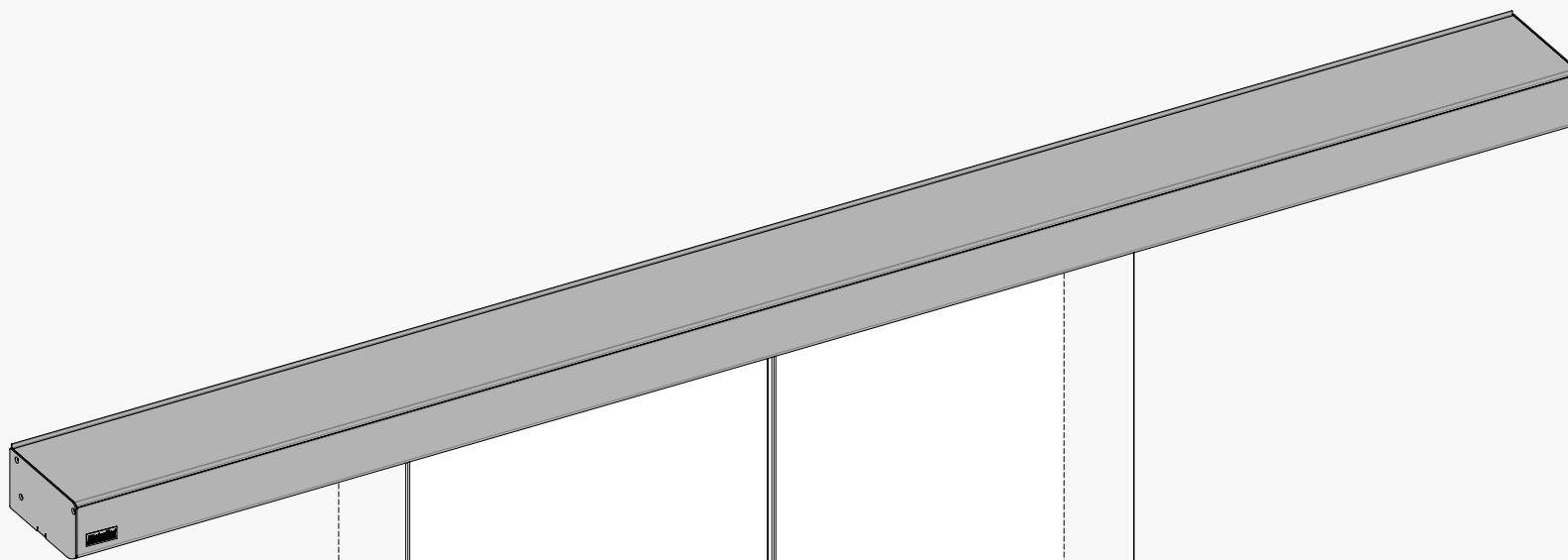




KAPV100

USER'S / INSTALLER'S MANUAL



00. CONTENT

INDEX

01. SAFETY INSTRUCTIONS

STANDARDS TO FOLLOW 1B

02. CONNECTIONS SCHEME

SCHEME A - MR27 AND M1601 RADARS WITH PHOTOCELLS MODULE 2

SCHEME B - MR27 AND M1601 RADARS WITHOUT PHOTOCELLS MODULE 3

SCHEME C - 2 M1601 RADARS WITH PHOTOCELLS MODULE 4

SCHEME D - 2 M1601 RADARS WITHOUT PHOTOCELLS MODULE 5

SCHEME E - 2 MR27 RADARS WITHOUT PHOTOCELLS MODULE 6

03. THE DOOR

TECHNICAL CHARACTERISTICS 7A

DOOR COMPONENTS 7B

MEASURES 8A

UNLOCK 9B

04. INSTALLATION

PRE-INSTALLATION 9B

SAFE INSTALLATION 10A

GLASS INSTALLATION ON THE SAFE 12A

GUIDES INSTALLATION 13A

STOPPERS ADJUSTMENT 13B

COMPONENTS 14A

110V/230V CONNECTION 14A

SECURITY BATTERIES 14B

05. PROGRAMMING

CONTROL BOARD 15A

SELECTOR 17A

06. MAINTENANCE

BELT 18A

OTHER INFORMATION 18B

07. TROUBLESHOOTING

MALFUNCTION DIAGNOSIS 19

01. SAFETY INSTRUCTIONS

STANDARDS TO FOLLOW

ATTENTION:



This product is certified in accordance with European Community (EC) safety standards.



This product complies with Directive 2011/65/EU of the European Parliament and of the Council, of 8 June 2011, on the restriction of the use of certain hazardous substances in electrical and electronic equipment.



(Applicable in countries with recycling systems).
This marking on the product or literature indicates that the product and electronic accessories (eg. Charger, USB cable, electronic material, controls, etc.) should not be disposed of as other household waste at the end of its useful life. To avoid possible harm to the environment or human health resulting from the uncontrolled disposal of waste, separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources. Home users should contact the dealer where they purchased this product or the National Environment Agency for details on where and how they can take these items for environmentally safe recycling. Business users should contact their vendor and check the terms and conditions of the purchase agreement. This product and its electronic accessories should not be mixed with other commercial waste.



This marking indicates that the product and electronic accessories (eg. charger, USB cable, electronic material, controls, etc.) are susceptible to electric shock by direct or indirect contact with electricity. Be cautious when handling the product and observe all safety procedures in this manual.

01. SAFETY INSTRUCTIONS

STANDARDS TO FOLLOW

- It is important for your safety that these instructions are followed.
- Keep these instructions in a safe place for future reference.
- The **ELECTROCELOS S.A.** is not responsible for the improper use of the product, or other use than that for which it was designed.
- The **ELECTROCELOS S.A.** is not responsible if safety standards were not taken into account when installing the equipment, or for any deformation that may occur.
- The **ELECTROCELOS S.A.** is not responsible for insecurity and malfunction of the product when used with components that were not sold by the them.
- This product was designed and manufactured strictly for the use indicated in this manual.
- Any other use not expressly indicated may damage the product and/or can cause physical and property damages, and will void the warranty.
- Do not make any changes to the automation components and/or their accessories.
- Keep remote controls away from children, to prevent the automated system from being activated involuntarily.
- The customer shall not, under any circumstances, attempt to repair or tune the automatism. Must call qualified technician only.
- The installer must have certified professional knowledge at the level of mechanical assemblies in doors and gates and control board programming. He should also be able to perform electrical connections in compliance with all applicable regulations.
- The installer should inform the customer how to handle the product in an emergency and provide him the manual.
- This device can be used by children 8 year old or older and persons whose physical, sensory or mental capacities are reduced, or by persons without experience or knowledge if they have received supervision or instructions on the use of the device in a safe manner and understood the hazards involved. Children should not play with the device. Cleaning and maintenance by the user must not be carried out by unsupervised children.
- Before installing, the installer must verify that the temperature range indicated on the automatism is appropriate to the location of the installation.
- If the automation is to be installed at a level higher than 2,5 m above ground level or other level of access, , should be followed the minimum safety and health requirements for the use of work equipment workers at work in Directive 2009/104/EC of the European Parliament and of the Council of 16th September

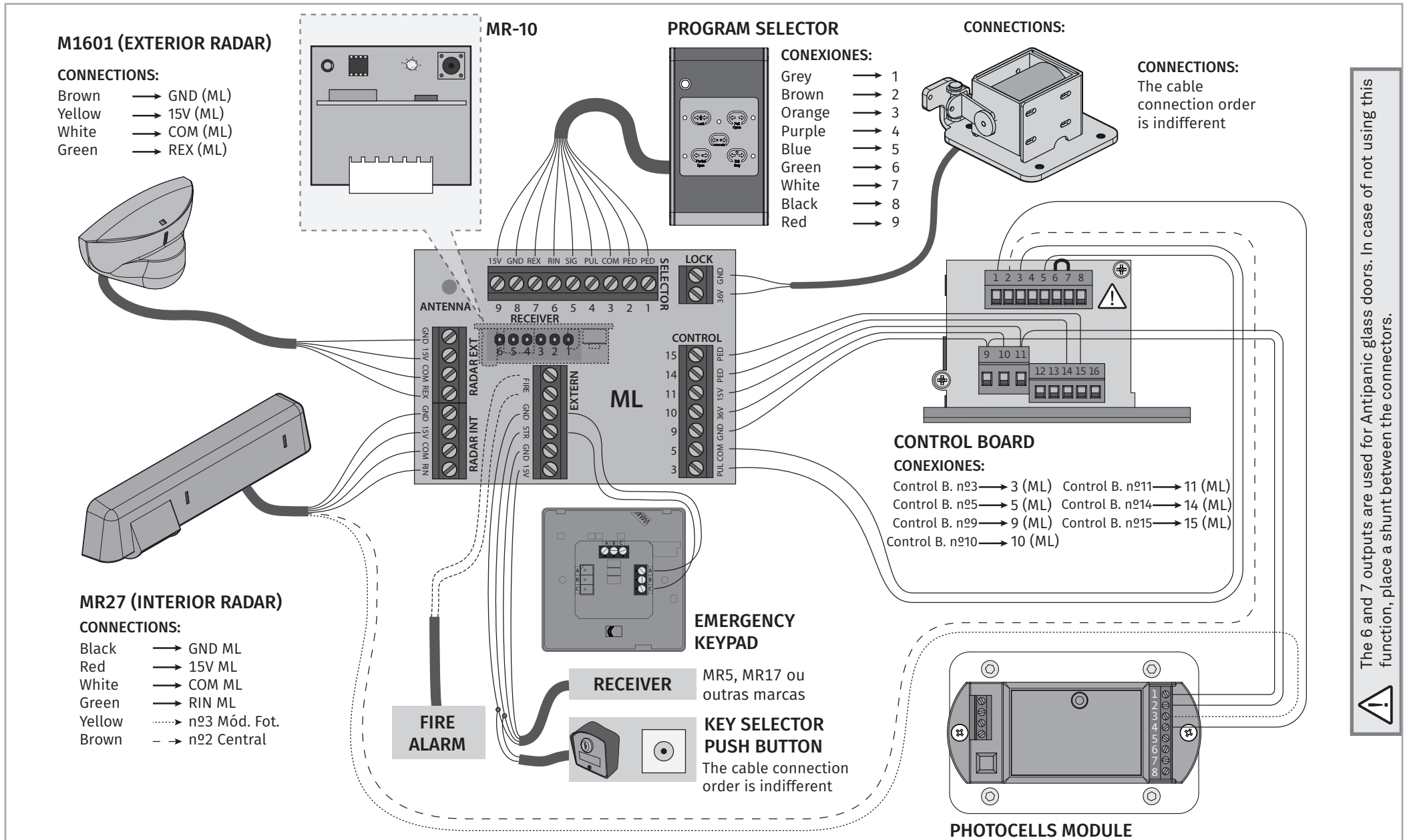
01. SAFETY INSTRUCTIONS

STANDARDS TO FOLLOW

- of 2009.
- After installation, make sure that the mechanism is properly adjusted and that the protection system and any manual unlocker works correctly.
- In order to protect the electrical cables against mechanical stress, you should use conduit for the electrical wires, essentially on the power cable.
- When programming the control unit, pay particular attention to touching only the location intended for that purpose. Failure to do so may result in electric shock.

