

Radio receiver for rolling garage door



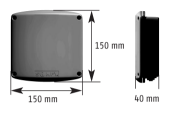
The AXROLL receiver is used to control a rolling garage door fitted with a 230V motor with built-in endstops using Keytis 2/4 RTS, Telis1/4 RTS, and Inis RT transmitters.

Different safety and signaling systems can be connected to the AXROLL (sensor bar, photocells, flashlights, area lighting).

This product complies with the standard "SHousehold and similar electrical appliances – Safety – Part 2-95: Particular requirements for drives for vertically moving garage doors for residential use" IEC

This contributes to implementing installations complying with the standard "safety in using motorised doors" NF EN 12453. Axroll must be installed inside the garage with a motor equipped by a manual

Radio Technology Somfy"



with the essential requirements and other relevant provisions of Directive 1999/5/EC.

A Declaration of Conformity is available at the web address

Power supply voltage: 230Vac 50-60 Hz.

Fuse: 250V 5A with timeout Max motor power: 230Vac 750W. Protection rating: IP 55.

Ambient operating To : -15°C to +55°C Radio frequency: 433.42MHz

Accessory power supply: 24Vcc (direct) Resistance values for resistive sensor

bar: From 5 to 14KQ Maximum current for accessories: 0.33A i.e. 8W max. (cells, keypads, loops, sensor bar, etc...) or 13W intermittent (orange light

10W + accessories 3W.) Orange light: 24V, 10W max or 230V 40W max

Area lighting: 230Vac, 500W. Auxiliary output: Contact NO, 250Vac 500W.

Operating class: 1, the ground must be connected.

S@MFY.

Ref.N1841017B V1 SOMFY SAS, capital 20 000 000 Euros, RCS Bonneville 303 970 230

1 Wiring

lighting

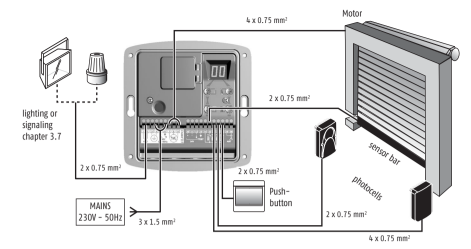
Ground

Phase

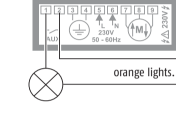
Neutral

500W max.

The cross-section of the wires is given for information.



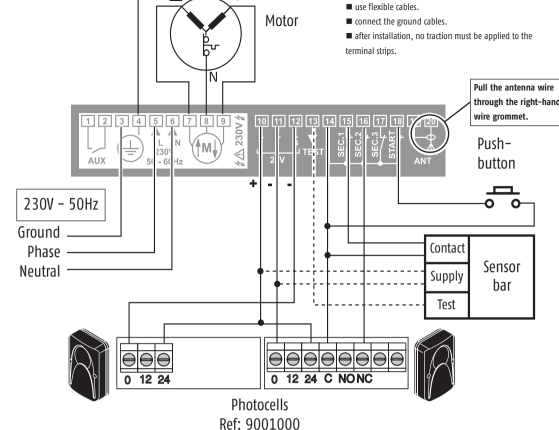
Lighting configuration



Orange light configuration

Apply the electric installation standards, as well as the following points:

- switch off the mains before any intervention.

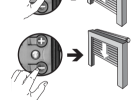


2 Checking the motor's rotation direction

- Powering on the product: the display indicates the value
- Check the motor's rotation direction using the " + " and " " keys. press and hold the " + " key to open the door. press and hold down the " - " key to close the door.

If the operation is reversed, power off the product, and revert the motor's wiring (terminals 7 and 9).

Refer to the motor's installation manual to set the end stop system.



Measure the motor operating time using permanent running (e.g. 20sec. for rising), then set the TO parameter (motor operating time, chapter 3.8) with a value slightly above the time observed (about +3 sec.).

3 Configuration

■ The Axroll control box is fully and easily configured to achieve optimum operation matching the types of accessories connected, as well as the operation mode required by the user.

The various parameters proposed are not mandatory, and browsing the menus imposes no particular sequence.



Use the "↑" or "↓" keyrs to browse the menu and display the parameter required.



One second after releasing the key, the screen indicates the parameter value to change. (display blinks)





Use the " + " or " - " keys to change the value of the

The last value is recorded automatically (the display is fixed when pressing the keys).

To return to the menu, press the "↑" or "↓" keys to return to value C1 (or any other value indicating the product's operation: see § 4) or after a one-minute waiting time.

