a maximum available current of 100 mA .


## TESTING AND COMMISSIONING

These are the most important phases of the automation's construction, as they ensure maximum safety of the system. The test can also be used to periodically verify the devices making up the automation.

> 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 that all legal provisions, standards and regulations are met, in particular all the requirements of the EN 12445 standard, which defines the test methods for checking door automations.

The additional devices must undergo specific testing, both in terms of their functions and their proper interaction with the control unit. Refer to the instruction manuals of the individual devices.

### 6.1 TESTING

To run the test:

1. verify that all the instructions stated in the "GENERAL SAFETY WARNINGS AND PRECAUTIONS" chapter have been strictly observed
2. unlock the gearmotor as indicated in the "Manually unlocking and locking the gearmotor" paragraph
3. make sure that the leaf can be moved manually during both the opening and closing phases with a force not exceeding 225 N (roughly 23 kg )
4. lock the gearmotor
5. using the control devices (selector, radio transmitter, etc.), test the door opening, closing and stoppage phases, ensuring that the movement matches the specifications. Run several tests to check that the door moves smoothly and check for any defects in the assembly or adjustment and any possible points of friction
6. To check the operation of the photocells and ensure that there is no interference with other devices, pass a cylinder (5 cm diameter, 30 cm length) on the optical axis, first near the "TX" photocell then near "RX" photocell and, lastly, at the mid-point between the two and verify that in all these cases the device is triggered, switching from the active to the alarm status and vice-versa; make sure that it triggers the intended action in the control unit; for example, that it triggers the reversal of movement during the closing manoeuvre.
7. check, one-by-one, that all safety devices mounted on the system (photocells, sensitive edges, etc.) work properly. Each time a device intervenes, the "Bluebus" LED on the control unit will emit two faster flashes to confirm the recognition
8. if potentially dangerous situations due to the movement of the leaves have been prevented by limiting the impact force, the latter must be measured according to the EN 12445 standard and, if the "motor force" control is used to aid the system in reducing the impact force, it is necessary to test various adjustments to find the one that gives the best results.

### 6.2 COMMISSIONING



Commissioning can only be performed after all testing phases have been successfully completed.

Before commissioning the automation, ensure that the owner is properly informed of all residual risks and hazards.

The gate cannot be commissioned partially or under "temporary" conditions.

To commission the automation:

1. compile the automation's technical file, which must include the following documents: overall drawing of the automation, wiring diagram, risk assessment and relative solutions adopted, the manufacturer's declaration of conformity for all devices used and the declaration of conformity compiled by the installer
2. permanently affix a label or plate in the vicinity of the door, indicating the operations for the door unlocking and manual manoeuvres "Figure 21"

21

3. permanently affix a label or sign to the door with the following image (minimum height 60 mm ) "Figure 22"

4. affix a label to the door containing at least the following data: type of automation, name and address of manufacturer (person responsible for commissioning), serial number, year of manufacture and the CE mark
5. compile the declaration of conformity of the automation and hand it to the owner of the automation
6. compile the User Manual of the automation and hand it to the owner of the automation
7. compile and provide the owner with the automation's "Maintenance schedule", containing the maintenance instructions for all the automation's devices.

For all the above-mentioned documentation, Nice through its technical assistance service - provides the following: pre-completed forms.

There are 3 buttons on the control unit: $\boldsymbol{A}$, $\boldsymbol{\square}$ and $\boldsymbol{\nabla}$ ("Figure 23") which can be used both to command the control unit during the testing phase and to programme the available functions.

## (23)



The available programmable functions are grouped into two levels and their operating status is signalled by eight LEDs "L1 ... L8" located on the control unit (LED lit = function enabled; LED off = function disabled).

### 7.1 USING THE PROGRAMMING BUTTONS

A The button allows for commanding the door opening movement, or shifting the programming point upwards.

- Button used to stop a manoeuvre

If pressed for more than 3 seconds, it allows for entering the programming mode.

- The button enables the user to close the door or shift the programming point downwards.

During the manoeuvre, whether opening or closing is irrelevant, all the buttons perform the STOP function and stop the motor's movement.

### 7.2 LEVEL 1 PROGRAMMING (ON-OFF)

All the Level 1 functions are factory-set to "OFF" and can be modified at any time. To check the various functions, refer to "Table 8".

### 7.2.1 Level 1 programming procedure

The user has maximum 10 seconds to press the buttons consecutively during the programming procedure, after which time the procedure terminates automatically and memorises the changes made up to then.

To perform Level 1 programming:

1. press and hold the $\square$ button until LED "L1" starts flashing
2. release the $\square$ button when LED "L1" starts flashing
3. press the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ button to move the flashing LED to the LED associated with the function to be modified
4. press the button to change the status of the function:

- short flash = OFF
- long flash = ON

5. wait 10 seconds (maximum time) to exit the programming mode.

To set other functions to "ON" or "OFF", while the procedure is running, repeat points 2 and 3 during the phase itself.

