





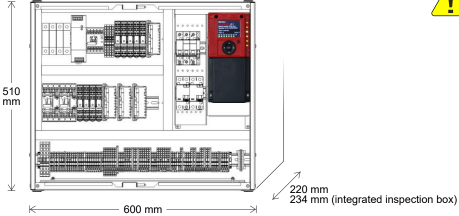
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JUNIOR 4.0 - ELECTRIC SYSTEM FOR HOMELIFTS



(M) 230 V (≤ 32A) / 400 V (≤ 16A)

600x510x220 mm

~ 25 kg

✓ Single Phase / Three Phase

√ 7 stops maximum

EN 81-41



SAFETY NOTES



Installation

The control panel must be installed internally with a degree of pollution of not more than 2.

The cabinet has an IP2X degree of protection.

The controller setup and maintenance has to be made by qualified technicians after having carefully read the documentations and electrical schemes provided with the controller.

Protection toward indirect contacts has to be realized through magnetothermic and differential switches and a grounding system. Unless otherwise specified, the customer is requested to provide these protections.

Please refer to the wiring diagram supplied with the control panel for the following protection circuits:

- magnetotermic protection of the motor circuit
- magnetotermic protection of the safety circuit
- protection fuses of all other circuits

Protection measures against electric shock:

- The control panel case of the is metallic and must be grounded as indicated in the circuit diagram supplied with the control panel.
- The command and control circuits (24V) are galvanically separated from the main power supply as indicated in the wiring diagram supplied with the control panel.

Maintenance

For control panel's maintenance, please refer to the manual supplied with the control panel. During periodic inspections of the system, check the alarm circuits' battery status of the and the floor return circuit (if present).

Refer to the packaging instructions to handle and move the control panel.

7-SEC SAFETY MODULE

Description

SECU.24 module is an electronic device installed in DMG lift control panel that allows to check the status of 7 point of the safety chain of the lift.

The main function of this module is to guarantee galvanic isolation between the safety circuit and the electronic circuits of the control panel.

There is only one version of this module available:

- SECU.24 for control panel with safety circuit powered at 24 V DC [-15/+10%]

Installation

The SECU.24 module is supplied by DMG already installed and connected in the control panel. No intervention by the installer is required during commissioning of the control panel.

The common of the connections to the electric safety chain is traced on the printed circuit board in such way, that the common to the contactors or relay-contactors will switch off at interruption of the common (CBC(1)/CBC(9)).

Working conditions

The SECU.24 module is installed in a metal earthed cabinet with minimum IP20 protection and fixed on a DIN rail at following service condition:

- Indoor Use.
- Temperature: -5°C / +40°C
- Relative Humidity: must not exceed 50% at a max temperature of $+40^{\circ}$ C; may increase at lower temperatures, for example, can be 90% at 20°C.

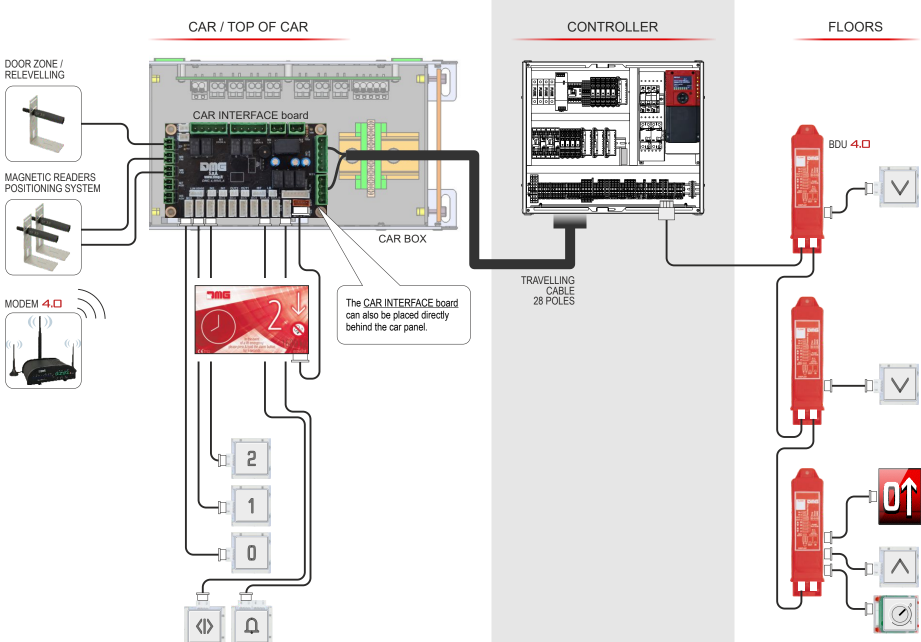
Maintenance

In the event of a fault, the device must be replaced, it must not be opened or repaired.



JUNIOR 4.0

SYSTEM LAYOUT





JUNIOR 4.0

SYSTEM COMPONENTS

TOP OF CAR

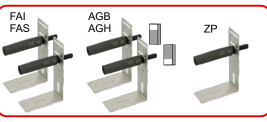




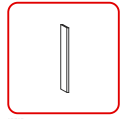
QJ4.CTBOXS CAR box



QJ4.C28CS Travelling cable kit (x m)



QJ4.CTKIMP.H5 / QJ4.CTKIMP.H4 (without AGH) Magnetic readers positioning system + door zone/relevelling + top/bottom reset proximity switches and reset magnets



QJ4.SHCAL 1 magnet



QJ4.CTPS Top of cabin stop



IIII QJ4.CTPM Inspection box



QJ4.CTPSTISP Inspection box + Stop

CAR



IIII QJ0.CTSTI



Car INTERFACE board + 7-SEC board



QJ4.SHP_/QJ4.SHC_ Safety chain (doors / pit)



QJ4.SHPSH Pit stop



C40.BDU Floor interface (BDU)



||||| QJ4.SKLED_F10 / F20 + QJ4.SKLED V Shaft illumination kit (10 / 20 m)