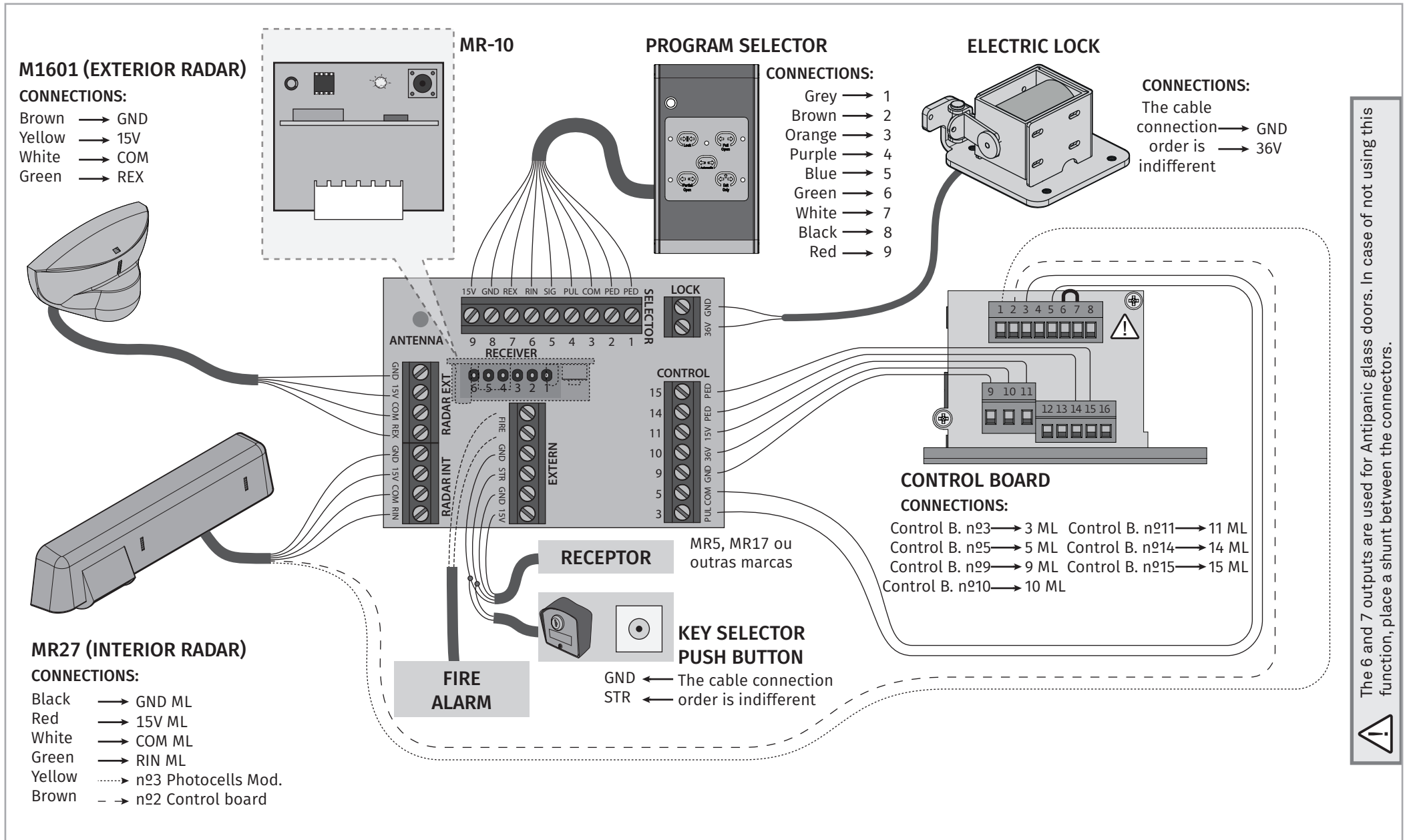
02. CONNECTIONS SCHEME

SCHEME A - MR27 AND M1601 RADARS WITH PHOTOCELLS MODULE



02. CONNECTIONS SCHEME

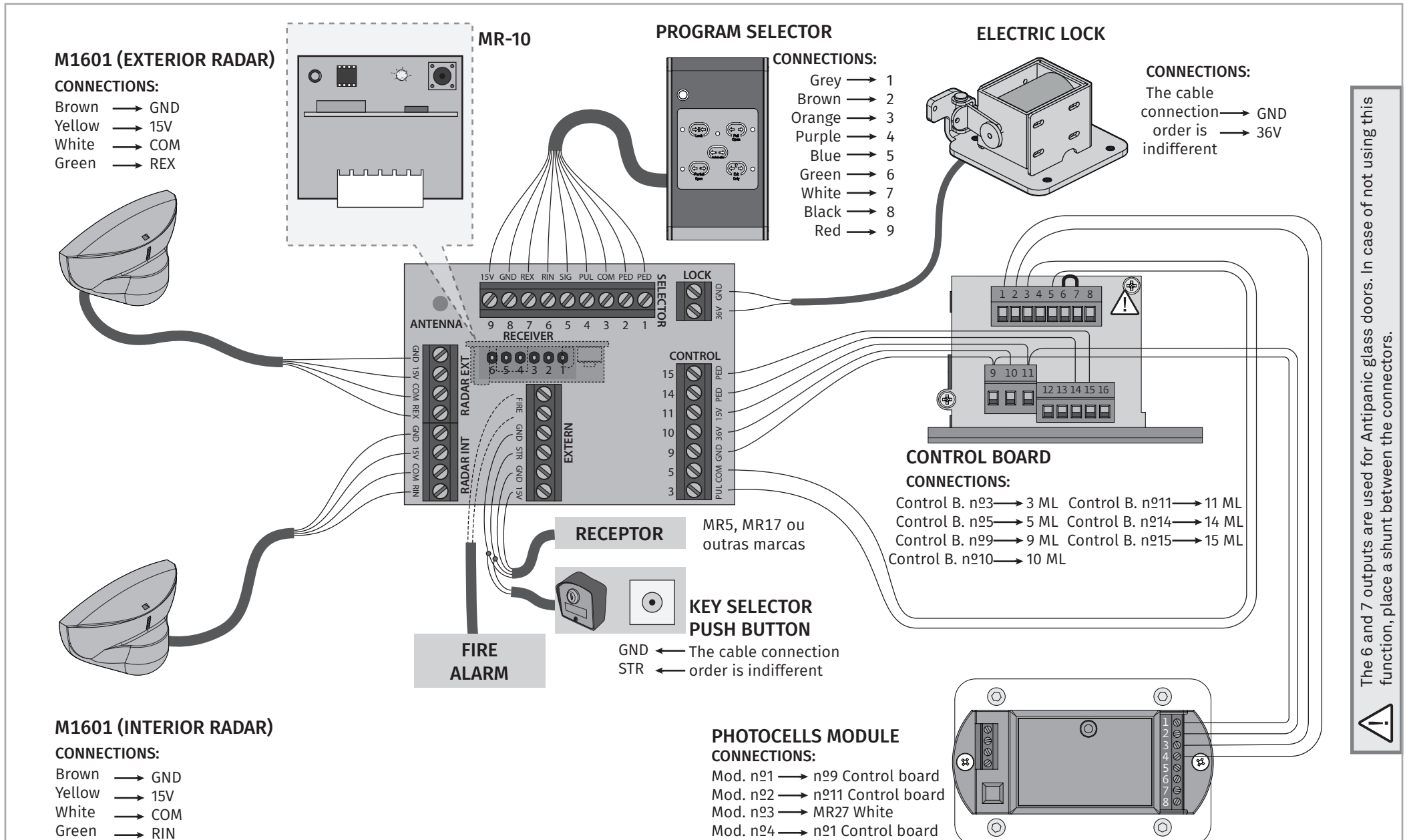
SCHEME B - MR27 AND M1601 RADARS **WITHOUT** PHOTOCELLS MODULE



The 6 and 7 outputs are used for Antipanic glass doors. In case of not using this function, place a shunt between the connectors.

02. CONNECTIONS SCHEME

SCHEME C - 2 M1601 RADARS WITH PHOTOCELLS MODULE

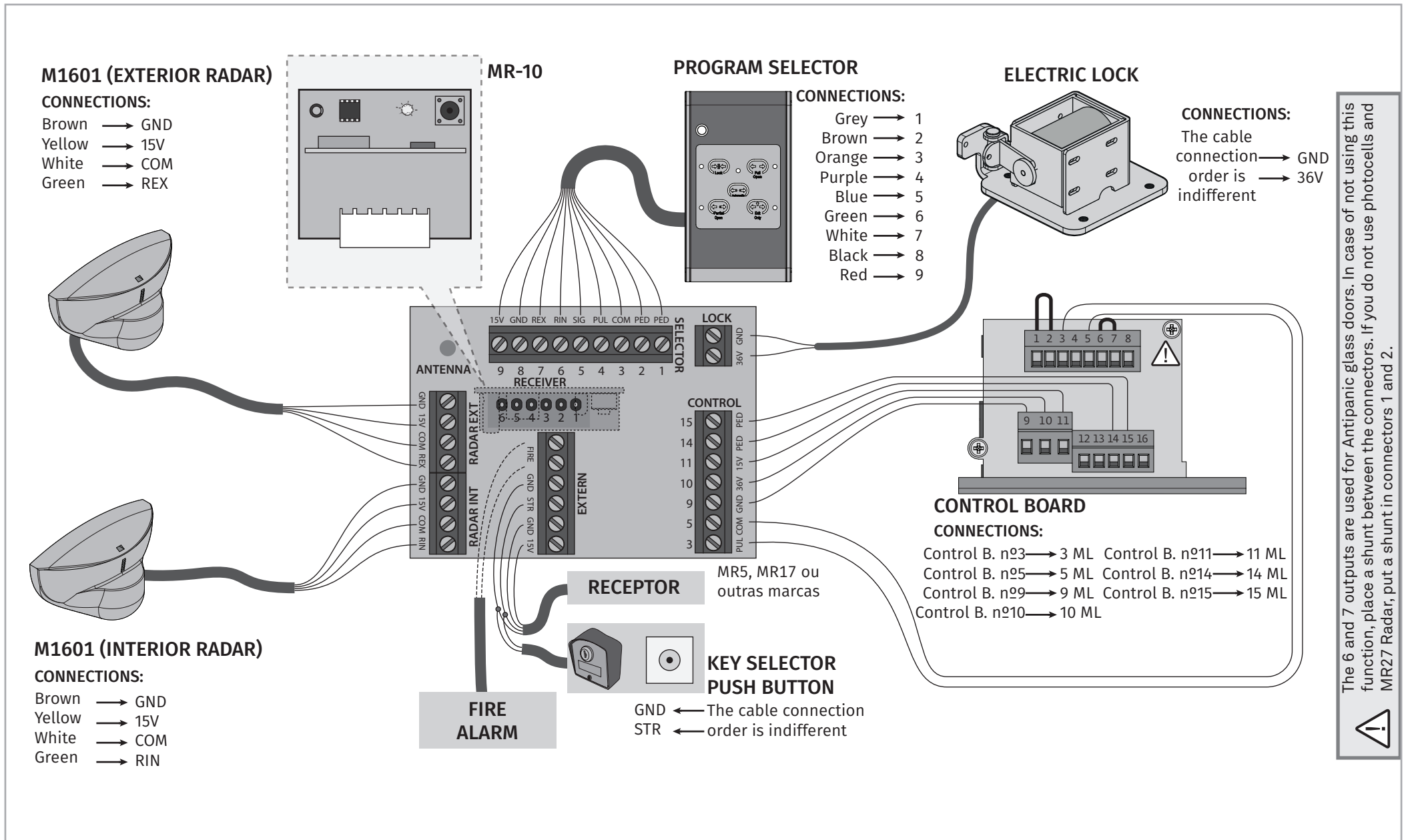


The 6 and 7 outputs are used for Antipanic glass doors. In case of not using this function, place a shunt between the connectors.



02. CONNECTIONS SCHEME

SCHEME D - 2 M1601 RADARS **WITHOUT** PHOTOCELLS MODULE



The 6 and 7 outputs are used for Antipanic glass doors. In case of not using this function, place a shunt between the connectors. If you do not use photocells and MR27 Radar, put a shunt in connectors 1 and 2.

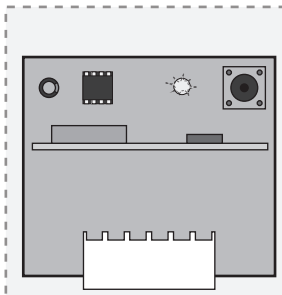
02. CONNECTIONS SCHEME

SCHEME E - 2 MR27 RADARS **WITHOUT** PHOTOCELLS MODULE

MR27 (EXTERIOR RADAR)

CONNECTIONS:

- Black → GND ML
- Red → 15V ML
- White → COM ML
- Green → REX ML
- Yellow → White INT. MR27
- Brown → n°2 Control board



MR-10

PROGRAM SELECTOR

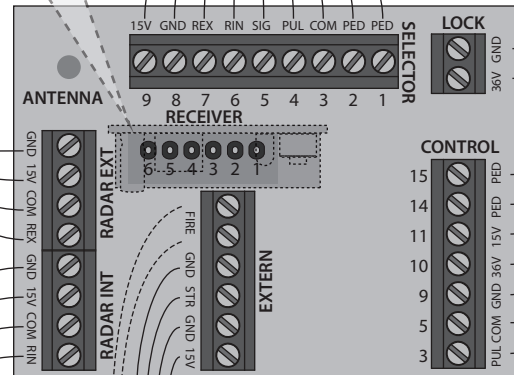
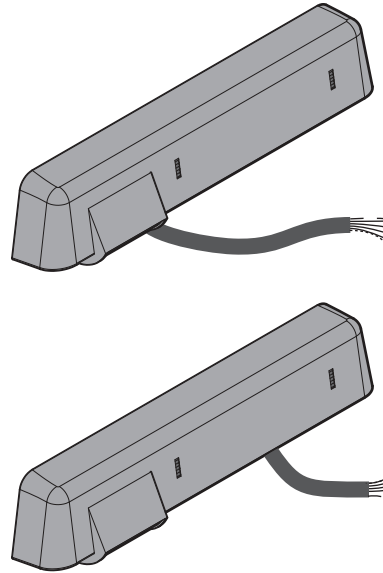
CONNECTIONS:

- Grey → 1
- Brown → 2
- Orange → 3
- Purple → 4
- Blue → 5
- Green → 6
- White → 7
- Black → 8
- Red → 9

ELECTRIC LOCK

CONNECTIONS:

- The cable connection → GND
- order is → 36V indifferent



RECEPTOR

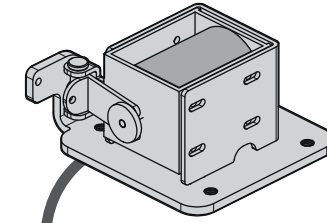
MR5, MR17 ou outras marcas



FIRE ALARM

- GND ← The cable connection
- STR ← order is indifferent

KEY SELECTOR PUSH BUTTON



CONTROL BOARD

CONNECTIONS:

- Control B. n°3 → 3 ML
- Control B. n°5 → 5 ML
- Control B. n°9 → 9 ML
- Control B. n°10 → 10 ML
- Control B. n°11 → 11 ML
- Control B. n°14 → 14 ML
- Control B. n°15 → 15 ML

MR27 (EXTERIOR RADAR)

CONNECTIONS:

- Black → GND ML
- Red → 15V ML
- White → COM ML
- Green → RIN ML
- Yellow → White EXT. MR27
- Brown → n°1 Control board

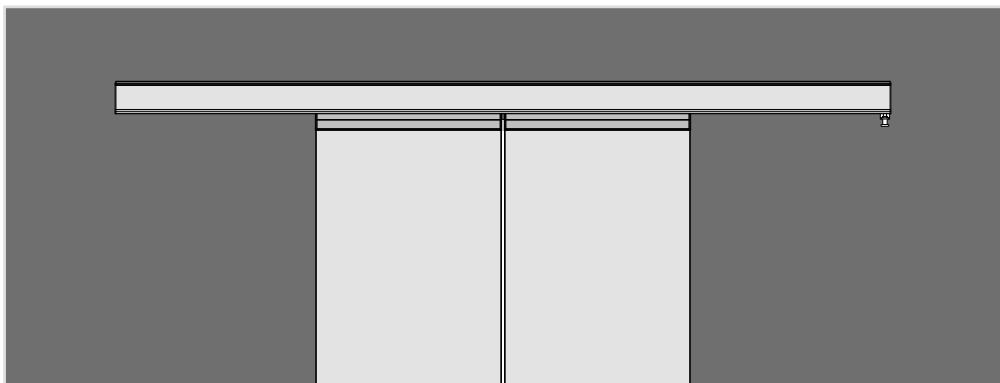
The 6 and 7 outputs are used for Antipanic glass doors. In case of not using this function, place a shunt between the connectors.



03. THE DOOR

TECHNICAL CHARACTERISTICS

With its automatic sliding system, the glass door KAPVSP is the perfect solution for the access of buildings where you want constant sound and climate isolation. This door is designed for intensive and continuous daily use.



The characteristics of **Glass Door KAPVSP** are the following:

| | | |
|------------------------------------|--|-----------------|
| • Door type | 1 leaf | 2 leaves |
| • Leaf Weight | 250kg Max. | 125kg/leaf Max. |
| • Leaf Width | DW = 700~2000mm | DW = 650~1500mm |
| • Use Type | Intensive use | |
| • Installation types | Surface mounting | |
| • Power Supply | AC230V +/- 10%, 50~60Hz | |
| | AC110V (110V to 230V transformer) +/- 10%, 50~60Hz | |
| • Opening speed | 300~500 mm/s (Ajustável) | |
| • Closing speed | 250~500 mm/s (Ajustável) | |
| • Decreasing time | < 1s | |
| • Pause time | 1~20s (Adjustable) | |
| • Anti-Wind strength | > 70N | |
| • Electronic lock strength | 800N Approximately | |
| • Motor power | 100W | |
| • Standby Power Consumption | 10W Approximately | |
| • Functions (Selector) | • Always Closed • Always open • Partial opening (Auto mode.) • Full opening (Auto Mode.) • Only Exit | |
| • Operating temperature | -25°C ~ 50°C | |

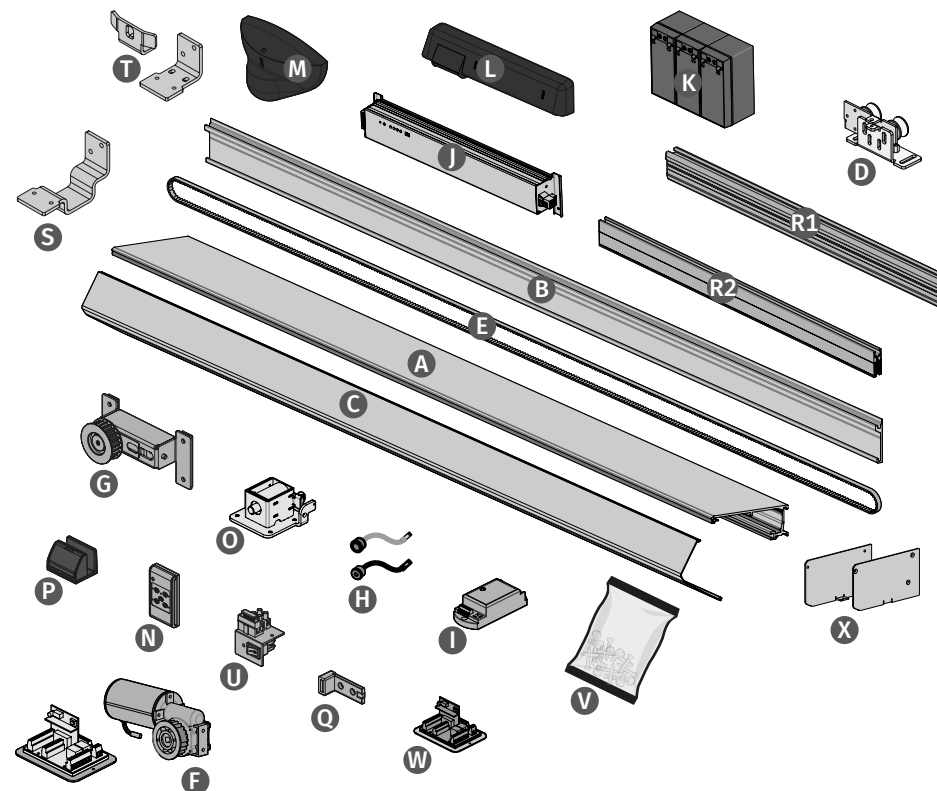
03. THE DOOR

TECHNICAL CHARACTERISTICS

You can find on the door the following components:

- A • Safe - front profile
- B • Safe - rear profile
- C • Carts*
- D • Belt
- E • Motor
- F • Belt Stretcher
- G • FOTO9S1A H Photocells (Optional)
- H • Photocells Module (Optional)
- I • Control board
- J • 3 Batteries
- K • MR27/MR29 Radar (Optional)
- L • M1601 Sensor (Optional)
- M • Selector (Optional)
- N • Electric lock (Optional)
- O • Guides*
- P • Stoppers
- Q1 • Grip Glass Fixation*
- Q2 • Drilling Glass Fixation*
- R • Upper Support*
- S • Bottom Support*
- T • Switch
- U • Accessory Kit*
- V • Connections board-PCB

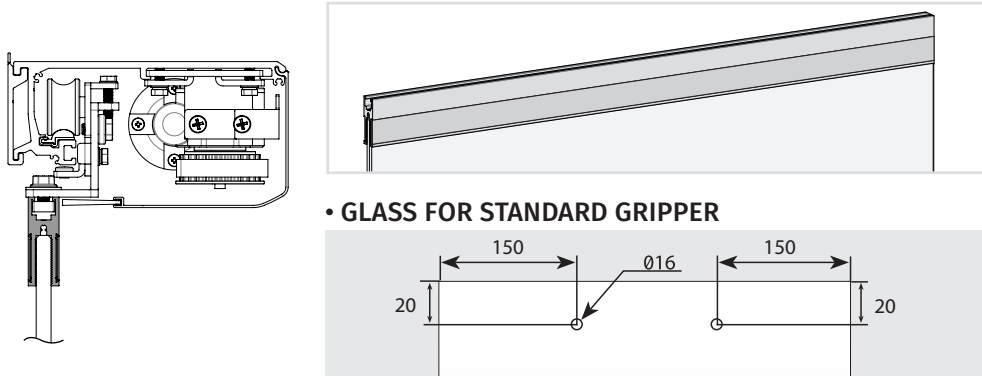
*The amount depends on the size and/or quantity of the leaves.



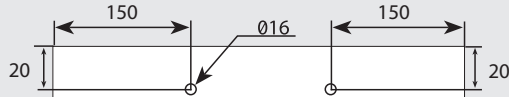
03. THE DOOR

MEASURES

• STANDARD GRIPPER

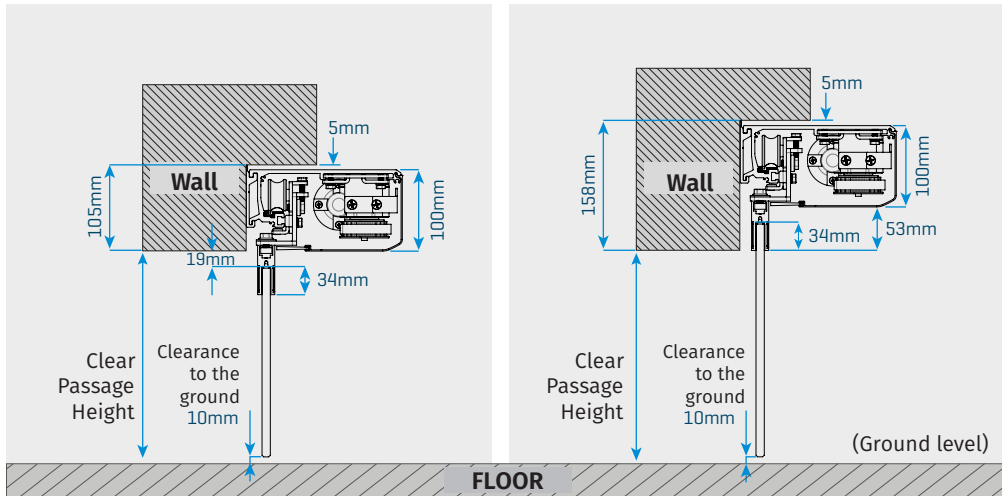


• GLASS FOR STANDARD GRIPPER



Standard gripper • To allow the gripper to hold the glass, it is required to make the holes as referenced above.

• GLASS DOOR'S LINTEL WITH STANDARD GRIPPER



Semi-visible mode • Glass fixing profile stays slightly visible from the outside (220mm of minimum lintel).

Invisible mode • Glass fixing profile stays hidden behind the lintel (252mm of minimum lintel).

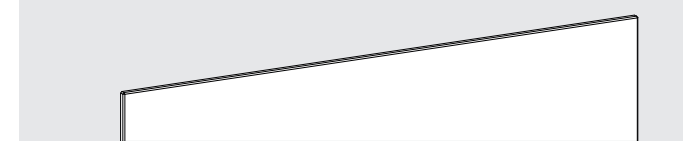
03. THE DOOR

MEASURES

• TIGHTENING GRIPPER

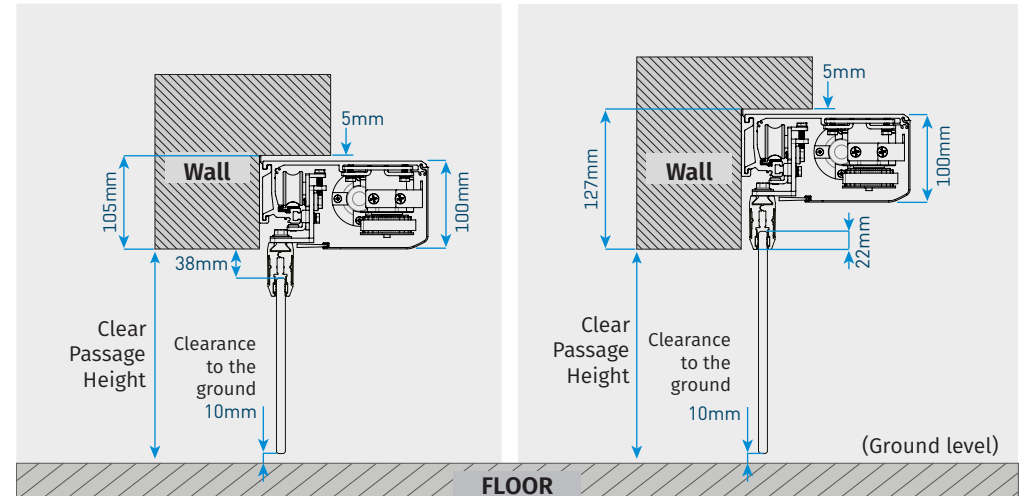


• GLASS FOR TIGHTENING GRIPPER



Tightening gripper • In the use of tightening gripper, the glass has no holes, wherein the fixing is achieved by putting screws in the grippers only.