Table 8

| LEVEL 1 FUNCTIONS (ON-OFF) |  |  |
| :---: | :---: | :---: |
| LED | Function | Description |
| L1 | Automatic closing | Function ENABLED: after an opening manoeuvre there is a pause (equal to the set pause time), after which the control unit automatically starts a closing manoeuvre. The pause time is set by default to 30 seconds. Function NOT ENABLED: the system works in "semi-automatic" mode. |
| L2 | Close after photo | Function ENABLED: the behaviour changes depending on whether the "Automatic Closing" function is enabled or not. <br> When "Automatic closing" is not active: The door always reaches the fully open position (even if Photo is disengaged beforehand). When Photo disengages, automatic closing is triggered with a 5 -second pause. When "Automatic Closing" is enabled: the opening manoeuvre stops immediately after the photocells have disengaged. After 5 seconds, the gate will start closing automatically. <br> The "Close After Photo" function is always disabled in manoeuvres interrupted by a Stop command. <br> Function DISABLED: the pause time is that which has been programmed or automatic re-closing will not take place if the function is disabled. |
| L3 | Always Close | Function ENABLED: in the event of a blackout, even of short duration, if the control unit detects that the door is open once the electricity is restored, it automatically starts a closing manoeuvre, preceded by a 3-second pre-flashing sequence. <br> Function DISABLED: when the electricity is restored, the gate remains in the same position. |
| L4 | Stand-by | Function ENABLED: 1 minute after the completion of the manoeuvre, the control unit switches off the BlueBUS output (and, therefore, the devices) and all LEDs, with the exception of the BlueBUS LED, which flashes more slowly. When the control unit receives a command, it restores full operation. <br> Function DISABLED: there will be no reduction in consumption. <br> This function is useful, in particular, during operation with the back-up battery. |
| L5 | Long reversal | Function ENABLED: once the STOP device or the force limiter intervenes, the movement is reversed up to the maximum opening or closing position <br> Function DISABLED: the reversal is short (roughly 15 cm ). |
| L6 | Pre-flashing | Function ENABLED: a 3-second pause can be added between the switching on of the warning light and the start of the manoeuvre, to warn the user in advance of a potentially dangerous situation. <br> Function DISABLED: the signalling of the warning light coincides with the start of the manoeuvre. |
| L7 | Sensitivity | Function ENABLED: allows for considerably increasing the motor's sensitivity in detecting obstacles. If used to aid impact force detection, the "Speed" and "Motor force" parameters in the Level 2 menu must also be adjusted. <br> Function DISABLED: the motor's obstacle detection sensitivity is unchanged. |
| L8 | Type of door | Function ENABLED: allows for selecting the type of door to be moved: Light or Heavy. If enabled, the control unit is optimised to move Heavy doors. <br> Function DISABLED: the control unit is optimised to move smaller-size doors. |

During normal operation, in other words when no manoeuvre is under way, LEDs "L1 ... L8"" are on or off depending on the status of the respective function; for example, "L1" is lit when the "Automatic Closing" function is enabled. During the manoeuvre, LEDs "L1 ... L8" flash to signal the force required to move the door at that time. If "L1" flashes, the force required is low and so forth, until LED "L8" flashes to signal the maximum force. There is no relation between the force level indicated by the LEDs during the movement (which is an absolute value) and the level indicated by the LEDs during the force (which is a relative value) programming phase. See "L5" and "L6" in "Table 9".

### 7.3 LEVEL 2 PROGRAMMING (ADJUSTABLE PARAMETERS)

All the Level 2 parameters are factory-set as highlighted in "GREY" in "Table 9 " and can be modified at any time. The parameters can be set to a scale of 1 to 8 . The check the value corresponding to each LED, refer to "Table 9".

### 7.3.1 Level 2 programming procedure

The user has maximum 10 seconds to press the buttons consecutively during the programming procedure, after which time the procedure terminates automatically and memorises the changes made up to then.
To perform Level 2 programming:

1. press and hold the button until LED "L1" starts flashing
2. release the $\square$ button when LED "L1" starts flashing
3. press the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ button to move the flashing LED to the "entry LED" associated with the parameter to be modified
4. press and hold the $\square$ button. With the $\square$ button pressed:

- wait roughly 3 seconds, until the LED representing the current level of the parameter to be modified lights up
- press the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ button to shift the LED associated with the parameter's value

5. release the button
6. wait 10 seconds (maximum time) to exit the programming mode.

To set multiple parameters during the procedure's execution, repeat the operations from point 2 to point 4 during the phase itself.

Table 9

| LEVEL 2 FUNCTIONS (ADJUSTABLE PARAMETERS) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Entry LED | Parameter | LED (level) | Set value | Description |
| L1* | Pause Time | L1 | 10 seconds | Adjusts the pause time, in other words, the time before automatic re-closure. It is only effective if the "Automatic Closing" function is enabled. |
|  |  | L2 | 20 seconds |  |
|  |  | L3 | 40 seconds |  |
|  |  | L4 | 60 seconds |  |
|  |  | L5 | 80 seconds |  |
|  |  | L6 | 120 seconds |  |
|  |  | L7 | 160 seconds |  |
|  |  | L8 | 200 seconds |  |
| L2** | Step-by-Step function | L1 | Open - Stop - Close - Stop | Controls the sequence of controls associated with the Sbs input or the 1st radio command. |
|  |  | L2 | Open - Stop - Close - Open |  |
|  |  | L3 | Open - Close - Open - Close |  |
|  |  | L4 | Condominium |  |
|  |  | L5 | Condominium 2 (more than 2 sec triggers "Stop") |  |
|  |  | L6 | Step-by-Step 2 (more than 2 sec triggers "Partial Open") |  |
|  |  | L7 | Hold-to-run |  |
|  |  | L8 | Opening in "semi-automatic" mode, closing in "hold-to-run" mode |  |
| L3* | Motor speed | L1 | Speed 1 (30\% - slow) | Adjusts the motor speed during normal manoeuvres. |
|  |  | L2 | Speed 2 (44\%) |  |
|  |  | L3 | Speed 3 (58\%) |  |
|  |  | L4 | Speed 4 (72\%) |  |
|  |  | L5 | Speed 5 (86\%) |  |
|  |  | L6 | Speed 6 (100\% - fast) |  |
|  |  | L7 | Open V4, close V2 |  |
|  |  | L8 | Open V6, close V4 |  |


