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GENERAL INFORMATION

This product, installed in accordance with this guide, complies with the EN 13241-1 and EN 12453 standards.

The instructions referred to in the product's installation guide and instructions for use are designed to prevent damage to property and personal injury along with compliance with the above standards.

Somfy declares that this product complies with the essential requirements and other relevant provisions of Directive 1999/5/EC. A Declaration of Conformity is available at www.somfy.com/ce (ROLLIXO io).

Product can be used in the European Union, Switzerland and Norway.

SAFETY INSTRUCTIONS

Caution

Always read this installation guide and the attached safety instructions before installing this Somfy product.

This guide describes how to install, commission and operate this product. Follow all the instructions as incorrect installation can lead to serious injury.

Any use outside the sphere of application specified by Somfy is forbidden. This invalidates the warranty and discharges Somfy of all liability, as does any failure to comply with the instructions given herein.

This Somfy product must be installed by a professional motorisation and home automation installer, for whom this guide is intended.

Moreover, the installer must comply with current standards and legislation in the country in which the product is being installed, and inform his customers of the conditions for use and maintenance for the product. It is the installer's responsibility to ensure that the automatic installation and its operation are compliant with the standards in force

This device is not designed to be used by persons (including children) whose physical, sensory or mental capacity is impaired, or persons with little experience or knowledge, unless they are under supervision or have received instructions on using the device by a person responsible for their safety. Children should be supervised to ensure they do not play with the device.

Safety instructions

Pre-installation checks

The product must not be fitted in an area prone to water splashes.

Check there are no dangerous parts accessible on the door. If this is the case, protect them.

Installation

Before fitting the receiver, refer to the safety instructions for the RDO CSI motor.

With RDO CSI motors, the receiver must be fitted inside the garage.

The receiver and non-locking switches must be installed in direct view of the door, but away from moving sections. The minimum height at which they must be installed is 1.5 m and they must not be accessible to the public.

Place the fixed control devices and remote controls out of the reach of children.

The safety instructions must be followed throughout the installation:

- Take off any jewellery (bracelet, chain, etc.) during installation.
- · For drilling and welding operations, wear special glasses and appropriate protection.
- · Use the appropriate tools.
- · Be careful when handling the motorisation system to prevent any risk of injury.
- Do not connect to the mains before completing the assembly process.
- Never use high water pressure cleaning equipment.
- After installation, ensure that:
- · the mechanism is correctly adjusted,
- the protection system and any manual back release system operate correctly
- the motorisation changes direction when the door encounters an obstacle 50 mm high positioned on the ground.

Power supply

In order to operate, the motorisation must be supplied with 230 V 50 or 220 V 60 Hz. The electric line should:

- be exclusively reserved for the motorisation,
- have a minimum cross-section of 1.5 mm²,
- be fitted with an approved all-pole switch with contact openings of at least 3.5 mm, fitted with a protection device (fuse or circuit breaker with a 16 A rating) and a differential device (30 mA),
- · be installed in accordance with the current electrical safety standards,
- be fitted with a lightning conductor (in compliance with standard NF C 61740, maximum residual voltage 2 kV),

Check whether the earthing system is installed correctly: connect all the metal parts of the assembly and all the components of the installation equipped with earth terminals.

Safety devices

The selected safety accessories for the installation must comply with the current standards and regulations in force in the country in which the product is being installed. The use of any safety components not approved by Somfy remains the sole responsibility of the installer.

If the garage door faces a public road, fit an orange light type signalling device.

The bottom of the door must be fitted with a safety edge compatible with the Rollixo system.

Install all the safety devices (photoelectric cells, safety edges, etc.) required to protect the zone from the danger of crushing, entanglement and cutting according to the applicable directives and technical standards.

In accordance with standard EN 12453 governing the safe use of motorised gates and doors, the use of the TAHOMA control box to automatically control a garage door or gate not visible to the user requires the installation of a photoelectric cell type safety device with autotest on the automatic control system.

Maintenance

Before carrying out work on the installation, switch off the power supply.

Use only original parts for any maintenance or repair work.

DESCRIPTION OF THE ROLLIXO RECEIVER

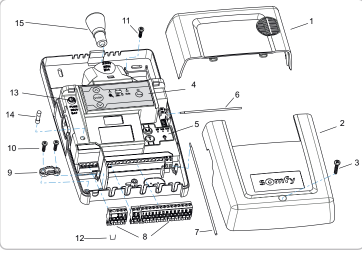
- Area of application Roller garage doors for residential use.
- Compatible with RDO CSI 50 and 60 motors
- External dimensions of the door:
- Height = 4 m maximum Width = 6 m maximum

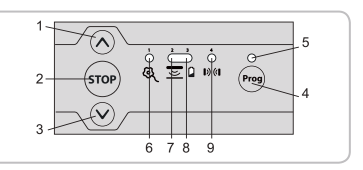
Description of the Rollixo receiver

No.	Description			
1	Integrated lighting bulb			
2	Receiver cover			
3	Receiver cover bolt			
4	External programming interface			
5	Internal programming interface			
6	868-870 MHz aerial			
7	433.42 Hz aerial			
8	Plug-in terminals			
9	Cable clamp			
10	Cable clamp bolt			
11	Alarm bolt			
12	Fall protection shunt			
13	Safety fuse for motor and integrated lighting			
14	Spare fuse			
15	E14 - 25W - 230V bulb			

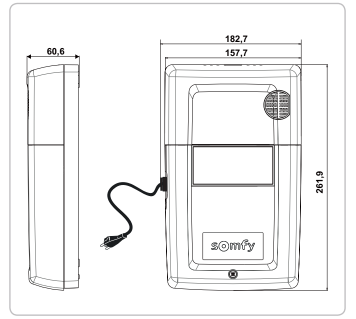
Description of the external programming interface

No.	Description	Function
1	Up button	Opening the door
2	STOP Button	Stopping the door
3	Down button	Closing the door
4	Prog Button	Programming radio transmitters
5	Prog Indicator light	Information on radio reception and programming radio transmitters
6	Motor and fall protection warning light	Information on the status of the motor and fall protection
7	Safety edge indicator light	Information on the status of the safety edge and the safety edge transmitter
8	Battery indicator light	Information on the status of the battery and the safety edge transmitter
9	Cell indicator light	Information on the status of the cells

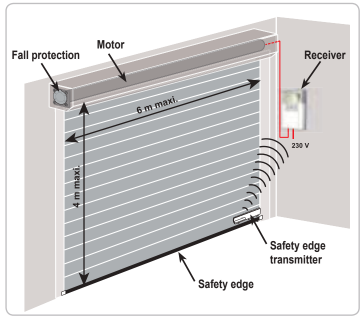




Space requirements



Standard installation diagram



INSTALLATION

Mounting the Rollixo receiver

Ensure the wall plug is at the correct distance. A 2 m mains power cable is supplied with the receiver. It is advisable to install the receiver on the same side of the door as the safety edge transmitter.