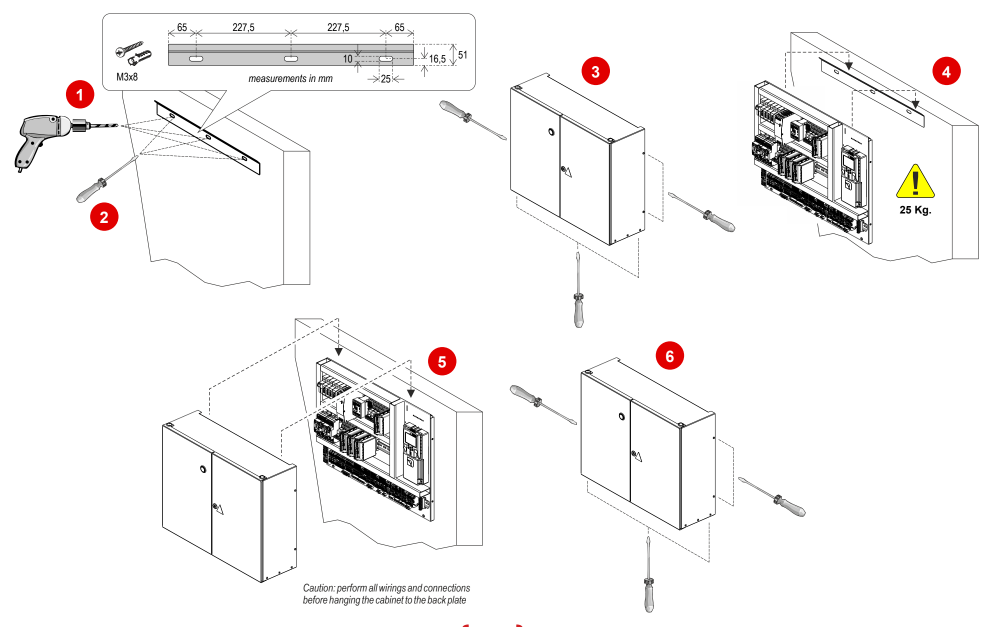






PHASE 0 - INSTALLATION OF BASE ELEMENTS

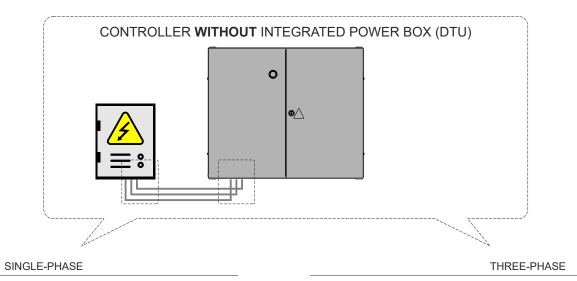
INSTALLING THE CONTROLLER

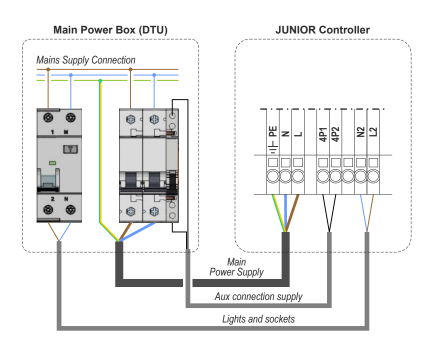


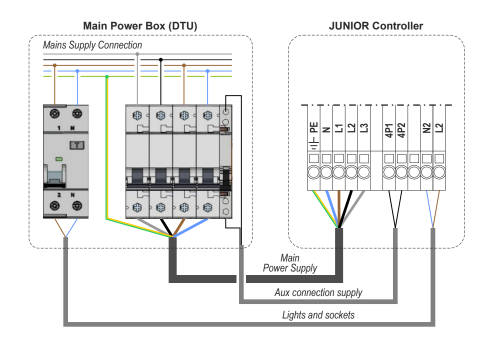




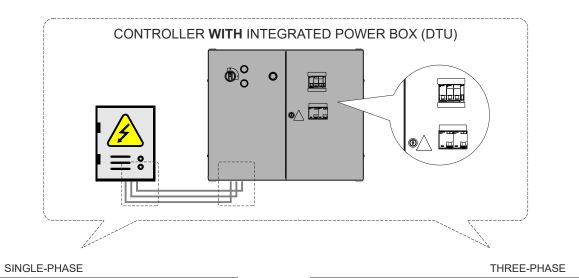
CONNECTING THE MAIN POWER SUPPLY

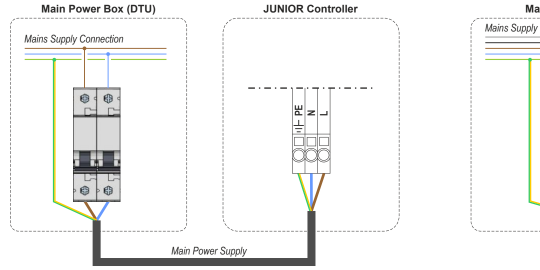


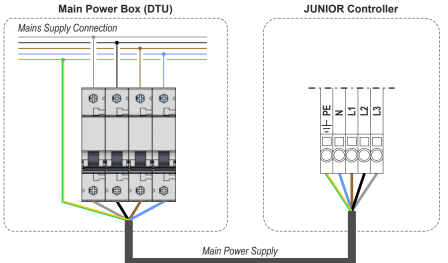








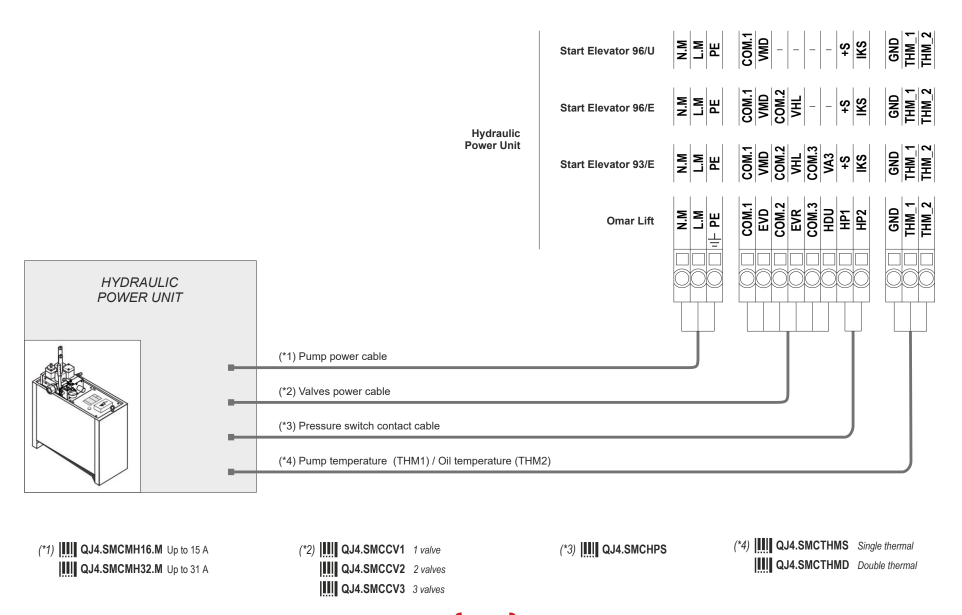








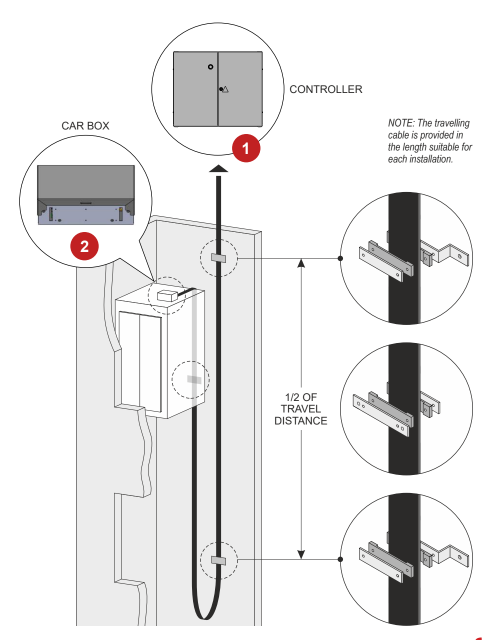