• GLASS DOOR'S LINTEL WITH TIGHTENING GRIPPER



Semi-visible mode • Glass fixing profile stays visible from the outside (220mm of minimum lintel).

Invisible mode • Glass fixing profile stays hidden behind the lintel (252mm of minimum lintel).

03. THE DOOR

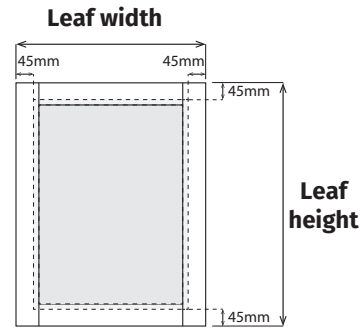
MEASURES

• GLASS WITH ALUMINUM FRAME (MOBILE)

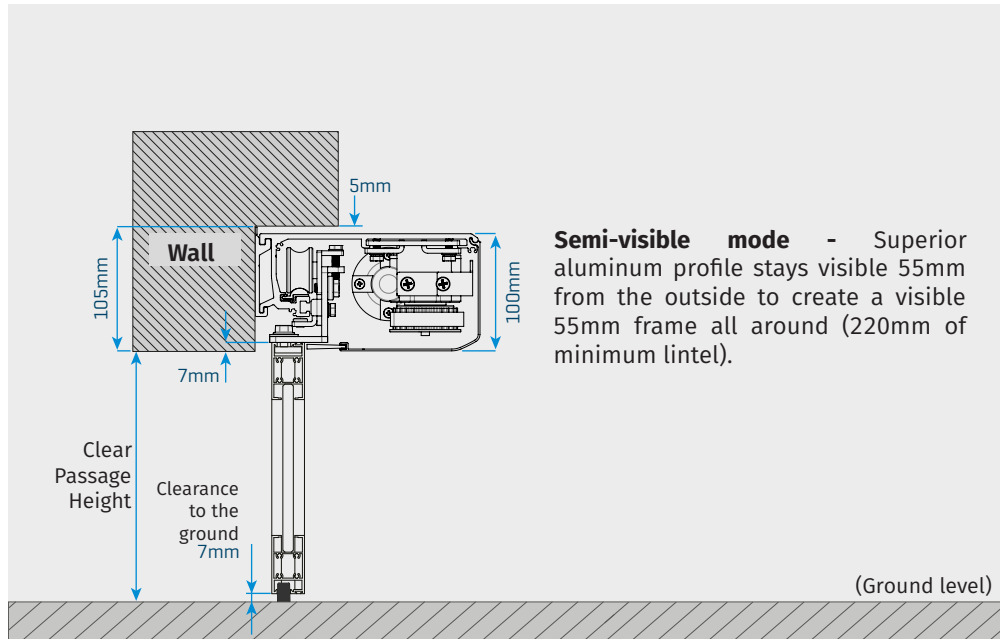
Leaf Width:
45mm(frame)+Leaf width+45mm(frame)

Leaf height:
70mm (frame)+Leaf height+45mm(frame)

⚠ ATTENTION: The aluminum frames from the fixed leaves presents different measures of moving leaves. The measure is 45mm in all profiles.



• LINTEL FOR GLASS DOOR WITH ALUMINUM FRAME

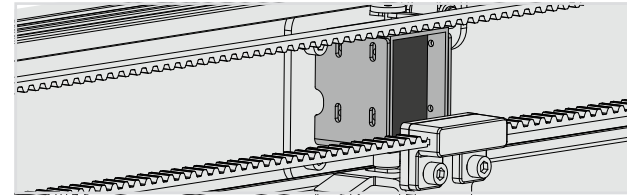


03. THE DOOR

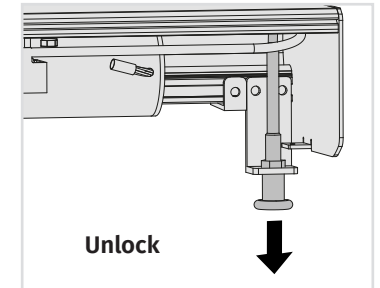
UNLOCK

• ELETRIC LOCK

The electric lock is a security system that creates an automatic lock of the glass doors thus preventing burglary and increasing the safety of the space.



After triggered (door locked), the electric lock can be unlocked by pulling the safety lever down.



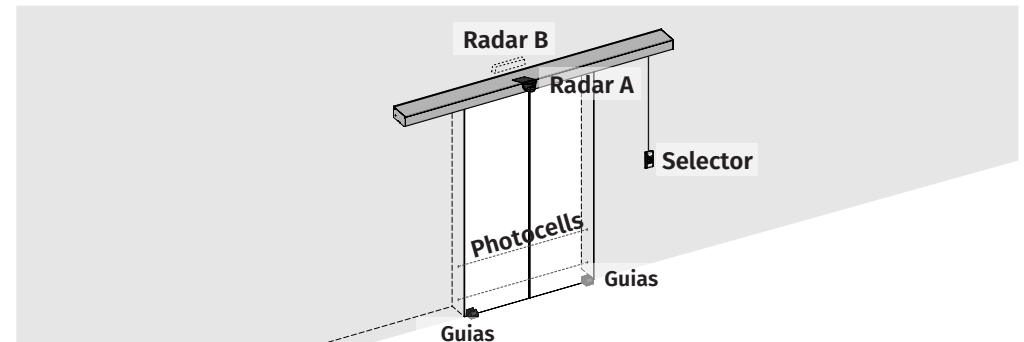
04. INSTALLATION

PRE-INSTALLATION

• PRE-INSTALLATION CONDITIONS AND VERIFICATIONS

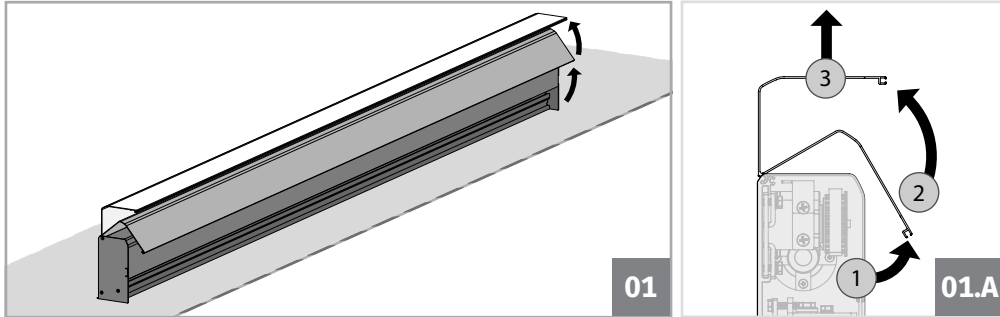
- Make sure that the surface which is going to receive the door is level and upright.
- Floors should be smooth, uniform and level.
- The site should be free from shock and vibration.
- Check that the ambient temperature values are admissible for operation of this door.
- Perform the entire installation with the power off.
- Consult the manufacturer's instructions of all components to install.

• GENERAL INSTALLATION LOCATION

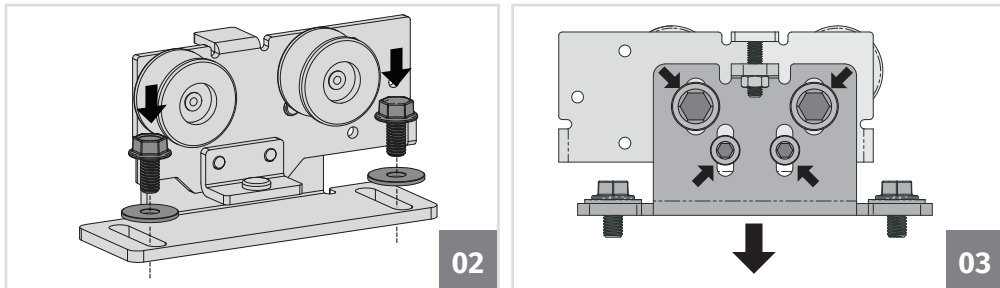


04. INSTALLATION

SAFE INSTALLATION

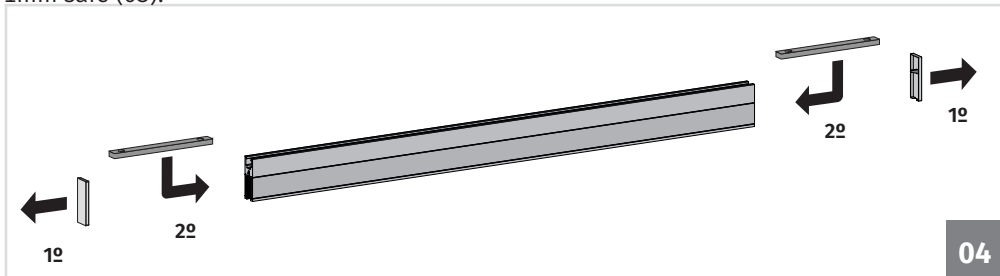


01. Place the safe under a protective material (card). Lift the safe's cover and slide it forward so it unhook from the safe, as shown above in **DETAIL (01.A)**. Remove all the loose components inside the safe as fixtures, receivers and carts.



02. Apply the screws and washers that are in the accessory kit.

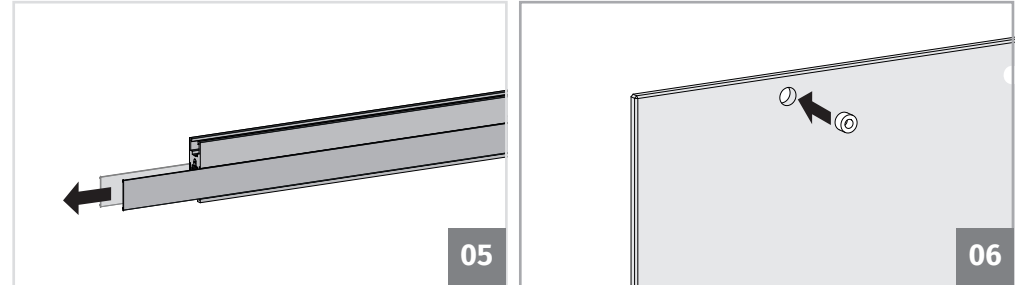
03. Slightly loosen the screws marked in **03.A** image and apply (s) stand (s) in the safe. Slide the small profile with rubber on the inside of the cart closer to the safe, leaving the rubber 1mm safe (03).



04. Remove the grippers caps and place the plates that are in the kit (each gripper requires two or three plates depending on the size of the leaf).

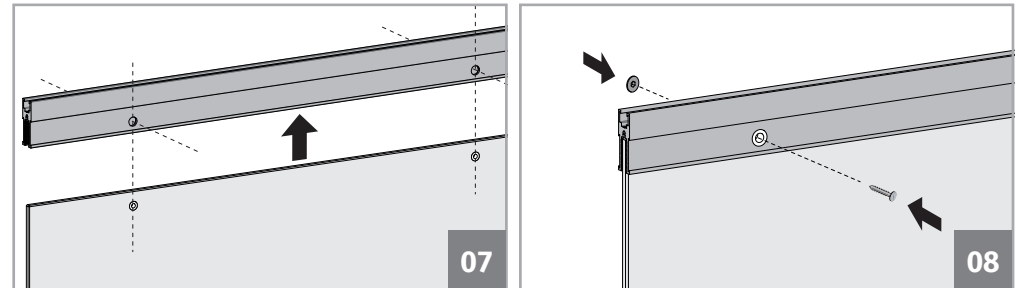
04. INSTALLATION

SAFE INSTALLATION



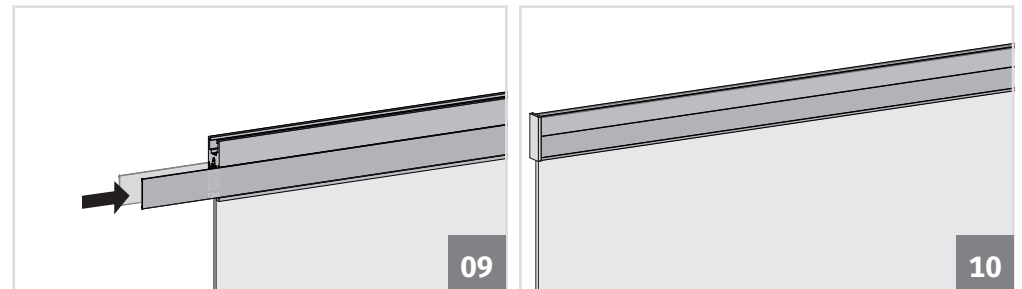
05. When using a standard gripper, slide the gripper's cover to access the holes.