| Entry LED | Parameter | LED (level) | Set value | Description |
| :---: | :---: | :---: | :---: | :---: |
| L4** | FLASH output | L1 | Door Open Indicator | Selects the device connected to the FLASH output. |
|  |  | L2 | Enabled if door closed |  |
|  |  | L3 | Enabled if door open |  |
|  |  | L4 | Warning light |  |
|  |  | L5 | Electric latch |  |
|  |  | L6 | Electric lock |  |
|  |  | L7 | Suction cup |  |
|  |  | L8 | Maintenance indicator |  |
| L5* | Motor force on opening | L1 | Force 1 (low) | Adjusts the motor force control system to adapt it to the weight of the door during the opening manoeuvre. |
|  |  | L2 | Force 2 |  |
|  |  | L3 | Force 3 |  |
|  |  | L4 | Force 4 |  |
|  |  | L5 | Force 5 |  |
|  |  | L6 | Force 6 |  |
|  |  | L7 | Force 7 |  |
|  |  | L8 | Force 8 (high) |  |
| L6* | Motor force on closing | L1 | Force 1 (low) | Adjusts the motor force control system to adapt it to the weight of the door during the closing manoeuvre. |
|  |  | L2 | Force 2 |  |
|  |  | L3 | Force 3 |  |
|  |  | L4 | Force 4 |  |
|  |  | L5 | Force 5 |  |
|  |  | L6 | Force 6 |  |
|  |  | L7 | Force 7 |  |
|  |  | L8 | Force 8 (high) |  |
| L7* | Maintenance notice | L1 | Automatic (depending on the severity of the manoeuvres) | Adjusts the number of manoeuvres after which the automation maintenance request is triggered (see the " "Maintenance notice" function" paragraph). |
|  |  | L2 | 1000 |  |
|  |  | L3 | 2000 |  |
|  |  | L4 | 4000 |  |
|  |  | L5 | 6000 |  |
|  |  | L6 | 8000 |  |
|  |  | L7 | 10000 |  |
|  |  | L8 | 12000 |  |
| L8 | List of malfunctions | L1 | Result of 1st manoeuvre (most recent) | Allows for viewing the type of anomalies that occurred in the last 8 manoeuvres (refer to the "Anomaly log" paragraph). This is a read-only parameter, which means that its values cannot be modified. |
|  |  | L2 | Result of 2nd manoeuvre |  |
|  |  | L3 | Result of 3rd manoeuvre |  |
|  |  | L4 | Result of 4th manoeuvre |  |
|  |  | L5 | Result of 5th manoeuvre |  |
|  |  | L6 | Result of 6th manoeuvre |  |
|  |  | L7 | Result of 7th manoeuvre |  |
|  |  | L8 | Result of 8th manoeuvre |  |

All parameters can be adjusted as desired without any problems; only the "Motor force on opening" and "Motor force on closing" settings require special attention:

- high force values should not be used to compensate for points of abnormal friction on the leaf. Excessive force can jeopardise the operation of the safety system or damage the leaf
- if the "Motor Force" control is used to aid the impact force reduction system, measure the force again after each adjustment in accordance with the EN 12445 standard
- wear and atmospheric conditions influence the door's movement, so the force settings should be checked periodically.
(*) If the value of a parameter falls between two adjacent values, the control unit will switch on intermittently the two LEDs identifying the value itself. If necessary, the values can be rounded off by pressing the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ button to round off respectively to the higher or lower value among the two values highlighted by the control unit.
Example: Maintenance warning $=7000$ manoeuvres - LEDs L5 and L6 flash. Pressing the $\boldsymbol{\nabla}$ button rounds off to value L5 (6000), while pressing the $\mathbf{\Delta}$ button rounds off to value L6 (8000).

If the value of a parameter is below the minimum value or above the maximum value among those listed in the table, the control unit will switch on intermittently LED L1 or L8 respectively. If necessary, the values can be rounded off by pressing the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ button to round off to the nearest value.
Example: Pause Time $=5$ seconds - LED L1 will flash. Pressing the $\mathbf{\Delta}$ button rounds off to value L1 ( 10 s ) and L1 will no longer flash because the parameter will have been rounded off to a known value.
(**) If the configuration has not been learned, when LEVEL 2 of the MENU opens up, the control unit will propose the default configuration.

### 7.4 PROGRAMMING THE DIRECTION

This procedure allows for reversing the motor's rotation direction. To do this:

1. press and hold the $\square$ button for roughly 3 seconds
2. release the $\square$ button when LED "L1" starts flashing
3. simultaneously press the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ buttons to change the motor's direction
4. release the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ buttons:

- the lit courtesy light signals that the reversal of the motor direction has been programmed
- if the courtesy light is off, the standard motor rotation direction has been programmed.

5. wait 10 seconds to exit the programming mode due to the expiry of the maximum time limit.

Note Points 3 and 4 can be repeated during the same programming phase to change the direction of motor rotation.

When the direction of motor rotation is changed, the "Position memorisation" procedure must be repeated (refer to the "Learning of the door opening and closing positions" paragraph).

At the end of the programming procedure, it is necessary to verify the direction of motor rotation.
To do this:

1. disconnect the power supply (by removing the plug or fuse)
2. power the device
3. after the initial flashing of LEDs "L1 ... L8", a single LED light up to signal the encoder position
4. on the signal indicating the encoder position, check the courtesy light:

- if the courtesy light switches on, the reversed direction of motor rotation has been programmed
- if the courtesy light is off, the standard motor rotation direction has been programmed.


### 7.5 RESETTING THE ENCODER POSITION

This procedure allows for restoring the encoder to the factory-set position to enable the assembly of Soon with the door closed. At the same time, it will reset the factory settings in the memory: all the parameters and the settings chosen by the user will be restored.
If the motor's direction of rotation must be modified, first run the "Programming the direction" procedure then the "Resetting the encoder position" procedure.

The procedure described below must be performed exclusively on a workbench. Do not perform the procedure with the motor installed.

To do this:

1. press and hold the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ buttons until all LEDs from "L1" to "L8" light up.
2. release the buttons when only one lights up again (from "L1" to "L8") to signal the current position of the encoder
3. press and release the $\square$ button when the motor restarts. The control unit commands the motor's movement to bring the encoder position to LED "L7"
4. once the motor has stopped, all LEDs switch on and then off; at this point, check that the LED that lights up again is "L7". If this does not occur, repeat the procedure
5. at the end of the sequence, LEDs "L1" and "L2" continue to flash.

### 7.6 SPECIAL FUNCTIONS

### 7.6.1 "Always open" function

The "Always open" function is a control unit feature that enables the user to always command an opening manoeuvre when the "Step-by-Step" command lasts longer than 2 seconds; this is useful, for example, for connecting a timer contact to the SbS terminal in order to keep the gate open for a certain time frame.
This feature is valid regardless of how the "SbS" input is programmed, unless it is programmed to perform the "Condominium 2" function. Refer to the "Step-by-Step function" under the " Level 2 programming (adjustable parameters)" paragraph.

### 7.6.2 "Move anyway" function

This function can be used to operate the automation even one or more some safety devices fail to work properly or are out of order. The automation can be controlled in "hold-to-run" mode by proceeding as follows:

1. send a command to operate the gate, using a transmitter or key selector, etc. If everything functions properly, the gate will move normally, otherwise proceed with point 2
2. within 3 seconds, press the control again and hold it down
3. after roughly 2 seconds, the gate will complete the requested manoeuvre in "hold-to-run" mode, in other words, it will continue to move so long as the control is held down.

