

Control panel for swing gate automation 230Vac powered – double or single leaf

- Streamlined programming procedure
- Automatic setting of the obstacle detection level
- Automatic setting of the deceleration time
- Automatic delay setting between leafs
- Deceleration speed adjustment
- Pause-time adjustment
- Outputs for safety photocells in opening and in closing
- Outputs for START, PARTIAL OPENING and STOP push-buttons
- Output for safety flashing light (Blinker)
- Output for electrical lock interface (optional)

TECHNICAL FEATURES

Control Panel Dimensions	135 x 140 x 60 mm
Control Panel Weight	1,00 Kg
Transformer	30VA 230/0 - 12 - 24Vac
Blinker Power Supply	24Vdc max 20W
Accessories Power Supply	12Vdc – 24Vdc, max 3W
Working time	ADJUSTABLE
Pause-time	ADJUSTABLE
Obstacle Detection Level	AUTOMATIC

1. WARNINGS

This manual contains important information regarding personal safety.

An incorrect installation or an improper use may cause serious damages to person(s) or object(s). Read carefully and pay particular attention to the safety sections marked by the symbol : Store this manual safely for future use.





All wirings or operations on the control panel must be performed with the control panel disconnected from the power supply.

Connect the control panel only to a power supply line equipped with safety grounding system.

Wiring, settings and commissioning of this control board must be carried out by qualified and experienced personnel only. The installation has to comply to laws and regulations in force, with particular reference to **EN 12445** provisions.

F1

This panel can control double leaf gate as well as single leaf gate. In case of single leaf gates, please pay particular attention to paragraphs marked by this symbol:



2. WIRING DIAGRAM and COMPONENTS

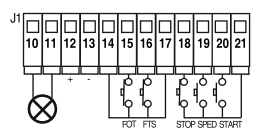
- **DL1** = Programming LED
- **DL2-3-4-5-6** = Signalling LEDS
- P1 = Radio transmitter MEMORY button
- **P2** = WORKING TIME setting button
- **P3** = PAUSE-TIME setting button
- **RV1** = DECELERATION SPEED/MOTOR FORCE adjuster
- = Fuse for battery 5A
- **F2** = Fuse for service devices 2A
- JP1 = Jumper for accessories output 12/24V
- **DS1** = Switches for the operating mode selection
- DS2 = switches for obstacle detection during deceleration
- IC3 = Radio-receiver modul

J1 = plugs for CONTROLS and SAFETY DEVICES

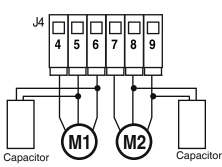
- 10 output for flashing light (Blinker) power supply
- 11 output for flashing light (Blinker) power supply
- 12 POSITIVE (+) 12/24Vdc for accessories power supply
- 13 NEGATIVE (-) 12/24Vdc for accessories power supply
- 14 COMMON inputs
- 15 CLOSING PHOTOCELLS input (N.C. contact)
- 16 OPENING PHOTOCELLS input (N.C. contact)
- 17 COMMON inputs
- **18** STOP push-button input (N.C. contact)
- 19 PARTIAL OPENING push-button (N.O. contact)
- 20 START push-button (N.O. contact)
- 21 COMMON inputs

J3 = plugs for external AERIAL

- 22 aerial cable (EARTH)
- 23 aerial cable (SIGNAL)
- J4 = plugs for POWER devices 4 COMMON 5 OPENING 6 CLOSING 6 CLOSING
 - 7 COMMON
 - 8 OPENING output for motor
 - 9 CLOSING
- J5 = plugs for Electrical Mains 230Vac
 - 1 EARTH connection
 - 2 LINE 3 NEUTRAL
- **J6** = plug for transformer