06. Apply the nylon washers in the existing holes of the glass.



07. Direct the glass holes with the existing holes of the grippers. This operation must be performed on the ground, on top of a protective support (card).

08. Apply the screw on the side where this is embedded in the profile. Also apply the nut on the other side and tighten the screw.

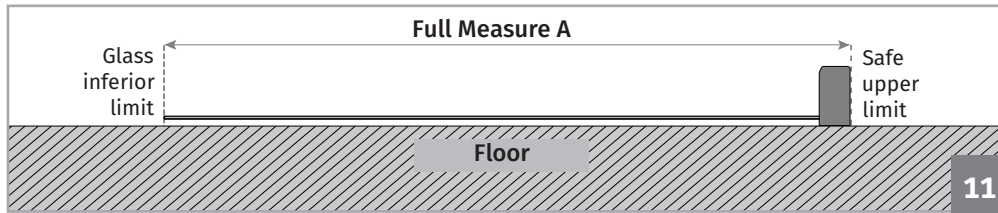


09. Refit the gripper cover.

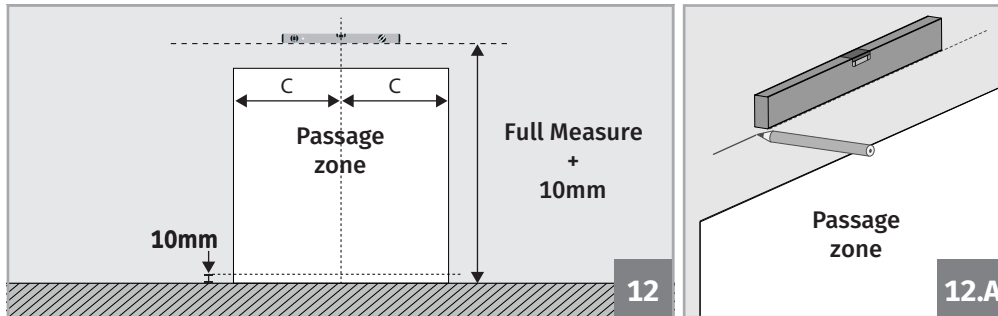
10. Place the caps so that the covers do not slip and fall.

04. INSTALLATION

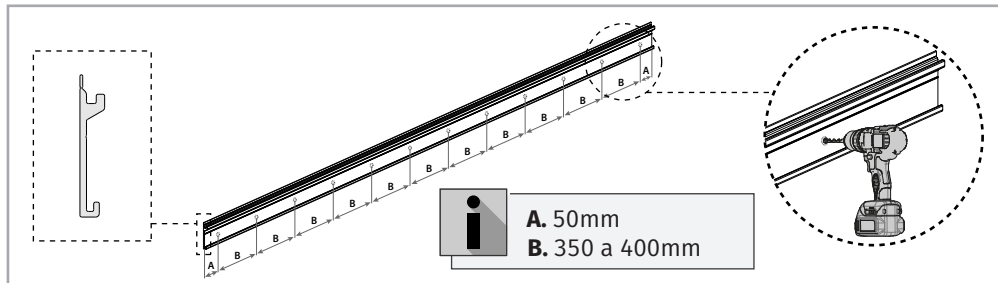
SAFE INSTALLATION



11. Also on the ground, touch the glass (with the gripper already on place) to the safe. Take the full measure of the glass lower limit to the upper limit of the safe. Keep



12. Transport and center the full measure to the location where it will be applied to door using a scribe material. Add 10mm to the full extent, leaving a margin so that the glass does not touch the floor. Make at least two marks, bearing in mind the leveling of the automation.



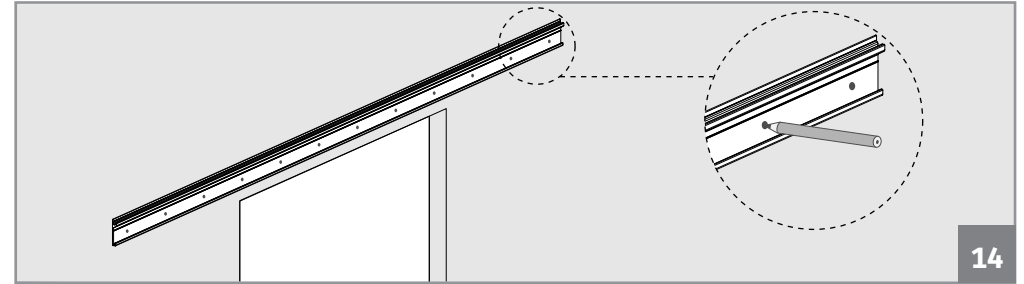
13. Make holes in the safe. The holes on the limits of the safe must be diverted 50mm from the safe's lateral tops if possible, while the remaining holes should be between 350 and 400 mm apart. The holes must be made in the area indicated on the image.



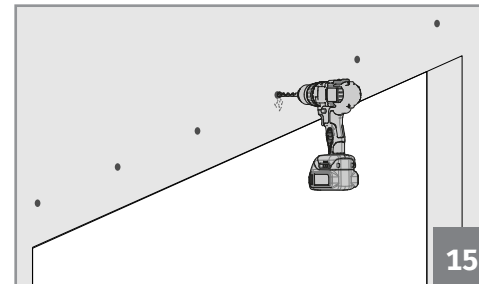
Please be aware of the released swarfs during drilling. These should be removed from within the automation to avoid damaging / conditioning the operation of the components.

04. INSTALLATION

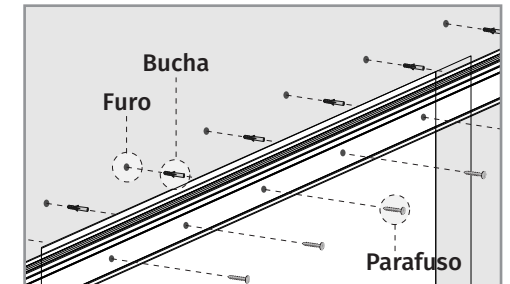
SAFE INSTALLATION



14. Put the safe against the wall and, using scribe material, do the markings on the exact locations where the safe was pierced. Keep attention to the safe leveling when you make the markings.



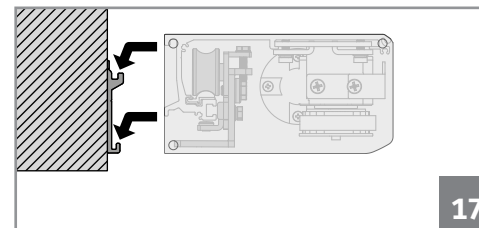
15. Make holes with xmm in the locations marked on the wall.



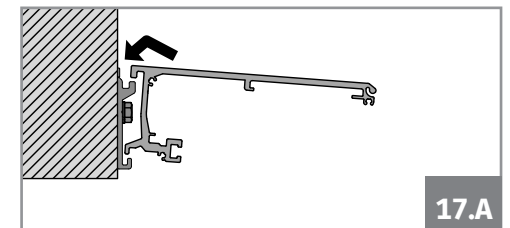
16. Put the fixing profile back on the wall and apply the fixative indicated to the surface that will receive it (see table below). Review the cleaning of the operator.

| Surface | Fixation |
|----------------|------------------|
| Concrete/Stone | Plastic Bushing |
| Concrete/Stone | Metallic Bushing |

| Surface | Fixation |
|---------|---------------------|
| Brick | Chemical Bushing |
| Metal | Self-Drilling Screw |

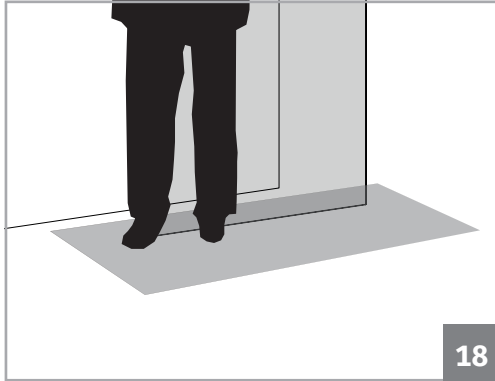


17. Refit the safe in the wall and apply the most suitable fixing to the surface that will.



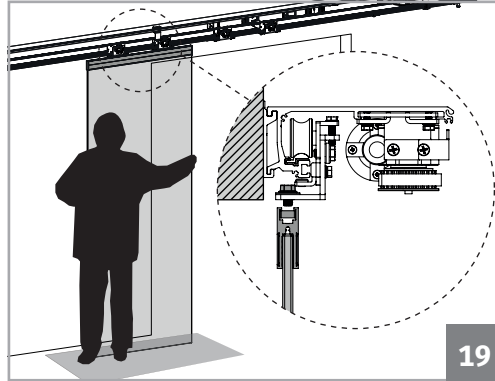
04. INSTALLATION

SAFE INSTALLATION



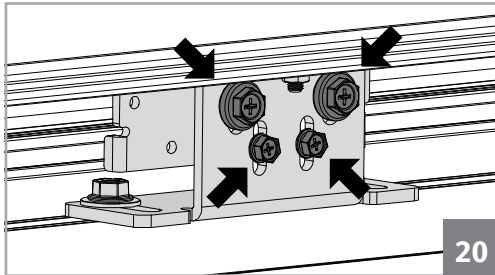
18

18. Use a card or other protective material under the door so as not to damage the equipment.



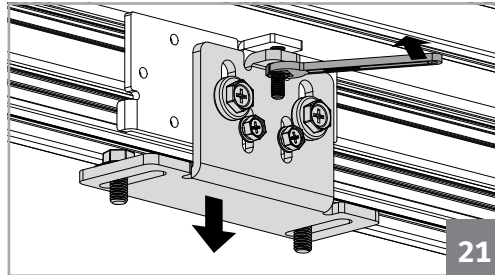
19

19. Raise the glass and place it under the door, aligned with the carts that will hold it.



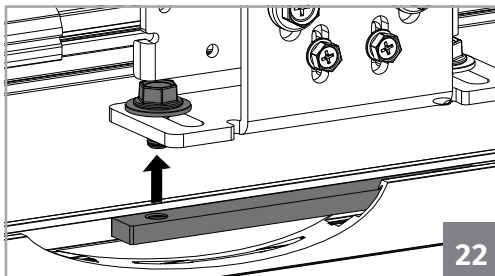
20

20. Slightly loosen the indicated screws in the image.



21

21. Now turn the indicated screw so that the front part of the cart goes down as far as it will go.



22

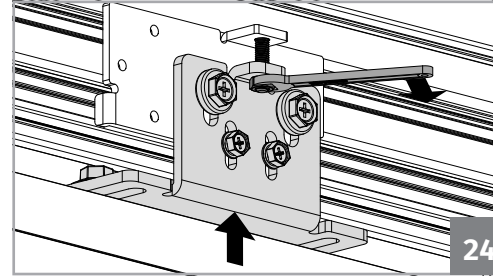
22 and 23. Aim the plates inside the clamp at the cart screws and tighten them. Press the screws indicated to fix the sheet to the cart. Always paying attention to the alignment of the sheets with each other and the distance from the wall.



23

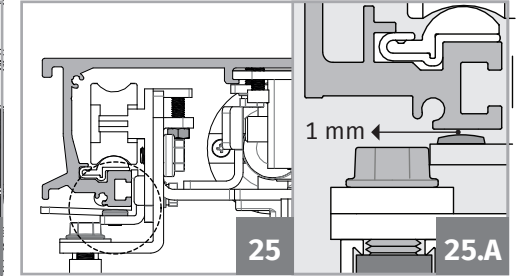
04. INSTALLATION

SAFE INSTALLATION



24

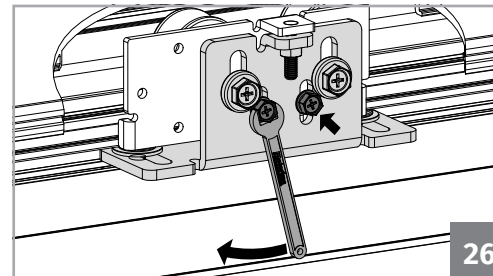
24. Use the thread again so that the cart go up together with the door. THE glass should be between 8 to 10mm apart from soil.