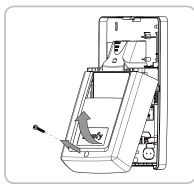
[1]. Remove the integrated light bulb.

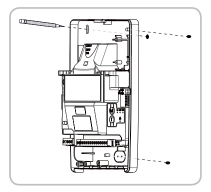
[2]. Unscrew and remove the receiver cover.

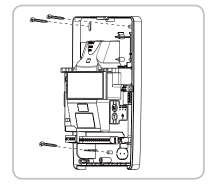
[3]. Hold the receiver against the wall (lighting facing upwards) and line up with drilled holes.

[4]. Mount the receiver onto the wall.









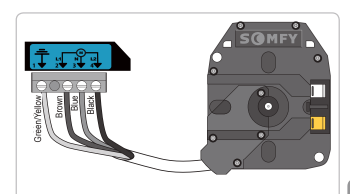
Motor and fall protection wiring

↑ The receiver must not be connected to the mains power supply during connection to the motor.

Motor wiring

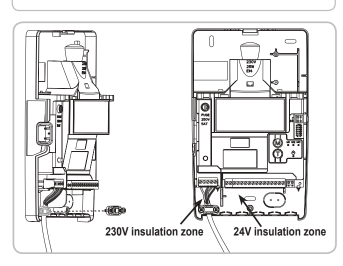
[1]. Connect the motor to the receiver.

Note: the motor's direction of rotation shall then be checked and reversed if necessary.



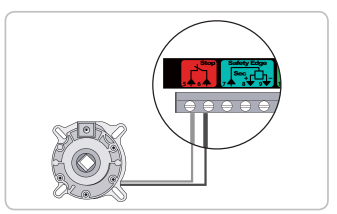
[2]. Lock the motor cable with the cable clamp provided.

∧ The motor cable must be placed in the receiver's 230 V insulation area.



Fall protection wiring

If no fall protection is connected, it is essential to create the bridge between terminals 5 and 6 of the receiver (with the shunt supplied, see page 3, point 12).



Connecting the receiver to the mains power supply

[1]. Fully unfold the 433.42 MHz receiver aerial so that it is pointing downwards.

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[2]. Screw the bulb supplied into the receiver.

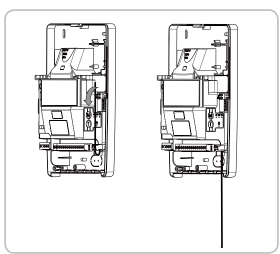
[3]. Replace and screw in the receiver cover.[4]. Refit the integrated lighting bulb.

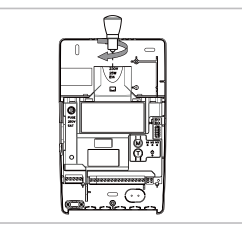
[5]. Connect the receiver to the mains power supply .

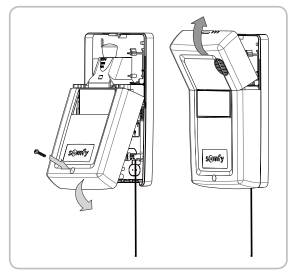
All the indicator lights come on and then go out.

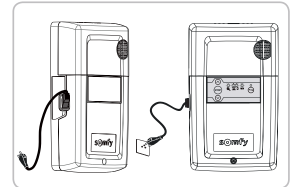
If indicator light 1 & comes on permanently, fall protection is not connected or incorrectly connected to the receiver.

If indicator light 2 \leq comes on permanently, the safety edge has not been detected by the receiver (radio safety edge transmitter not yet memorised or the wired safety edge is still not connected).

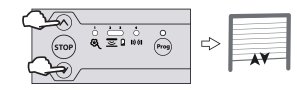




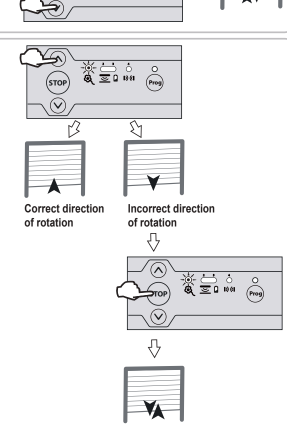




Checking the direction of rotation of the motor and adjustment of the motor end limits



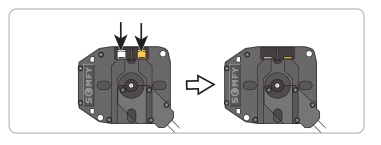
- [2]. Press button \otimes or \otimes to check the motor's direction of rotation.
 - If the motor's direction of rotation is correct, move on to step [3] of the motor end limit setting procedure.
 - If the direction of rotation is incorrect, press button is until the motor's up and down movement occurs, check the motor's direction of rotation again and move on to step [3] of the motor end limit setting procedure.

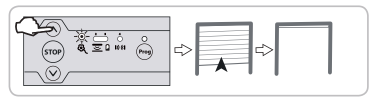


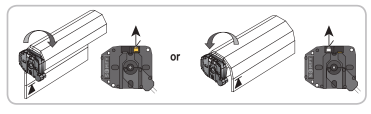
[3]. If the motor end limits are already set, move on to step [8] to exit motor adjustment mode.

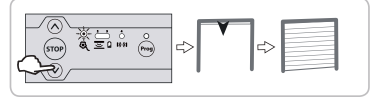
If the motor end limits are not set, check that the motor is released: the two push-buttons should be pressed.

- *Note*: The motor end limits can also be set with a setting tool (ref. 9015971). In this case, set the motor end limits with the cable then move on to step [8] to exit motor adjustment mode.
- [4]. Press button \otimes to position the garage door in the upper position. Adjust the top position with buttons \otimes and \otimes .
- [5]. Press the motor's upper end limit push-button.
- [6]. Press button ⊗ to position the garage door in the lower position. Adjust the bottom position with buttons ⊗ and ⊗.

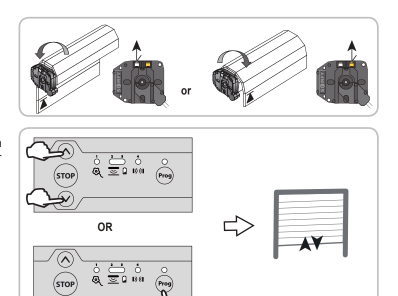








[7]. Press the motor's low end limit push-button.