## When the safety devices fail to work, the warning light will emit a few flashes to signal the type of problem. To verify the type of anomaly, consult the "TROUBLESHOOTING... (troubleshooting guide)" chapter.

### 7.6.3 "Maintenance notice" function

This function notifies the user when the automation needs a maintenance check. The number of manoeuvres after which the signal is triggered can be selected among 8 levels, through the "Maintenance notice" adjustable parameter (see paragraph "Level 2 programming (adjustable parameters)").
Level 1 adjustment is "automatic" and takes into account the severity of the manoeuvres, in other words, their force and duration, while the other adjustments are defined on the basis of the number of manoeuvres.

The maintenance signal is sent through the Flash warning light or the maintenance indicator, depending on the relative settings (see paragraph "Level 2 programming (adjustable parameters)").

The "Flash" warning light and the maintenance indicator give the signals indicated in "Table 10" based on the number of manoeuvres completed with respect to the set limit.

Table 10

| MAINTENANCE NOTICE THROUGH FLASH AND MAINTENANCE <br> INDICATOR |  |  |
| :--- | :--- | :--- |
| Number of <br> manoeuvres | Signal on "Flash" | Maintenance <br> indicator signal |
| Below $\mathbf{8 0 \%}$ of the <br> limit | Normal (0.5 sec on, <br> 0.5 sec off | Lit for 2 seconds <br> at the start of the <br> opening manoeuvre |
| Between 81\% and <br> $\mathbf{1 0 0 \%}$ of the limit | Remains lit for 2 <br> seconds at the start <br> of the manoeuvre | Flashes for the <br> entire duration of the <br> manoeuvre |
| Exceeding 100\% of <br> the limit | Remains lit for 2 <br> seconds at the <br> start and end of the <br> manoeuvre then <br> carries on normally | Flashes always |

### 7.7 VERIFYING THE NUMBER OF MANOEUVRES COMPLETED

The "Maintenance notice" function can be used to verify the number of manoeuvres completed as a percentage of the set limit.


To do this:

1. press and hold the $\square$ button until LED "L1" starts flashing
2. release the $\square$ button when LED "L1" starts flashing
3. press the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ button to shift the flashing LED to "L7", that is, the "entry LED" for the "Maintenance notice" parameter
4. press and hold the $\qquad$ button pressed:

- wait roughly 3 seconds until the LED representing the current level of the "Maintenance notice" parameter lights up
- press and immediately release the $\mathbf{\Lambda}$ and $\boldsymbol{\nabla}$ buttons
- the LED corresponding to the selected level will flash a few times; the number of flashes indicates the percentage of manoeuvres performed (in multiples of $10 \%$ ) with respect to the set limit. For example: with the maintenance notice set to L7 namely 10000, 10\% corresponds to 1000 manoeuvres; if the visualisation LED flashes 4 times, it means that $40 \%$ of the manoeuvres has been reached (being between 4000 and 4999 manoeuvres). If $10 \%$ of the manoeuvres has not yet been reached, the LED does not flash at all.

5. release the $\square$ button.

### 7.8 MANOEUVRE COUNTER RESETTING

Once maintenance has been performed on the system, the manoeuvre counter must be reset.
(25)


To do this:

1. press and hold the $\square$ button until LED "L1" starts flashing 2. release the button when LED "L1" starts flashing
2. press the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ button to shift the flashing LED to "L7", that is, the "entry LED" for the "Maintenance notice" parameter
3. press and hold the $\square$ button. With the $\square$ button pressed:

- wait roughly 3 seconds until the LED representing the current level of the "Maintenance notice" parameter lights up
- press and hold for at least 5 seconds the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ buttons then release them. The LED corresponding to the selected level will emit a series of fast flashes to signal that the manoeuvre counter has been reset

5. release the $\square$ button

### 7.9 MEMORY DELETION

Ill The procedure described below restores the control unit's default settings. All the custom settings will be lost.

## 26



To delete the control unit's memory and restore all the default settings, proceed as described below:

1. press and hold the $\boldsymbol{\Lambda}$ and $\boldsymbol{\nabla}$ buttons until the programming LEDs "L1-L8" light up (after roughly 3 seconds)
2. release the buttons
3. if the operation was successful, the programming LEDs "L2" and "L8" will flash rapidly for 3 seconds.
(1) With this procedure it is possible to also delete any errors left in the memory.

This procedure does not cancel the parameter relative to the motor's rotation direction and the number of manoeuvres executed.

### 8.1 TROUBLESHOOTING

The table below contains useful instructions to resolve any malfunctions or errors that may occur during installation or in case of a fault.

Table 11

| TROUBLESHOOTING |  |
| :---: | :---: |
| Problems | Recommended checks |
| The radio transmitter does not control the automation and the LED on the transmitter fails to light up | Check whether the transmitter batteries are exhausted and replace them if necessary. |
| The radio transmitter does not control the automation but the LED on the transmitter lights up | Check whether the transmitter has been memorised correctly in the radio receiver. |
| No manoeuvre starts and the "BlueBUS" LED does not flash | Check that the gearmotor is being powered with the mains voltage Check whether fuses $\mathbf{F 1}$ and $\mathbf{F 2}$ are blown; if they are, identify the cause of the failure then replace the fuses with others having the same current rating and characteristics. |
| No manoeuvre starts and the warning light is off | Check that the command is actually received. If the command reaches the Step-by-Step input, the corresponding "SbS" LED must light up; if instead the radio transmitter is used, the "BlueBUS" LED must emit two quick flashes. |
| No manoeuvre starts and the warning light flashes a few times | Count the number of flashes and check the corresponding value in "Table 13". |
| The manoeuvre starts but is immediately followed by a reverse run | The selected force value may be too low to move the type of gate. Check whether there are any obstacles and, if necessary, select a higher force. <br> Check whether a safety device connected to the Stop input has tripped. |
| The manoeuvre is completed correctly but the warning light does not work | Make sure that there is voltage on the warning light's FLASH terminal during the manoeuvre (being intermittent, the voltage value is not significant: roughly $10-30 \mathrm{~V}=--$ ); if there is voltage, the problem is due to the lamp, which must be replaced with one having the same characteristics; if there is no voltage, there may have been an overload on the FLASH output. Check that the cable has not short-circuited. |
| LED "L1" or LED "L8" flashes rapidly | This means that the high overrun position (LED "L1" flashes rapidly) or the low overrun position (LED "L8" flashes rapidly) has been reached. <br> If LED "L1" flashes, perform a closing manoeuvre until LED "L1" stops flashing rapidly. Then detach Soon from the spring support shaft, open the door to the maximum position and re-install Soon from this position. <br> If LED "L8" flashes, perform an opening manoeuvre until LED "L8" stops flashing rapidly. Then detach Soon from the spring support shaft, close the door to the maximum position and re-install Soon from this position. |