25

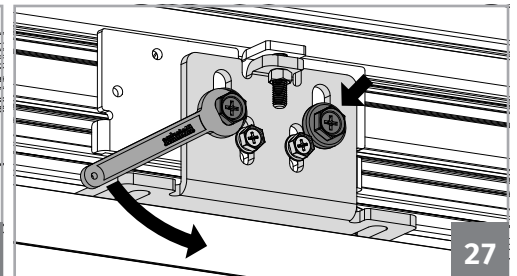
25.A

25. Pull the anti-derailment plates upwards, so that it is 1 mm of the profile as in figure 25.A.



26

26. Tighten the 2 small screws to secure anti-derailments 1mm from the profile.



27

27. Finally, tighten the fixing the cart.

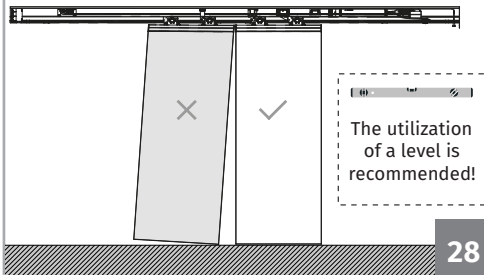


Repeat the previous steps for a second sheet if necessary !!!

04. INSTALLATION

GLASS INSTALLATION IN SAFE

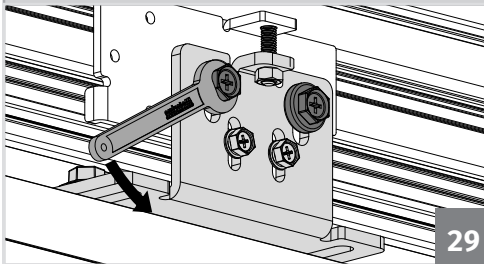
PROBLEM



28

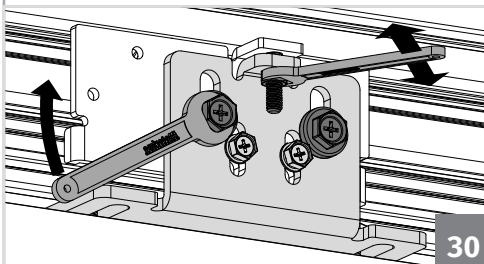
The door is not parallel to the ground.

SOLUÇÃO



29

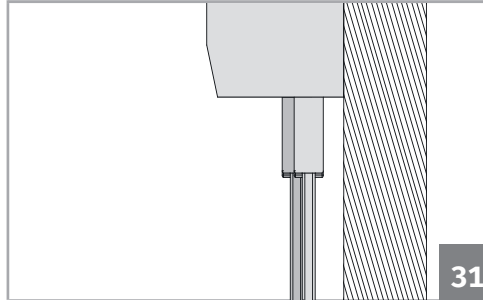
01. Loosen the large screws indicated in the image to be able to raise / lower the plate sheet attachment.



30

02. Rotate the thread to adjust the sheet to the height that seems most suitable to you. Retighten the screws at the end.

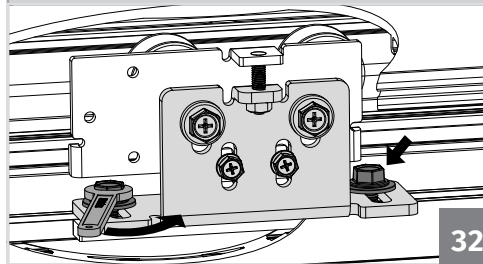
PROBLEM



31

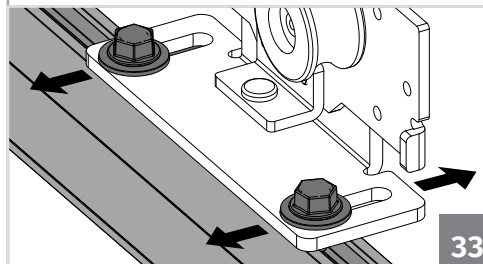
The door is not aligned laterally with the second door.

SOLUÇÃO



32

01. Loosen the leveling screws the trolley plate to give clearance enough.

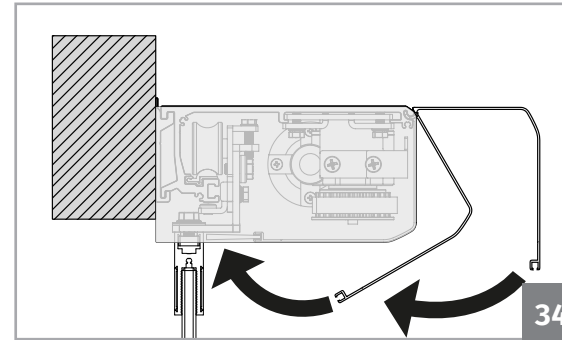


33

02. Slide the door forward / backward until able to align the two doors. Go back to tighten the small screws.

04. INSTALLATION

GLASS INSTALLATION IN SAFE

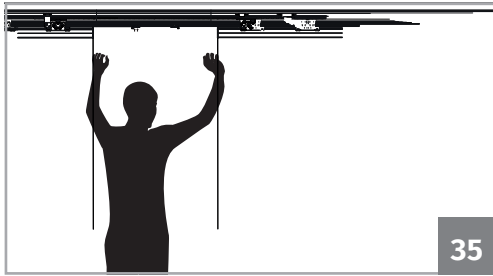


34

03. Use once again the screw y to the cart rises along with the door. The glass should be between 8 and 10 mm from the ground.

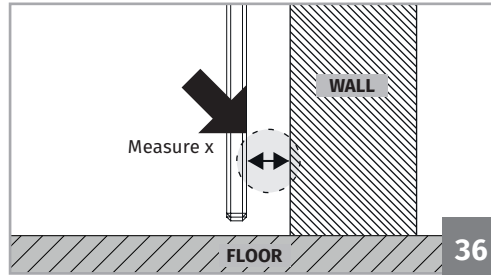
04. INSTALLATION

GUIDES INSTALLATION



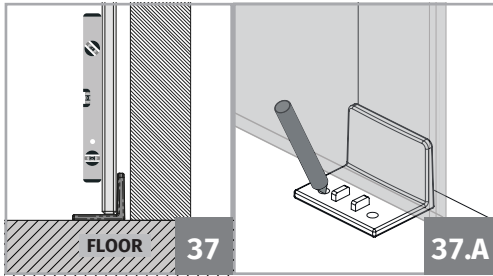
35

28. Take the measurement between the glass and the upper part of the glass (under the gripper).



36

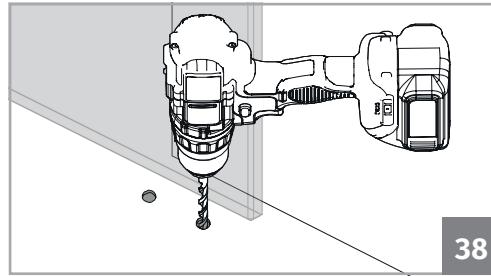
29. Take the same measurement to the glass's lower limit.



37

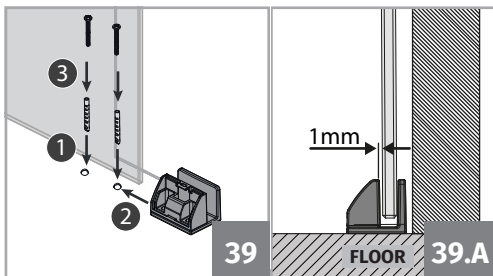
37.A

30. Now place the guide (without frontal cover) on the glass and align it by the wall limit.



38

31. Do the markings, remove the guide and drill it with an appropriate size for the purpose.

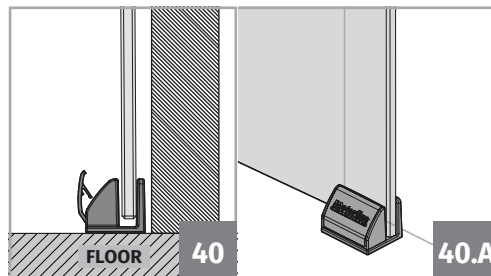


39

1mm

39.A

32. Put the plastic plugs, put the guide and fasten with suitable screws, leaving a gap of 1mm between the glass and the guide (32.A). You can also adjust this space in 5mm.



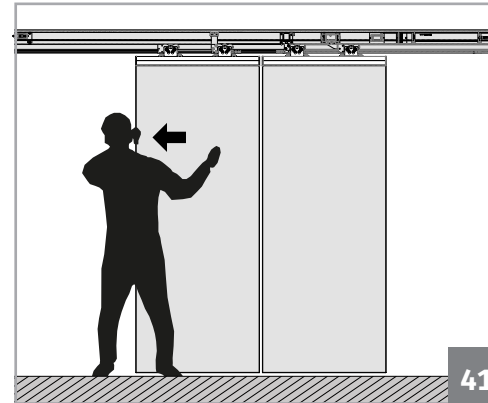
40

40.A

33. Refit the cap and repeat this procedure for the other side.

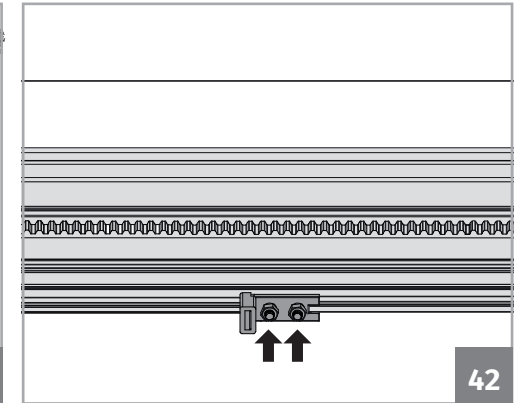
04. INSTALLATION

STOPPERS ADJUSTMENT

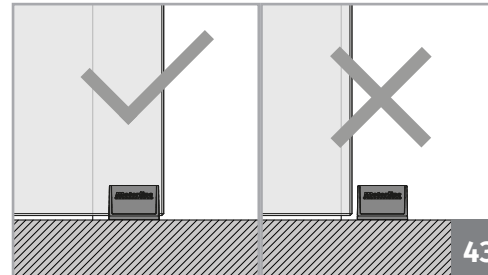


41

34 and 35. Make a complete manual opening to check for obstacles during opening / closing and if the course is fully made. If it doesn't, adjust the stoppers position inside the safe. Unscrew slightly the two screws (30) and move the stopper to the desired location.



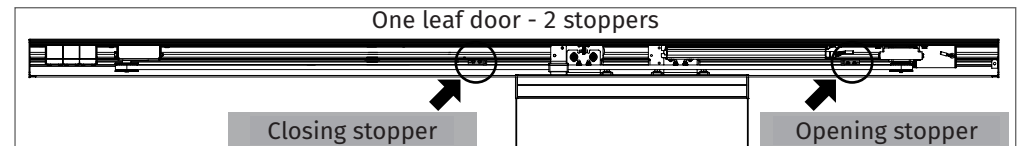
42



43

ATTENTION: Make sure that the door never leaves the guide in fully open and closed position. To do so, the glass must overlap between 30 to 40mm (min).

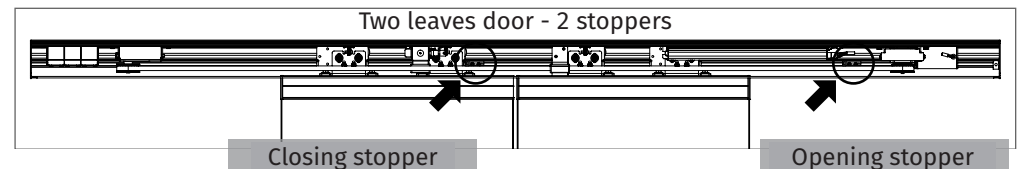
• STOPPERS LOCATION



One leaf door - 2 stoppers

Closing stopper

Opening stopper



Two leaves door - 2 stoppers

Closing stopper

Opening stopper

04. INSTALLATION

COMPONENTS

After installing the motors and glasses, proceed to the installation of all the extra components that are in the order. These may include:

- MCELE 01 Seletor
- MR27 Radar
- MR29 Radar
- M1601 Radar
- FOTO9S1A Photocells

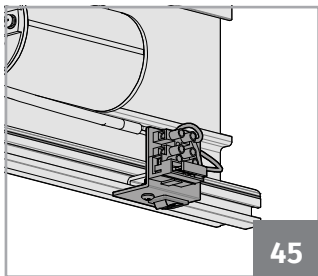
To install these components, by following the instructions in each manual. You can find it inside the packaging or attached to this manual.

230V/110V CONNECTION

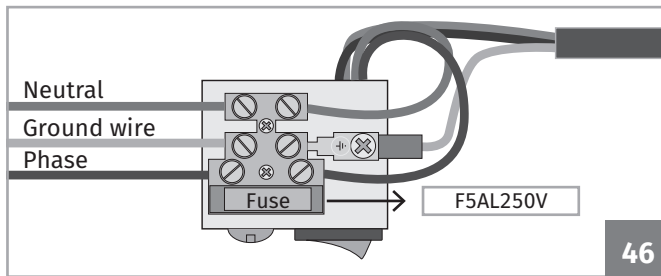
After installing and connecting all components, you must connect the automation to a power supply.