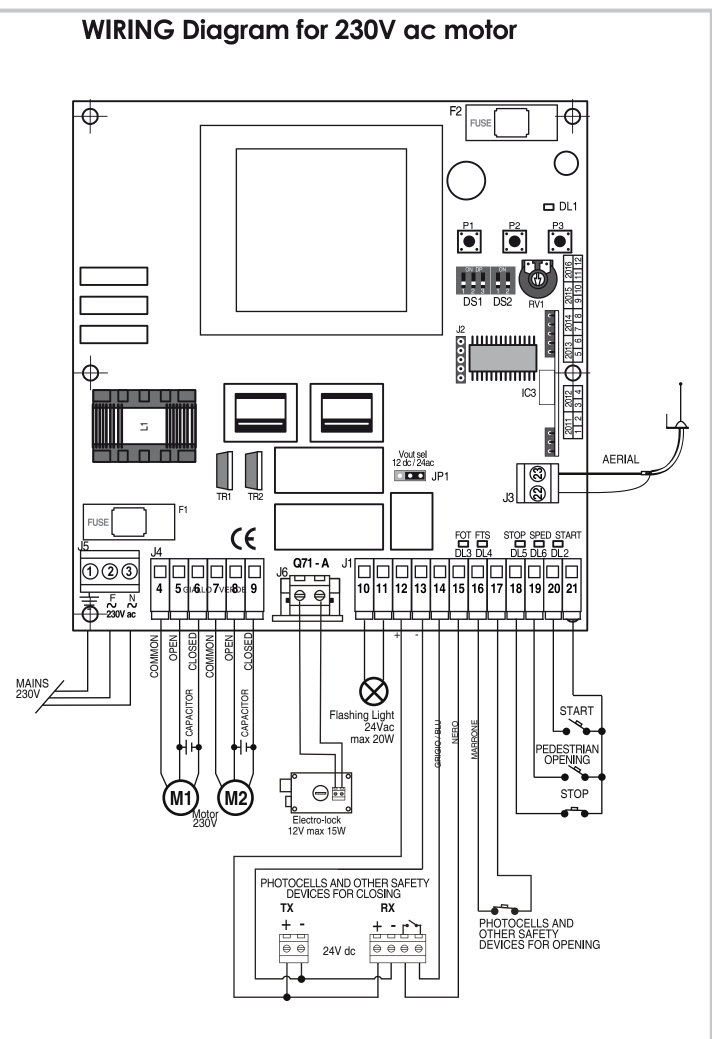






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3. ELECTRIC WIRINGS

Please refer to the diagram in chapter 2 for a correct wiring.

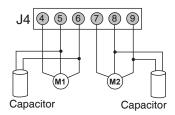
3.1 MOTOR wiring

- **M1** motor $1 \rightarrow$ first closing and last opening leaf.
- M2 motor $2 \rightarrow$ last closing and first opening leaf.

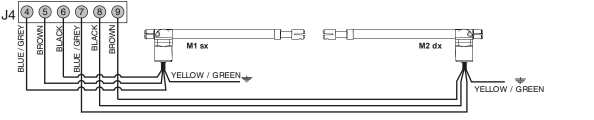
Wire motor 1 M1 to plugs 4-5-6 and motor 2 M2 to plugs 7-8-9 on J4.

In case of single leaf gate, please follow motor 2 **M2** instructions.

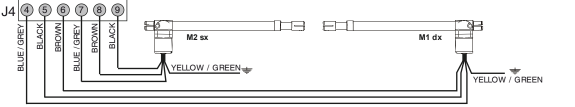
Please see the chart below to identify the correct wiring for your gate automation model:



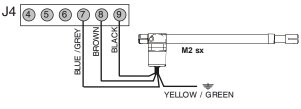
MyAster First opening leaf, RIGHT



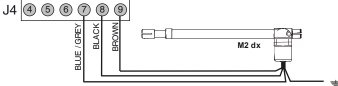




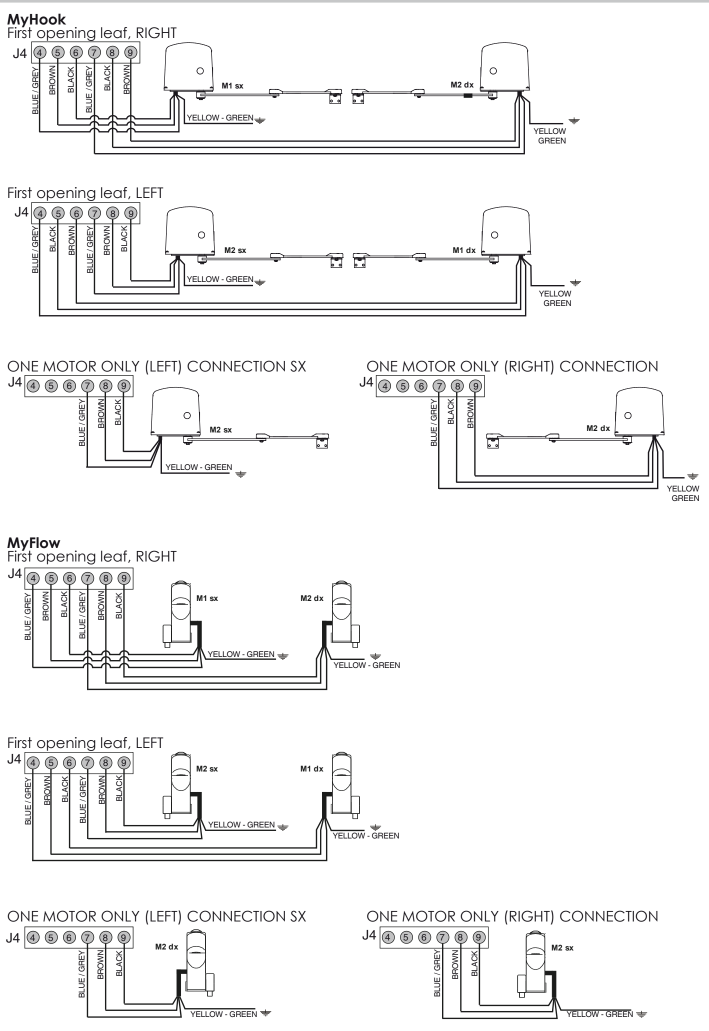
ONE MOTOR ONLY (LEFT) CONNECTION SX



ONE MOTOR ONLY (RIGHT) CONNECTION



YELLOW / GREEN



3.2 FLASHING LIGHT wiring You can wire a flashing light (max 20W) to plugs nr 10-11 on J1.

- **QUICK** flashing
- → gate OPÉNING → gate CLOSING **SLOW** flashing
- Flashing light OFF \rightarrow gate in **PAUSE** time

3.3 PHOTOCELLS wiring

3.3.1 Safety Photocells When Gate is CLOSING

Power the photocells by outputs nr 12-13 on J1.

Wire the contact (N.C.) of the photocells to plugs nr 14-15 on J1.

Additional sets of photocells, or other safety devices to protect the CLOSING area (i.e. safety rubber edge on the gate), can be wired through contacts (N.C.) in **series**.

- if an obstacle interrupts the photocell beam when the gate is closing, the automation STOPS and REVERSES in about 1,5 seconds.
- An obstacle detected by the photocells when the gates is OPENING does not cause any effect.

For safety reasons al least one set of photocells must be installed to protect the CLOSING area of the gate.

Should you need to temporarily bypass the contact for the closing photocells, i.e. during the installation Note: procedure, you can make a jumper between plugs nr 14-15 on J1.

3.3.2 Safety Photocells When gate is OPENING

Power the photocells by outputs nr 12-13 on J1.

Wire the contact (NC) of the photocells to plugs nr 16-17 on J1.

Additional sets of photocells or other safety devices to protect the opening area (i.e. safety rubber edge on the pillar), can be wired through contacts (NC) in series.
if an obstacle interrupts the photocell beam when the gate is OPENING, the automation STOPS. Once the obstacle has been removed, gates will START/CONTINE to open.



For safety reasons al least one set of photocells must be installed to protect the OPENING area of the gate.

Note: Should you need to temporarily exclude the contact for the opening photocells, i.e. during the installation procedure, you can make a jumper between plugs nr 16-17 on J1.

3.4 START Push-Button Wiring (standard opening) You can wire a START push-button (NO contact) to plugs nr 20-21 on J1.

Additional START push-buttons can be wired through contacts (NO) in parallel.

3.5 PEDESTRIAN Push-Button Wiring (partial opening)

You can wire a PEDESTRIAN START push-button (NO.contact) to plugs nr 19-21 on J1. Additional PEDESTRIAN OPENING push-buttons can be wired through contacts (NO) in parallel.

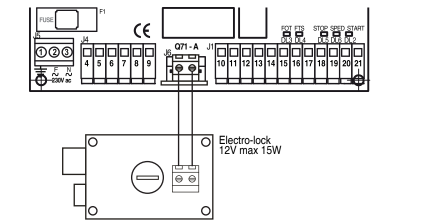
3.6 STOP Push-Button (emergency stop) Wire the emergency STOP push-button (NC contact) to plugs n° **18-21** on **J1**. Additional STOP push-buttons can be wired through in **series** contacts (NC).

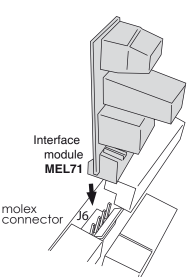


Note: Should you need to temporarily exclude the contact for the STOP push-button, i.e. during the installation procedure, you can make a jumper between plugs nr 18-21 on J1.

3.7 Electro-lock wiring

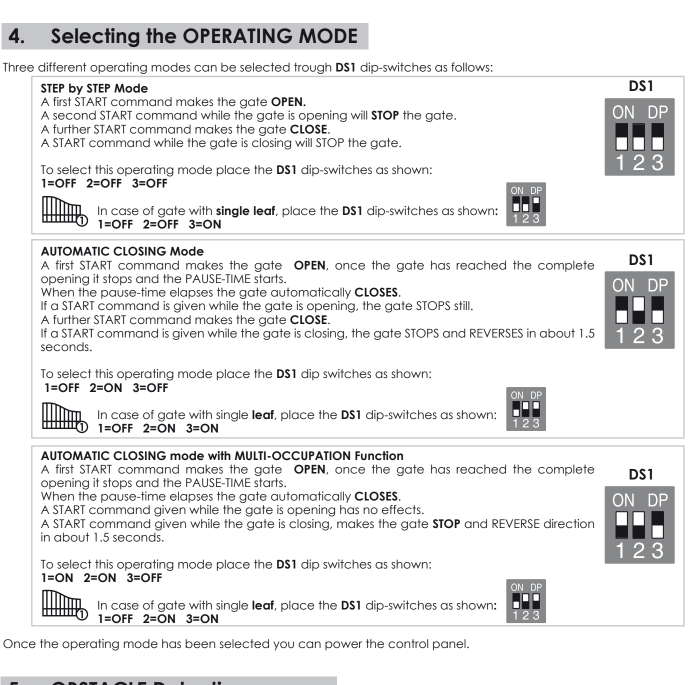
Plug the interface module **MEL71** (optional) in to the "molex type" connector J6