### 8.2 ANOMALY LOG

The gearmotor allows for displaying any anomalies that occurred in the last 8 manoeuvres, for example, the interruption of a manoeuvre due to the intervention of a photocell or sensitive edge.
To do this:

1. press and hold the $\square$ button until LED "L1" starts flashing
2. release the $\square$ button when LED "L1" starts flashing

28


### 8.3 SIGNALLING THROUGH WARNING LIGHT

During the manoeuvre, the "FLASH" warning light flashes once every second; whenever anomalies occur, shorter flashes are emitted; the flashes are repeated twice with a one-second pause in between.

Table 13
FLASH WARNING LIGHT SIGNALS

| Fast flashes | Cause | ACTION |
| :---: | :---: | :---: |
| 2 flashes <br> 1-second pause <br> 2 flashes | Intervention of a photocell | At the start of the manoeuvre, one or more photocells are blocking the movement; check whether there are any obstacles. During the manoeuvre, this is normal if an obstacle is present. |
| 3 flashes <br> 1-second pause <br> 3 flashes | Intervention of the "Motor Force" limiter | During the movement, the door experienced excessive friction; identify the cause. |
| 4 flashes <br> 1-second pause <br> 4 flashes | Intervention of the STOP input | At the start of the manoeuvre or during the movement, the STOP input intervened; identify the cause. |
| 5 flashes 1-second pause 5 flashes | Error in the internal parameters of the control unit | Wait at least 30 seconds then try giving a command; if the condition persists, it means that there is a serious malfunction and the electronic board must be replaced. |
| 6 flashes <br> 1-second pause <br> 6 flashes | The maximum number of manoeuvres per hour limit has been exceeded | Wait a few minutes until the manoeuvre limiter drops below the maximum limit. |
| 7 flashes <br> 1-second pause <br> 7 flashes | Error in the internal electric circuits | Disconnect all the power circuits for a few seconds and then try giving a command again; if the condition persists, it means there is a serious fault on the electronic board or on the motor cabling. Perform any necessary checks and replacements. |
| 8 flashes <br> 1-second pause 8 flashes | A command that prevents other commands from being executed is already present | Another command is already present. Remove the command present to be able to send other commands. |
| 9 flashes 1-second pause 9 flashes | The automation was stopped by a "Stop automation" command | Unlock the automation mechanism by giving the "Unlock automation" command. |

### 8.4 SIGNALS ON THE CONTROL UNIT

The control unit has a series of LEDs, each of which can emit special signals both during regular operation and when an anomaly occurs.
A BlueBus LED
B Close, Open, Sbs, Stop LEDs
C "L1 ... L8" programming LEDs
D Courtesy light

29


Table 14

| TERMINAL LEDS ON THE CONTROL UNIT |  |  |
| :---: | :---: | :---: |
| Status | Meaning | Possible solution |
| BlueBus LED |  |  |
| OFF | Anomaly | Check for the presence of power; check that the fuses are not blown; if necessary, identify the cause of the fault then replace them with fuses having the same specifications. |
| On | Serious anomaly | There is a serious anomaly; try switching off the control unit for a few seconds; if the condition persists, it means that there is a fault and the electronic circuit board must be replaced. |
| 1 green flash per second | Everything normal | Normal control unit operation. |
| 2 quick green flashes | The status of the inputs has changed | This is normal when there is a change in one of the inputs: SBS, STOP, OPEN, CLOSE, the photocells intervene or the radio transmitter is used. |
| A series of flashes separated by a 1 -second pause | Various | Refer to that shown in "Table 13". |
| A series of quick and extended red flashes | Short circuit on the BlueBUS terminal clamp | Disconnect the terminal and verify the cause of the short-circuit on the BlueBUS connections. If the short-circuit is resolved, the LED will start flashing normally after about ten seconds. |
| STOP LED |  |  |
| OFF | Intervention of the STOP input | Check the devices connected to the STOP input. |
| On | Everything normal | STOP input active. |
| SbS LED |  |  |
| OFF | Everything normal | SbS input not active. |
| On | Intervention of the SbS input | This is normal if the device connected to the SbS input is actually active. |
| OPEN LED |  |  |
| OFF | Everything normal | OPEN input not active. |
| On | Intervention of the OPEN input | This is normal if the device connected to the OPEN input is actually active |
| CLOSE LED |  |  |
| OFF | Everything normal | CLOSE input not active. |
| On | Intervention of the CLOSE input | This is normal if the device connected to the CLOSE input is actually active. |

Table 15

| CONTROL UNIT COURTESY LIGHT |  |
| :--- | :--- |
| Status | Description |
| OFF | Automation Stopped |
| Steady Lit | Manoeuvre in progress |
| On $\mathbf{3} \mathbf{~ s e c ~}$ | Automation Lock Command Executed |
| Flashes | The control unit must run the automatic force search procedure (refer to the "Learning of the door opening and <br> closing positions" paragraph). If the courtesy light flashes also during the manoeuvre, it means that a procedure is <br> under way to detect the critical points of the manoeuvre. <br> If it flashes synchronously with the warning light, there is an anomaly (refer to "Table 13"). |

LED 1

## Description

During normal operation, this indicates that "Automatic Closing" is disabled.
During normal operation, this indicates that "Automatic Closing" is active.
Function programming in progress.
With the motor stationary, if it flashes individually it means that the encoder position is in the Low Overrun position (position below or equal to 5\%). Adjust the position then rerun the position search procedure.
If it flashes together with "L2", it means that the device learning phase must be carried out (refer to the "Device learning" paragraph).