CONNECTING MOTOR OUTPUTS



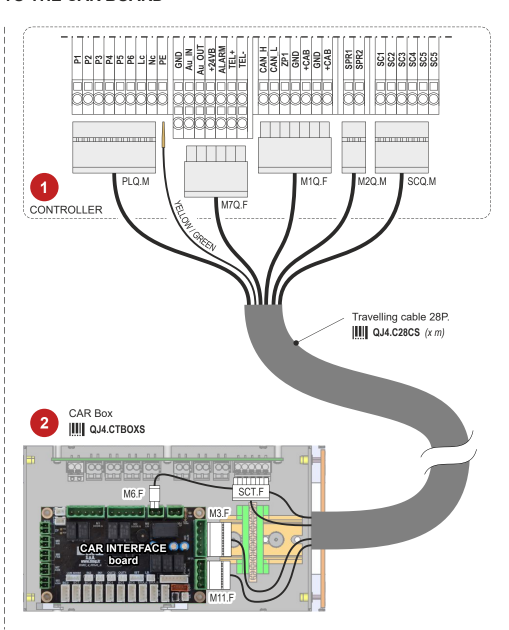




FIXING THE TRAVELLING CABLE



CONNECTING THE TRAVELLING CABLE TO THE CAR BOARD



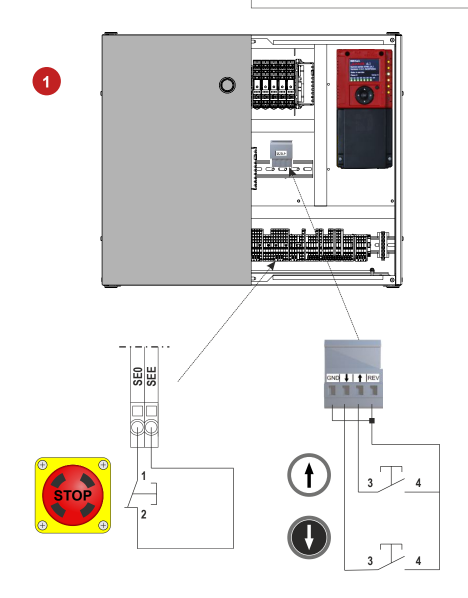


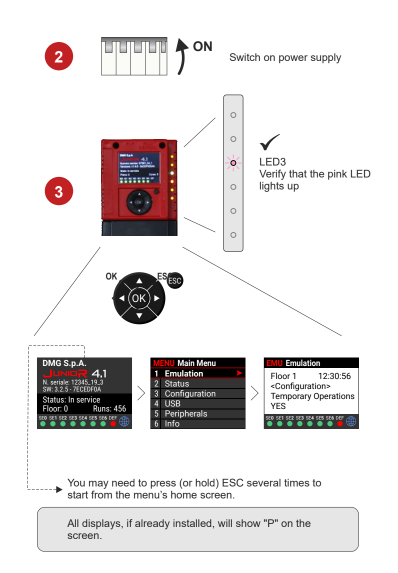


PHASE 1 - TEMPORARY MODE & ELECTRICAL CONNECTIONS

TEMPORARY OPERATIONS

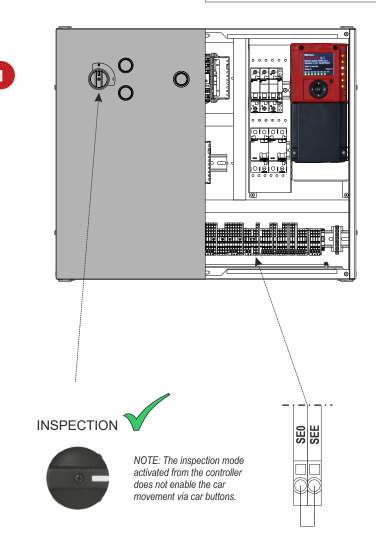
CONTROLLER WITHOUT INTEGRATED INSPECTION BOX (PME)

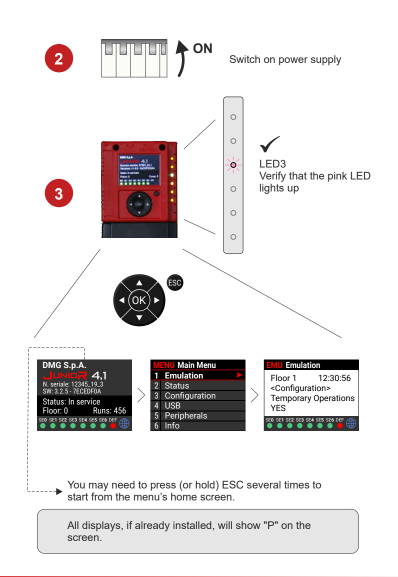






CONTROLLER WITH INTEGRATED INSPECTION BOX (PME)



