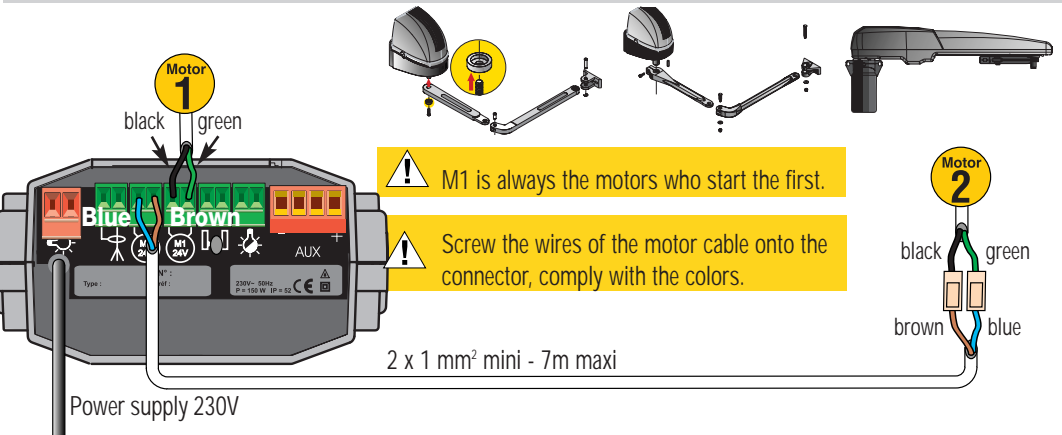


## Programmation tips

AXOVIA 150S  
AXOVIA 250A

AXOVIA 200A  
AXOVIA 400C

### Connecting motors Axovia 200A, 250A, 150S.

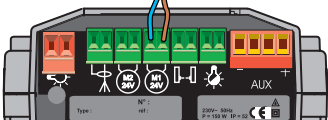


### Connecting motors Axovia 400C

Motor on the right seen from inside.



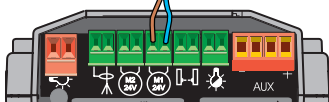
**Motor**  
Blue or black Brown or green



Motor on the left seen from inside.



**Motor**  
Brown or Green Blue or black



⚠ It's essential to turn off the power supply at the circuit breaker before working on the AXOVIA  
**Internal manual unlocking:**

⚠ Open the cover, disconnect the motor M1 from the electronics pull on the gate to open it.

#### Motor

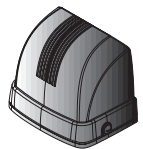
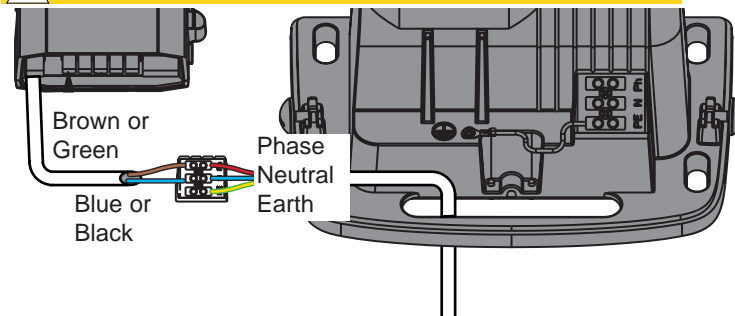
Click the motor into slot **M1**

⚠ Comply with the colors

#### Electronic / main power supply

Connect the mains power supply wires to the connection bar.

⚠ Comply with the phase, neutral and earth configurations.







**!** Gates must be closed to make the self-learning

You need to choose between the two operating modes :

### Semi automatic mode

B1 is ON

V1 is on

**1** Press and release B4

V4 flashes

**2** Press button on the transmitter

Gates open slowly to end stops

**3** Press the button on the transmitter again

Gates close quickly then slow down as they reach end stops

**!** If the electronic unit doesn't found end stops, do the self learning phase again.

### Fully automatic

(Pressing transmitter key, gates open and after the time delay, the gates will close automatically.)