3.1 Configuring the operating mode: parameter \Box (plant value = 05)

Certain operating modes impose connecting safety accessories (NF EN 12453). Non compliance with these rules can lead to a facility hazardous for its users.

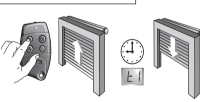
The Axroll has six operating modes:

PD = DD: Automatic mode

⚠ Mandatory installation of safety accessories

Pressing the remote control opens and closes automatically after timeout **T1** (chapter 3.8). During closing, pressing the remote control again or the

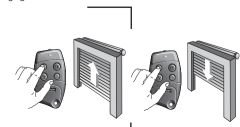
detection of an obstacle reopens the door.



PD = DI: Semi-automatic mode

Pressing the control triggers opening or closing. Pressing again during opening has no effect.

Pressing during closing reopens the door.



PD = D2: Sequence mode

Cyclic operation (up / stop / down / stop...). Pressing during opening or closing stops without reversion. PD = D3: Sequential mode + Timeout

⚠ Mandatory installation of safety accessories

Similar to the sequential mode, but with automatic closing aftert timeout T1 (chapter 3.8).

PD = DY : 3-button mode

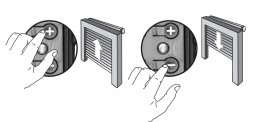
This mode is used to set a separate control for opening, closing, and stopping the



|PD| = |DS|: Forced mode with + & - keys on the $|\triangle|$ in this mode, the safety devices are deactivated keyboard (default mode)

This mode is used to control the door using the " + " and " - " keys on the Axroll box in the endstop adjustment phase. Press and hold " + " to open.

Press and hold " - " to close.



3.2 Safety input function: parameters P | P2 P3

■ When using a resistive sensor bar, the latter must be wired onto safety input 1.

■ The opening safety device stops then recloses partially (non configurable action).

Configuration of safety input 1 (sensor bar*): parameter [1] (plant value = 00)

P | = 00 No accessories connected to safety input 1 (default mode)

P. I = II | Accessory connected to safety input 1 enabled when opening the door

P I = 02 Accessory connected to safety input 1 enabled when closing the door

PI = D3 ADMAP** safety: active upon closing + forbids starting at opening

PI = DY Contact for connecting an emergency stop device

Configuration of safety input 2 (photocell*): parameter P2 (plant value = 00)

P2 - 00 No accessories connected to safety input 2 (default mode)

P2 = □ | Accessory connected to safety input 2 enabled when opening the door

P2 = Q2 Accessory connected to safety input 2 enabled when closing the door

P2 = 03 ADMAP** safety: active upon closing + forbids starting at opening

P2 = D4 Contact for connecting an emergency stop device

Configuration of safety input 3: parameter [P3] (plant value = 00)

P3 = 00 No accessories connected to safety input 3 (default mode)

[P3] = [0] Accessory connected to safety input 3 enabled when opening the door

P3 = 02 Accessory connected to safety input 3 enabled when closing the door

P3 = 03 ADMAP** safety: active upon closing + forbids starting at opening

P3 = 04 Contact for connecting an emergency stop device

3.3 Safety action upon closing: parameter [P4] (plant value = 01)

■ The safety action at opening (P1, P2, or P3 = 01) is not configurable (stopage followed with partial door reopening). However, safety actions upon closing (P1, P2, or P3 = 02) can be configured:

P4 = 00 Stop the door.

 $PH = \square I$ Stop, then total reopening of the door (default mode)

PY = 02 Stop then partial reopening of the door(2 seconds operation)



Ensure you configure the safety input used for the appropriate self-test:

safety 1: P1+P5

safety 2: P2+P6 safety 3: P3+P7

Once the safety accessories are connected and the safety inputs configured, check manually the proper operation of the accessories before the final start up of the facility.

3,4 Configuration of the self-testing function; parameters









■ The self-test function is used to check proper operation of the safety accessories automatically at the end of closing.

Self-testing safety input 1: parameter P5 (plant value = 00)

P5 = 00 No self-test of the accessory connected (default mode)

P5 = 01 Self-test for photocells by power supply cutting.

(caution, the transmitting cell must be supplied on terminals 10/12 and the receiver cells on terminals 10/11).

PS = D2 Self-test for accessory fitted with a TEST input (cells or sensor bar).

 $PS = \Pi \exists Self$ -test for resistive sensor bar (value comprised between 5 and 14 K Ω).

Self-testing safety input 2: parameter Pb (plant value = 00)

P5 = 00 No self-test of the accessory connected (default mode)

Pb = 01 Self-test for photocells by power supply cutting.