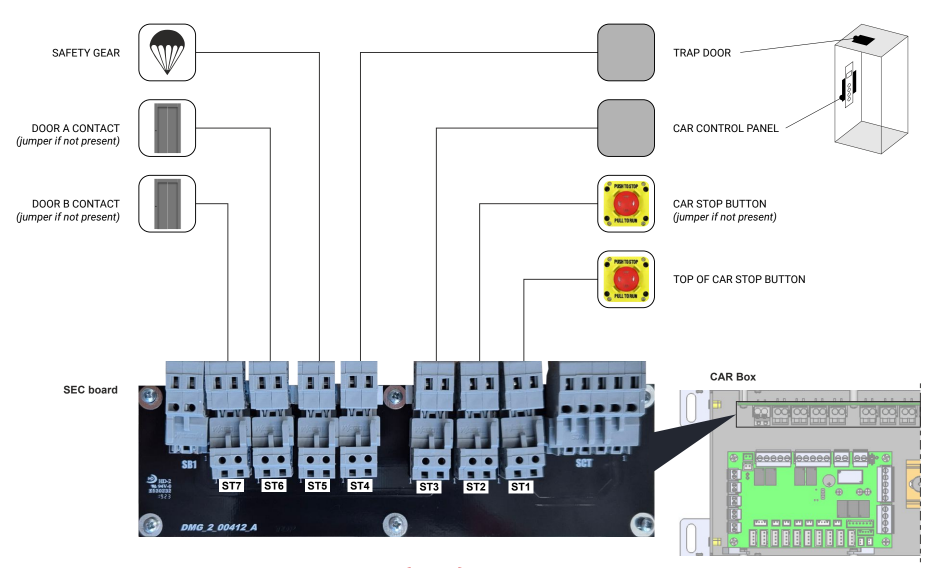






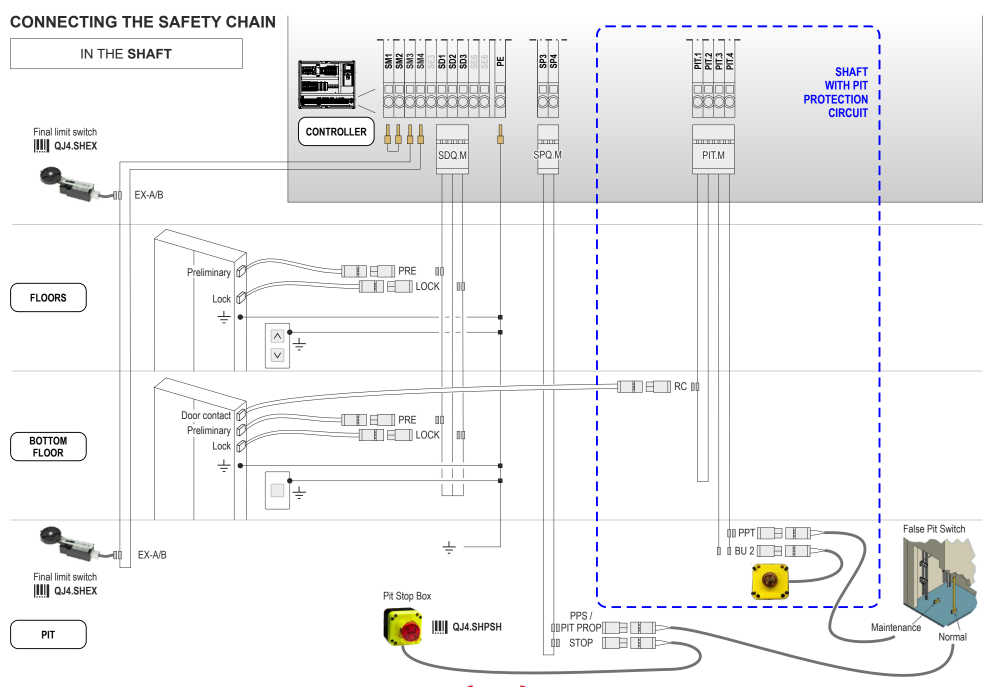
CONNECTING THE SAFETY CHAIN

IN THE CAR







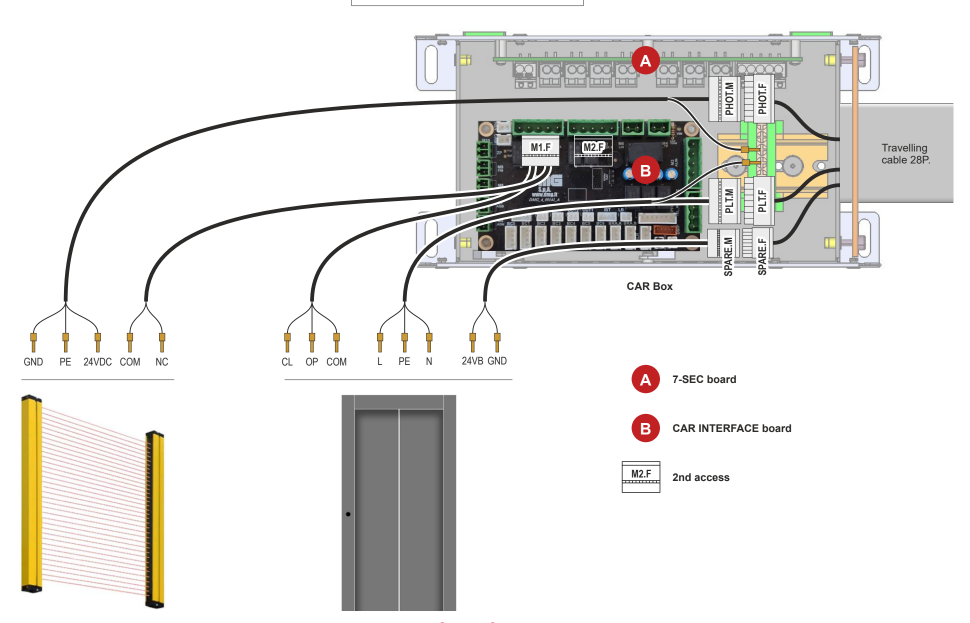






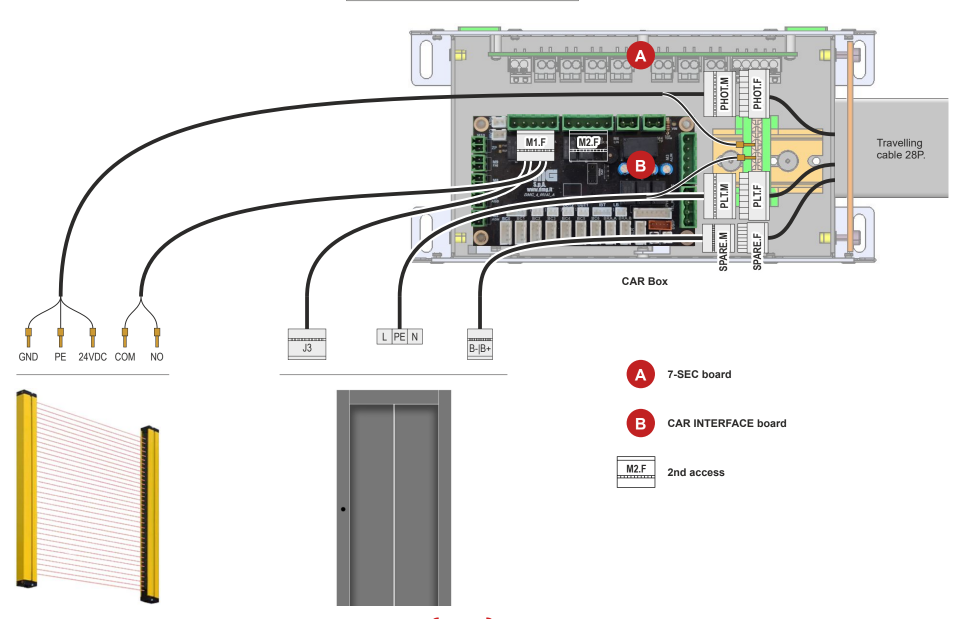
CONNECTING CAR DOORS OPERATOR

AUTOMATIC





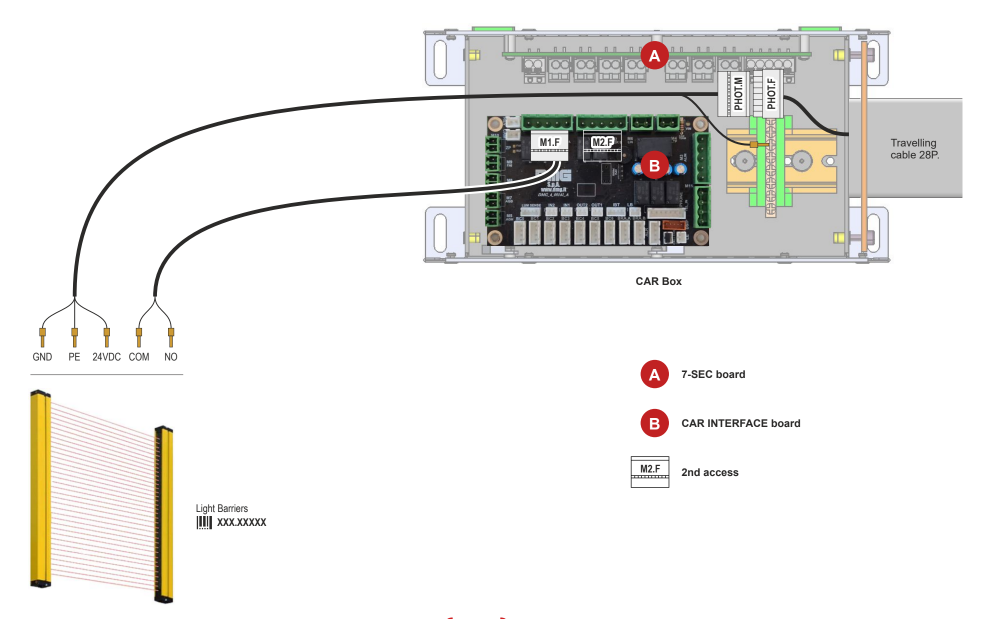
PRISMA AUTOMATIC







CONNECTING LIGHT BARRIERS (NO CAR DOORS)