| LED 2 | Description |
| :--- | :--- |
| OFF | During normal operation, it signals that the "Close after photo" mode is not active. |
| On | During normal operation, it signals that the "Close after photo" mode is active. |
| Flashes | Function programming in progress. <br> If it flashes together with "L1", it means that the device learning phase must be carried out (see the "Device learning" <br> paragraph) <br> Description |
| LED 3 | During normal operation, this indicates that "Always Close" is not active. |
| OFF | During normal operation, it signals that "Always close" is active. |
| On | Function programming in progress. <br> lf it flashes together with L4, it means that the door opening and closing positions must be learned (refer to the " <br> Learning of the door opening and closing positions" paragraph). |
| Flashes | Description |
| LED 4 | During normal operation, it signals that the "Stand-by" mode is not active. |
| OFF | During normal operation, it signals that the "Stand-by" mode is active. <br> If it flashes togramming in progress. <br> Learning of the door opening it means that the door opening and closing positions must be learned (refer to the " |
| On | Description |
| Flashes | During normal operation, it indicates that "Long reversal" is not enabled. |
| LED 5 | During normal operation, it indicates that "Long reversal" is enabled. |
| OFF | Function programming in progress. |
| On | Description |

### 9.1 MODIFYING THE STOP INPUT CONFIGURATION

STOP is the input that causes immediate stoppage of the manoeuvre followed by its brief reversal. Devices with output featuring normally open "NO" and normally closed "NC" contacts, as well as devices with $8.2 \mathrm{k} \Omega$ fixed resistor output, such as sensitive edges, can be connected to this input.
As with the BlueBUS, the control unit recognises the type of device connected to the STOP input during the learning phase (see the "
Device learning" paragraph); subsequently the control unit gives a STOP command when it detects a variation with respect to the learned status.
Multiple devices, even of different types, can be connected to the STOP input if suitable arrangements are made:

- Any number of NO devices can be connected to each other in parallel.
- Any number of NC devices can be connected to each other in series.
- Two devices with $8.2 \mathrm{k} \Omega$ fixed resistor output can be connected in parallel; if there are more than 2 devices then they must all be connected in cascade, with a single $8.2 \mathrm{k} \Omega$ terminating resistor.
- It is possible to combine two NO and NC contacts by placing them in parallel, while also mounting a $8.2 \mathrm{k} \Omega$ resistor in series with the NC contact (this also allows for combining 3 devices: $\mathrm{NA}, \mathrm{NC}$ and $8.2 \mathrm{k} \Omega$ ).

If the STOP input is used to connect devices with safety functions, only those devices with $8.2 \mathrm{k} \Omega$ fixed resistor guarantee Category 3 safety against faults in accordance with the EN 13849-1 standard.

### 9.2 CONNECTING AN SM-TYPE RADIO RECEIVER

The control unit has a slot for mounting radio receivers with SM connector (optional accessories) belonging to the SMXI, SMXIS, OXI, etc. families, which can be used to remotely control the control unit through transmitters that intervene on the control unit's inputs.


Before installing a receiver, disconnect the power supply to the control unit.

To install a receiver ("Figure 30"):

1. insert the receiver $(\mathbf{A})$ in the appropriate slot (B) on the control unit's electronic board.

30


If the aerial incorporated in LUCYB or other type of external aerial is not used, screw the rigid cable supplied with the receiver onto the aerial terminal ("Figure 31"):


The association between the radio receiver output and the command executed by the motor is shown in "Table 17":

Table 17

| SMXI / SMXIS |  |
| :--- | :--- |
| Receiver output | Command |
| Output No. 1 | "Step-by-Step" |
| Output No. 2 | "Open" opening" |
| Output No. 3 | "Close" |
| Output No. 4 |  |

If the OXI radio receiver used in "EXTENDED MODE" is installed, it may send the commands shown in "Table 18".

Table 18

| OXI / OXIFM /OXIT / OXITFM IN MODE 2 EXTENDED |  |  |
| :---: | :---: | :---: |
| No. | Command | Description |
| 1 | Step-by-Step | "SbS" (Step-by-Step) command |
| 2 | Partial opening 1 | "Partial opening 1" command |
| 3 | Open | "Open" command |
| 4 | Close | "Close" command |
| 5 | Stop | Stops the manoeuvre |
| 6 | Condominium Step-by-Step | Command in condominium mode |
| 7 | High priority Step-by-Step | Commands also with the automation locked or the commands enabled |
| 8 | Partial open 2 | Partial opening (the M2 gate leaf opens to $1 / 2$ the full length) |
| 9 | Partial open 3 | Partial open (the two gate leaves open to $1 / 2$ the full length) |
| 10 | Opens and locks the automation | Triggers an opening manoeuvre and, once this terminates, locks the automation; the control unit will not accept any command other than "High priority Step-by-Step" and automation "Unlock", or (only from Oview) the following commands: "Unlock and close" and "Unlock and open" |
| 11 | Closes and locks the automation | Triggers a closing manoeuvre and, once this terminates, locks the automation; the control unit will not accept any command other than "High priority Step-by-Step" and automation "Unlock", or (only from Oview) the following commands: "Unlock and close" and "Unlock and open" |
| 12 | Lock automation | Triggers the stoppage of the manoeuvre and locks the automation; the control unit will not accept any command other than "High priority Step-by-Step" and automation "Unlock", or (only from Oview) the following commands: "Unlock and close" and "Unlock and open" |
| 13 | Release automation | Triggers unlocking of the automation and restores normal operation |
| 14 | On Timer Courtesy light | The courtesy light output switches on with timer-based switching off |
| 15 | On-Off Courtesy light | The courtesy light output switches on and off in Step-by-step mode |

For further information, consult the specific manual of the receiver.

### 9.3 CONNECTING AND INSTALLING THE BACKUP BATTERY

The electrical connection of the battery to the control unit must be made only after completing all the installation and programming stages, as the battery is an emergency power supply.

To install and connect the battery:

1. remove the plastic protection $(\mathbf{A})$ with the aid of a screwdriver

2. connect the appropriate cable to the back-up battery connector

## (33)


3. insert the relative connector (C) on the control unit

## 34


4. insert the back-up battery (B) into its housing inside the motor body.


### 9.4 CONNECTING THE OVIEW PROGRAMMER

The control unit has a BusT4 connector to which the "Oview" programmer can be connected, through the IBT4N interface. The programmer allows for fully and rapidly managing the installation, maintenance and diagnosis of the entire automation.
To access the connector, proceed as shown in the figure and connect the connector to its relevant slot.


