





SAFETY WARNINGS

INSTALLATION

The control panel must be installed indoors with a pollution degree of no more than 2.

The enclosure of the control panel has an IP2X degree of protection.

The installation and maintenance of the control panel must be done by qualified and experienced personnel after careful reading of the manuals and electrical diagrams supplied with the control panel.

Electrical protection must be carried out by means of Automatic circuit breaker and earth-leakage protection coordinated with the earthing system which are the responsibility of the customer unless otherwise specifically requested.

Refer to the electrical diagram supplied with the control panel for the following protection circuits:

- magnetothermic protection of the motor circuit
- magnetothermic protection of the safety circuit
- protection by fuses of all the other circuits

Measures for protection against electric shock:

- The control panel casing is metallic and must be connected to EARTH as indicated in the wiring diagram supplied with the control panel.
- The command and control circuits (24V) are galvanically separated from the electrical network as indicated in the electrical diagram supplied with the control panel.
- The safety circuit is galvanically separated from the electrical network as indicated in the electrical diagram supplied with the control panel.

MAINTENANCE

For the maintenance of the control panel, refer to the manuals provided with the control panel and check the status of the batteries of the alarm circuits and of the return to floor circuit (if present) during the periodic inspections of the system.

For the transport and handling of the control panel, refer to the instructions on the packaging.





Document References

Prepared by:	P. Vagnoni	09/2023
Checked by:	P. Vagnoni	09/2023
Approved by:	P. Vagnoni	09/2023

Changes to the document

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Inspection limit switch setting added (§ 2.1.1, § 2.1.2)	Rev 0.4
Menu references (§ 5.1)	
Total starts counter added (§ 5.4)	
ELGO Diagnostic added (§ 5.4)	
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Fault ELGO Cod. added (§ 6)	
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Added Table L01 (Annex IV)	
81.21 table updated (Annex IX)	
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Fault ELGO codes added (§ 6)	
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Monitor UCM Table: ALGI's codes added (Annex VIII)	
Table UCM: Code added (Annex IX)	
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Hydro VVF Timing diagram added (Annex XII)	
ALGI AZRS 2.0 Timing diagram added (Annex XII)	
Integrated Load Weighing added (§1.12)	Rev 1.6
UCM Solution description (§ 1.6.11)	
Fault Out of Service switch codes added (§ 6)	
Fault UCM codes added (§ 6)	
Added Playpad versions (Annex III)	
Monitor UCM table updated (Annex VIII)	
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Updated Table VIII.2 (Annex VIII)	
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Added QR code for FusionApp download	
· ·	
Added for error 40 subcode 41 (§6)	



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1. Description of PB 4.0 elevator control board

The elevator control board 4.0 is based on 32-bit electronic technology and operates all types of electric and hydraulic lifts. Serial and/or parallel connections to floor and car panels may be added. It is particularly suitable for VVVF electrical installations, also those equipped with the car uncontrolled movement system (Amendment A3 or EN81-20 / 50).

1.1. Main functions

- · Control of any kind of electrical and hydraulic system
- Up to 28 floors with serial control and up to 12 floors with parallel control
- CAN Bus serial line to connect display and serial Landing Operating Panels
- CAN Bus serial line for the serial car communication
- APB; Down Collective, Full Collective
- Multiplex (max 6) systems control
- Alternative or selective door control on through or adjacent access systems
- Lift position control by magnetic contacts, incremental DMG shaft encoder, motor encoder or ELGO LIMAX 33 CP Absolute Positioning System
- Programming/diagnostic Interface, on board and/or remote.
- Status diagnostic, errors, failures and I/O status
- VVVF parameters and diagnostics handling (only FUJI FRENIC LIFT LM2)
- Advanced control of VVVF with speed, comfort and precision stop control
- · Software upgrading via USB Device
- RS232 serial line for PC and GPRS modem connection
- Compatibility with all DMG products
- Compatibility with all the +A3 solutions for electrical and hydraulic systems
- Shaft access protection (Unauthorized Shaft Access)

1.2. Specifications and descriptions of inputs and outputs

The 4.0 Mother Board contains hardware and software that allows control of the elevator and all its peripherals. Through the integrated and/or remote programming modules it allows access to all available features. Inputs and outputs are connected to all electronic and electromechanical devices in the controller and in the lift.

1.3. Integrated Programming Module

The Mother Board has a removable programming module that allows viewing and editing of all the basic parameters for the management and configuration of the control panel. In VVVF's version of the controller, also FUJI's parameters of the basic (menu VVVF BASE) and advanced (VVVF ADVANCED menu) configuration may be viewed and edited.

For details of the programming module operation and an extensive management system menu, see paragraph 4 below (Changing Parameters).

1.4. Remote programming module

An alternative way to access the configuration menu of the controller, in the view/modification mode, is by connecting the removable keypad of the DMG V3 Playboard (PlayPad), to the connector PLP V3, mounted on the Lift Control Board (see page 7).

This module can be connected in various ways:

- Connected directly
- Connected by a dedicated extension cable directly on the board (in the engine room)
- Connected to the board on the car roof (TOC) in the case of lifts with DMG pre-wired serial devices.

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1.5. Fusion App

An alternative way to access the controller is based on Fusion App.











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M1 Power Supply

J16 Encoder Position

J9 Relevelling Circuit

J26 Optional Boards

J19 PME Panel

J6 Parallel Signals

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1.6. Mother Board 4.0



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On mother board are present 6 leds for a easy diagnostic:

LED1: (Green led) CAN Multiplex termination active: led switch off when MULX board is connected (termination automatically moves on MULX board of first and last multiplex controller).

LED2: (Green led) CAN Cabine termination active: led switch off when an optional board (PIT8 / 16IO / 16RL) is connected inside controller (termination automatically moves on last optional board).

LED3: (RGB led) color of this led gives info on the internal status of lift according following table:

COLOR	Status		
Led off	The system is performing the reset procedure		
GREEN	The system is in normal operation mode		
YELLOW	The system is in inspection mode		
PINK	The system is in temporary operations mode		
PURPLE	The system is out of service (parking car)		
CYAN	The system is running in priority mode (LOP / CAR)		
RED	The system is operating in Fire-fighters mode		
WHITE	The system is performing the emergency procedure		
BLU	The system is performing the car drift control procedure		

LED4: (Yellow led) led blinks when board is running.

LED5: (Green led) led on gives the status of SE5 safety chain

LED6: (Red led):

- Led OFF means no fault active.
- Led flashing means one (or more) fault active.
- · Led ON means a locking fault active.

1.6.1. Controller power supply

Power supply from a commercial stabilized power supplier.

The negative terminal of the power circuits and the battery charger must be connected to the ground. Internal Clock power supply: Super Capacitor (autonomy of 5 days without power supply).

1.6.2. Encoder Position

Positioning system based on an incremental encoder:

- DMG Shaft Encoder or
- Motor Encoder (only for VVVF Gearless Motor Lift)

In case of Absolute Encoder Positioning system this connector is not used,

1.6.3. Relevelling Circuit

Circuit to make Door Safety Contact Bypass for:

- Pre opening and/or
- Relevelling

In case of Absolute Encoder Positioning system this connector is not used,

The circuit management of the re-leveling operation consists of a Safety Module and a Safety Relay.







This circuit allows by-pass of the safety contacts of doors, thereby permitting movement of the cab with doors open at reduced speed in the permitted area (unlocking doors area) in the case of lowering the level of the car, not precise car stopping, or doors pre-opening. The ISO output closes to GND.

- ISO output (safety relay contact by-pass doors) open collector Max 24V 100mA
- Input CCISO (Monitor ISO safety relay) closure to GND (NC) I = 5mA
- Input TISO (Monitor Safty module) closure to GND (NC) I = 5mA
- S11-S12 (free contact) close when ISO1 is closed

The Second enable signal for the Safety module comes directly from a second sensor (ISO2) and it must close to GND.

1.6.4. Optional Board

DMG Optional board for:

- Parallel Prewired Pushbuttons (PIT8)
- 16 relays output Board (16RL): The expansion card is necessary in particular to drive parallel displays (1 Wire / Floor, 1 Wire / Segment, Gray Code, binary) as the direct outputs available
- 16 Input/Output Board (16IO)

1.6.5. Emergency Circuit

Circuit for complete Emergency or Evacuation with Brake opening.

1.6.6. PME Panel

Connection to the Control Panel inside the cabinet.

1.6.7. Parallel Signal

Connection to the APPO Board. It includes all parallel signals available on the Cabinet's screw terminal.

1.6.8. Environmental Temperature

Connection to the Environmental Temperature Sensor.

To use the Environment Temperature Control function the DMG temperature sensor module (Cod. Q40.SND). This function stops the system when the temperature of the engine room drops below the minimum or increases above the maximum set threshold.

1.6.9. Multiplex CAN

Connection to the MULX Board. It includes the CAN line for Multiplex installations.

For further information on connections and parameters see ANNEX I.

1.6.10. Light Curtain and Close door button

Use only in completely parallel Configuration. Connection to the Cabinet's screw terminal .

1.6.11. UCM Circuit

Connection to the circuit for UCM solution. Pitagora 4.0 has own certified solutions for managing of UCM solution in lift installations.

The UCM system consists of three parts:

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- Detector who detects an Unintended Cabine Movement.
- Actuator how the braking action is implemented
- Stopping Device what stops the cabin.

The Stopping Device must be a certified safety device and it is the installer's responsibility to ensure the compatibility of the different elements of the UCM system.

For the functional verification of the entire system and the measurement of the spaces and intervention times, specific tests are provided to be carried out at the end of the assembly (see Appendix II).

For further information on connections and parameters see ANNEX VIII

A non-exhaustive list of the types of UCM systems and solutions most used are shown in the following table, where different applicable solutions are highlighted, each of which has its own dedicated interface and programming circuit. The interfacing with the listed devices is carried out according to the specifications indicated in the manuals of the relevant manufacturers.

When the absolute positioning system ELGO LIMAX 33CP is provided (§7), its certified UCM function is used.

		UCM system	
System type	Detector Actuator		Stopping Device
Electric lift. No maneuvers with open doors.	Not required. (only brakes' monitor)		
Electric lift. Maneuvers with open doors.	Pitagora 4.0	Brake controls interruption (safety chain open)	Brakes (*)
Electric lift. Maneuvers with open doors with ELGO LIMAX 33CP	ELGO LIMAX 33CP	Brake controls interruption (safety chain open)	Brakes (*)
Ascensore a fune. Over Speed Governor with anti drift device (**)	Pitagora 4.0	Power interruption of the pin.	Safety Gear
Ascensore a fune. Over Speed Governor with anti drift device (**) with ELGO LIMAX 33CP	ELGO LIMAX 33CP	Power interruption of the pin.	Safety Gear
Hydraulic lift with double descent valve	Pitagora 4.0	Valve controls interruption (safety chain open)	Valves (***)
Hydraulic lift with double descent valve with ELGO LIMAX 33CP	ELGO LIMAX 33CP	Valve controls interruption (safety chain open)	Valves (***)
Hydraulic lift with electronic valve management (certified control unit)	Pitagora 4.0	Valve controls interruption (safety chain open)	Valves (***)
Hydraulic lift with electronic valve management (certified control unit) with ELGO LIMAX 33CP	ELGO LIMAX 33CP	Valve controls interruption (safety chain open)	Valves (***)





- (*) solution applicable exclusively for double brakes certified as UCM stop element according to EN 81-20 5.6.7.3 and 5.6.7.4 (Geraless motors or motors with gearbox and slow shaft brake).
- (**) UCM certified limiters with anti-drift pin (for example Montanari RQxxx-A, PFB LKxxx with LSP coil, or similar devices).
- (***) Valves in series certified as stop element UCM according to EN 81-20 5.6.7.3 and 5.6.7.4

1.6.12. Batteries Test

Connection to the CHAR Board. It includes the signals for

- Low Batteries;
- Phase sequence (only Hydro)
- Backup mode.