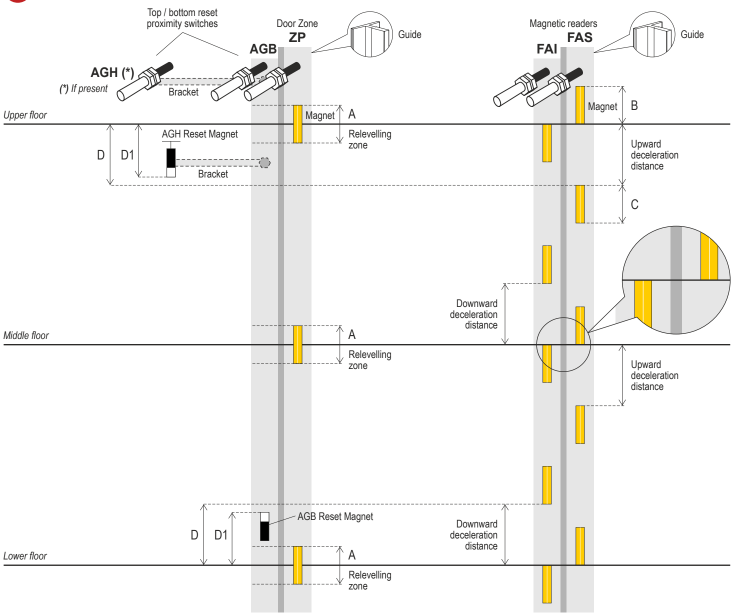






CAR POSITION READING SYSTEM







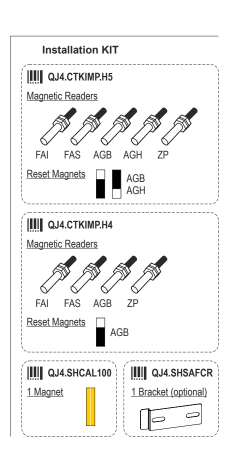
The deceleration magnets (C) can be shortened if necessary.

Lengths (mm) A = 100

B = 100

C = 50 / 100

Speed (m/s)	D (mm)	D1 (mm)
0,15	250	D-20
0.30	400	D-20

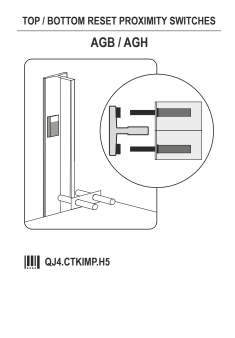


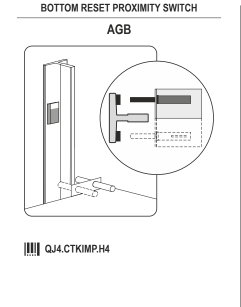


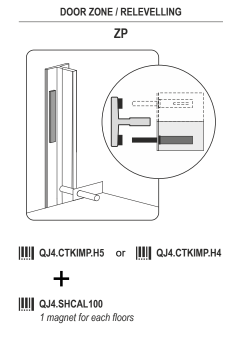


2 INSTALLING MAGNETS AND MAGNETIC READERS

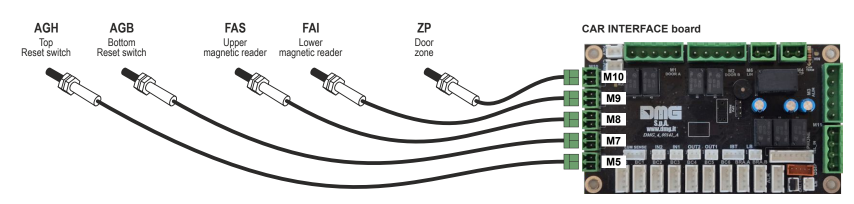
FAI / FAS FAI / FAS FAI / FAS QJ4.CTKIMP.H5 or QJ4.CTKIMP.H4 H QJ4.SHCAL100 4 magnets for the middle floors 2 magnets for the upper floor 2 magnets for the lower floor