The Oview can be connected to multiple control units simultaneously (up to 16 without any particular precautions) and can be left connected to the control unit during the automation's normal operation. In this case, it can be used to send commands directly to the control unit using the specific "user" menu.
It is also possible to update the firmware. If the control unit has a radio receiver belonging to the OXI family, the "Oview" can be used to access the transmitter parameters memorised in the receiver. For more detailed information, consult the respective instruction manual and the "Opera system book" manual.
9.5 CONNECTING THE SOLEMYO SOLAR ENERGY SYSTEM

4
When the automation is powered by the "Solemyo" system, IT MUST NOT BE POWERED by the electricity grid at the same time.

## (1)

For information on the "Solemyo" system, consult the relevant instruction manual.
To connect the "Solemyo" system:

1. remove the plastic protection $(\mathbf{A})$ with the aid of a screwdriver
2. insert the relative connector $(\mathbf{B})$ on the control unit.


## 10 PRODUCT MAINTENANCE

The automation must be subjected to regular maintenance to keep its safety level constant and guarantee long-lasting operation; to this aim, Soon has a manoeuvre counter and maintenance warning system; refer to the ""Maintenance notice" function" paragraph.

Maintenance must be carried out strictly in compliance with the safety provisions provided in this manual and in accordance with the laws and regulations in force.
To carry out maintenance on the gearmotor:

1. Schedule maintenance interventions within maximum 6 months or after maximum 4.000 manoeuvres from the previous maintenance intervention
2. disconnect all power supplies, including any back-up batteries
3. check for any deterioration in the materials making up the automation, with special emphasis on erosion or oxidation of the structural parts; replace any parts that are not to standard
4. check the state of wear of moving parts: pinion, rack and all gate leaf components; replace any worn parts
5. connect the power supplies again and run all the tests and checks described in the "Testing" paragraph.

凹
This product is an integral part of the operator and must therefore be disposed of with it.

As with the installation, only qualified personnel must dismantle the product at the end of its life.
This product is composed of different types of materials. Some of these materials can be recycled; others must be disposed of. Please enquire about the recycling or disposal systems in place in your local area for this type of product.

## WARNING

Some parts of the product may contain polluting or dangerous substances. If not disposed of correctly, these substances may have a damaging effect on the environment and human health.

As indicated by the symbol shown here, this product must not been disposed of with household waste. Separate the waste for disposal and recycling, following the methods stipulated by local regulations, or return the product to
 the seller when purchasing a new product.

## WARNING

Local regulations may impose heavy penalties if this product is not disposed of in compliance with the law.

All technical specifications stated in this section refer to an ambient temperature of $20^{\circ} \mathrm{C}\left( \pm 5^{\circ} \mathrm{C}\right)$. Nice S.p.A. reserves the right to apply modifications to the product at any time when deemed necessary, without altering its functions and intended use.

Table 19

| TECHNICAL SPECIFICATIONS |  |
| :---: | :---: |
| Description | Technical specification |
| Product type | Electromechanical gearmotor for sectional doors |
| Power supply | 230V~ (+10\% -15\%) 50/60Hz |
| Maximum current draw (A) | 1,5 |
| Nominal current draw (A) | 1 |
| Maximum torque ( Nm ) | 50 |
| Rated torque (Nm) | 30 |
| Maximum power consumption (W) | 350 |
| Nominal power consumption (W) | 220 |
| Maximum speed (rpm) | 30 |
| Nominal speed (rpm) | 18 |
| Static holding torque ( Nm ) | 130 |
| Protection rating (IP) | 40 |
| Operating temperature ( $\mathrm{min} / \mathrm{max}{ }^{\circ} \mathrm{C}$ ) | $-20^{\circ} \mathrm{C} \div 50^{\circ} \mathrm{C}$ |
| Maximum door surface area (m2) | 20 |
| Maximum door height (m) | 5 |
| Insulation class | 1 |
| Durability | Estimated between 40,000 and 120,000 cycles, depending on the conditions specified in the "Product durability" paragraph |
| Cycles per hour at the rated torque - for doors with $3 \mathbf{m}$ height (cycles/hour) | 15 |
| Dimensions (mm) | $115 \times 375 \times 300$ |
| Weight (kg) | 10,5 |
| Hole (mm) | 25,5 |
| Emergency power supply | Yes (PS124 battery) |
| Courtesy light | Integrated with LED |
| Warning light output[Note 1] | For 1 LUCYB warning light; MLB or MLBT (12 V, 21 W lamp) |
| BLUEBUS output | One output with maximum load of 12 BlueBUS units |
| STOP input | For normally closed or normally open contacts or for $8.2 \mathrm{k} \Omega$ fixed resistor contacts with self-learning (any variation from the memorised status triggers the STOP command) |
| Sbs input[Note 2] | For normally open contacts (closing of the contact triggers the STEP-BYSTEP command) |
| OPEN input[Note 2] | For normally open contacts (closing of the contact triggers the "OPEN" command) |
| CLOSE input[Note 2] | For normally open contacts (closing of the contact triggers the CLOSE command) |
| Radio ANTENNA input | $52 \Omega$ for RG58-type cable or similar |
| Programming input | For 1 OVIEW programmer with 4-pin telephone cable and RJ14 connector |
| Radio connector | SM connector for SMXI, SMXIS or OXI receivers |
| Programmable functions | 8 ON-OFF and 8 adjustable functions |
| Self-learning functions | Self-learning of the devices connected to the BlueBus output Self-learning of the type of "STOP" device (Normally Open, Normally Closed contact or $8.2 \mathrm{k} \Omega$ resistor) Self-learning of the gate length and calculation of the deceleration and partial opening points |
| Use in highly acid, saline or potentially explosive atmosphere | No |

Note 1 The output can be programmed with other functions (see "Table 9" or through the Oview programmer).
Note 2 The inputs can be programmed with other functions through the Oview programmer.