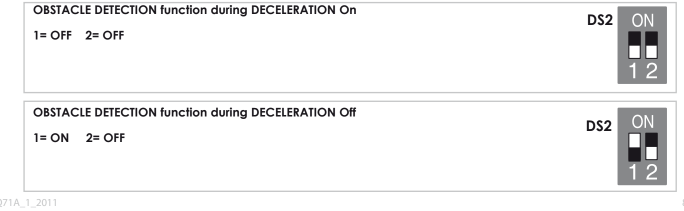
ELECTRICAL MAINS wiring 3.8

Once all other wirings have been carried out, plug 2 (line) and plug 3 (neutral) on J5 of the control panel can be wired to the electrical mains.



OBSTACLE Detection 5.

The control panel automatically adjusts the obstacle detection sensibility according to the force required to the motor to move the gate. The obstacle detection I working also during the deceleration of the gate. It is possible to switch off the obstacle detection during deceleration (in case of slight friction when the gate starts/ends its movement) with DS2 switches:



6. Programming of RADIO TRANSMITTERS

6.1 DELETING all Radio Transmitters

For your security we recommend you to delete all factory radio code memorized on the control panel: Keep **P1** button on the control panel pressed until **DL1** goes off (about 10 seconds). All radio codes have been deleted.

Now you can proceed with the PROGRAMMING of your radio transmitters.

6.2 PROGRAMMING a Radio Transmitter

Warning → before starting the memorization procedure, check the model of radio transmitter you want to program on the control panel:

- Radio transmitters with random generated code \rightarrow repeat the programming procedure for each radio transmitter.
- Radio transmitter with fix code → set the same combination of dip-switches (see the radio transmitter's instructions manual) on all the radio transmitters. The programming procedure is needed for one transmitter only.

Press P1 button on the control panel: DL1 flashes once and then stays on.

Now press on the radio transmitter the button you want to use to give a Start command.

The code has been stored in the memory and **DL1** goes off.

The control panel can store up to 50 different radio codes.

6.3 Programming the Radio Transmitter with PEDESTRIAN FUNCTION

Should you need to occasionally open the gate partially (i.e. to walk out or with a bicycle), you can memorize a code for pedestrian use that opens the gate for about 1.5 meters.

Press twice P1 button on the control panel: each pressing is confirmed by a flash of the DL1 light.

After the two flashes **DL1** light stays on: now you can press on the radio transmitter the button you want to use to give a pedestrian opening command.

The code has been stored un the memory and **DL1** goes off.

7. WORKING TIME Setting

- Warning → the control panel has a pre-set working time that allows a standard cycle of the gate (opening-pause-closing). Should you need to modify the pre-set working time please follow the QUICK SETTING PROCEDURE here below:
- Make sure that the gate is fully close. If it is not, release the gate motor, close the gate manually and then lock it again.
- Press **P2** button: the **DL1** LED lights-on. Keep **P2** pressed for few seconds until the **DL1** light goes off. The gate tries to close for a while and it starts to OPEN.
- During the first 10 seconds of opening, use RV1 adjuster to set the DECELERATION SPEED.
- After deceleration, before the gate completes the opening, use again the RV1 adjuster to set the motors FORCE.
 Set RV1 adjuster so that the motor force is enough to move the gate, but do not overset the force in order not to affect the safety level of the installation.
- After a short time the gate closes again. Now the new working time has been set.
- Now the working time setting procedure is completed and the control panel is ready to work

8. PAUSE-TIME setting

- Keep P3 button on the control panel pressed until LED DL1 lit and stays on, then release the button.
- Wait for the time you want to set as pause-time and then press again P3.
- **DL1** light goes off: the pause-time has been saved in the control board's memory.

9. DECELERATION Time

The control panel automatically set the DECELARATION time to 20% of the total working time.

10. DELAY TIME BETWEEN LEAFS

The control panel automatically set the delay time between leafs: opening delay is 4 seconds, closing delay 6 seconds. Such delays are fixed and they cannot be adjusted.

11. DISPOSAL

Do not pollute the environment

Some electronic components may contain polluting substances.

ensure materials are passed to authorised collection centres, according to the laws and the regulations in force, for safe disposal.