3 CONNECTING THE MAGNETIC READERS

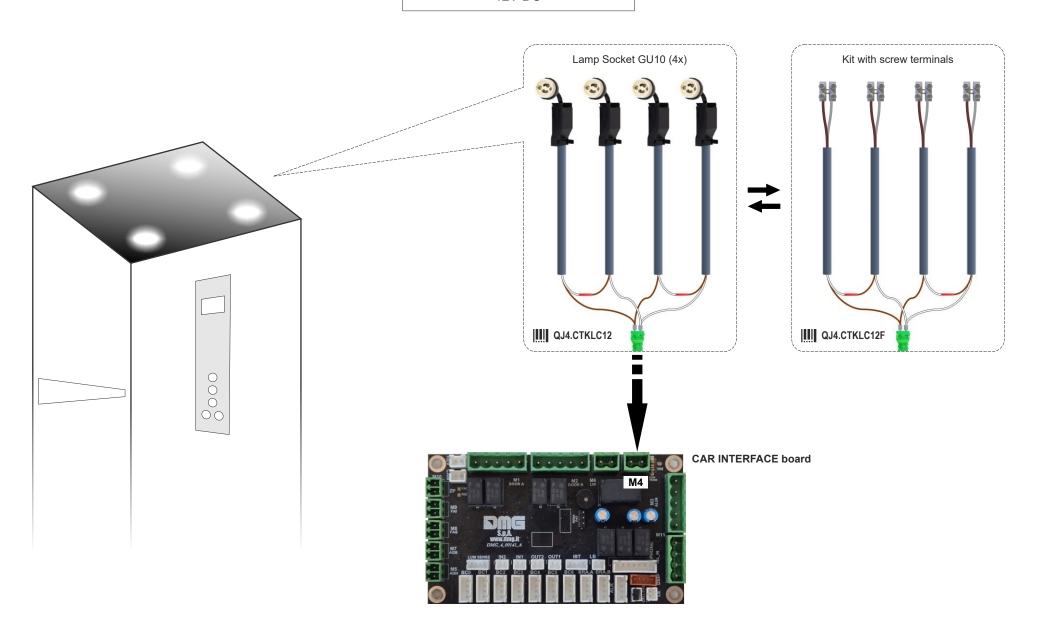






CONNECTING THE CAR ILLUMINATION

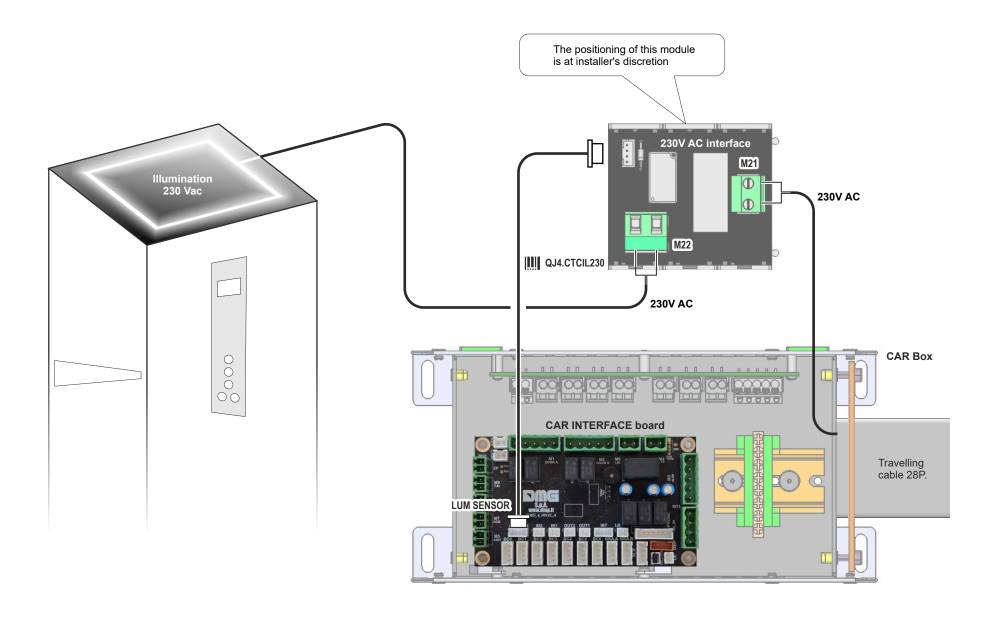
12V DC







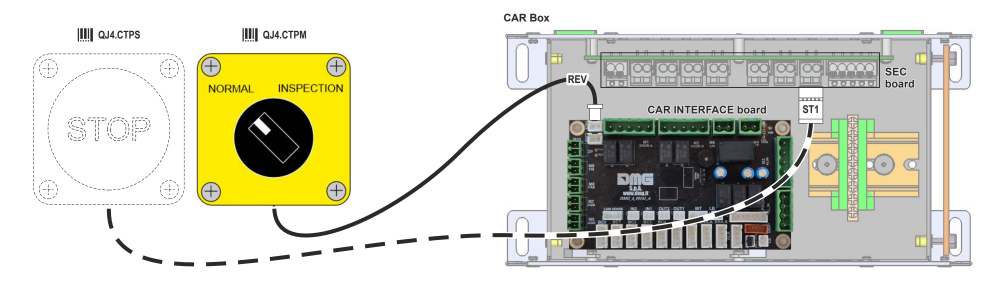
230V AC

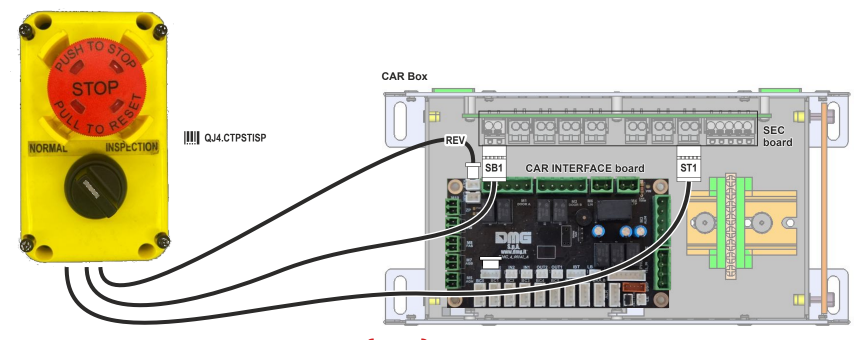






CONNECTING THE INSPECTION BOX

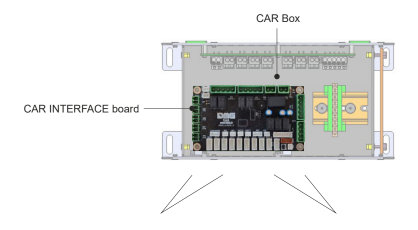




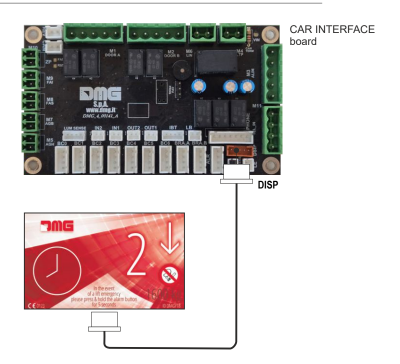




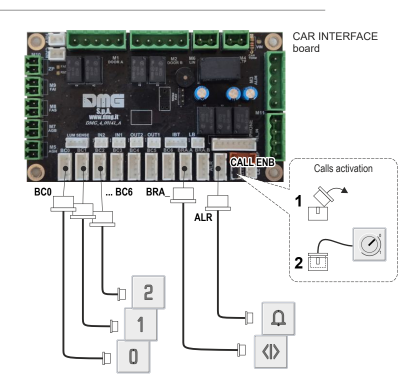
INSTALLING THE CAR PANEL



DISPLAY & INDICATORS



CALL / SERVICE BUTTONS

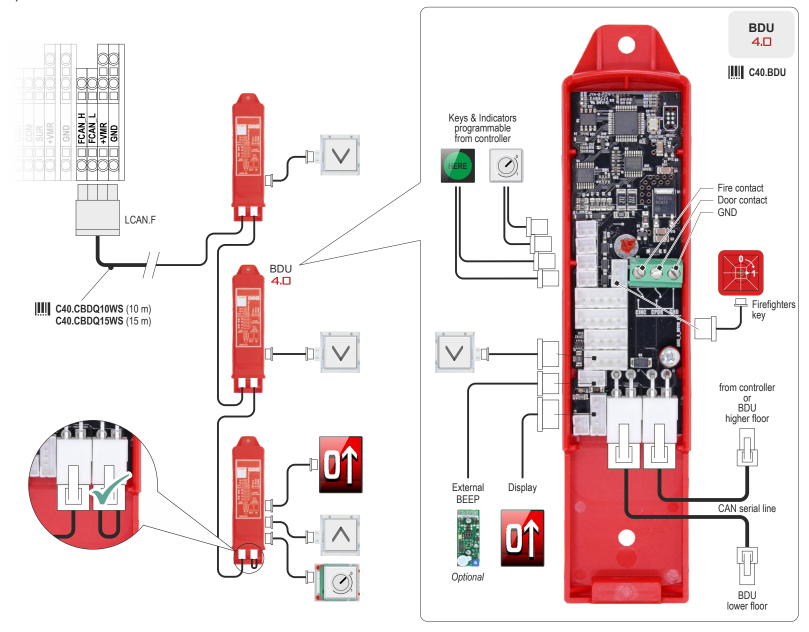






INSTALLING THE FLOOR PANELS

Floor serial interface (BDU)