 $(\mathbf{\nabla})$

[8]. Press simultaneously on the ⊗ and ⊗ buttons or press the motor until the motor's up and down movement occurs to enter motor adjustment mode.

Indicator light 1 @ goes out.

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INSTALLING AND COMMISSIONING AN OPTICAL RADIO SAFETY EDGE

Installing the safety edge and its transmitter

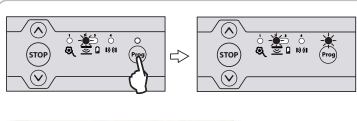
Follow the instructions provided with the optical safety edge transmitter (OSE) and the safety edge installation kit.

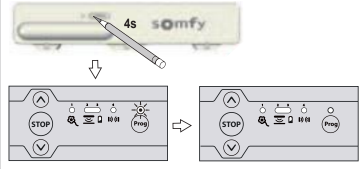
Memorising the optical safety edge transmitter

- [1]. Press button (mg) on the receiver until the indicator light comes on permanently.
- **[2].** Using the tip of a pen, press the transmitter PROG push-button for 4 seconds.

Indicator light 2 \leq on the receiver goes out and the receiver Prog indicator light will flash and then go out (this may take a few seconds, the time required for the transmitter and receiver to communicate with each other).

The transmitter is memorised in the receiver.



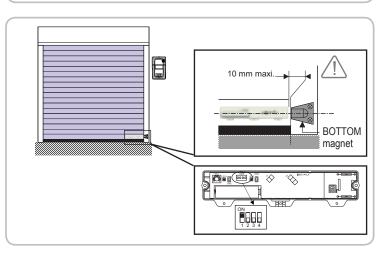


[3]. Optional: the lower magnet must be installed if the ground is uneven and causes erratic obstacle detection.

Press the \otimes button to move the garage door to the bottom position, then secure the lower magnet to the edge of the runner, positioning it in line with the transmitter.

This operation is important. Ensure the alignment is observed.

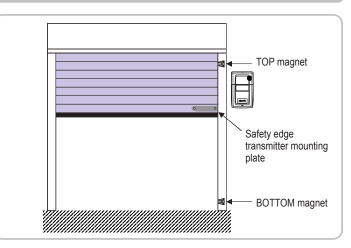
Move SW3 dipswitch 1 on the transmitter to ON.



INSTALLING AND COMMISSIONING A RESISTIVE RADIO SAFETY EDGE

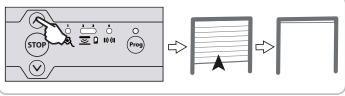
Installing magnets on the runner

To function correctly, this solution requires the installation of a set of magnets on the runner



[1]. Press button lo to position the garage door in the upper position.

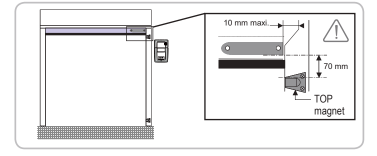
 \bigwedge Ensure the safety edge transmitter is not fixed to its plate.



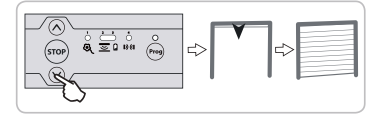
transmitter.

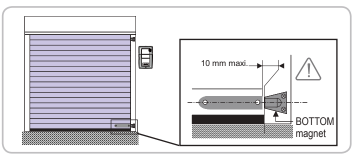
[2]. Fix the upper magnet to the edge of the runner, observing a distance of 70 mm between the base of the transmitter and the top of the magnet.

 $/\uparrow$ This operation is important. Ensure the dimensions are observed.



[3]. Press button \otimes to position the garage door in the low position.

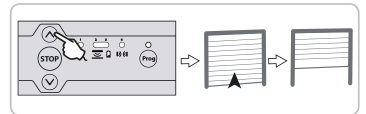




[5]. Press button ⊗ then stop the door by pressing button *some* to position the garage door in the intermediate position.

[4]. Attach the magnet to the edge of the runner, positioning it in line with the

This operation is important. Ensure the alignment is observed.



Installing the safety edge and its transmitter

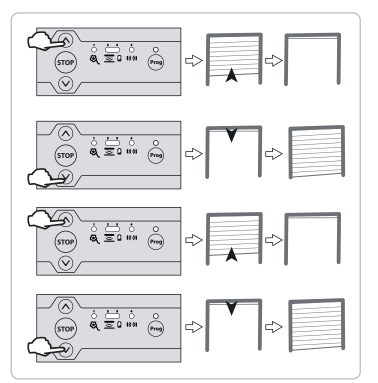
Follow the instructions provided with the resistive safety edge transmitter (ESE) and the safety edge lengthening kit.

Recognising magnets

It is essential that the following procedure is observed to ensure completely safe operation of the door. The door must be in the intermediate position before the magnet recognition procedure can be started.

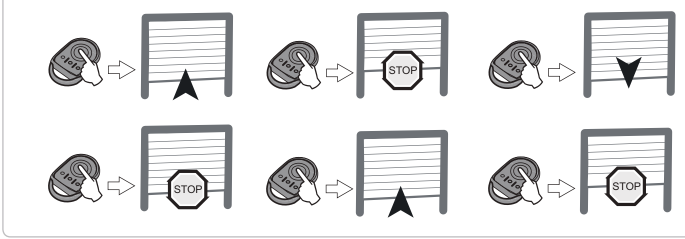
Do not press the safety edge during the magnet recognition procedure.

Carry out two whole cycles (opening then closing) using buttons \otimes and \otimes .



CHECKING OPERATION OF THE RECEIVER

Operation in sequential mode



Integrated lighting

The lamp comes on each time a command is sent to the receiver. It goes out 2 minutes after the door stops.

Orange light

The orange light flashes every time the receiver is controlled, with or without a 2-second warning, depending on the configured parameter setting. It stops flashing when the door stops.

Cells

If the cells are blocked when the door is closed, it stops, then re-opens fully. If the cells are blocked when the door is opened, the door continues its movement.

Safety edge

If the safety edge is activated when the door is closing, it stops then re-opens partially. If the safety edge is activated while the door is opening, it continues its movement.