1.6.13. Output Spare

Generic Output used for special functions.

1.6.14. Safety Chain

Connection to the SECU Board. It includes the 7 points reading from the safety chain. The system is based on an opto insulated circuit connected to earth (Inside SEC Board):

Input SE0 ⇔ SE6 opto insulated 48 Vdc

Above the safety circuit, a suitably sized magnetic circuit breaker(Imax = 0,5 A) must be provided.

SE0 is the start point of Safety chain (after DIS Protection inside the controller)

SE1 controls SHAFT STOP zone and PIT Inspection Box

SE2 controls Top of car STOP and TOC Inspection Box

SE3 controls Limit Switches, Safety Gear, Overspeed Governor

SE4 controls FLOOR PRELIMINARY LOCKS

SE5 controls FLOOR LOCKS

SE6 controls CAR DOORS and Pre Triggered's contact systems

If the limit switch, or Overspeed governor or Safety Gear is activated (safety chain point SE3 opens), the system is set out of service.

To set it back in service you must reset the SE3 error via the programming module. Obviously the safety contact of the over run final limit switch must first be reset.

1.6.15. FUJI Analog and serial line

Connection to the FUJI used in case of remote Inverter.

1.6.16.81-21 Circuit

Connection to the Circuit to manage the Protection in case of Installation with Reduced Space in the PIT. It includes management of Bistable circuit on doors and Protection devices (Pre Triggered system or Manual Protection in the Pit). For further information on connections and parameters see ANNEX IX.

1.6.17. Car at floor

Signal output from Door zone sensor for luminous signal on cabinet.

1.8



1.6.18. Hydro Command

Connection to the COIL Board. It includes the moving commands for hydro installations. It can be used also in case of Remote Inverter installations.

1.6.19. Motor relay

Connection to the relay for Motor Contactors (or enable signals in case of Contactorless installation). It includes also the Main Contactors' monitor input.

1.6.20. Brake relay

Connection to the relay for Brake Contactors (or valves in case of Hydro installation). It includes also the Brake Contactors' monitor input.

1.6.21. FUJI Interface

Connection to the FUJI interface inside the inverter.



1.7. Firefighters maneuvers

The system has the following inputs for firefighters maneuvers:

- Input POM (floor key): closure to GND (NC / NO) I = 5mA
- Input CPOM (car key): closure to GND (NC / NO) I = 5mA

For further information on connections and parameters see ANNEX XI

1.8. Oil / Motor Temperature Control

In the event of the motor overheating, the contact opens and the lift is put out of service. Blocking of the lift can be immediate or when the call ends, depending on the setting.

1.9. Weight Load Control

When COM input is active, floor reservation calls are neither recorded nor managed.

When SUR input is active the car does not start and the acoustic signal in the car is activated. The SUR signal is ignored while driving.

1.10. Position/Speed Control with DMG Encoder

If floor counting is carried out by DMG incremental encoder, position, deceleration and stop are controlled by counting the pulses coming from the DMG encoder. The counting of the pulses is suitably corrected (reset) by the signals at the top and bottom (AGB / AGH) and from the signal of the door zone (ISO1).

1.11. Car Position / Speed Control With Motor Encoder

This control system can only be used on systems with inverter VVVF with a Gearless Motor.

Location, stop and deceleration are controlled by counting the pulses coming from the encoder of the motor. The counting of the pulses is suitably corrected (reset) by the reset signals at the top and bottom (AGB / AGH) and from the signal of door zone (ISO1).

The same J16 input connector is used to connect, with the appropriate cable, the encoder interface card, which is inside the FUJI inverter.

Parameter "Count System" should be set as "engine encoder". In menu choose 2048 number of pulses. Subsequently the dimensional parameters of the motor pulley and the type of pulling system should be inserted. Next the system asks to set the shaft length in order to set the correct sensitivity. Only after these steps are completed, Will it be possible to run the automatic floor levelling procedure.

1.12. Integrated Load weighing

In some application controller is able to detect the weight in the cabin without the need for installed load weighing devices. Available for implants only:

- Maximum load 630 Kg.
- Electric lift with VVVF Fuji LM2
- Gearless motor
- Direct or 2:1

The solution does not comply with the regulations (81.20 point 5.12.1.2.2) and therefore a risk analysis was carried out.

The function needs a Calibration procedure (§ Annex II - Test 22)









The calibration must be repeated if weight is added or removed on the counterweight or in the cabin, for example:

- · adding panels, push buttons or flooring
- addition of the compensation chain

1.13. Door Command

The door command board can command either one or two doors with alternative, selective or passage through opening. Output and inputs are available on the jst connectors on the TOC board and on APPO board (in the controller)

The doors can be automatic, semi-automatic or manual:

DOOR A

- ROA output (relay open door A) open collector max 24V 100mA
- RFA output (relay closing door A) open collector max 24V 100mA
- Input BRA (A oor opening button relay) closed to GND (NA) I = 5mA
- Input CEA (A door photocell) closed to GND (NA) I = 5mA
- Input FOA (A door opening limit) closed to GND (NA) I = 5mA
- Input FFA (A door closing limit) closed to GND (NA) I = 5mA

DOOR B

- ROB output (relay opening door B) open collector max 24V 100mA
- RFB output (relay closure door B) open collector max 24V 100mA
- Input BRB (B door opening button relay) closing to GND (NA) I = 5mA
- Input CEB (B door photocell) closing to GND (NA) I = 5mA
 Input FOB (B door opening limit) closing to GND (NA) I = 5mA
- Input FFB (B door closing limit) closing to GND (NA) I = 5mA

1.14. Protection Against Electrical Interference

The boards has been designed to be protected against various types of interferences, following standard/normal requirements according to the requirements of the norm, against accidental mistakes and localization. Never the less we advise that the following rules are respected:

- Connect all metal masses to ground;
- Connect all unused conductors to ground (on the side of the cabinet);
- Connect the anti-noise filters delivered with the controller (inserted in the spare parts kit) in parallel to the brake coil (max 230VDC) and as close as possible to it;
- When a retiring ramp is present, connect the anti-noise diode delivered with the controller (spare
 parts kit) in parallel to the retiring ramp coil and as close as possible to it; make sure to connect
 the cathode (diode side marked with a white strip) to the power supply positive common
 "CAME+" and the anode to the negative "CAME-";
- For the wiring towards the car, if signals and 24V power supply wires are present in the same travelling cable, make sure these are kept apart (safety chain circuit, doors or retiring ramp power supply, 230V etc.).
- For installations with VVVF all the instructions provided by the manufacturer must be fulfilled, regarding both the filters and the wiring. For a proper operation of the system, it is essential to use a shielded cable for connections to the motor and to the braking resistor;
- Always avoid placing signal cables in the vicinity of the power cables and / or power supply.



2. Main Connections and Temporary Operations

According to the "Temporary Operations" page of the electrical wiring diagrams schematic page:

- Connect the main power supply
- 2) Connect the traction motor and Brake Resistor or the hydraulic pump motor
- 3) Connect the brake or valves
- 4) Connect the Motor temperature sensor or Oil temperature sensor
- 5) Connect the inspection box for temporary operations (Using the Temporary Cable) connecting them to the Screw terminals
- 6) Switch on main power
- 7) Carry out the Motor Tuning procedure (traction only) (Annex IV)
- 8) Install the Electrical System (Quick Installation Guide)

2.1. Floors Learning Procedure

If the Controller is equipped with Absolute Encoder or DMG Encoder or Motor Encoder it is possible to take advantage of the floor position learning feature, which allows for a faster system configuration and fine tuning. The procedure is different according to the type of encoder, as described in following sections:

2.1.1. ELGO LIMAX 33CP: Manual Teach Procedure

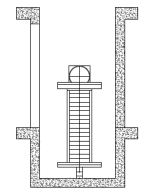
If in the installation there are not enough clearance (Reduced Head) it is recommended to make the Manual Teach from outside the lift shaft (at least the first 3 steps): In this case you can use the Inspection BOX inside controller and after the Top of ar Inspection BOX.

The procedure must be done before putting the system in Normal mode.

To start the procedure the Lift must be in Temporary operation. Until the end of the Manual Teach Procedure the Safety contacts are connected on the safety chain but are not yet operative (Final limit switch, Inspection limit switch, OSG, eSGC) because the ELGO doesn't know the real position of the Shaft limit points. The only control based on ELGO Device is Teach over speed (0,4 m/s), so if cabin speed is higher than 0.4 m/s, the ELGO opens OC contact (and closes the OC contact after the Cabin is stationary).

- 1. Put the car in the highest position (counterweight on buffers).
- Press simultaneously the UP and DOWN button of the Inspection BOX 3 times to put the ELGO device in Teach Mode. On the playpad is showing a WAIT blinking message (in case of problem procedure quits with a Fault ELGO, § 6 -Troubleshooting).

ELGO device switch on led MODE and starts to give acoustic feedback (one beep every 2 seconds). This acoustic signal will be present throughout the Manual Teach Procedure. On the playpad is showing a "TOP" blinking message.





3. Press again simultaneously the UP and DOWN button of the Inspection BOX 3 times to record inside ELGO the highest point of the Shaft (this point will be the

reference point for Top limits (Top limit switch, Top inspection limit, TOP ETSL control, etc.)

The ELGO device gives a long acoustic feedback to confirm the Top limit data has been recorded.

On the playpad is showing a "Floor n" blinking message (n is the floor you are going to record).



Press simultaneously the UP and DOWN buttons of the Inspection BOX 3 times to record inside the ELGO the floor position.

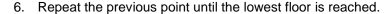
The ELGO device gives a short acoustic feedback to confirm the floor data has been recorded.

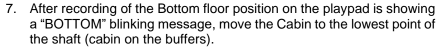
On the playpad is showing a "Floor n-1" blinking message (n-1 is the next floor you are going to record).



Press simultaneously the UP and DOWN button of the Inspection BOX 3 times to record inside the ELGO the floor position.

The ELGO device gives a short acoustic feedback to confirm the floor data has been recorded.





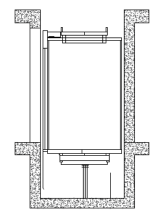
Press simultaneously the UP and DOWN button of the Inspection BOX 3 times to record inside ELGO the lowest position. This point is

the origin of Magnetic band (0 mm showed) and will be the reference point for Bottom limits (Bottom limit switch, Bottom inspection limit, Bottom ETSL control, etc.)

ELGO device gives a long acoustic feedback to confirm the record of data.

In this moment controller automatically records:

- Floors table position:
- Door zone position (used by the controller to enable door contacts bypass (pre opening / re levelling).
- Deceleration distance, according to the lift speed.