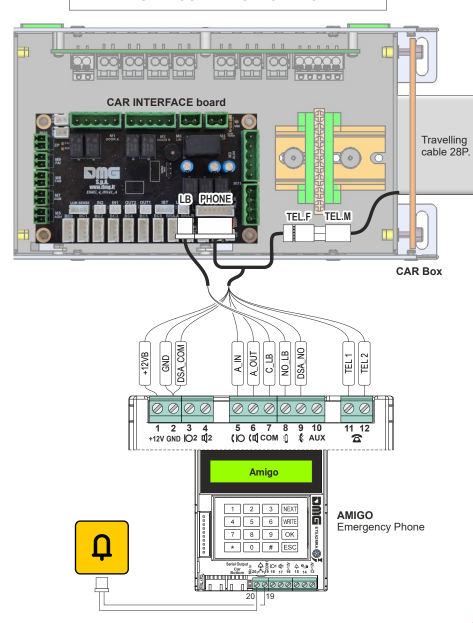




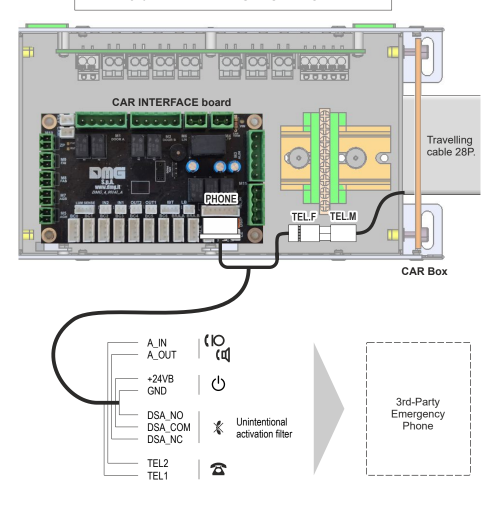
JUNIOR 4.0

INSTALLING THE EMERGENCY PHONE

DMG AMIGO EMERGENCY PHONE



3rd-PARTY EMERGENCY PHONE

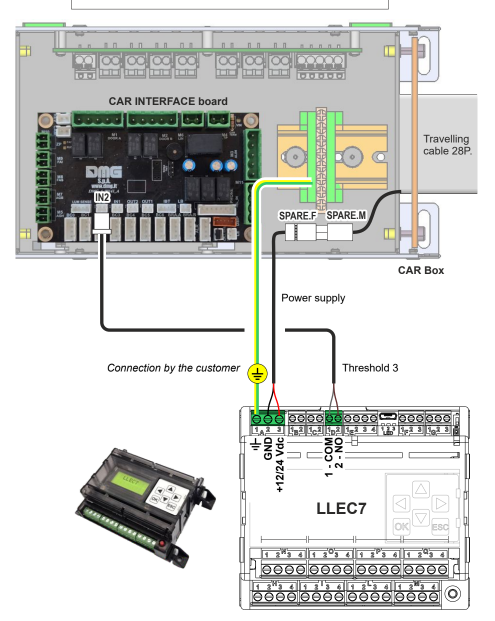




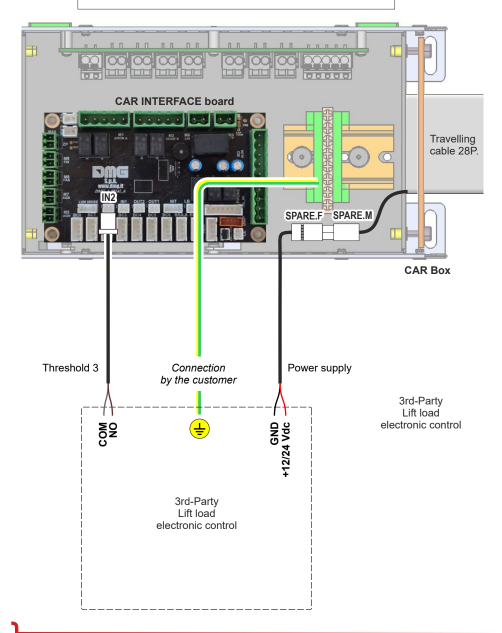


INSTALLING THE LLEC7 LIFT LOAD ELECTRONIC CONTROL DEVICE

DMG LLEC7 LIFT LOAD ELECTRONIC CONTROL



3rd-PARTY LIFT LOAD ELECTRONIC CONTROL







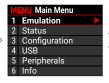
PHASE 2 - NORMAL MODE & SYSTEM ADJUSTMENTS

SWITCH TO NORMAL SERVICE MODE



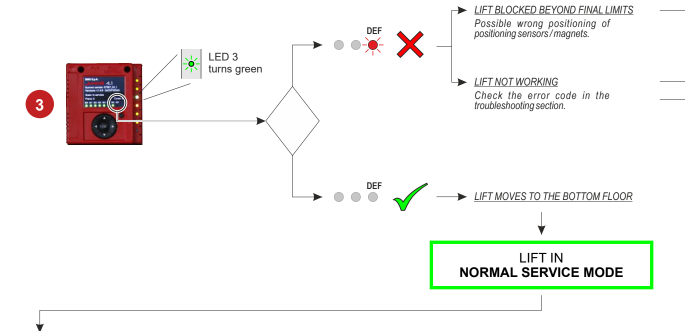




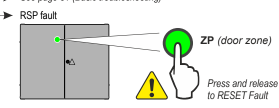




2 Disconnect the temporary operations box



- See pages 18 and 19 (Car position reading system) and repeat steps (1) to (3)
- ➤ See page 31 (Basic troubleshooting)



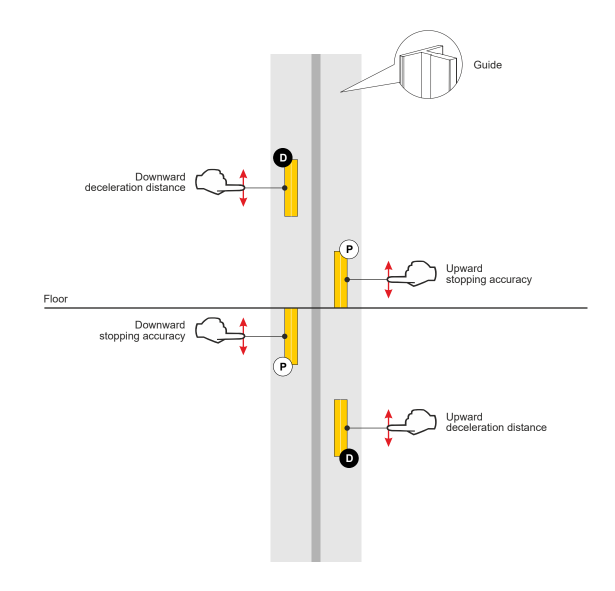
- Set the stopping accuracy (Fine tuning) at each floor See next page
- Perform final system test (check all lift functions)





ADJUSTING FLOOR STOPPING ACCURACY

- Read the gap between floor level and car floor edge.
- Move P magnets in the shaft to adjust the stopping position.
- Move D magnets to adjust the deceleration distance.







CONNECTIVITY (FUSION APP)



Before even seeing how to connect and interact with the installed device, you need to access the Fusion Dashboard cloud software. https://fusiondashboard.azurewebsites.net/







On the Fusion Dashboard cloud, register the company, buildings, devices and operational technicians, as indicated in the video tutorials on the DMG DIDO site on the "Connectivity and Fusion app" page.

https://dido.dmg.it/knowledge-base/connectivity-fusion-app/

Connection mode

W-Fi connectivity to smartphones comes as a standard for all Junior 4.0 controllers, at no extra costs. To enable connectivity and benefits from the advantage of real-time monitoring of the lift, two solutions are available:

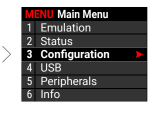


LOCAL connections

The local connection carry out on the installation site of the Pitagora system, via Wi-Fi HotSpot located in the TOC board and in the Junior 4.0.

Before connecting locally to the TOC and Playpad 4.0 devices via the Fusion app (described below), it is necessary to check that the Wi-Fi signal is enabled on these 2 devices.











REMOTE connections

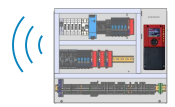
The remote connection allows you to access the devices connected via Telemaco II 4G modem.

Telemaco II 4G is supplied without a SIM; the choice of the SIM is at discretion of the customer.

Instructions for installing the Telemaco II 4G modem:

https://dido.dmg.it/knowledge-base/telemaco-modem-4g-new/





Junior 4.0





Lift controller management via the Fusion app



Fusion is the application (IOS / Android) created by DMG for the direct management of compatible installed devices.

Download the Fusion app using the QR code on the side.















Start the FUSION app and login when the smartphone is still connected to internet.

You can reach devices locally without logging in (Select "Local Connection").





Select the type of device to manage.

Local connection



Make sure you are connected to the controller's Wi-Fi network:

In the network settings of the smartphone, search and select the Wi-Fi network of the device to connect to (Playpad / TOC):

- DMG_PLP_xxx > PLAYPAD
- DMG TOC xxx > TOC

The login credentials are provided by DMG together with the documentation supplied with the product. Finally search for devices (press "Scan") and select the device to manage.