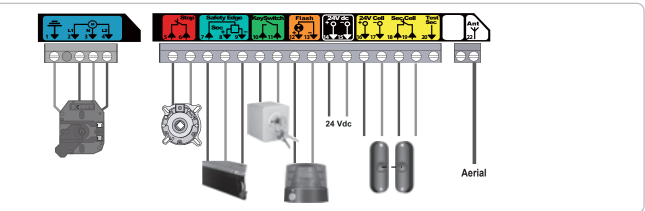
Alarm (optional)

The alarm is triggered for 2 minutes if the door is fully closed and raised manually. No movement of the door is possible when the alarm is sounding. When the alarm sounds, press a button on a remote control memorised in the receiver to stop it.

The alarm can only be stopped with a memorised remote control.

CONNECTING ADDITIONAL DEVICES

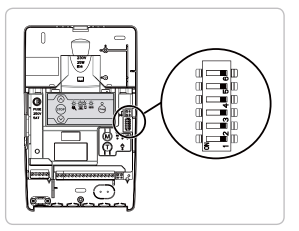
General wiring diagram



Terminal	Type of terminal	Connection	Comments
1	Earth		
2	L1		
3	Neutral	RDO CSI 50 or 60 motor	
4	L2		
5	Contact	Fall protection - NC contact	
6	Shared		
7	Contact	Safety edge safety input	Wired resistive safety edge (terminals 7 - 8)
8	12 Vdc	12 Vdc safety edge power supply	Wired optical safety edge (terminals 7 - 8 - 9)
9	0 Vdc		
10	Contact	NO contact	
11	Shared		
12	24 Vdc	24V - 3.5 W orange light output	Maximum 4 W bulb
13	0 Vdc		
14	24 Vdc	TX cell 24 V power supply	Transmitting photoelectric cell/Reflex photocell power supply
15	0 Vdc		
16	24 Vdc	RX cell 24 V power supply	Receiving photoelectric cell power supply
17	0 Vdc		
18	Shared		
19	Contact	Cell safety input (NC)	
20	Test output	Cell safety test output	Reflex photocell self-test
22		433.42 MHz aerial	Do not connect an offset aerial (incompatible)

Parameter setting for wiring options

Dipswitch	Possible parameter setting	ON	OFF
1	Cell self-test	Activated	Deactivated
2	Choice of cell type	Photoelectric	Electric eye
3 Orange light 2s warning		Activated	Deactivated
4 Choice of wired safety edge type		Resistive	Optical
5	Alarm operation	Activated	Deactivated
6	Do not use		



Description of the various additional devices

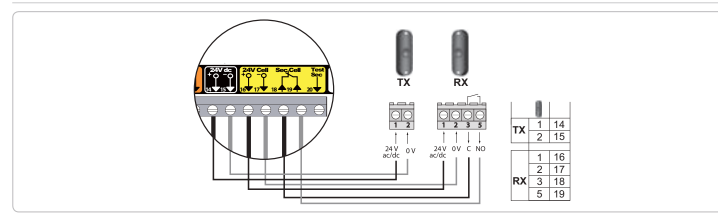
Photoelectric cells

N.B.: In accordance with standard EN 12453 governing the safe use of motorised gates and doors, the use of the TAHOMA control box to automatically control a garage door or gate not visible to the user requires the installation of a photoelectric cell type safety device with autotest on the automatic control system.

	Receiver		Comments
	Dipswitch 1	Dipswitch 2	Comments
Without autotest	OFF	ON	Requires checking for correct operation every 6 months.
With auto-test	ON	ON	Enables an automatic test to be carried out to check the operation of the photoelectric cells each time the door moves. If the operational test is negative, closure is in downgraded mode (press and hold down \textcircled{O}).

If cells are removed, it is essential to create a bridge between terminals 18 and 19. It is compulsory to install photoelectric cells if:

- the automatic control device is being controlled remotely (user unable to see it),
- automatic closure is activated.



Reflex photocell

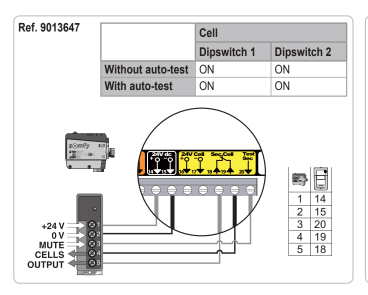
N.B.: In accordance with standard EN 12453 governing the safe use of motorised gates and doors, the use of the TAHOMA control box to automatically control a garage door or gate not visible to the user requires the installation of a photoelectric cell type safety device with autotest on the automatic control system.

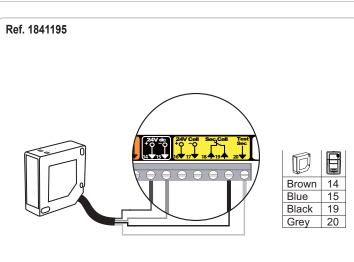
	Receiver		Comments	
	Dipswitch 1	Dipswitch 2	Comments	
Without autotest	OFF	OFF	Requires checking for correct operation every 6 months.	
With auto-test	ON	OFF	Allows an automatic test to be carried out to check the operation of the photoelectric cells each time the door moves. If the operational test is negative, closure is in downgraded mode (press and hold down \textcircled{O}).	

If cells are removed, it is essential to create a bridge between terminals 18 and 19. It is compulsory to install photoelectric cells if:

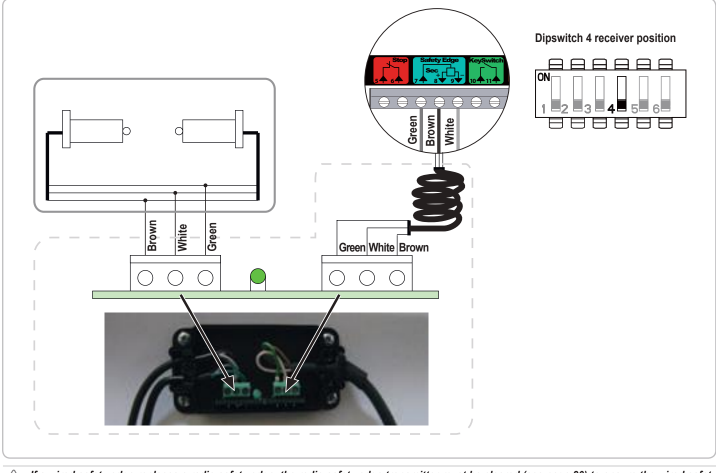
- the automatic control device is being controlled remotely (user unable to see it),

automatic closure is activated.