In 230v version, the fuse wires goes directly to the control board, while in 110V version goes to transformer.



45



46

36. Make the wiring as shown in the image.



Before connecting the wires, make sure that the power button is turned off!

Turn ON now the door by clicking the red button.

Once that button is triggered, the door will make a full slowly opening and closing maneuver, recognizing and automatically saving the route.

Test the installed components, interrupting the their signal and observing the behavior of the door.

Finally, connect the batteries (instructions on the next page - BATTERIES ACTIVATION).

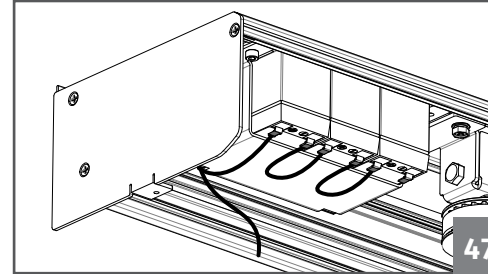
04. INSTALLATION

BATTERIES

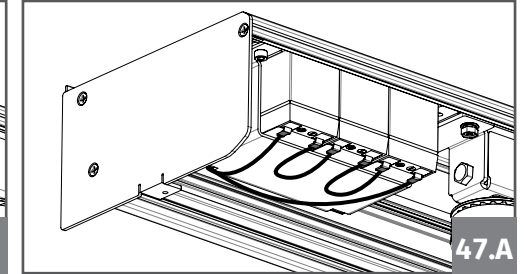
The automatic glass door has 3 batteries of 12V each, connected in series (36V connection). These batteries are an important safety element to make the opening in case of power failure.

• BATTERIES ACTIVATION

ATTENTION: The K2 dipper must be enabled! (More info in page 16B)



47

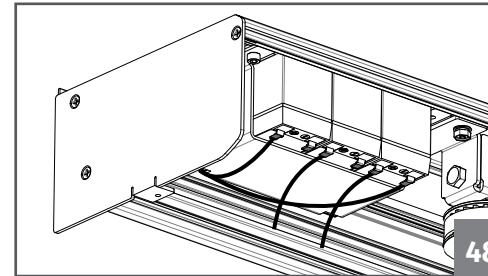


47.A

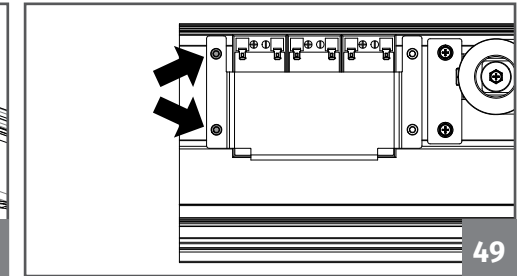
37. After testing all the components, connect the batteries by placing the loosen cable.

• REPLACING BATTERIES

If you need to replace any battery, follow the next steps:



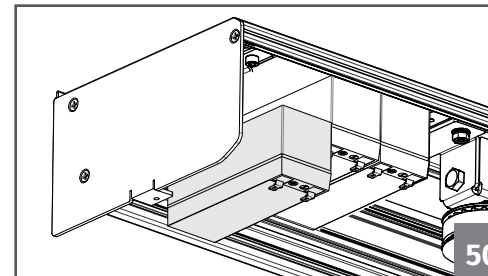
48



49

38. Disconnect the cables that connect the batteries.

39. With a wrench, unscrew the two screws shown in the image above. Grab the metal plate throughout the process, to prevent the batteries from falling once you unscrew them completely.



50

40. Change the batteries, replace the metal plate and tighten the two screws.

05. PROGRAMMING

CONTROL BOARD

• PRE-PROGRAMMING CAUTIONS

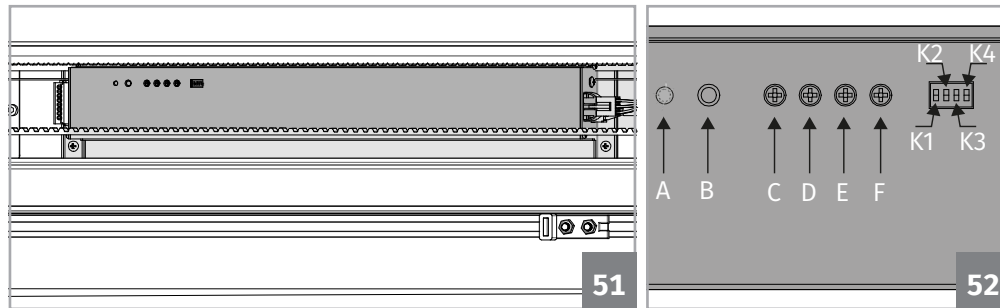
The parameters selected in the control device are available after the door makes a fully open and close maneuver (path recognition).

Have the full sense of the weight and the measurements of the door you want to program because the sensitivity must be adjusted according with them.

When adjusting the sensitivity, it is also necessary to adjust the speed in order to prevent the door to detect obstacles and thus presents a continuous movement.

• DESCRIPTION

Their characteristics are as follows:



CENTRAL DIPPERS DESCRIPTION

| | | |
|----|-----|--|
| K1 | ON | Activates the output of power to the motor, allowing the selected operation of k4. |
| | OFF | Disables the output of power to the motor, defined on k4. |
| K2 | ON | In case of power failure, the door remains closed. |
| | OFF | In case of power failure, emergency batteries keep the door open. The door will open continuously until the power does not return. It works on all selector functions except for doors with the selector with "LOCK" the function ON, with an electric lock installed. |
| K3 | ON | Opening a leaf to the left. |
| | OFF | Double opening or opening one leaf to the right. |
| K4 | ON | More strength in the closing maneuver to the mechanical anti-panic system mode. |
| | OFF | Standard 2V output to keep the door closed. |

05. PROGRAMMING

CONTROL BOARD

CONTROL BOARD DESCRIPTION

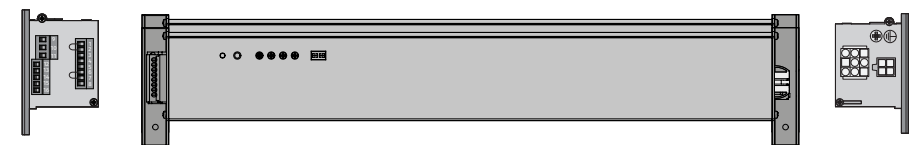
| | | |
|---|---------------------------------------|---|
| A | Indication LED | It indicates the control board's power supply. |
| B | Start button | After pressing this button, the door will open. |
| C | Adjust door opening speed | When rotating from the right to the left, it will decrease the door's opening speed. If your turn from the left to the right, it will increase. The speed can be adjusted from 300 to 550 mm/s. |
| D | Adjust door closing speed | When rotating from the right to the left, it will decrease the door's closing speed. If your turn from the left to the right, it will increase. The speed can be adjusted from 300 to 550 mm/s. |
| E | Pause time adjustment | If you turn from right to left, it will decrease the time the door waits from the point it opens up to a new recognition before closing. If you turn from left to right, it will increase. It can be adjusted between 0 and 20 sec. |
| F | Reverse sensitivity adjustment | If you rotate from right to left, it will increase the sensitivity of the door. If you rotate from left to right, it will decrease. If you decrease the sensitivity excessively, it may cause accidents or failures in the motor. |

• CONTROL BOARD CONNECTORS DESCRIPTION

LATERAL A

FRONTAL VIEW

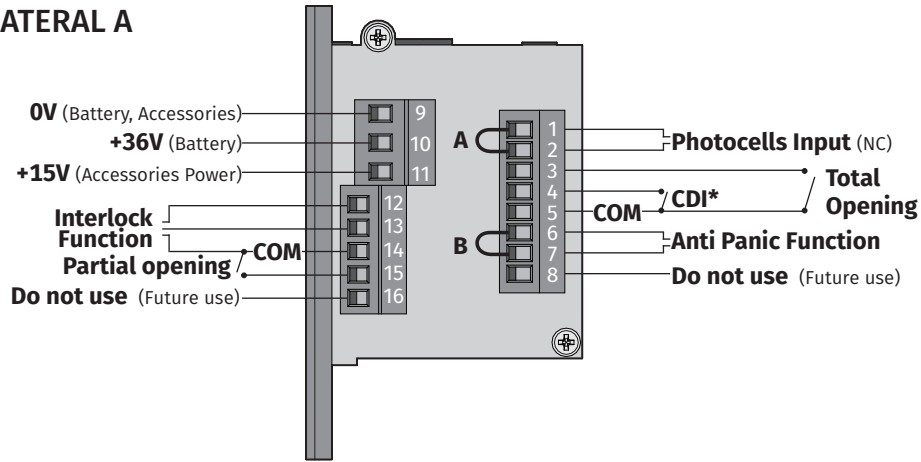
LATERAL B



05. PROGRAMMING

CONTROL BOARD

• LATERAL A



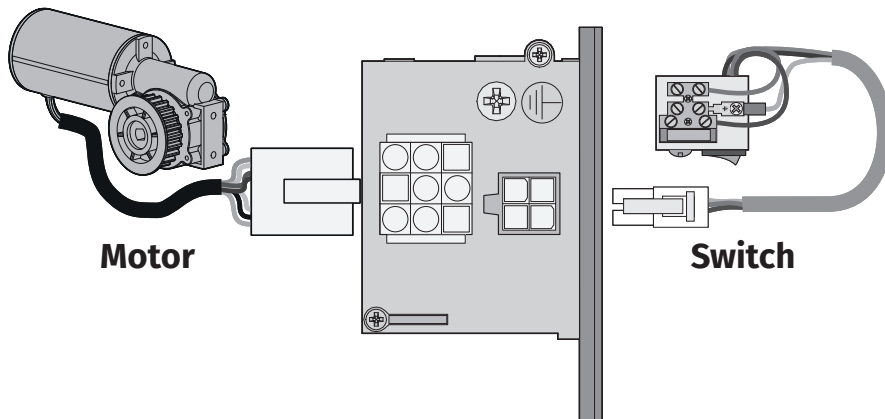
CDI* - Fire Alarm

Use the connectors 4 and 5 so the fire alarm send an impulse to the door open permanently. Always install a electric lock on the door so that, in case of a impulse given in a moment that the door should not open (eg. store at night) this will keep the door closed.

SHUNTS

- A** The outputs 1 and 2 is for photocells connection. If you do not use this function (photocells + module and / or radar MR27) place a shunt between the two outputs.
- B** The outputs 6 and 7 are only for antipanic glass doors. If you do not use this feature, place a shunt between the two outputs.

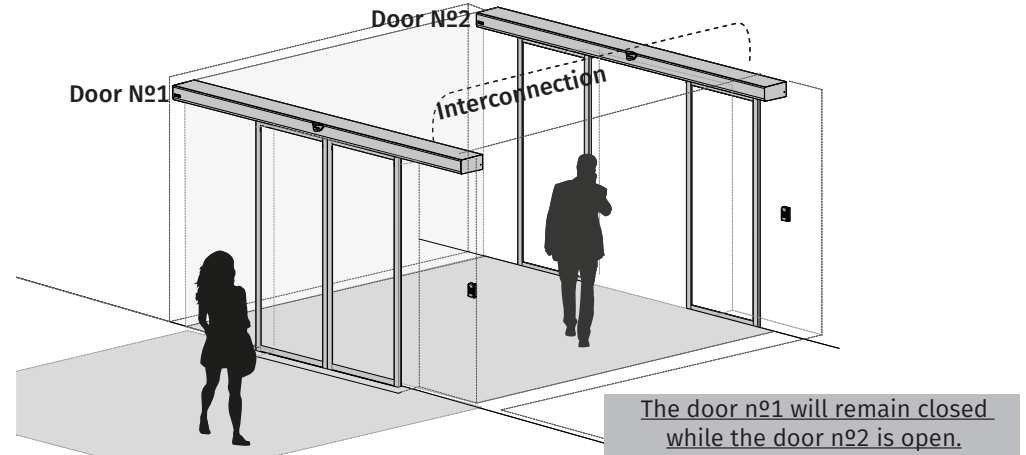
• LATERAL B



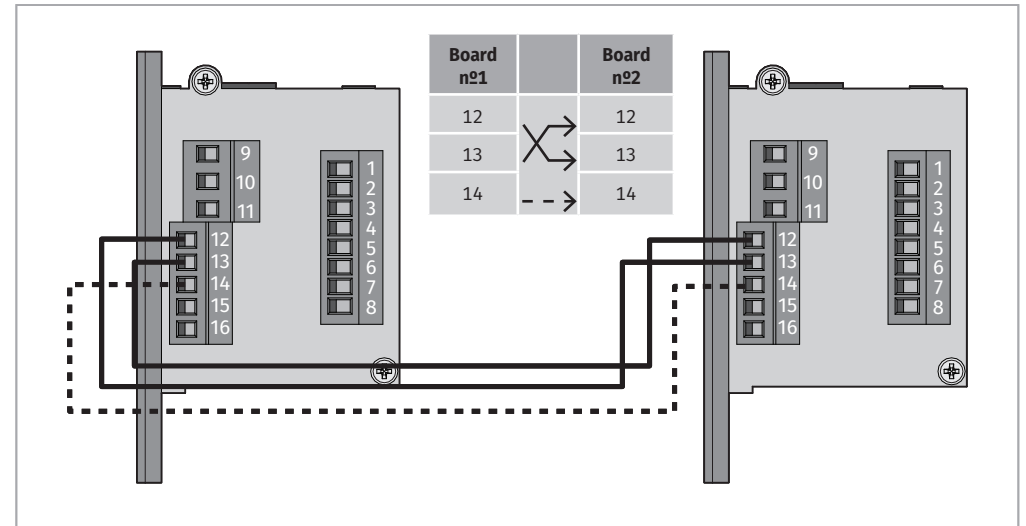
05. PROGRAMMING

CONTROL BOARD - INTERLOCK FUNCTION

The control board allows the interconnection of two automatic glass doors through the interlock function (door with interlocking). With this feature, when a door opens, the other remains closed until the first is completely closed. Thus, the two doors will never be open at the same time. This function can be used to eliminate air drafts in spaces like shops or restaurants.