Page



8. On the playpad is showing a "\" blinking message: Move the lift up to the bottom floor position. The Controller will put the ELGO in Normal Mode. (not possible before because the ELGO would be on the limits opening OC and locking the cabin).

On the playpad is showing a "WAIT" blinking message for 10 seconds, wait until will be showed Floor 0.

The ELGO device stops the acoustic beep and led MODE starts blinking (1 blink per second).

Now the ELGO Device is operative for safety contacts:



- Electronic Safety Gear (if present)
- Electronic OSG.
- Final limit switches.
- Inspection limit switches are not yet managed because the lift is in Temporary mode.

Before the normal operation mode, it is mandatory to execute an automatic Shaft learning to set the correct Stopping distances in Upward and Downward direction for each floor.

Automatic Learning Procedure (ELGO LIMAX33-CP)

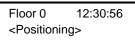
9. The Lift must be in Temporary operation. Put the lift on the bottom floor with half of maximum Load.











Piano 0

SI

<Positioning>
Autosetting

10. Go into <Positioning> and set the Autosetting parameter to "Yes".

Turn the Inspection Selector to Normal

The lift starts to move automatically:

- Upward trips with deceleration and stop at each floor.
- Downward trips with deceleration and stops at each floor.

When the Cabin comes back to the lowest floor the system is ready to pass in to Normal service.

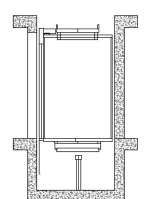
After automatic learning procedure in <Positioning>, Monitor Encoder you can to set:

- Deceleration distances in Normal service for deceleration confort
 - o R1S (Pag. 3) upward deceleration distance
 - R1D (Pag. 2) downward deceleration distance

These values are automatically set after automatic learning according the lift's speed (§ 7.3).

- Stop distances in Shaft's Inpsection (Pag. 6)
 - o I_LIM_S upward stop distance before top floor position
 - I_LIM_D downward stop distance before bottom floor position

In Reduced Head/Pit these values must be considered according the Pre-Triggered safety system.



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12:30:56



- Stop distances in Normal service (Pag. 7)
 - N_LIM_S upward stop distance after top floor position
 - N_LIM_D downward stop distance after bottom floor position

These values are automatically set after automatic learning at a distance equal to 30 mm from extreme floors (in case of less distance from reference points it is considered the middle point between extreme floor and extreme reference positions).

- ELGO+eSGC pre-Trigger position (Pag. 8)
 - TRIPS distance from top Reference position where eSGC electric command force the cabin to stop (only for Reduced Head lift).
 - TRIPD distance from bottom Reference position where eSGC electric command force the cabin to stop (only for Reduced Pit installation)

These values are Read Only values and are greater than 0 mm only if ELGO is part of the Safety pre.-Triggered system (togheter with electric Safety Gear / Overspeed Governor).





2.1.2. DMG Encoder or Motor Encoder: Automatic Floors Learning Procedure

After the installation and during the TEMPORARY OPERATION mode, the controller performs a number of upward/downward test runs (high speed first, then low speed with stops at floors) with the purpose of learning the exact floor positioning.

Self Learning Procedure:

- 1. Make sure the installation is in the "Temporary operation" mode
- Make sure that the encoder traces the correct direction of run, (increasing distance when upward, decreasing distance when downward); if necessary, in the "positioning" menu set parameter Positioning system from clockwise to counterclockwise (or vice versa) and save the new setting.

Floor 0 12:30:56 < Positioning>
Positioning system
Encoder clockwise

- 3. Check the correct reading of ZP (door zone) input (ZP LED on the PLAYPAD module must be lit up when in door zone)
- 4. Check the correct reading of AGB/AGH (deceleration limit switches) inputs (AGB/AGH must be open when in deceleration limit positions)
- 5. Make sure the cabin is at the bottom floor (AGB open, ZP LED on)
- 6. Enter the "Positioning" menu, select the Auto setting parameter and enter:
 - On the DMG encoder: the encoder resolution (64 or 100 pulse number according to the encoder model), then the length of floor magnets. (Door Zone length). Confirm the total floor number, then press "Yes" to start the procedure.

Floor 0 12:30:56
< Positioning >
Autosetting
Yes

- On the motor encoder: the encoder resolution, the motor ratio, the traction pulley, and the roping. Confirm the total floor number, then press "Yes" to start the procedure.
- 7. Set the inspection panel selector on NORMAL (if present), otherwise make sure that the safety chain is closed.

The system performs the following automatic procedure:

- Moving up, until the signal ZP of the bottom floor is deactivated
- Moving down, until the signal ZP of the bottom floor is activated
- Moving up at high speed and position detection for each floor (bottom edge of door zone magnets); the exact position of the bottom edge of the magnet is stored in the controller memory.
- When reaching the top deceleration point (AGH) the system switches to low speed and when reaching the top floor door zone (ZP) it stops.
- Moving down at high speed and position detection for each floor (top edge of door zone magnets); the exact position of the top edge of the magnet is stored into the controller memory.
- When reaching the bottom deceleration point (AGB) the system swithes to low speed and when reaching the bottom floor door zone (ZP) it stops.
- Moving up slowing down and stoping at each floor (at ZP magnet level)
- Moving down slowing down and stoping at each floor (at ZP magnet level)

After the second set of runs (which ends at the lowest floor), the installation is ready to go into SERVICE mode.

At the end of the procedure, go to menu <Positioning> Monitor Encoder and check that the distances of AGB and AGH (4/5) are fine for your installation (compare distances shown on diagrams provided). It is always possible to set R1D (2/5) and R1S (3/5) slow down distances to improve deceleration comfort without changing the limit switches position and without repeating the self learning procedure.





NOTE: the self learning procedure must be performed every time either AGB/AGH limit switches and/or door zone magnets are moved from their original position.

After automatic learning procedure in <Positioning>, <u>Monitor Encoder</u> check if AGB/AGH (Pag. 4) distances are enough for the lift speed. Is it possible to increase/decrease deceleration distances in Normal service R1S (Pag. 3) and R1D (Pag. 2) without needed to repeat Automatic learning Procedure.

For AGB/AGH positions and Deceleration distances use table according the lift's speed (§7.3).

In systems where the minimum required dimensions in the top and bottom of the shaft are guaranteed according to the requirements of the regulation EN 81, it is possible use two parameters to stop the lift in Inspection.

In <Positioning>, Monitor Encoder (Pag. 6)

- I_LIM_S upward stop distance before top floor position
- I_LIM_D downward stop distance before bottom floor position

These stopping distances are valid for Inspection from the Shaft (are not active in case of Inspection from Machine Room) and can be used to avoid the risk of the technician being trapped inside the elevator shaft.

Mind that these stop positions are not safety contacts.







3. Normal Service Mode

Once all above procedures are completed, it is possible to put the system into Normal Service mode.

For ride comfort improvements check ANNEX V.

The system performs a reset run and stops at the lowest floor. If no error occurred, it is possible to manually fine tune the precision of stop at each floor as indicated in § 6.3.1 (rope and pulley Encoder positioning system) or § 6.2.1 (Optical/Magnetic positioning system).

To facilitate checks and installation start-up, please refer to the menu "Configuration" > "Test" and the Appendix II.

3.1.1. Fine tuning of floor stopping accuracy

Once the self learning procedure is completed, it is possible to manually fine tune the stopping accuracy at each floor by using the PLAYPAD programming module, without having to access the shaft.

Regulation of stopping accuracy:

- 1. Make sure the installation is in the "NORMAL SERVICE" mode
- 2. Use the *PLAYPAD* module directly with the controller or remove it and connect it to the TOC board on the top of the cabin by using the cable (optional).
- 3. Enter the <Positioning> menu, select "Floor Position" parameter for the floor to be adjusted (use Left / Right keys to select the desired floor). The value displayed at the bottom of the Playpad screen indicates the current floor position (in mm) for the selected floor; press [ENTER] to modify.
- 4. Increase or decrease the indicated position by using UP/DOWN keys on the PLAYPAD module.
- 5. Press [ENTER] to save the updated value.
- 6. Check actual stopping accuracy by calling the lift to the selected floor. If needed, repeat steps 3, 4 and 5.
- 7. Repeat the procedure for every floor.



4. Shaft Access

<u>Hint</u>: For systems with encoder counting it is possible to activate the access procedure in the shaft without the system being stopped due to the interruption of the safety chain (opening of the landing doors). It is also helpful in EN81-1 installation.

With the lift in normal operation:

- Keep the doors open by keeping the door BRA or BRB button pressed
- On the car control panel press the current floor button 3 times.
- The panel will emit a continuous sound to warn of the activation of the procedure which temporarily excludes all calls. (procedure can be deleted by pressing the door open button again)
- Exit from the Cabin:
- The Controller closes the doors and moves lift 2 meters down with slowdown and standard stop.
 The technician can open the doors and easily access the cab roof. If the cabin does not have enough space to descend, it moves upwards by 2.5 meters (pit access and / or control of the cabin bottom).
- If you do not enter the well, the Cabin remains stationary in this condition for a maximum time of 10 seconds before returning to normal service (new calls are not available in this time).

Access to the shaft for systems compliant with the EN81-20 / EN81-21 standard requires that, after an access and subsequent exit from the llift shaft by an authorized person, there is a reset procedure that excludes the return to automatic operation of the lift. Below are the instructions for entering and exiting the shaft in the case of 81-20 or 81-21 systems.

4.1.81-20 Configuration

Parameter: See Annex X.

Access to the pit is detected by operating the pit stop switch or by switching the pit control panel on to 'inspection'. (both conditions open the safety chain on point SE1).

This condition activates the Fault RSP (code 20) and prevents the movement of the car in normal operation (Movement is now possible only in Inspection mode).

After the end of the Inspection manoeuvre the personnel must:

- Return the selector switch and any STOP buttons to 'Normal' and exit the lift shaft.
- Close the landing doors (check the safety chain) and carry out the reset using one of the following methods:
 - o From lowest floor with three quick opening / closing of the release key or.
 - o From the panel with three quick presses of button
 - o From the PlayPad with specific reset (RSP reset).



Characteristics of the auxiliary contact on the door (s) at the lowest floor:

Monostable NC contact (does not open during normal door operation).

The auxiliary contact is electrically connected to the BDU's Door input or to the controller's screw terminal on the E511 input (NC contacts in series when there are multiple shaft access doors eg. Pit Access Hatch).

Access on the Car roof No control required for access to the cabin roof.

4.2.81-21 Installation with door's Bistable contacts

Headroom and reduced pit (Compliance with Article 2.2 of Annex 1 of Directive 95/16 / EC of the European Community)

In systems where the minimum required dimensions in the top and bottom of the shaft cannot be guaranteed, according to the requirements of the regulation EN 81, special alterations must be made to the system and the controller in order to avert the risk of injury to workers carrying out maintainance work in the shaft.

The following is a relevant section from the regulation:



"The lift must be designed and manufactured in order to prevent the risk of crushing when the car is in an extreme position. In order to achieve this, a free space or refuge beyond the extreme positions must be provided. However, in exceptional cases, allowing the Member States the possibility of giving prior approval, particularly in existing buildings, the competent authorities may provide other appropriate means to avoid this risk, if the previous solution is impossible to achieve".