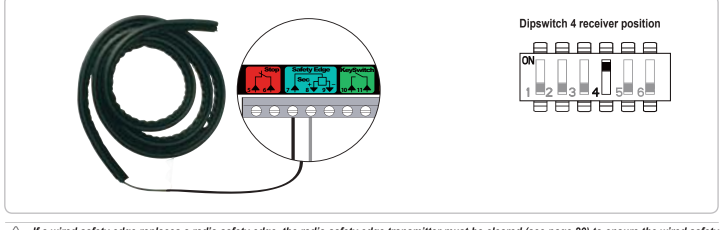


Optical wired safety edge - Dipswitch 4 receiver set at OFF



If a wired safety edge replaces a radio safety edge, the radio safety edge transmitter must be cleared (see page 20) to ensure the wired safety edge is taken into account.

Resistive wired safety edge - Dipswitch 4 receiver set to ON



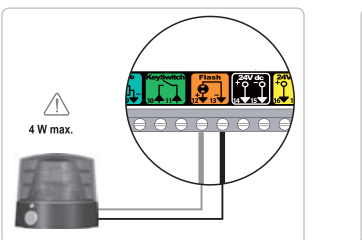
If a wired safety edge replaces a radio safety edge, the radio safety edge transmitter must be cleared (see page 20) to ensure the wired safety edge is taken into account.

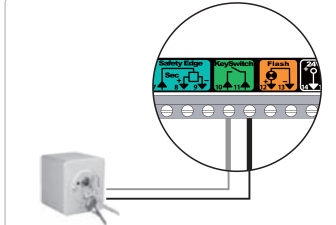
Orange LED (part no. 9017842)

Dipswitch 3 receiver set to ON \rightarrow 2-second warning activated Dipswitch 3 receiver set to OFF \rightarrow No warning

Key lock

Successive presses cause the motor to move (initial position: door closed) as per the following cycle: open, stop, close, stop, open, etc.





Alarm

It is essential to have programmed at least one monodirectional remote control (for example, a Keygo io). The alarm can only be stopped with a memorised remote control.

· Installing and connecting the alarm

Mount the alarm to the receiver with the bolt provided. Connect the alarm connector.

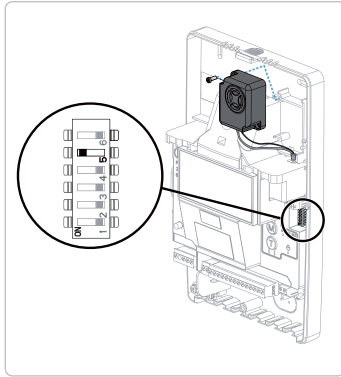
Activating/Deactivating the alarm

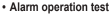
Dipswitch 5 receiver set to ON \rightarrow Alarm activated Dipswitch 5 receiver set to OFF \rightarrow Alarm deactivated or not connected

Alarm operation

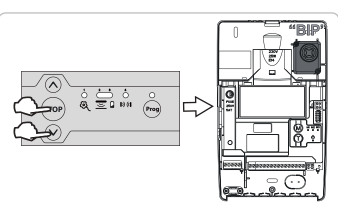
The alarm is triggered for 2 minutes if the door is raised manually. No movement of the door is possible when the alarm is sounding.

When the alarm sounds, press a button on a remote control memorised in the receiver to stop it. The alarm can only be stopped with a memorised remote control.





Press buttons \overline{sop} and \bigcirc on the receiver simultaneously. The alarm triggers briefly to indicate that it is activated.



Optional: lower magnet

A lower magnet may be installed if the alarm sounds erratically (see page 9).

ADVANCED PARAMETER SETTING

Different operating modes

2 operating modes are available:

Sequential (default mode)	Each press on the remote control causes the motor to move (initial position: door closed) as per the following cycle: open, stop, close, stop, open, etc.
Semi-automatic	In semi-automatic mode: - pressing a button on the remote control during opening has no effect, - pressing a button on the remote control during closing causes it to reopen.

2 automatic closure options are available for the door:

Closure time delay	With automatic closure time delay: - the door is closed automatically after the programmed time delay has elapsed (20 s, by default), - pressing a button on the remote control interrupts the movement taking place and the closure time delay (the door remains open).
Cell locking	After the door is opened, movement in front of the cells (safe closure) will close the door after a short timed delay (fixed at 5 seconds). If there is no movement in front of the cells, the door will close automatically after the programmed closure time delay (20 s, by default). If there is an obstacle in the cells' detection zone, the door will not close. It will close once the obstacle is removed.

Note: by default, no automatic closure option for the door is activated.

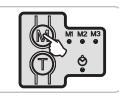
/ The installation of photoelectric cells is mandatory in the event that an automatic closure option is activated.

Programming operating modes

Changing the operating mode

Briefly press the M button to switch from sequential mode to semi-automatic mode.

Indicator lights			Made activated		ſ
M1	M2	M3	Mode activated		
*	0		Sequential		
0	*		Semi-automatic		

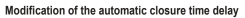


Note: M3 indicator light, unused

Activating automatic closure

Short press on the T button to activate automatic closure.

Indicator light 🔗	Automatic closure option activated
*	Closure time delay
-×	Cell locking
0	No option active



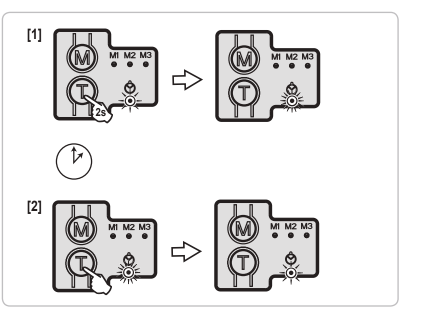
The automatic closure time delay can be adjusted from 5 seconds to 2 minutes (20 seconds by default)

To modify the automatic closure time delay, one or other of the automatic closure options must be activated.

[1]. Run the timer by pressing and holding down the T button for 2 seconds.

Indicator light 🔗 flashes rapidly.

 [2]. Stop the timer by briefly pressing the T button when the desired time delay is obtained.
 Indicator light flashes slowly or comes on permanently.



MEMORISING THE REMOTE CONTROLS

General information

Remote control types

There are two types of remote control:

- monodirectional: Keygo io, Situo io, Smoove io, etc.
- bidirectional with information feedback function (remote controls indicate the movement in progress and issue confirmation of correct operation): Keytis io, Telis 1 io, Telis Composio io, Impresario Chronis io, etc.

Memorising the remote controls

There are two ways to memorise a remote control:

- · Memorising via the programming interface.
- Memorising by copying a previously memorised remote control.

Memorising the Keygo io remote controls

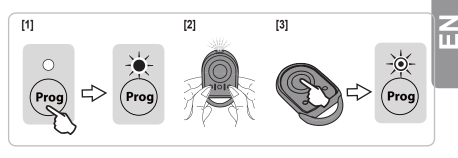
Memorising via the programming interface

- [1]. Press the proj button on the receiver until the indicator light comes on permanently.
- [2]. Press the outer left and right buttons on the remote control together.