WiFi PLAYPAD WiFi SSID DMG_PLP_11776_22_1 WiFi Key x]yn5vZroe WiFi TOC WiFi SSID DMG_TOC_11776_22_1 WiFi Key glhp2e&_:1

Remote connection



You can now choose the device to manage from either a device list or a device map.









TEST AND MEASUREMENTS

FINAL LIMIT SWITCH TEST

RE-LEVELLING TEST

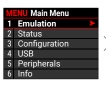


The main switch of the controller must be switched off at every maintenance and at least 365 days after the last switch off and on.

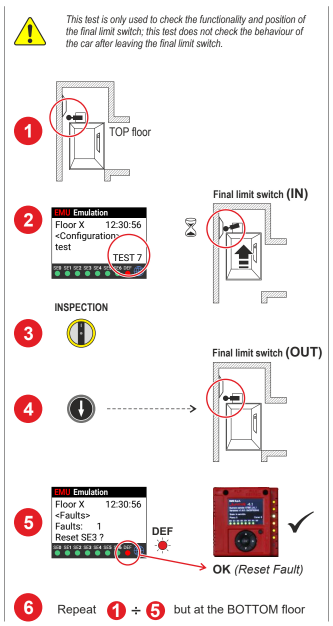
To access the TESTS AND MEASUREMENTS section on the Playpad, set the display as indicated.





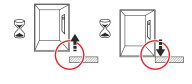


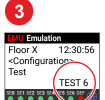


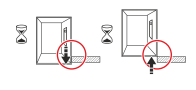














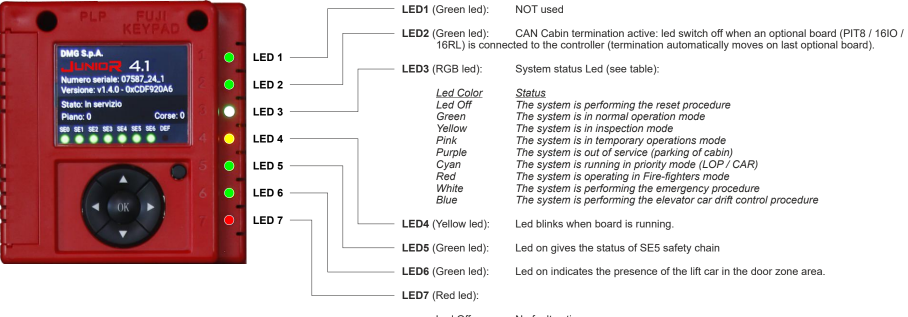




BASIC TROUBLESHOOTING

Follow this first-level procedure to detect and remove the most common faults:

Check Diagnostic LEDs (VVVF unit)



Led Off No fault active

Led Flashing One (or more) fault active Locking fault active

2 Read error messages on the PlayPad error menu / Fusion error page









- Error X of XX total.
- · Code/description error.
- Car position when the fault was detected.
- · Number of repetitions of the same error.
- Additional code.
- · Date and time of last detection.
- . (*) If the error is still active.

This Menu lists the last faults stored into the internal memory of the controller. All faults are described in the **Troubleshooting guide**. See leaflet on the back of this guide.

WARNING: In case of black out, the internal memory is saved only if the battery is connected.

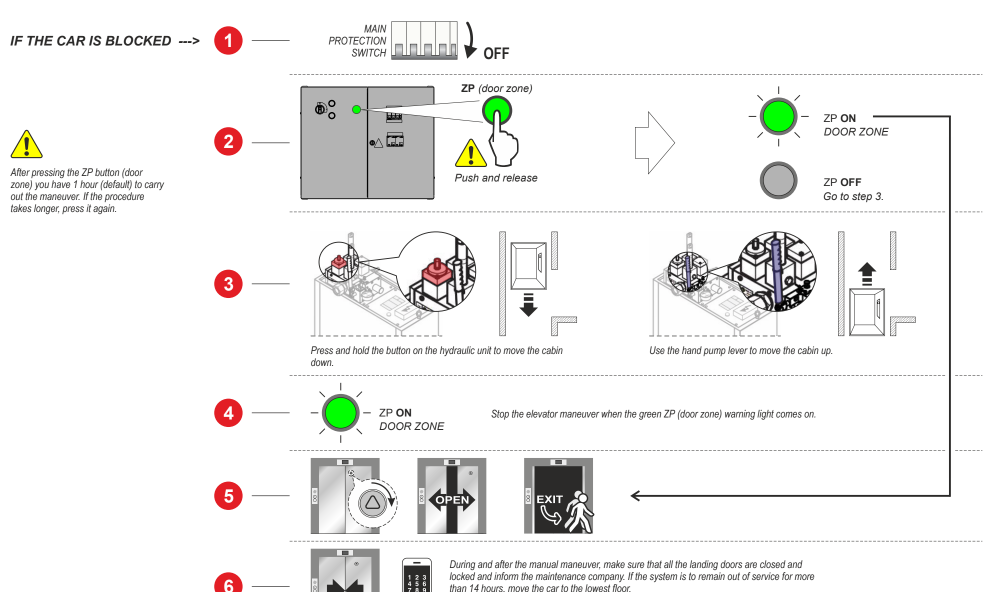
3 If the car is blocked with people inside

Perform the RESCUE OPERATION as shown on the following page ----->>>





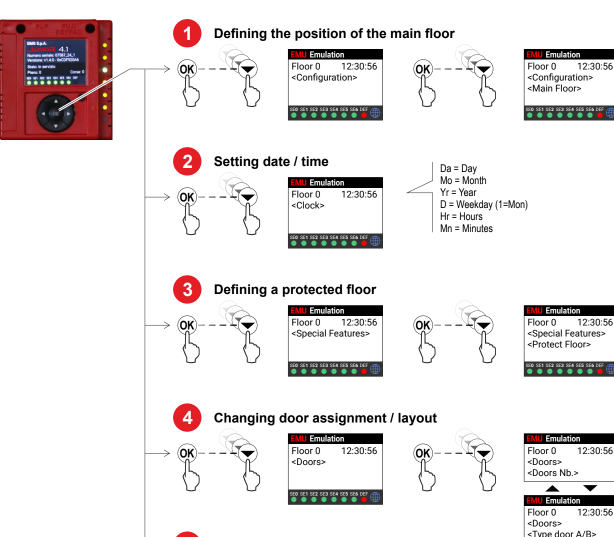
RESCUE OPERATION FOR HYDRAULIC LIFTS







ADVANCED SETTINGS



Adjusting door parameters

Floor 0

<Doors>

U Emulation

12:30:56

- All calls below this floor are served only upwards (only down collective).
 - Lift not in use goes to Main Floor after xx seconds (this parameter can be set in the menu "Special features > Automatic return")

If a protected floor is programmed, when the elevator car reaches the floor, the door does not open, instead the monitor will show images coming from the camera corresponding to that floor. Doors can be opened only by pressing the OPEN DOOR button; if this does not happen, the lift moves to the previous floor and then stops the protected floor mode (this operating mode is only possible with DMG's monitoring system).



- Manual doors at floors / car doors manual or not present.
- · Manual doors at floors / car doors independent.
- · Manual doors at floors / car doors automatic.
- · Automatic doors at floors and in the car.

In the "Doors" menu it is possible to manage other parameters such as:

- · Time before activation of the retiring ramp and the lock fault
- · Time before door opening
- Life car parking time with open doors
- Time before door closes in case of registered calls
- · Many other settings