The Lift Controller is able to automatically manage the floor doors opening control in systems with limited space in the extreme points of the shaft. As indicated schematically in the illustration below, the controller must be equipped with a control circuit at the top/bottom of the shaft so that, when the maintenance worker opens the landing door to access the shaft, a contact connected to the dedicated input which provides monitoring of shaft access to the lift controller

The specific procedure is according to the type of Installation as described in following sections.

The reset procedure is possible only if bistable contacts are open, otherwise the controller checks an automatic reset of bistable contacts (without any reset procedure): so the controller gives a RSP Fault (Cod 121) and it is necessary to open the Bistable circuit and after make a reset procedure.

4.2.1. Reduced Head Configuration

Parameter: See Annex X.

Access to the pit is detected by operating the pit stop switch or by switching the pit control panel on to 'inspection'. (both conditions open the safety chain on point SE1).

This condition activates the Fault RSP (code 20) and prevents the movement of the car in normal operation.

After the end of the Inspection manoeuvre the personnel must:



- Close the landing doors (check the safety chain) and carry out the reset using one of the following methods:
 - From lowest floor with three quick opening / closing of the release key.
 - o From the panel with three quick presses of button



From the PlayPad with specific reset (RSP reset).

Characteristics of the auxiliary contact on the door (s) of the lowest floor:

Monostable NC contact (does not open during normal door operation).

The auxiliary contact is electrically connected to the DOOR Contact input of lowest floor's BDU.

Access on the Car roof

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Access to the shaft is detected by opening a contact using the release key which activates the RSP fault (code 21), preventing the car from moving in normal operation (a run is only possible in 'Inspection' mode). Before entering the lift shaft, wait for the traffic light to indicate the safe condition (green light). After the end of the Inspection manoeuvre the personnel must:

- Remove the protections (in case of manual protections), Return the selector switch and any STOP buttons to 'Normal' and exit from the lift well.
- Close the landing doors (check the safety chain) and carry out the reset using one of the following methods:
 - o From floor with three guick opening / closing of the reset key (optional).
 - o From the panel with three quick presses of button
 - o From the PlayPad with specific reset (RSP reset).



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Reset fault RSP on the Lift Controller and make coil's reset on the bistable contacts on the Landings

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93010328.EN_R_Pitagora-4.0-User- 1.8 07/09/2023





If the controller detects an automatic contact reset (contact close before reset procedure) it gives again a Fault RSP (Cod 121) as a fault on coil's reset circuit.

Characteristics of the auxiliary contact (BERNSTEIN type) on all doors except those on the lowest floor:

- Bistable NC contact (does not open during normal door operation) connected to a dedicated input.
- 230 Vac reset coil

Optional reset key switches are electrically connected to the BDU's DOOR Contact input.

4.2.2. Reduced Pit Configuration

Parameter: See Annex X.

Access in the pit

Access to the shaft is detected by opening a contact using the release key which activates the RSP fault (code 21), preventing the car from moving in normal operation (a run is only possible in 'Inspection' mode). Before entering the shaft, wait for the traffic light to indicate the safe condition (green light).

After the end of the Inspection maneuver the personnel must:

- Remove the protections (in case of manual protections), Return the selector switch and any STOP buttons to 'Normal' and exit from the lift well.
- Close the landing doors (check the safety chain) and carry out the reset using one of the following methods:
 - o From the floor with three quick opening / closing of the reset key (optional).
 - From the panel with three quick presses of button
 - From the PlayPad with specific reset (RSP reset).



If controller detects an automatic contact reset (contact close before reset procedure) it gives again a Fault RSP (Cod 121) as a fault on coil's reset circuit.

Characteristics of the auxiliary contact (BERNSTEIN type) only on the lowest floor:

- Bistable NC contact (does not open during normal door operation), connected to a dedicated input.
- 230 Vac reset coil

Optional reset key switches are electrically connected to BDU's DOOR Contact input.

Access on the Car roof No control required for access to the cabin roof.

4.2.3. Reduced Head and Pit Configuration

Parameter: See Annex X.

Access in the pit or Access on the Car roof

Access to the shaft is detected by opening a contact using the release key which activates the RSP fault (code 21), preventing the car



from moving in normal operation (a run is only possible in 'Inspection' mode). Before entering the lift shaft, wait for the traffic light to indicate the safe condition (green light). After the end of the Inspection manoeuvre the personnel must:

Remove the protections (in case of manual protections), Return the selector switch and any STOP

buttons to 'Normal' and exit from the lift well.

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- Close the landing doors (check the safety chain) and carry out the reset using one of the following methods:
 - o From floor with three quick opening / closing of the reset key (optional).
 - From the panel with three quick presses of button
 - From the PlayPad with specific reset (RSP reset).



If controller detects an automatic contact reset (contact close before reset procedure) it gives again a Fault RSP (Cod 121) as a fault on coil's reset circuit.

Characteristics of the auxiliary contact (BERNSTEIN type) on all doors:

- Bistable NC contact (does not open during normal door operation). connected to dedicated input.
- 230 Vac reset coil

Optional reset key switches are electrically connected to BDU's DOOR Contact input.

4.3.81-21 Installation with door's Monostable contacts

Headroom and reduced pit (Compliance with Article 2.2 of Annex 1 of Directive 95/16 / EC of the European Community)

With the same consideration of previous chapter (§ 4.2) it is possible to manage installation with monostable contacts on the landing doors to monitor the shaft access.

In a case where monostable door contacts are used, present in the controller is a bistable circuit. The reset procedure is possible only if the bistable circuit is open, otherwise the controller gives a specific Fault RSP (§ 6): it is necessary to open the Bistable circuit and after carry out the reset procedure.

The specific procedure is according type of Installation as described in following sections.

4.3.1. Reduced Head Configuration

Parameter: See Annex X.

Access in the pit

Access to the pit is detected by operating the pit stop switch or by switching the pit control panel on to 'Inspection'. (both conditions open the safety chain on point SE1). This condition sets the Fault RSP (code 20) by preventing the movement of the car in normal operation.

After the end of the Inspection manoeuvre the personnel must:

- Remove the protections (in case of manual protections in the PIT), Return the selector switch and any STOP buttons to 'Normal' and exit the lift shaft.
- Close the landing doors (check the safety chain) and carry out the reset using one of the following methods:
 - o From lowest floor with three quick opening / closing of the release key.
 - o From the panel with three quick presses of button
 - From the PlayPad with specific reset (RSP reset).



Characteristics of the auxiliary contact on the door (s) of the lowest floor:

• Monostable NC contact (does not open during normal door operation).

The auxiliary contact is electrically connected to the DOOR Contact input of the lowest floor's BDU.

Access on the Car roof



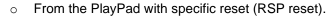
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Access to the shaft is detected by opening a contact using the release key which activates the RSP fault (code 21), preventing the car from moving in normal operation (a run is only possible in 'Inspection' mode). Before entering the lift shaft, wait for the traffic light to indicate the safe condition (green light). After the end of the manoeuvre the personnel must:

- Remove the protections (in case of manual protections), Return the selector switch and any STOP buttons to 'Normal' and exit from the lift well.
- Close the landing doors (check the safety chain) and carry out the reset using one of the following methods:
 - o From floor with three quick opening / closing of the the release key.
 - From the panel with three quick presses of button





Characteristics of the auxiliary contact on all doors except those on the lowest floor:

Monostable NC contact (does not open during normal door operation).

Keys are electrically connected in series to the screw terminal of the controller.

4.3.2. Reduced Pit Configuration

Parameter: See Annex X.

Access in the pit

Access to the shaft is detected by opening a contact using the release key which activates the RSP fault (code 21), preventing the car from moving in normal operation (a run is only possible in 'Inspection' mode) Before entering the shaft, wait for the traffic light to indicate the safe condition (green light).



After the end of the Inspection manoeuvre the personnel must:

- Remove the protections (in case of manual protections), Return the selector switch and any STOP buttons to 'Normal' and exit from the lift well.
- Close the landing doors (check the safety chain) and carry out the reset using one of the following methods:
 - o From floor with three quick opening / closing of the release key.
 - o From the panel with three guick presses of button
 - o From the PlayPad with specific reset (RSP reset).



Characteristics of the auxiliary contact on all doors except those on the lowest floor:

Monostable NC contact (does not open during normal door operation).

Key are electrically connected in series to the screw terminal of the controller.

Access on the Car roof No control required for access to the cabin roof.

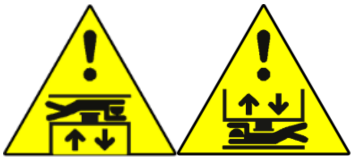


4.3.3. Reduced Head and Pit Configuration

Parameter: See Annex X.

Access in the pit or Access on the Car roof

Access to the shaft is detected by opening a contact using the release key which activates the RSP fault (code 21), preventing the car from moving in normal operation (a run is only



possible in 'Inspection' mode). Before entering the lift shaft, wait for the traffic light to indicate the safe condition (green light).

After the end of the Inspection manoeuvre the personnel must:

- Remove the protections (in case of manual protections), Return the selector switch and any STOP buttons to 'Normal' and exit from the lift well.
- Close the landing doors (check the safety chain) and carry out the reset using one of the following methods:
 - From floor with three quick opening / closing of the release key.
 - From the panel with three quick presses of button
 - From the PlayPad with specific reset (RSP reset).

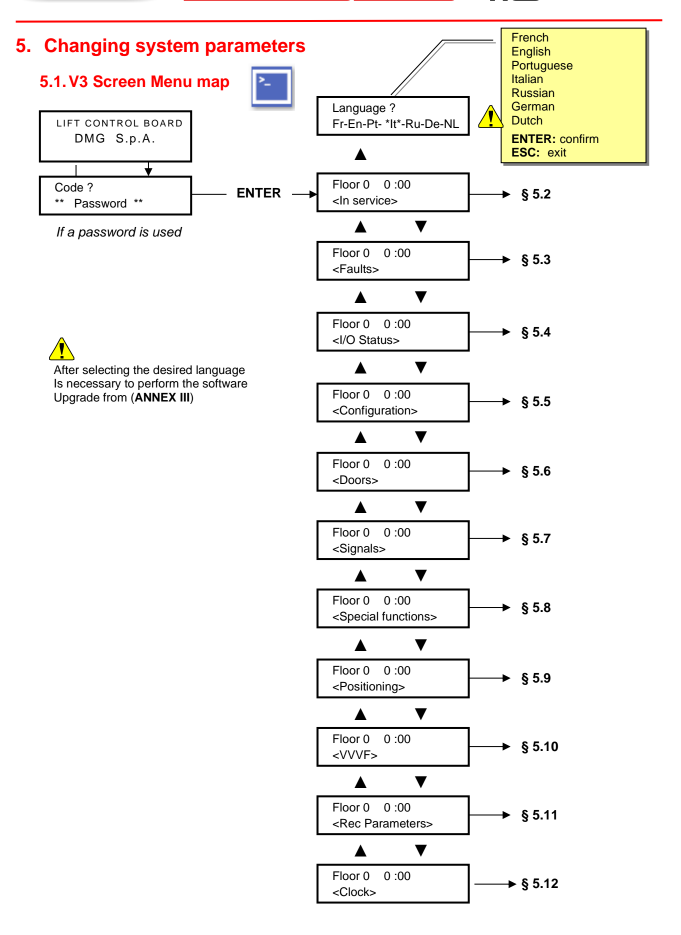


Characteristics of the auxiliary contact on all doors:

• Monostable NC contact (does not open during normal door operation).