The remote control indicator light flashes.

 [3]. Press a button on the remote control to be memorised within a maximum time delay of 10 seconds. The indicator light above button monomous on the receiver flashes;

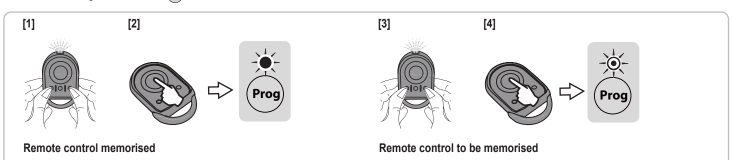
the remote control is memorised in the receiver.



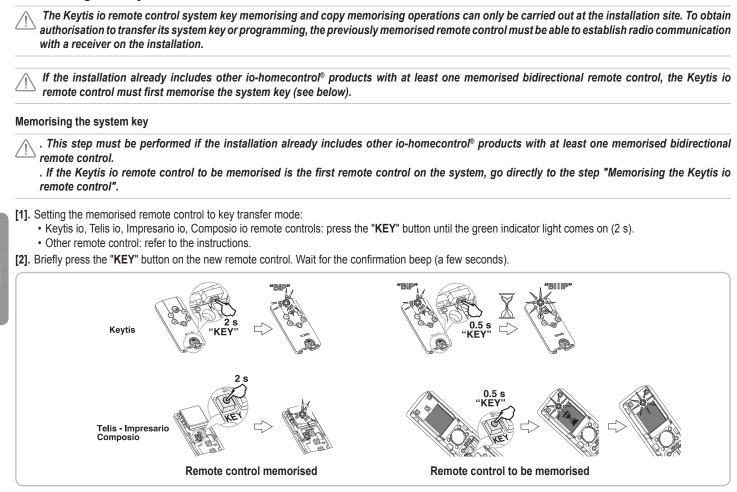
Memorising by copying a previously memorised Keygo io remote control

This operation is used to copy the programming from a remote control button already memorised on the receiver.

- [1]. Press the outer left and right buttons on the previously memorised remote control simultaneously until the green indicator light flashes.
- [2]. Press the button to be copied on the remote control already memorised until the indicator light on top of the mobility button on the receiver comes on permanently.
- [3]. Briefly press the outer left and right buttons on the new remote control together.
- [4]. Briefly press the selected button to actuate the motorisation on the new remote control.
- The indicator light above button (Prog) on the receiver flashes; the remote control is memorised in the receiver.



Memorising the Keytis io remote controls



Memorising via the programming interface

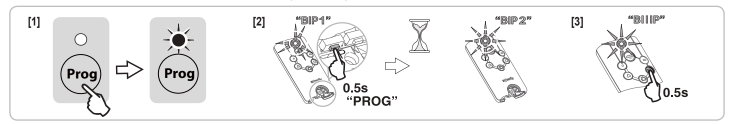
If the installation already includes other io-homecontrol[®] products with at least one memorised bidirectional remote control, the Keytis io remote control must first memorise the system key (see above).

- [1]. Press the Prog button on the receiver until the indicator light comes on permanently.
- [2]. Briefly press the "PROG" button on the remote control.

Wait for the second beep and the green indicator light to start flashing rapidly.

This may take from a few seconds up to around 1 minute, depending on the number of products present in the system.

[3]. Briefly press the selected button to actuate the motorisation within a maximum time delay of 10 seconds. The remote control emits a confirmation beep and the Prog indicator light on the receiver flashes; the remote control is memorised in the receiver.



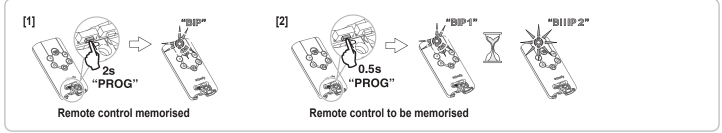
Memorising by copying a previously memorised Keytis io remote control

Complete copying of a Keytis io remote control

This operation is used to copy all the buttons on a previously memorised remote control.

The new remote control must not be memorised for another automatic control system.

- Ensure that the new remote control has memorised the system key.
- [1]. Press the "PROG" button on the memorised remote control until the green indicator light comes on (2 s).
- [2]. Briefly press the "PROG" button on the new remote control.
 - Wait for the second beep and the green indicator light to start flashing rapidly (a few seconds).

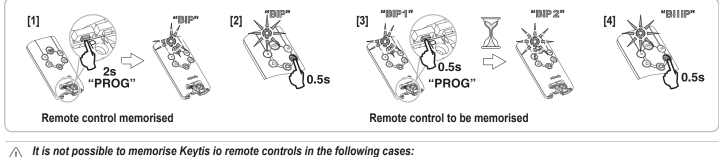


Copying individual buttons on the Keytis io remote control

This operation is used to copy the memorisation of a single button on a previously memorised remote control to a blank button on a new remote control.

Ensure that the new remote control has memorised the system key.

- [1]. Press the "PROG" button on the memorised remote control until the green indicator light comes on (2 s).
- [2]. Briefly press the button to be copied on the previously memorised remote control.
- [3]. Briefly press the "PROG" button on the new remote control.
- Wait for the confirmation beep (a few seconds).
- [4]. Briefly press the selected button to actuate the motorisation on the new remote control.



- igtriangle . The remote control has not memorised the system key.
 - . Several of the installation's receivers are in programming mode.
 - . Several remote controls are in key transfer or memorisation mode.

Incorrect memorisation is indicated by a rapid series of beeps accompanied by a flashing orange indicator light on the Keytis remote control.

Memorising 3-button remote controls (Telis io, Telis Composio io, etc.)

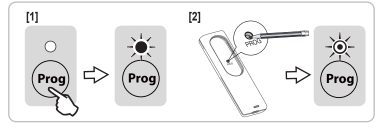
Button functions on a 3-button remote control

^	my	v
Complete opening	Stop	Complete closing

Memorising via the programming interface

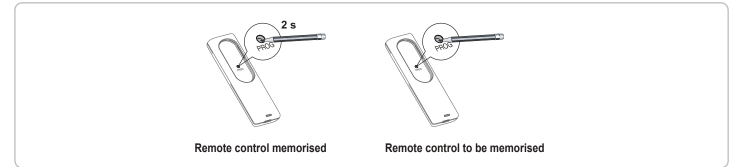
To memorise a 3-button io bidirectional remote control (Telis io, Impresario Chronis io, etc.), ensure that the remote control has memorised the system key (see page 18).