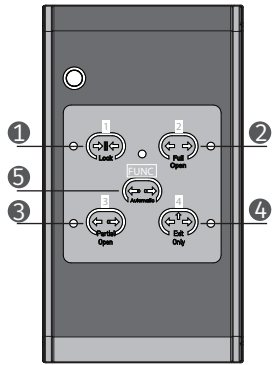
• CONNECTIONS BETWEEN CONTROL BOARD



05. PROGRAMMING

SELETOR

Com os comandos do seletor, pode controlar o automatismo para realizar as seguintes ações:



1. Always Closed:

All radars and controllers are disabled. The lock is automatically triggered, which causes the door to close. If you connect a fire alarm and put the door in this function, the door will not open if it receives an alarm order.

2. Always Open:

All radars and controllers are disabled. The door stays open.

3. Partial Opening (Automatic Operation):

The radars are activated. The door opens only partially (65% of total course) automatically. Whenever activated this function, the door does a new path recognition.

4. Exit Only:

• The external radar is disabled and the lock is activated automatically. The controllers and inner radar stay activated. Only opens for exiting people.

5. Total Opening (Automatic Operation):

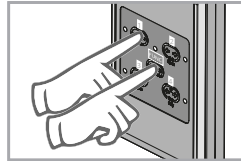
All radars and controllers are activated. The door opens and closes automatically.

• PROGRAMMING

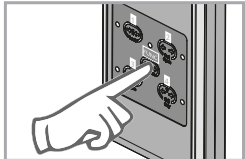
You can use the selector in two modes: Code and Free. In "code" it is necessary to put a combination of four numbers (original code is 1234) to change the operating function.

Changing from "Code Mode" to "Free Mode":

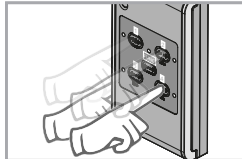
Press and hold the FUNC button + 1 key (LOCK) for 5 sec. The selector will beep and the light changes from red (Code mode) to green, indicating that it is in free mode. Repeat the procedure to switch to code mode.



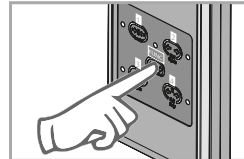
Change the selector's function in "Code Mode":



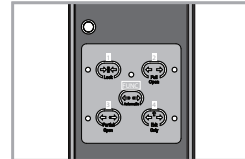
01 • Press and hold the FUNC button for 5 sec. The selector will beep and the LED turns green.



02 • Enter the code (original - 1234).



03 • Press the FUNC button to confirm.

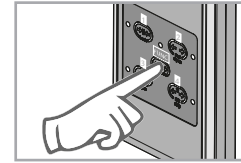


04 • Choose one of the functions described above by pressing the key corresponding to the function.

05. PROGRAMMING

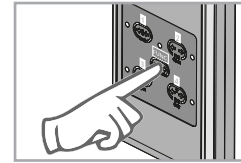
SELETOR

Change the selector's function in "Free Mode":

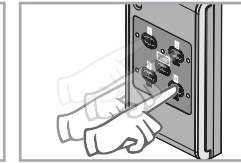


In "free" mode, you can select the desired function by pressing it for 5sec, without having to put the password.

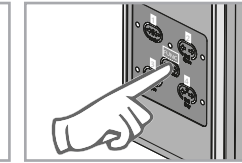
Change Password:



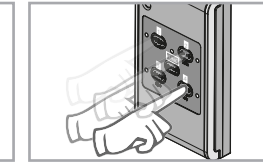
01 • Press and hold the FUNC button for 10 sec. The selector will beep twice. First at 5 sec and then at 10 sec.



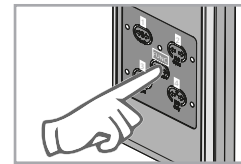
02 • Enter the code (original - 1234).



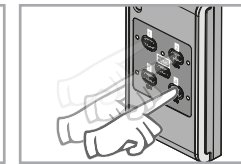
03 • Press the FUNC button to confirm.



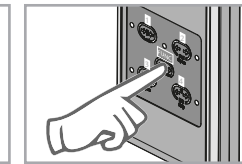
04 • Enter a new code.



05 • Press the FUNC button to confirm.



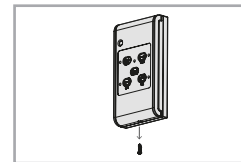
06 • Enter for a second time the new code.



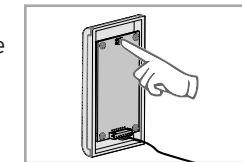
07 • Press the FUNC button to confirm again. The new password is now set.

Reset the Selector:

In case of forgetting your password, follow the next steps:



01 • Unscrew the screw cover (below the switch) and remove the rear panel.



02 • Unscrew the screw cover (below the switch) and remove the rear panel.

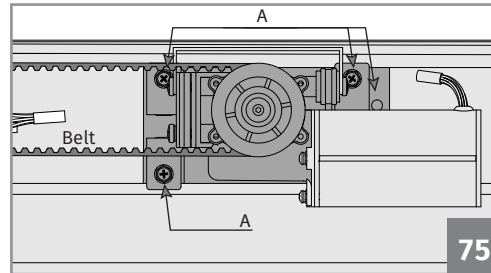
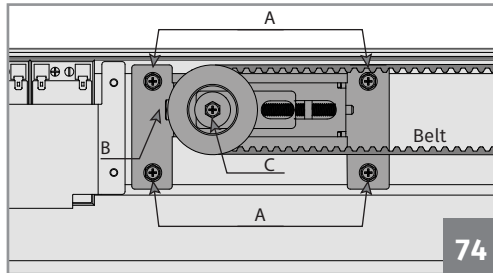
03 • The selector beeps once confirming the reset's success. The password returns to 1234. Refit the back cover and tighten the screw.

06. MAINTENANCE

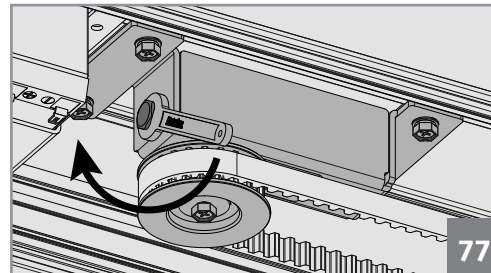
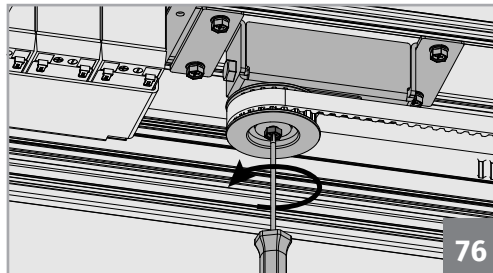
BELT

• BELT TENSION ADJUSTMENT

A long period of door maneuvers can lead to an alteration on the belt tension. For this reason it is recommended a belt tension periodic review to ensure the normal operation of the door.

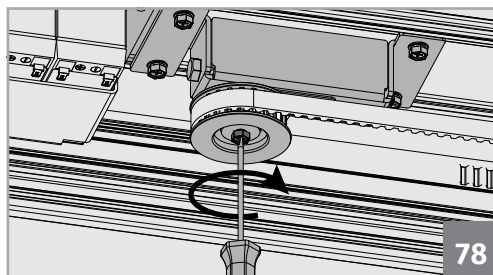


Attention: First, check the tightening of the screws (A). These screws keep the turnbuckles of the belt fixed. If these screws lose strength, the belt may lose tension.



01. To start the belt tension adjustment, loosen first, the screw (C). When this screw is tightened, it locks the bolt (B), preventing it of losing strength.

02. Turn the screw (B) to increase or decrease the belt tension. To find out if the voltage is properly adjusted, press the belt at middle position, the top against the bottom. These should not be able to touch each other.



03. Tighten the screw (C) to finish the setting.

06. MAINTENANCE

OTHER INFORMATION

• VERIFICATIONS

It is recommended a full periodic check to ensure the normal operation of the door. This review can only be performed by qualified technicians in handling automatic glass doors.

Check the following points during the review:

| | |
|----------------------|--|
| General | Leveling of the automation; Automation grip to the surface; Cable wrapping; Review label; |
| Leaves | Noise from the carts; Gap in anti-derailment system; Alignment of the leaves; Gap inside the guides; Carts and rail cleanness; Stoppers adjustment; |
| Belt | Belt tension; Belt wear; |
| Motor | Noise in the motor; Motor's connection cables; |
| Control board | Cleaning insects; Power protected by circuit breaker and ground wire; Door's speed / strength; Motor's connection cables; |
| Components | Selector's functioning; Radar's response and range; Photocells functioning; Photocells alignment; Electric lock and unlocking crank functioning; |



Before performing any operation on the door is required to turn off the electric current.

• ELIMINATION

At the end of its working lifetime, all components must be removed from the place by a qualified installer who must take into account all precautions and safety measures during the procedure.

Never place the components in domestic waste or uncontrolled landfills because they would contaminate the environment. These must be deposited into appropriate recycling containers, to be separated according to their materials.

07. TROUBLESHOOTING

MALFUNCTION DIAGNOSIS

| Problems | Causes | Solutions |
|---|--|--|
| The door does not move. | 1. Power failure. | Make sure the door is receiving power supply. |
| | 2. Door stuck. | Separate the door from the belt and check if the leaves move by hand without any problem. |
| | 3. Blown fuse. | Check the M1201 fuse state on the switch (page 14A) and replace it if necessary. |
| | 4. Disconnected cables. | Make sure that all the cables are well connected. |
| The door opens and closes with a low speed. | 1. Leaves with friction on the guides. | Make sure that the leaves have the necessary clearance on the guides or if they are squeezing the glass (1mm). |
| | 2. Carts with damaged bearings. | Separate the belt from the door and move the it manually. Replace the carts if these are damaged. |
| | 3. Belt tensioner with damaged bearing. | Remove the belt tensioner and turn the wheel manually. If there is noise or unusual friction, replace the component. |
| | 4. Defective control board. | Change the position of the potentiometers C and D (page 15B) and check if the control board changes the behavior during the opening and closing maneuvers. If it does not happen, the control board has anomalies. |
| | 5. Motor with gearbox stucked. | Without belt and power, check if the motor rotates manually. |
| The door does not close. | 1. Radar sends continuous signal. | Turn off one radar at a time and check if the door closes. |
| | 2. Photocells always open. | Make sure that the cables which connect the photocells module to the control board, close the NC circuit. Place a shunt on input 1 and 2 and check if the door closes. If it closes, check the cells power. |
| The door reverses when closing. | 1. There are obstacles in the sensor detection area. | Remove the obstacles in the sensor's detection area. |
| | 2. The door leaves are within the detection area. | Adjust the detection area and the sensitivity of the sensor (see sensor manual). |
| | 3. Photocells misaligned. | Align the photocells. |
| | 4. Friction between some components of the door. | Analyze, by moving the leaves manually, where there is contact between components. |
| The leaves hit violently with each other. | 1. Problem in the stoppers. | Make sure that the stoppers are tight and in place. |
| | 2. Malfunction in control board. | Change the position of the potentiometers C and D (page 15B) and check if the control board changes the behavior during the opening and closing maneuvers. Do a reset to the control board by switching off the batteries and the power supply for 5 seconds. Power up again in order to the door initiate a new programming. |