Key are electrically connected in series to the screw terminal of the controller.







5.2. "System status" Menu

It is easily accessed from the main window of the PlayPad, by pressing once the ENTER key.

Floor 0 12:30:56 Resetting..

System Status Description		Visualization on Serial display
Resetting	The system is performing the reset procedure	O -
In service	The system is in normal operation mode	
Inspection	The system is in inspection mode	OR
Temp. Operat.	The system is in temporary operations mode	Р
Out of service	The system is out of service	
Car Priority	The system is running in car priority mode (priority key switch activated)	
Fire-fighters	The system is operating in Fire-fighters mode (various operations)	
Emergency	The system is performing the emergency procedure	E
Drift control	The system is performing the car drift control procedure	
Upward oper.	The system is running upwards	
Downward oper.	The system is running downwards	
Re-levelling	The car is at floor level and is re-levelling	
Still at floor	The car is at floor level, with no registered calls	
High speed	The system is running in high speed mode	
Low speed	The system is running in low speed mode	
Door close	The door is completely closed	
Door open	The door is opened (or opening/closing)	
Car full load	The car has been fully loaded	
Photocell A	The input relevant to the photocell entrance A is active	
Photocell B	The input relevant to the photocell entrance A is active	
BRA button A	The input relevant to the open door button of entrance A is active	
BRB button B	The input relevant to the open door button of entrance B is active	

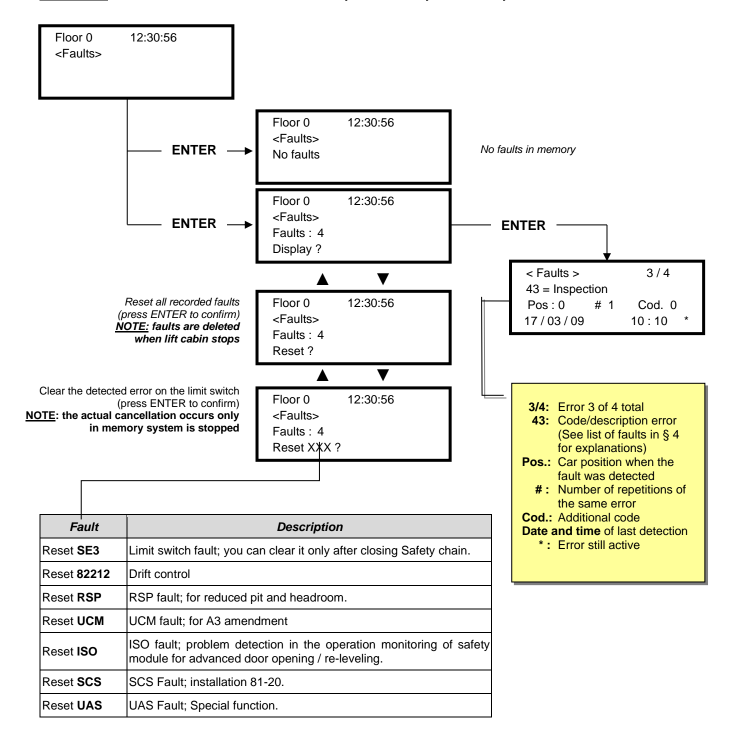




5.3. "Faults" Menu

This Menu lists the last 60 faults stored into the internal memory of the controller. All faults are described in the Troubleshooting section (§ 6).

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





5.4. Menu "I/O Status"









Floor 0 12:30:56 <I/O Status>

Table of Parameters

<u>Table of Parameters</u>								
Field	Description		avigation	Values	s (group	of 12)		
Car call	Simulation of a car call	A ▼ ENTER ESC	Select floor Confirm Exit					
		İ				GROUPS		
			▲▼ Change group ENTER Exit ESC Exit	1/9	REM VHS SUR	RED TH1 COM	REV TH2 LE	REV1 REV2 LTMP
				2/9	RMO BRK RDE	RGV RMV RPV	MTR YBRK CCF	CCO CCOB
				3/9	BRA FOA ROA	CEA FFA RFA	BRB FOB ROB	CEB FFB RFB
,	System Innuts/Output			4/9	HS BFR OTM	PCA	POM RPH J20	CPOM IEME OEME
Playboard IN-OUT	System Inputs/Output □ = Open contact ■ = Closed Contact	ENTER		5/9	FLM FLD	BIP GNGM GNGD	511B 511L	DSA 212B E511
				6/9	PWR ENAB	IN_A IN_D	BR1 BYPL	BR2 BYPC
				7/9	FAI ZP	FAS TISO	CAM ISO	AGH AGB CISO
				8/9	REM REM1 REM2	RED RED1 RED2	PME OVS	REV REV1 REV2
				9/9	L-RED L-GREE BUZZE		GPIO1 GPIO2 GPIO3	
			ESC Exit			GROUPS		
				1/8	EN FWD REV	X1 X2 X3	X4 X5 X6	X7 X8 0,0 V
		A ▼ ENTER ESC		2/8	Y1 Y5A/C	Y2 RST	Y3 30 A/B/	Y4 C
	VVVF Inputs/Output ☐ = Open contact ■ = Closed Contact			3/8	BUSY ACC DEC	ALM INT BRK	EXT NUV RL	TL VL IL
\ <u>\</u>				4/8	Fout = lout = Vout =	0, 0,	00 00 00	Hz A V
VVVF IN-OUT				5/8	Fref = EDC NST	V	00 TRQ TIME	Hz % h
				6/8		oder kW		A P/s IN =
		A V		7/8	0= 2=		VVVF 1= 3=	
				8/8	I-bal I-com I-sur	0, 0,	00 00 00	A A A
						GROUPS		
	Status of call buttons ☐ = button not activated ■ = button activated	∢ ► ENTER	cab/down/up Exit	Cabin side A Cabin	7 3 7	6 2 6	5 1 5	4 0 4
	= - Dation delivated	ESC	Exit	side B	3	2	1	0



	1			Pushb.	7	6	5	4
				Down	3	2	1	0
				Pushb. Down	7 3	6 2	5 1	4 0
				Upward	7	6	5	4 0
				Upward	7	6	5	4 0
								1.05
				1/12				1.01
			Ī		1.16		1.14	1.13
				2/12	1.12	1.11	1.10	1.09
				0/40	2.08	2.07	2.06	2.05
				3/12	2.04	2.03	2.02	2.01
				4/40	2.16	2.15	2.14	2.13
				4/12	2.12	2.11	2.10	2.09
					CARI	DS 16 IO	OUT	
Cards AUX Inputs/Output		E/40	1.08	1.07	1.06	1.05		
		5/12	1.04	1.03	1.02	1.01		
	▲ ▼	Change	page	6/12	1.16	1.15	1.14	1.13
	ENTER	Exit	1 - 3 -	0/12	1.12	1.11	1.10	1.09
(x.yz x=card, yz=contact on board)	ESC	Exit	Exit	7/12	2.08	2.07	2.06	2.05
				1/12	2.04	2.03	2.02	2.01
				8/12	2.16	2.15	2.14	2.13
				0/12	2.12	2.11	2.10	2.09
					CA	RDS 16	RL	I
				9/12	1.08	1.07	1.06	1.05
					1.04	1.03	1.02	1.01
				10/12		1.15	1.14	1.13
						1.11	1.10	1.09
				11/12				2.05
								2.01
				12/12				2.13
		Characte	nc=-	C=====			•	2.09
BDU Inputs	▲▼							
□ = Open contact■ = Closed Contact	ENTER ESC	Exit Exit	J ~P	For eac		the statu		contact
Call registration list ☐ = call not registered ■ = call registered	▲▼ ∢► ENT/ESC	Change group cab/down/up		Sam	ne Group	s as PUS	SHBUTTO	ONS
Run Counters	4>	Chan	ge					
[0] partial (resettable) [1] Total	ENTER	Reset an	d exit	Date s				st reset
[∠] i uture use		LAIL		24 \/ - 1	Dower Ci	ınnly		
							ine ahso	rntions
	46	Change	nage	VCAB = Cabinet and Cabine absorpt VMR = BDU absorptions 24VB = Batteries Voltage			ייייייי	
Analogic measures	7	Change	paye					
<u> </u>	ESC	Exit		ŭ				ply
				TAMB =	- Ambien	t tempera	ature sen	
	Inputs/Output □ = Open contact ■ = Closed Contact (x.yz x=card, yz=contact on board) BDU Inputs □ = Open contact ■ = Closed Contact Call registration list □ = call not registered ■ = call registered Run Counters [0] partial (resettable) [1] Total [2] Future use	Inputs/Output □ = Open contact ■ = Closed Contact STER STER STER	Inputs/Output □ = Open contact ■ = Closed Contact (x.yz x=card, yz=contact on board) BDU Inputs □ = Open contact ■ = Closed Contact ■ = Closed Contact ■ = Closed Contact ■ = Closed Contact Call registration list □ = call not registered ■ = call registered ■ = call registered Run Counters [0] partial (resettable) [1] Total [2] Future use Change Change ENTER Exit ESC Exit Change Change Cab/dow ENT/ESC Exit Change Change Cab/dow ENT/ESC Exit Change Cab/dow ENT/ESC Exit Change Cab/dow ENT/ESC Exit Change Cab/dow ENT/ESC Exit Change Change Cab/dow ENT/ESC Exit Change Cab/dow ENT/ESC Exit Change Ch	Inputs/Output □ = Open contact ■ = Closed Contact ■ Closed Contact ■ Closed Contact ■ ENTER	Cards AUX Inputs/Output = Open contact = Closed Contact on board) BDU Inputs	Cards AUX	Cards AUX	Cards AUX



TOC Measures	Analogic measures	∢⊳ ESC	Change page	T_SHA = Shaft temperature MAIN = TOC Power Supply COP_A = COP side A absorptions
		ESC	EXIL	COP_B = COP side B absorptions
000 M	A 1 i	*	Change page	MAIN_A = COP A power supply
COP Measures	Analogic measures	ESC	Exit	MAIN_B = COP B power supply T_CAR = Cabine temperature
FLOORS Line	BDU Communication Line	ENTER ESC	Reset Exit	Error: Communications error number FER: Frame Error Rate Date and hour of last reset
CAR Line	TOC / COP Communication Line	ENTER ESC	Reset Exit	Error: Communications error number FER: Frame Error Rate Date and hour of last reset
	MULTIPLEX	▲ ▼	Change page	Error: Communications error number
MTPX Line	Communication Line	ENTER ESC	Reset Exit	FER: Frame Error Rate Date and hour of last reset
ELGO model:	ELGO's Diagnostic			