- [1]. Press the mag button on the receiver until the indicator light comes on permanently.
- [2]. Press the PROG button on the back of the remote control to be memorised within a maximum of 10 minutes. The indicator light above button (m) on the receiver flashes; the remote control is memorised in the receiver.



Memorising by copying a previously memorised 3-button io remote control

To memorise a 3-button io bidirectional remote control (Telis io, Impresario Chronis io, etc.), ensure that the remote control has memorised the system key (see page 18).



MEMORISING SAFETY EDGE TRANSMITTERS

Memorising a new radio safety edge transmitter overwrites the previous transmitter.

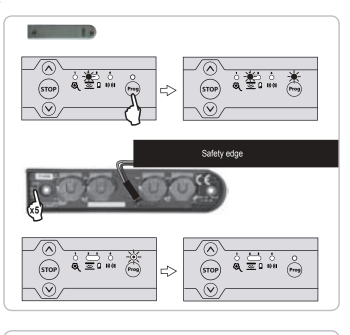
Memorising a resistive safety edge transmitter

The transmitter must already be installed and the resistive safety edge must be connected to the transmitter.

- [1]. Press button (Prog) on the receiver until the indicator light comes on permanently.
- [2]. Press the button on the back of the safety edge transmitter 5 times. The safety edge transmitter indicator light comes on with each press and after the 5th press remains constantly lit for 4 seconds and then flashes for 4 seconds.

Indicator light 2 \leq on the receiver goes out and the receiver Prog indicator light will flash and then go out (this may take a few seconds, the time required for the transmitter and receiver to communicate with each other). The transmitter is memorised in the receiver.

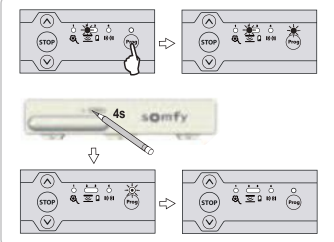
[3]. Restart the magnet recognition procedure (see page 10).



Memorising an optical safety edge transmitter

[1]. Press button may on the receiver until the indicator light comes on permanently.

[2]. Using the tip of a pen, press the transmitter PROG push-button for 4 seconds. Indicator light 2 subset on the receiver goes out and the receiver Prog indicator light will flash and then go out (this may take a few seconds, the time required for the transmitter and receiver to communicate with each other). The transmitter is memorised in the receiver.

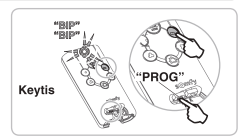


CLEARING THE REMOTE CONTROLS

Clearing individual buttons on the Keytis io or Keygo io remote controls

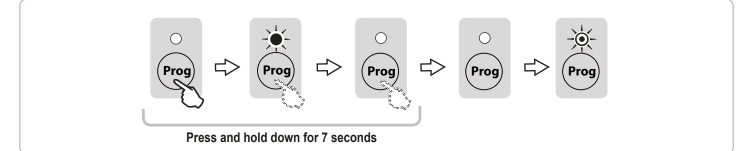
This can be done:

- by memorising via the programming interface.
- Memorising a button which has already been memorised will clear this button's function.
- by clearing directly on the remote control (only on Keytis io remote controls).
- Press the "PROG" button and the BUTTON to be cleared on the remote control together.



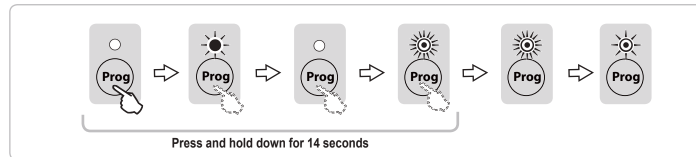
Clearing all remote controls

Press button 💬 on the receiver (for approximately 7 seconds) until the indicator light above it goes out. Release button 💬 on the receiver when the indicator light goes out; the indicator light flashes slowly. All memorised remote controls and the system key will be cleared.



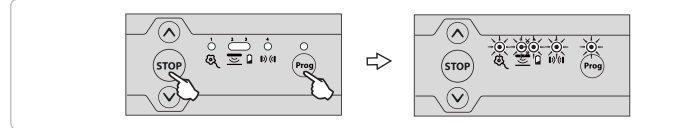
CLEARING SAFETY EDGE TRANSMITTERS

Press button 💿 on the receiver (for approximately 14 s) until the indicator light above it goes out. Release button 💿 on the receiver during rapid flashing of the indicator light; the indicator light flashes slowly. The safety edge transmitter is cleared.



LOCKING THE PROGRAMMING BUTTONS

Press buttons \overline{soo} and \overline{rrog} on the receiver until all the indicator lights flash.



Entry into programming mode by pressing button mode on the receiver is locked.

Entry into motor end limit setting mode via pressing buttons \otimes and \otimes on the receiver is locked.

The parameter setting of the operating modes is locked.

DIAGNOSTICS

Receiver

Indica	tor light status	Meaning
0	Off	Functional installation
-×-	Slow flashing	Waiting for an action/adjustment
澿	Rapid flashing	Deactivation/activation in progress
*	Permanently lit	Installation fault/failure

	Indicator light status			ht stat	us		_	
	ଷ୍	<u> </u>		D) ((Prog	Diagnostics	Consequences	Actions/Troubleshooting
Fall protection	*	0			0	Fall protection is not connected or there is no bridge on the connector if fall protection is connected to the shared motor terminal	No movement possible	Check the fall protection wiring (see page 5).
						Fall protection triggered		Check the installation and replace the fall protection.
Motor	*	0	0	0	0	Incorrectly wired motor		Check the motor wiring (see page 5).
						Fall protection triggered (when fall protection is connected to the shared motor terminal)		Check the installation and replace the fall protection.
						Activated motor thermal protection		Wait around 10 minutes.
						Faulty motor or fuse blown	possible and	Check the condition of the fuse and replace it if necessary (spare fuse supplied, see page 3, point 13). If the motor still does not work, replace it.
	-×-	0	0	0	0	Waiting for motor adjustment		Set the motor end limits (see pages 7 and 8).