(caution, the transmitting cell must be supplied on terminals 10/12 and the receiver cells on terminals 10/11).

P6 = 02 Self-test for accessory fitted with a TEST input (cells or sensor bar).

Self-testing safety input 3: parameter [77] (plant value = 00)

P7 = 00 No self-test of the accessory connected (default mode)

P7 = 01 Self-test for photocells by power supply cutting.

(caution, the transmitting cell must be supplied on terminals 10/12 and the receiver cells on terminals 10/11).

FT = 02 Self-test for accessory fitted with a TEST input (cells or sensor bar).

3.5 Programming remote controls: parameter



According to the type of operation chosen in chapter 3.1, the value of the P8 parameter does not produce the same effects.

Automatic, semi-automatic, or sequence modes.

PB = DD Opening/Closing Command (default mode).

PB = 03 Auxiliary output control (driving the accessory connected to the AUX output).

3-button mode

PB = 00 Open command

PB = 03 Auxiliary output control (driving the accessory connected to the AUX output).



PB = 0 / Close command

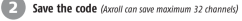
PB = 02 Stop command



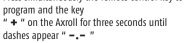
Choose the remote control key's function to program.

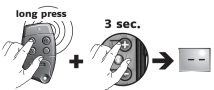
Display the value of the function to program using the " + " and " - " keys on the Axroll.





Press simultaneously the remote control key to program and the key





The Axroll can be controlled in the three-button mode using a reverter with three keys wired onto the START. SEC2, and SEC3 inputs (if the latter are configured "non wired": chapter 3.2).

3.6 Clearing remote controls: parameter [7] (plant value = 04)

Clearing all remote controls is performed by pressing and holding for



3.7 Configuration of auxiliary accessories: parameter

■ The auxiliary contact is a dry contact. A single accessory can be connected and power supplied according to the use configured.

PRI = 100 Contact to drive an electric latch (The latch must be supplied with an outside power supply)

PR = 0 / Contact to drive an electromagnetic latch

3 seconds the key "+" until dashes appear "-.-"

PH = G2 Contact to drive an Orange flashlight without notice (only during the door's operation)

PRI = D3 Contact to drive an Orange flashlight with notice (before starting and during door's operation)

PR = 114 Contact to drive a zone lighting (default mode, automatic switch off after timeout 73 § 3.8)

PR = 05 Contact to drive an open door indicator

= GE Contact of the stable mono relay type to drive an automation system

PR = 07 Contact of the bi-stable relay type to drive an automation system

3.8 Configuring the operating mode: parameters to E3



(Increment of 1 sec.) Adjust a time slightly longer than the actual operating time.



Enabled in automatic operating modes (§ 3.1)

Waiting time before motor reversion

Particular case of motors not accepting reversion of the rotation direction without stopping phase.

 \bigcirc 30 (Increment of 1 sec.)

(Increment of 1 min.)

To return to the menu, press the " ^ " or " \ " keys to return to value C1 (or any other value indicating the product's operation: see § 4) or after a one-minute waiting time.

4 Operating information

■ List of operating information displayed by Axroll used to view and an easy diagnostic of the facility's status.

EVENT CODES

Axroll waiting for a command

Opening door

Wait before closing the door

CH Closing door

[5] Open cell hidden

Close cell hidden

ADMAP cell hidden Door movement forced by keypad

Emergency stop triggered

CA Self-testing safety

Permanent contact on "START" input

Wait before motor reversion

CYCLE COUNTERS

III Tens and units

∐ | Thousands and hundreds

Hundred and tens of thousands

ACCESSORY CONSUMPTION

□ power consumed in Watts

"0" to "99" Watts

FAULT CODES

Safety fault at opening (contact always open)

Safety fault at closing (contact always open)

E3 ADMAP safety fault (contact always open)

E4 Self-test failed on safety input 1

E.5 Self-test failed on safety input 2

E Self-test failed on safety input 3

Intensity exceeded on 24V power supply (too many accessories connected) Operating time "TO" too short or motor endstop not reached

Log of the last 10 faults

See fault code above

Reinitialise the Axroll after a fault

To clear the fault codes, select the parameter dd and press and holding the " + "kev for 3 seconds until dashes appear " -.-

For the fault codes from E1 to E3:

Once the fault is corrected, it is not required to clear the fault code of the log to return to normal operation

For defect codes from EH to EB Once the fault is corrected, you <u>must</u> clear the defect code for

the log to return to normal operation.

^{*} If the connection of accessories matches the diagram in chapter 1.

^{**}Area Dangerous forMovement Accessible to the Public.