PLAYBOARD IN-OUT table description parameters

Input	Description	Input	Description
SE0	Safety chain Start	REV REV1 REV2	Inspection function (machine room) Inspection function (Top of Car) Inspection function (PIT)
SE1	Safety chain pit safety contacts	REM REM1 REM2	Inspection up (machine room) Inspection up (Top of Car) Inspection up (PIT)
SE2	Safety chain top of car inspection Box/Stop	RED RED1 RED2	Inspection down (machine room) Inspection down (Top of Car) Inspection down (PIT)
SE3	Safety chain final limit switch, safety gear, speed governor	TH1 TH2	Motor (Oil) temperature sensor control
SE4	Safety chain hall doors preliminary contacts	IEME	Emergency (power supply failure)
SE5	Safety chain hall doors inerlocks	PME	PME selector (emergency evacuation)
SE6	Safety chain car doors contacts and pre trigger device (81-21)	AGH AGB	Top deceleration switch Bottom deceleration switch
CCO CCOB	power contactors control	FAS FAI	Position Sensors (no encoder positioning system)
CISO	Monitor ISO relay	E511	Optional input for Shaft Access
TISO	Safety Module SM1 control	BYPL BYPC	Door's safety Bypass selector
LE	Emergency Light (car light power supply)	BRA	Door open button (entrance A)
BFR	door close button	CEA	Photocell entrance A
PCA	car priority function	FOA	Door open limit switch entrance A
POM	Fire-fighters operations (Hall key switch)	FFA	Door close limit switch entrance A
CPOM	Fire-fighters operations (Car key switch)	BRB	Door open button (entrance B)
SUR	Overload control	CEB	Photocell entrance B
COM	Full load control	FOB	Door open limit switch entrance B
HS	out of service function	FFB	Fine corsa chiusura (Porta B)
ZP	door zone signal	BR1	Brake 1 monitor switch
RPH	Phase sequence control	BR2	Brake 2 monitor switch
		IN_A	Monitor UCM circuit
		IN_D	Monitor UCM circuit



Output	Description	Output	Description
VHS	Output - out of order illumination	DSA	Output - alarms de-activation
RMV	Output – intermediate speed command	511B	Output - Norm 511 Buzzer
BRK	Output - Brake command	511L	Output - Norm 511 Light
MTR	Output - Motor command	212B	Output - Norm 212 Buzzer
YBRK	Output - Brake command (VVVF)	FLD	Output - down arrows command
ISO	Output - Re-levelling command	FLM	Output - up arrows command
RGV	Output - high speed command	GNGD	Output - upward gong command
RPV	Output - low speed command	GNGM	Output - downward gong command
RMO	Output - up travel command	BIP	Output – BIP signalization in the cabin
RDE	Output - down travel command	PWR	UCM module power command
LTMP	Output - time limited car light command	ENAB	UCM module enabling command
CAM	Output - retiring ramp command	ROA	Output - door open command (entrance A)
OEM	Output - emergency command	RFA	Output - door close command (entrance A)
CCF	Output - Motor phase short Circuit	ROB	Output - door open command (entrance B)
		RFB	Output - door close command (entrance B)
		L-RED	Traffic Light signal 81-20/21
J20	Output - programmable (connector J20)	L-GREEN	Traffic Light signal 81-20/21
		BUZZER	Buzzer signal for bypass 81-20

VVVF IN-OUT table description parameters

Signal	Description	Signal	Description
EN	enable digital input (screw terminal EN)	Y1	Digital output (terminal Y1)
FWD	Upward digital input (screw terminal FWD)	Y2	Digital output (terminal Y2)
REV	Downward digital input (screw terminal REV)	Y3	Digital output (terminal Y3)
X1	High speed digital input (screw terminal X1)	Y4	Digital output (terminal Y4)
X2	REV speed digital input (screw terminal X2)	Y5A/C	Brake command relays (terminal Y5)
Х3	Low speed digital input (screw terminal X3)	30 A/B/C	Relè (terminal 30 A/B/C)
X4	Ingresso digitale (morsetto X4)	ALM	Alarm VVVF signalisation
X5	digital input (screw terminal X4)	RST	Reset VVVF
X6	Ingresso digitale (morsetto X6)	ACC	Acceleration
X7	Ingresso digitale (morsetto X7)	DEC	Deceleration
X8	Emergency digital input (screw terminal X8)	Fout	Output Frequency
0,0 V	VVVF analog input (terminals 11-12)	Vout	Output Voltage
Encoder	Encoder VVVF input (closed loop)	lout	Output current
MAIN	VVVF firmware version	lmax	Maximum output current



5.5. "Configuration" Menu









Floor 0 12:30:56 <Configuration>

Table of Parameters

Parameter	Description		Navigation	Values	Default value
Temporary operations	Temporary operations mode of the system	4	Choice	No; Yes	No
Test	To ease checks and installation start-up. For description, refer to Annex II.	▲ ▼			
Code ?	Password protection to access programming	∢ ► ▲ ▼	Change charact. Select charact.	8 characters (0 - 9; A - Z; a - z)	no passwoi
Configuration	Type of wiring configuration: -) Standard wire terminals (Car and floors); -) Serial comm. in the car, 1 line/floor connectors at floors; -) Wire terminals in the car, Serial communication at floors (BDU modules); -) Serial communication for car and floors	+	Choice	Car & Fl. STD; Car SER. / Fl. RJ45; Car STD. / Fl. BDU; Car SER. / Fl. BDU	Car SEF Fl. RJ4
Type of control	Type of control for the lift		Choice	-SAPB; -SAPB record -SAPB constant pressure -Down collective; -Full Collective;	SAPB
Drive	Traction type: -) Traction VVVF -) Hydraulic – Motor Direct (Dir): can be used also in case of VVF activated only in UP direction) Hydraulic – Motor Soft Starter (S-S): -) Hydraulic – Motor Star Delta (Y-D): -) Hydraulic – Motor with Inverter (VVF): Motor contactors activated in UP and DOWN direction.	4	Choice	Traction Hydraulic Dir Hydraulic S-S Hydraulic Y-D Hydraulic VVF	Tractio
No. of floors	Number of floors of the installation	A	Increase Decrease	2 <-> 16 (std.) 2 <-> 32 (BDU only)	2
Re-levelling	Not present: No Re-levelling Type 1: (open or close door). This setting is indicated for traction installations for good stopping accuracy. Re-levelling is triggered when the car leaves its position "perfectally at floor" that's to say when one of the two beams interrupted. Re-levelling ends when both beams are free. WARNING: this setting is not suitable for hydraulic installations due to the risk of "pumping" effect (car drifts down after stopping) Type 2: (open or close door). This setting is indicated for hydraulic installations and operates as in Type 1, except that the two beams must be interrupted before the re-levelling starts. Relevelling ends when the two beams are free. WARNING: the use of sensors with reduced distance between beams (TMS03 = 20 mm) is suggested. Type 3: Levelling 1 beam open door 2 beams closed door. This setting allows the levelling 1 beam, floor door open (car light on) and levelling 2 beams, floor door closed (car light off). WARNING: to operate the levelling door open, no matter which option you have chosen, it is necessary to shunt the door safety, using an approved system. Note: with the Encoder positioning system, distance of activation of the re-levelling is displayed	*	Choice	Not present Type 1 Type 2 Type 3	Not preser
Main floor	Position of the main floor (all calls below this floor are served only upwards (only down collective)	A	Increase Decrease	0 <-> Floor No.	0
Low Speed fault time	Time before activation of the Low Speed fault (low speed too long)	▲ ▼	Increase Decrease	7 s <-> 40 s	7 s
Running time	Time before activation of running time fault	A	Increase Decrease	20 s <-> 45 s	20 s
Type of Installation	Type of installation (Simplex / Multiplex / Multiplex LIGHT)	√	Choice	Simplex; Multiplex;	Simple





Parameter	ter Description		Navigation	Values	Default value
	Multiplex LIGHT has a shared single BDU line for two lifts with a dedicated sinalization's wiring.			Multiplex LIGHT	
Multiplex	Multiplex configuration: Lift No.(LN); Push-Buttons Line (PBL); Floors in multiplex; Offset.	* * *	Select param. Change value	- Lift No (LN).: 1<->4 - PushButtons Line (PBL): 0(1 Line)<->3(4 Lines)	(LN).(PBL): 1.0
configuration	For description, refer to Appendix I.		Change value	- Floors: 2 <-> 16 [32] - Ofst 0 <-> N° floors	Flrs.: 2 Ofst: 0
Multiplex Call	In multiplex installations a floor call can be differentiated with a long push-button pressure (more than 3 seconds) calling: a) The installation with lower "Lift No (LN)" parameter (for example if there is a duplex installation with a big cabin for disabled passengers and a smaller one, the greater must be set as "1" and the other as "2"; b) In an "asymmetric floor distribution" system, the installation that can reach the lowest/highest level.	*	Choice	No (0, 1, 2, 3); Yes (0, 1, 2, 3)	No



5.6. "Doors" Menu









Floor 0 12:30:56 < Doors>

Table of Parameters

Cod.	Parameter	Description		Navigation	Values	Default value
	Ret. ramp on	Time before activation of the retiring ramp	A	Increase Decrease	0,1 s <-> 9,9 s	0,1 s
	Ret. ramp off	Time before deactivation of the retiring ramp	A	Increase Decrease	0,1 s <-> 9,9 s	0,1 s
	Lock fault time	Time before the activation of the lock fault	•	Increase Decrease	2 s <-> 60 s	15 s
	Door open delay	Time before door opening – for automatic door	A	Increase Decrease	0,1 s <-> 9,9 s	0,5 s
	Parking time with open door	Lift car parking time with open door (in sec.)	A	Increase Decrease	1 s <-> 30 s	7 s
	Closing time with calls	Time (in sec.) before door closes in case of registered calls	A	Increase Decrease	1 s <-> 60 s	2 s
	Doors Nb.	Number and type of doors	4 >	Selection	-1 door -2 doors simult. -2 doors sel. -2 doors sel+through	1 access
	Type Door A	Selection of door type for entrance A: 1) Manual / Not present: manual doors at floors, car doors manual or not present; 2) Car independent: manual doors at floors, car doors independent; 3) Car automatic: manual doors at floors, car doors automatic; 4) Combined auto: automatic doors in the car and at floors	4 Þ	Selection	Manual / not present; Car Independent; Car automatic; Combined Auto	Combined Auto
	Door A with limit switch	Presence of a limit switch for door A (not present for manual and independent doors)	4	Selection	No; Yes NO Yes NC	No
	Select door A at floor	Configuration of door A for each floor: set access to each floor and open or close door parking at floor (for automatic doors)	♦ ►	Selection Change floor	No; Not enable Pkg. Door close; Pkg. Door open	Pkg. Door close;
	Door A Open/Close time	Door A without limit switch: door opening/closing time	A	Increase Decrease	1 s <-> 60 s	10 s
	Door A start delay	Door A manual: time before start	A	Increase Decrease	0,1 s <-> 9,9 s	2,0 s
	Slipping Door A	Door A with limit switch: time before slipping fault	A	Increase Decrease	1 s <-> 60 s	10 s
	Door A powered	Door A powered during the run. Not considered for manual or independent doors	4	Selection	No Yes Yes AT40	No
	Type Door B	Selection of door type for entrance B (see Type Door A):	4 >	Selection	Manual / not present; Car Independent; Car automatic; Combined Auto	Combined Auto
	Door B with limit switch	Presence of a limit switch for door A (not present for manual and independent doors)	4 >	Selection	No; Yes	No
	Select door B at floor	Configuration of door A for each floor: set access to each floor and open or close door parking at floor (for automatic doors)	∢ ► ▲ ▼	Selection Change floor	No; Pkg. Door close; Pkg. Door open	Pkg. Door close
	Door B Open/Close time	Door B without limit switch: door opening/closing time	A	Increase Decrease	1 s <-> 60 s	10 s