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	Indicator light status				us			
	ଷ୍	S		D) ((Prog	Diagnostics	Consequences	Actions/Troubleshooting
Optical wired safety edge	0	*	0	0	0	Optical wired safety edge failure	Opening ok Closed by pressing and holding down*	 Check the type of safety edge connected (optical wired safety edge, dipswitch no.4 set to OFF); if the wired safety edge is resistive, move dipswitch no.4 to ON. Check the safety edge wiring (see page 14). Check that no radio safety edge transmitter is memorised in the receiver. If a radio safety edge transmitter is memorised in the receiver, clear it (see page 21).
Resistive wired safety edge	0	*	0	0	0	Resistive wired safety edge failure	Opening ok Closed by pressing and holding down*	 Check the type of safety edge connected (resistive wired safety edge, dipswitch no.4 set to ON); if the connected safety edge is resistive, move dipswitch no.4 to OFF. Check the safety edge wiring (see page 14). Check that no radio safety edge transmitter is memorised in the receiver. If a radio safety edge transmitter is memorised in the receiver, clear it (see page 21).
Radio safety edge	0	*	0	0	0	Radio safety edge failure	Opening ok Closed by pressing and holding down*	 Request movement again and if the problem persists: See radio safety edge transmitters for diagnostics (see pages 22 and 23). Repeat the safety edge transmitter memorisation procedure on the receiver (see page 20).
	0	*	0	0	*	Radio interference on the safety edge transmitter	Opening and stopping ok Closed by pressing and holding down*: the closing movement will automatically resume when the radio interference disappears.	If a powerful radio system is present on the site (infrared detector, TV transmitter, etc.) and is transmitting on the same frequency, the receiver will wait for the transmission to end to before controlling the door again.
	0	*	0	0	0	Magnets missing if the resistive safety edge transmitter is installed	Opening ok Closed by pressing and holding down*	Check for the presence of magnets and install them if required (see pages 9 and 10).
	0	☀	☀	0	0	End of life of the safety edge transmitter batteries	Opening ok Closed by pressing and holding down*	Safety edge transmitter low battery indication. If the fault persists, replace the safety edge transmitter batteries.
	0	蘂	0	0	0	Obstacle detection	Remove the obstacle by automatic partial opening	Check that no obstacle is causing the safety edge to detect.
Photoelectric cells	0	0	0	*	0	Cell fault	Opening ok Closed by pressing and holding down*	If no cells are installed, check that the connector (terminals 18 and 19) is bridged. If cells are installed: - Check that no obstacle is cutting across the cell beam - Check the position of dipswitch no.2 in accordance with the type of cell (see page 12). - Check the cell wiring (see page 13).
	0	0	0	☀	0	Bridged cell connector	Opening ok Closed by pressing and holding down*	If no cells are installed and cell connectors are bridged (terminals 18 and 19), check that dipswitch no.1 is set to OFF.
	0	0	0	*	0	Obstacle detection	Remove the obstacle by full automatic opening	Check that no obstacle is cutting across the cell beam.
Radio	0	0	0	0	-×-	Radio frame received from a recognised transmitter		

* Closing by pressing and holding down with a monodirectional remote control (Keygo io type) only.

Resistive safety edge transmitter (ESE)

Press the button on the back of the transmitter once.

The transmitter indicator light will come on.

If the indicator light flashes:

6 times \rightarrow the safety edge is faulty (short-circuit).

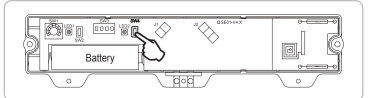
8 times \rightarrow the safety edge has not been correctly lengthened (open circuit).



Optical safety edge transmitter (OSE) Press the PROG SW4 button on the safety edge transmitter. Press it down until the indicator light goes out (the indicator light is permanently lit while the button is pressed).

The transmitter indicator light will illuminate:

- first green to provide information on the assembly configuration
- then red to indicate any faults.



Transmitter indicator light							
Status	Diagnostics	Repair / Actions					
1 green flash	Operation without magnet (default)	Check that there are no magnets installed on the door runner.					
2 green flashes	Operation with lower magnet only	Check for the presence of magnet(s) on the door runner.					
3 green flashes	Operation with upper magnet only	Check that the safety edge transmitter and the magnet(s) are installed on the right-hand side of					
4 green flashes	Operation with upper and lower magnets	the door.					
		Perform the installation with magnet procedure again.					
Permanently red	Faulty OSE transmitter	See table below to identify the fault.					
OSE transmitter in	ndicator light fixed red: transmitter faul	ty					
Actions	Transmitter indicator light status	Result/troubleshooting					
Open the OSE	LED 1 and LED 2: flash green once then	The battery and the transmitter are operating correctly.					
transmitter housing.	flash orange for 1 to 30 seconds, then	If the problem persists, replace the battery (part no. 1782078).					
	flash green for 5 seconds.						
Remove and refit	LED 1 and LED 2: flash orange for 1 to	The battery is low, replace it (part no. 1782078).					
the battery	2 minutes						
	LED 1 and LED 2 remain off	The OSE transmitter is no longer operating and must be replaced (ref. 1781245). Follow the					
Open the OSE transmitter housing. Press button SW2 until LED 1 lights up permanently red.	LED 1 and LED 2 remain off	instructions provided with the OSE transmitter then carry out commissioning as described on page 9.					
		Check that the rubber on the safety edge is not crushed and repeat the check.					
		Check the photoelectric sensor wiring and repeat the check.					
	LED 1 and LED 2 light up red briefly	If the problem persists, replace the optical cells by following the instructions provided with the cells.					
		Photoelectric sensors:					
		- for a strip of 3 m max.: ref. 9016767					
		- for a strip of 7 m max.: ref. 9015560					
	LED 1 lights up green then LED 2 lights	The OSE transmitter and the photoelectric sensors are operating correctly.					
	up permanently green for 8 seconds.	If the problem persists, replace the battery (part no. 1782078).					

TECHNICAL DATA

GENERAL DATA				
Power supply	196-253 V 50-60 Hz			
Electrical insulation	Category 1			
Maximum motor output	230 V - 1250 W			
Safety fuse for motor and integrated lighting	5 AT - 250 V - spare fuse supplied			
Somfy radio frequency	io 868 - 870 MHz			
Number of storable remote controls	30			
Operating temperature	-20°C/+60°C			
Protection rating	IP 20			
CONNECTIONS				
Mains power supply cable	2 m - IEC sheet (phase-neutral-earth)			
Integrated courtesy lighting	E14 - 25W max 230V			
Safety inputs	3 inputs for: - Wired safety edge: optical, resistive			
	- Fall protection device			
	- Photoelectric cells			
Self-test output for safety devices	For cells			
Wired control input	NO dry contact - sequential operation			
Orange light	24V - 4W max.			
Alarm siren output	yes			
OPERATION				
Control buttons	Up-Stop-Down buttons in the control panel			
Automatic closing mode	Yes			
Downgraded operation mode control	Automatically activated when lowering if a fault is detected on a safety device			
Maintenance assistance	Real time status with 5 indicator lights			