## EU Declaration of Conformity

## and declaration of incorporation of "partly completed machinery"

Note - The contents of this declaration correspond to declarations in the official document deposited at the registered offices of Nice S.p.a. and in particular to the last revision available before printing this manual. The text herein has been re-edited for editorial purposes. A copy of the original declaration can be requested from Nice S.p.a. (TV) I.

| Number: 245/SOON | Rev: 9 | Language: EN |
| :--- | :--- | :--- |
| Manufacturer's Name: | Nice s.p.a. |  |
| Address: | Via Callalta 1, 31046 Oderzo (TV) Italy |  |
| Authorized Person to constitute |  |  |
| technical documentation: | Nice s.p.a. |  |
| Type of product: | Electromechanical gear motor with incorporated control unit |  |
| Model/Type: | SO2000 |  |
| Accessories: | Refer to the catalog |  |

The undersigned Roberto Griffa, in the role of Chief Executive Officer, declares under his sole responsibility that the product described above complies with the provisions laid down in the following directives:

- Directive 2014/30/EU (EMC), according to the following harmonized standards: EN 61000-6-2:2005, EN 61000-6-3:2007+A1:2011

The product also complies with the following directives according to the requirements envisaged for "partly completed machinery" (Annex II, part 1, section B):

- Directive 2006/42/EC of the EUROPEAN PARLIAMENT AND COUNCIL of 17 May 2006 related to machinery and amending the Directive 95/16/EC (recast)

It is hereby stated that the relevant technical documentation has been compiled in accordance with annex VII B of Directive 2006/42/EC and that the following essential requirements have been fulfilled: 1.1.1-1.1.2-1.1.3-1.2.1-1.2.6-1.5.1-1.5.2-1.5.5-1.5.6-1.5.7-1.5.8-1.5.10-1.5.11
The manufacturer undertakes to transmit to the national authorities, in response to a reasoned request, the relevant information on the "partly completed machinery ", while maintaining full rights to the related intellectual property.
Should the "partly completed machinery" be put into service in a European country with an official language other than that used in this declaration, the importer is obliged to arrange for the relative translation to accompany this declaration.
The "partly completed machinery" must not be used until the final machine in which it is incorporated is in turn declared as compliant, if applicable, with the provisions of directive 2006/42/EC.
The product also complies with the following standards: Ing. Roberto Griffa
EN 60335-1:2012+A11:2014, EN 62233:2008, EN 60335-2-103:2015

Before using the automation for the first time, ask the installer to explain the origin of any residual risks and take a few minutes to read this instruction manual and warnings for the user given to you by the installer. Store the manual for future reference and hand it to the new owner when transferring the automation.

## WARNING!

Your automation is a machine that faithfully executes commands imparted by the user. Negligence and improper use may lead to dangerous situations:

- do not manoeuvre the gate if there are people, animals or objects within its range of operation
- it is strictly forbidden to touch parts of the automation while the gate or door is moving
- the photocells are not a safety device but only an auxiliary aid to safety. They are built using highly reliable technology but, in extreme conditions, may malfunction or even become defective. In certain cases, the defect may not be clearly evident. For these reasons, it is important to follow all the instructions given in this manual when using the automation
- periodically check that the photocells work properly.

IT IS STRICTLY FORBIDDEN to transit through the gate while it is closing! It is only possible to transit through the gate when it is fully open and the leaves are at a standstill.

## CHILDREN

An automation system guarantees a high degree of safety. With its detection systems, it can control and guarantee the gate's movement in the presence of people or objects. It is nonetheless advisable to forbid children from playing near the automation and not to leave remote controls near them to prevent any unwanted activation of the system. The automation is not a toy!
The product is not intended for use by persons, including children, with limited physical, sensory or mental capacities, or who lack experience or knowledge, unless supervised or trained in the use of the product by a person responsible for their safety.
Anomalies: if the automation shows any signs of anomalous behaviour, disconnect the power supply to the system and manually unlock the motor (see instructions at the end of the chapter) to manoeuvre the gate manually. Do not attempt any repairs personally but contact your trusted installer.

Do not modify the system or the programming and adjustment parameters of the control unit: your installer is exclusively responsible for these operations.
Failure or lack of power supply: while waiting for the installer to intervene or the electricity to be restored, if the system is not equipped with back-up batteries, the automation can nonetheless be used by manually unlocking the motor (consult the instructions at the end of the chapter) and moving the gate leaf manually.

Safety devices out of order: the automation can also be used when one or more safety devices are defective or out of order. The gate can be operated in the "hold-to-run" mode in the following way:

1. send a command to operate the gate using a transmitter or key selector, etc. If everything works normally, the gate will move regularly, otherwise the warning light will flash a few times and the manoeuvre will not start (the number of flashes depends on the reason for which the manoeuvre cannot start)
2. in this case, within 3 seconds press the control again and hold it down
3. after roughly 2 seconds, the gate will complete the requested manoeuvre in "Hold-to-run" mode, in other words, it will continue to move so long as the control is held down.
IIII If the safety devices are out of order, have the system repaired as soon as possible by a qualified technician.

The test, periodic maintenance and any repairs must be documented by the person carrying out the work and the documents must be stored by the owner of the automation. The only interventions the user may carry out periodically include cleaning of the photocell glass components (use a soft and slightly damp cloth) and removing any leaves or stones that may obstruct the automation.

Before carrying out any maintenance operations, the user of the automation must manually unlock the motor to prevent anyone from accidentally triggering the gate's movement (consult the instructions at the end of the chapter).
Maintenance: in order to ensure constant levels of safety and the longest useful life for the automation, routine maintenance must be carried out (at least every 6 months).

## $\square$ <br> Only qualified personnel is authorised to carry out checks, maintenance operations and repairs.

Disposal: at the end of its useful life, the automation must be dismantled by qualified personnel and the materials must be recycled or disposed of in compliance with the local regulations in force.
Replacing the remote control battery: if your remote control appears to be working poorly after some time, or stops working altogether, it may simply depend on flat batteries (depending on how much the device is used, the batteries may last from several months to over a year). You will notice this by the fact that the indicator light signalling the transmission fails to light up, is weak or lights up only for a short time. Before contacting the installer, try replacing the battery with that of another transmitter that works properly: if the anomaly is resolved, simply replace the flat battery with one of the same type.

## Unlocking and manual movement

4. The gate can only be unlocked once the leaf has come to a standstill.
The gearmotor is equipped with a mechanical unlocking device that can be used to open and close the door manually.
These manual operations should only be performed in case of a power outage, malfunctions or during the installation phases.
To unlock the device:
5. pull the ball $(\mathbf{A})$
6. the door can now be moved manually to the desired positon.

38


To lock the mechanism, pull the ball (B).