Cod.	Parameter	Description		Navigation	Values	Default value
	Door B start delay	Door B manual: time before start	A	Increase Decrease	0,1 s <-> 9,9 s	2,0 s
	Slipping Door B	Door B with limit switch: time before slipping fault	A	Increase Decrease	1 s <-> 60 s	10 s
	Door B powered	Door B powered during the run. Not considered for manual or independent doors	*	Selection	No Yes Yes AT40	No
	Advanced opening	Parameter for door advanced opening (opening starts before car stop).	4 >	Selection	No; Yes	No
	Photocell Type	Parameter to select the type of photocell: NO photocell: contact opens if the beam is free. The contact closes if the beam is interrupted. The shock, photocell and open door contacts must be wired in parallel. NC photocell: opposite of the NO photocell. The shock, photocell and open door contacts must be wired in series. NOTE: The shock, photocell and open door contacts must all be of the same kind (NO or NC)	+	Selection	NO; NC	NO
	Doors Contact time	Waiting Time before start a trip (for old door's safety contact)	A	Increase Decrease	0,0 s <-> 3,0 s	0,1 s



5.7. "Signals" Menu









Floor 0 12:30:56 <Signals>

Table of Parameters

Cod.	Parameter	Description		Navigation	Values	Default value
	Car priority	Time of car at floor without direction before taking landing calls. In case of combined automatic doors, timing starts when doors have closed and the shock, photocell and re-opening contacts are not activated	A	Increase Decrease	2 s <-> 30 s	10 s
	Floor call registration	Set the blinking for floor buttons upon registration	*	Selection	Permanent; Flashing at floor	Permanent
		Selection of the output type on the 16 relays boards. NOTE: 1 wire/floor and 1 wire/floor HYD configurations are available only on first 16RL board. After the two AUX board configuration can be set the outputs on BDUs (OUT-1 and OUT-2).			1 wire per floor; Car at floor; Floor light; Gray indicator; 9 segm. indicator; Lift is coming 1 wire per floor HYD;	1 wire per floor
	ALIV output	BDU Inputs	4 >	Selection		
	AUX output	Type 0 = Car at floor and Out of Service Type 1 = Arrows Type 2 = Car at floor and Car is coming Type 3 = 3 Wire Display The first setting s for all floors, the second setting can be used for specific configuration floor by floor. The BDU dynamic output is used also in case of PIT8 boards (parallel pre wired LOPs).	v	Tasti su e giù	Type 0 Type 1 Type 2 Type 3	Type 0
	Automatic floor designation	Automatic setting of numeric characters for serial position indicators. The value increases/decreases automatically at each floor starting from Lowest floor	A	Increase Decrease	-9 <-> 30	Lowest fl.: 0
	Manual floor designation	Manual setting of alphanumeric characters for serial position indicators. Setting must be done for each floor	*	Field Selection Change value	- ; 0 <-> 9 ; A <-> Z	
	Trigger on PV	It is possible to start trigger (speech synthesiser / next direction arrows) on deceleration point (Yes) or to floor arrival (No).		Selection	No yes	No
	Next direction arrows	In case of parameter activation, arrow outputs are activated only when lift stops at floor (or on slowing down if trigger parameter on PV is active).	*	Choice	No; Yes	No
	LTMP Delay	This function handle the delay between a floor/car call and the light turning on. The output is deactivated XX seconds after the call has been served. 0 sec means no timer active (light ON)	A	Increase Decrease	0 s <-> 240 s	1 sec.
	EME Delay	This function handles the delay between the black out signal (IEME) and output command (OEME) before system switch in automatic emergency procedure.	A	Increase Decrease	0 s <-> 30 s	0 sec.
	Buzzer 81-21	For 81-21 installation: use the 81-20's acoustic buzzer (bypass door) on the top of car as acoustic alarm when protections are not in active position.	4 >	Choice	No; yes	No



5.8. "Special Features" Menu









Floor 0 12:30:56 <Special Features>

Table of Parameters

Parameter	Description		Navigation	Values	Default value
Reset in	Direction of travel during reset procedure	*	Selection	Down; Up	Down
Travelling limits in inspection	Valid only for FAI/FAS positioning system. Settings for the travelling limits during inspection mode. If travelling is programmed beyond the limits, the controller does not allow any movement beyond top/bottom floors.	*	Selection	Up to AGB/AGH; Beyond AGB/AGH	Up to AGB/AGH
Fire-fighters	(Refer to Annex XI - Fire operation programming procedure) Type of fire-fighter operations (if present) and relevant parameters (fire service access level and side, POM and CPOM key contact type); choice of relevant applicable norm: -) Norm NF P82-207 (France); -) EN 81-72 (a): no car FF key switch; -) EN 81-72 (b): with car FF key switch;	∢ ► ▲ ▼	Select field Change value	Not present; NF P82-207; EN 81-72 (a); EN 81-72 (b); EN 81-73 DM 15/09/2005 (IT)	Not present
Fire detection	Parameter for fire detection at floors. When a fire is detected: - if the lift is at a different floor than the one where fire was detected, all registered calls from/to this floor are cancelled; - if the lift is at the floor where fire was detected, the controller blocks door opening, closes doors (if open upon fire detection) and sends the car to a safe floor	4 >	Selection	No; Yes	No
Stop button registration	The system registers the out of service mode (pressure of STOP button). It is also possible to set the delay to avoid simultaneous movement in installations powered with a generator.	4 >	Selection	No; Yes	No
EN 81-20	System setting according to EN 81-20	◆ ▶	Selection	No; Yes	No
Anti-nuisance fault	Parameter for the detection of the anti-nuisance fault (number of stops without photocell activation after which all car calls are cancelled)	∢ ► ▲ ▼	Selection No. calls	No; Yes 2 <-> 10	No 3
Out of service floor	Floor for out of service. Parking floor when HS input is enabled.	A	Increase Decrease	0 <-> Floor No.:	0
Automatic return	Parameters for car automatic return at floor: Return floor and Minimum waiting time before automatic return	∢ ► ▲ ▼	Select parameter Change value	No 0 <-> Floor No.: 1 min <-> 60 min	No 0 15 min.
Return zones	Advanced settings for return at floor at planned hours / days: -) Day (0 = everyday, 1 = monday 7 = sunday); -) Selected time interval (4 interval each day); -) Return floor; -) Start time; -) End time (max time: 7h 45 min);	∢ ► ∆ ▼	Select parameter Change value		
R. zone timing	Timing for selected return zones	♦ ►	Selection Change Value	No; Yes 1 s <-> 120 s	No 60 s
Call erasing at floor	Erasing all calls at floor where the car stops, with no control of the direction (only for full collective installations)	4 ►	Selection	No; Yes	No
Drift control (FR)	Drift control (France)	4 >	Selection	None; Traction drive; Drum machine Sul PlayPAd vengono riportati	None



Parameter	Description	Navigation	Values	Default value
			Not present, Traz.Tamburo e Traz.Argano	
Push-button code	It allows you to program a 4-digit code for Car calls. A 4-digit code may be assigned to each BCx car button input, corresponding to the car pushbutton inputs. Example: if the BC0 pushbutton is associated with the 0123 code, to reserv floor 0 from Cabin you can: a) keep pressed the floor 0 pushbutton for 3 seconds. b) All COP pushbutton will blink c) Press in sequence the pushbuttons corresponding to the BC0, BC1, BC2, BC3; Note: Enter a code between 0 and 9 corresponding to the inputs BC0 ÷ BC9 Programming Code "0 " will enable the special function Pent House	Select field ▲ ▼ Change value		
Controle Temperature ambient	Check the temperature in the engine room through the sensor (if present). If the temperature surpass the set thresholds for more than 30 seconds, the system stops at the floor and the error is recorded. The control is only active during normal operation or Cabin priority. After having set the two thresholds, pressing Enter you can perform the sensor calibration (immediately press Enter to retain the current calibration, otherwise set the room temperature value and then press Enter). The first threshold can be set between -10 ° C and +5 ° C while the second threshold can be set between +40 ° C and +75 ° C.	Select field ▲ ▼ Change value	Without; +5°C <=> +40°C	Without
Automatic Calls	When lift is in normal mode, "Automatic calls" can be activated to perform a specific calls number (up to 120 calls or unlimited) in steps of one minute. However is possible to enable or not the doors functionality (the system will also continue to accept floor calls simulating programmed calls, if enabled). The function ends automatically when the machineries are turned off or if the system is put in inspection mode.	▲ Increase Decrease ■ Select Doors	0 <-> 120 ∞ 10 <-> 60 s Yes - No	0 60 s Yes
Monitor UCM	A3 amendment. Configure type of monitor. For description, refer to Annex VIII.	▲ Increase ▼ Decrease < ► Choice		
UCM	Installation type 81-1 / 81-20 / 81-21 Shaft access procedure and Protections. For description, refer to Annex IX.	▲ Increase ▼ Decrease < ► Choice		
Forced Stop	If programmed, the installation will stop at a specific floor at each crossing (some hotels use this function).	▲ Increase ▼ Decrease < ► Choice		
Protect floor	If a protected floor is programmed, when the 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).	▲ Increase▼ DecreaseՎ ► Choice		
Lop priority	Enabling the floor priority call function. pairing with 16 IN card (or key inputs from BDU)	◄► Choice	No; Yes	No
Enable Floor	Enabling the call enabling function (e.g. CARD Reader). In combination with 16 IN card. Type 1: LOP enable: to enable calls, the corresponding input of the 16 IN card must be closed.	▲ Increase ▼ Decrease < ► Choice	No Type 1 Type 2 Type 3	No





Parameter	Description	Navigation	Values	Default value
	Type 2: COP enabling To enable calls, the corresponding input of the 16 IN card must be closed			
	Type 3: Enable COP + LOP: to enable calls, the corresponding input of the 16 IN card must be closed (disabling the floor)			
Shaft Protection	Protection of compartment and doors. For description, refer to Annex X.	▲ Increase Decrease	No Type 1 Type 2 Type 3 Type 4	No
Integrated Load Weighing	Enable function for Integrated load Weighing. It is mandatory a calibration procedure (§ test 22)	◄► Selection	No; Yes	No



5.9. "System Positioning" Menu









Floor 0 12:30:56 <Positioning>

Table of Parameters (FAI / FAS positioning system)