**!** The set of cells is mandatory in automatic mode.

B1 is ON

V1 is on

**1** Press and release B4

V4 flashes

**2** Press button on the transmitter

Gates open slowly to end stops

**3** Press and hold B4

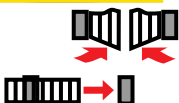
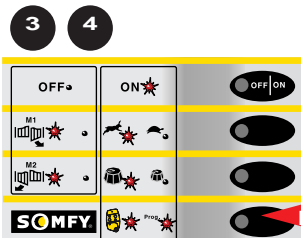
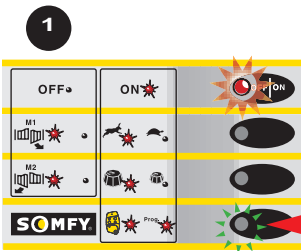
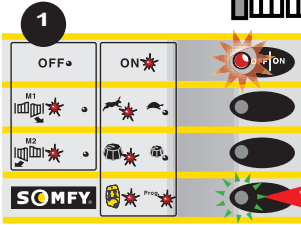
The time between you pressing button B4 to the time it is released, is the time the gates will stay open during a normal operating cycle.

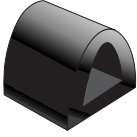
V4 stays on for 5 seconds and then starts flashing indicating the change to automatic mode.

**4** Release B4

The gates will (after the time delay you have just set), close quickly then slow down as they reach the end stops.

**!** If the changing to automatic mode is not correctly made, look the connecting of the photocells.





## Installation

### Stops

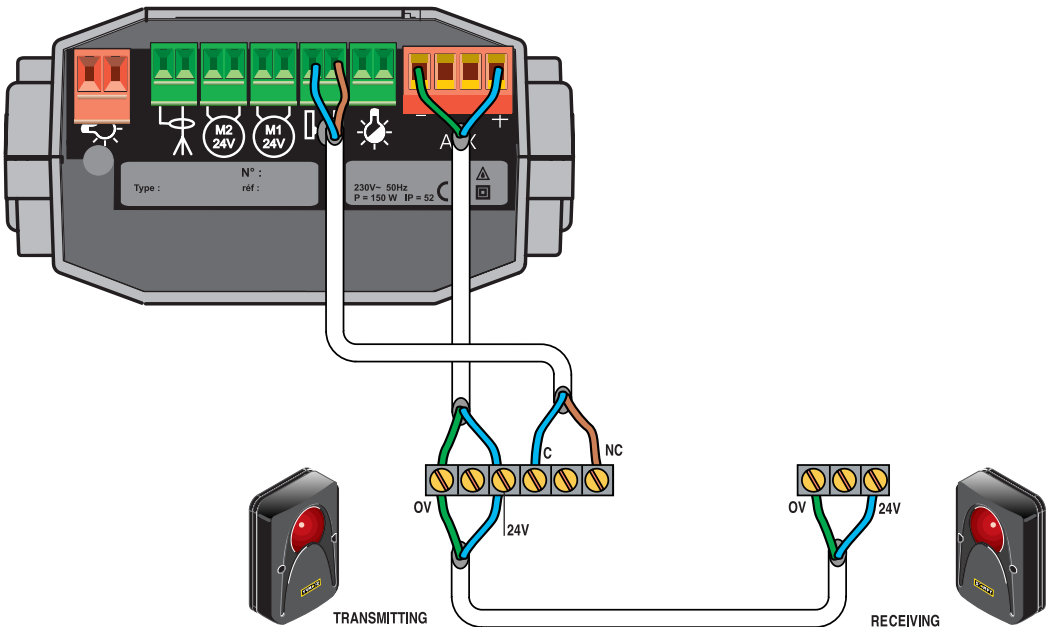
- ⚠ your gates must have end stops to limit their travel and their position caused by the opening angle.

## Connecting cells

### Connect the cells

- ⚠ Transmitting cell 2 x 0,6 mm<sup>2</sup>
- Receiving cell 4 x 0,6 mm<sup>2</sup>

- ⚠ Align transmitting and receiving to have a good beam.



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