Cod.	Parameter	Description	Nav	vigation	Values	Default values
	Positioning system	Type of positioning system: with Encoder or traditional. Can only be modified in Temporary Oper. Mode Note: in case of absolute Encoder and shaft lengths longer than 65 meters change the resolution of Encoder = 2 in autosetting menu before starts the Manual teach procedure.	*	Selection	FAI/FAS; Encoder Clockwise; Encoder Counter clockwise Encoder ELGO	FAI/FAS
	Top PV	Position of the deceleration (passage in Low Speed) and number of entrances	A	Increase Decrease	2 <-> 6	5
	PV at floors	Position of the specific deceleration for each floor	♦ ►	Top PV Floor choice	Short floor or 2<->6 0 <-> No. Floor	5 all floors
	Short level delay	Time before short level deceleration (only if a short level is programmed)	A V	Increase Decrease	0,00 s <-> 2,50 s	0,00s
	Top PV 2 Delay	Delay before passage to Intermediate speed	A	Increase Decrease	0,00 s <-> 2,50 s	0,00 s
		<u>VVVF:</u> Delay between activation of travel direction and run command (BRK)	A	Increase Decrease	0,0 s <-> 3,0 s	0,5 s - VVVF 0,0 s - Others
	Delay DirBRK	OLEO: Star / Delta delay	*	Increase Decrease	0,0 s <-> 3,0 s	0,5 s - VVVF 0,5 s - Star/Delta 0,0 s - Others
	Delay BRK-S	Delay between activation of BRK command and speed command	A	increase decrease	0,0 s <-> 3,0 s	0,00 s
	Delay BRK-Dir.	Delay between deactivation of run command and deactivation of travel direction (arrive al piano)	A	Increase Decrease	0,0 s <-> 3,0 s	1,5 s - VVVF 0,0 s - Others
	Inspection speed	Sets the speed of travel in inspection	*	Selection	Low speed; High speed	Low speed
	Emergency BRK On	Emergency break modulation parameter (modify only if EME board is not present)	A	increase decrease	0,0 s <-> 5,0 s	0,0s
	Emergency BRK Off	Emergency break modulation parameter (modify only if EME board is not present)	A	increase decrease	0,0 s <-> 5,0 s	0,0s



Table of Parameters (Encoder positioning system)

Cod.	Parameter	Description	N	avigation	Values	Default values
	Positioning system	Type of positioning system: with Encoder or traditional. <i>Note:</i> Can only be modified in Temporary Oper. mode	4 >	Selection	Encoder Clockwise; Encoder Counter clockwise Encoder ELGO	Encoder Clockwise
	Autosetting	Start of floor position self-learning procedure. Can only be modified in Temporary Operation mode. See § 2.1 for details	4 >	Selection	No; Yes	No
	Floor Position	Position value for each floor	▲ ▼ ★	increase decrease Floor pos. selection		
	Accel. Time	Acceleration time. Time required to switch from start speed to travelling speed.	A	increase decrease	1,0 s <-> 5,0 s	3,0 s
	Starting Boost	Starting speed	A	increase decrease	0 % <-> 10 %	3 %
	Stopping Boost	Final (stopping) speed	A	increase decrease	0 % <-> 10 %	4 %
	Max speed	Maximum speed during the travel	A	increase decrease	5 % <-> 100 %	100 %
	Inspection speed	Travelling speed in inspection mode	A	increase decrease	5 % <-> 100 %	50 %
	AGB/AGH speed	Travelling speed on AGB/AGH limit points. Same speed adopted during emergency operations	A	increase decrease	1 % <-> 15 %	10 %
		<u>VVVF:</u> Delay between activation of travel direction and BRK command (start)	A	increase decrease	0,0 s <-> 3,0 s	0,5 s - VVVF 0,0 s - Others
	Delay DirBRK	OLEO: Star / Delta delay	A	Increase Decrease	0,0 s <-> 3,0 s	0,5 s - VVVF 0,5 s - Star/Delta 0,0 s - Others
	Delay BRK-S	Delay between activation of BRK command and beginning of the analogic speed ramp	A	increase decrease	0,0 s <-> 3,0 s	0,3 s - VVVF 0,0 s - Others
	Delay BRK-Dir.	Delay between deactivation of run command and deactivation of travelling direction (stop at floor)	A	increase decrease	0,0 s <-> 3,0 s	1,5 s - VVVF 0,0 s - Others
	Emergency BRK On	Emergency break modulation parameter	A	increase decrease	0,0 s <-> 5,0 s	0,0s
	Emergency BRK Off	Emergency break modulation parameter	A	increase decrease	0,0 s <-> 5,0 s	0,0s
	Monitor Encoder	Contains information on: Encoder features, reading of slowdown heights (R1D / R1S), re-levelling (RRIPD / RRIPS) and stop of the cabin (RLD / RLS) where D indicates down while S means up; finally it contains info on reading AGB / AGH and ZP heights. Note: R1D and R1S heights can be modified pushing Enter without repeating self learning procedure (to let the slowing down distance be equal in rise and descent).				

NOTE: Please consult the time diagram at the end of this manual, to better understand some parameter meanings.



5.10. "VVVF" Menu

This menu is available only when a FUJI FRENIC LIFT VVVF is connected to a Control Lift Board









Floor 0 12:30:56 <VVVF>

VVVF Basic menu list Parameters

Cod.	Parameter	Description	Navigation	Values	Default values
F03	Maximum speed	Max speed of the motor	✓► Selection▲ ▼ Change Value	150-3600 RPM	1500 RPM
F05	Data d Valla va	Rated voltage of the motor driven by the	◄▶ Selection	80-240 V (for 200V class series)	230 V
F05	Rated Voltage	inverter	▲ ▼ Change Value	160-500 V (for 400V class series)	380 V
F07	Acc T1	Acceleration ramp (Only with FAI/FAS positioning system)	✓► Selection▲ ▼ Change value	0,00-99,9 s	1,8 s
F08	Dec T2	Acceleration ramp (Only with FAI/FAS positioning system)	✓► Selection▲ ▼ Change value	0,00-99,9 s	1,8 s
F42	Control Mode	Control Mode	Selection ★ Value	0-1-2	O (Geared drives, closed loop) 1 (Gearless drives, closed loop) 2 (Geared drives, open loop)
E12	Acc/dec T5		✓► Selection▲ ▼ Change value		1,8 s
E13	Acc/dec T6		✓► Selection▲ ▼ Change value		1,8 s
E15	Acc/dec T8		✓► Selection▲ ▼ Change value		1,8 s
E16	Acc/dec T9		✓► Selection▲ ▼ Change value	0.00 – 99.9 s	1,8 s
C07	Creep Speed	Creeping speed (Only with FAI/FAS positioning system)	✓► Selection▲ ✓ Change value		4,0 Hz (Geared drives, open loop) 2,5 Hz (Geared drives, closed loop) 1,5 Hz (Gearless drives, closed loop)
C10	Middle Speed	System speed under inspection mode (Only with FAI/FAS positioning system)	✓► Selection▲ ✓ Change value		25 Hz (Geared drives) 10 Hz (Gearless drives)
C11	High Speed	High speed for multistep speed change (Only with FAI/FAS positioning system)	SelectionChange value		50 Hz (Geared drives) 20 Hz (Gearless drives)
P01	Motor Poles	Number of poles of the motor	✓ ► Selection▲ ▼ Change value	(see motor plate)	4 (Geared drives) 20 (Gearless drives)
P02	Motor Rated Cap	Rated power of the motor	✓► Selection▲ ▼ Change value	(see motor plate)	Function of Inverter size
P03	Motor Rated Cur	Rated current intensity of the motor	✓► Selection▲ ▼ Change value	(see motor plate)	Function of Inverter size
P04	Motor Autotuning	Auto tuning of motor parameters (geared drives only)	✓► Selection▲ ▼ Change value		0 (2 to trigger the auto tuning procedure for geared drives)
P06	M-No-Load Curr.	Motor no-load current	✓ ► Selection▲ ▼ Change value		Set by Motor Autotuning (Geared drives) 0 A (Gearless drives)
P12	M-Rated Slip	Rated slip frequency of the motor	✓ ► Selection▲ ▼ Change value	0-15Hz	Set by Motor Autotuning



Cod.	Parameter	Description	Navigation	Values	Default values
L01 ^(*)	PG select	See Annex IV	Selection ▲ ▼ Change value	0-5	0 (Geared drives) 4 (Gearless drives with EnDat Encoder) 5 (Gearless drives with sin-cos Encoder)
L02 ^(*)	PG resolution	Resolution of the pulse encoder (Pulse/ Turn)	Selection Change Value	360-60000 P/R	1024 (Geared drives) 2048 (Gearless drives)
L19	S-Curve 1	S-Curve – 1	✓► Selection▲ ▼ Change Value		20 % (Geared drives) 25 % (Gearless drives)
L24	S-Curve 6	S-Curve – 6	✓► Selection▲ ▼ Change Value		20 % (Geared drives) 25 % (Gearless drives)
L25	S-Curve 7	S-Curve – 7	✓► Selection▲ ▼ Change Value		20 % (Geared drives) 25 % (Gearless drives)
L26	S-Curve 8	S-Curve – 8	✓► Selection▲ ▼ Change Value		20 % (Geared drives) 25 % (Gearless drives)
L27	S-Curve 9	S-Curve – 9	✓► Selection▲ ✓ Change Value		20 % (Geared drives) 25 % (Gearless drives)
L82	Brake On Delay	Delay from activation of BRKS output	✓► Selection▲ ▼ Change Value	0,00-10,00 s	0,20 s
L83	Brake Off delay	Delay from deactivation of BRKS output	✓► Selection▲ ▼ Change Value	0,00-10,00 s	0,10 s

VVVF Advanced menu list Parameters

Cod.	Parameter	Description	Navigation	Values	Default values		
F01	Speed command	Command selection for speed variation	Selection ★ Value	0=MULTISPEED 1=NR Analogic (no polarized) no available	0 (with FAI/FAS positioning system) 1 (with Encoder positioning systems)		
F03	Maximum speed	Max speed of the motor	✓► Selection▲ ▼ Change Value	150-3600 RPM	1500 RPM		
F04	Rated speed	Rated speed of the motor (Frequency)	✓► Selection▲ ▼ Change Value		50 Hz		
F05	D . 11/1	Rated voltage of the motor driven by the	◄▶ Selection	80-240 V (for 200V class series)	230 V		
F05	Rated Voltage	inverter	▲ ▼ Change Value	▲ ▼ Change Value		160-500 V (for 400V class series)	380 V
F07	Acc T1	Acceleration ramp (only with FAI/FAS positioning system)	✓► Selection▲ ▼ Change Value	0,00-99,9 s	1,8 s		
F08	Dec T2	Deceleration ramp (only with FAI/FAS positioning system)	✓► Selection▲ ▼ Change Value	0,00-99,9 s	1,8 s		
F09	TRQ Boost	Torque increase	Selection Change Value	0,0-5,0	0,0 (up to 7,5 kW and from 30 kW) 0,3 (from 11 kW to 22 kW)		
F10	Electronic OL	Overload electrical protection	✓► Selection▲ ▼ Change Value	1 - 2	2		
F11	Overload Level	Electronic Thermal Overload Protection for Motor (Value in Ampere equal to the inverter size)	✓► Selection▲ ▼ Change Value	1 to 200% (of the rated current)	100 %		
F12	Overload time	Thermic time constant	✓► Selection▲ ▼ Change Value	0.5 – 75.0 min.	0,5		
F20	DCBrake speed	Frequency threshold for DC INJECTION			0,2 Hz (Open loop)		

Page



Cod.	Parameter	Description		Navigation	Values	Default values
			∢ ►	Selection Change Value		0,0 Hz (Closed loop)
F21	DC Brake level	Intensity threshold for DC INJECTION	←	Selection Change Value		50 % (Open loop) 0 % (Closed loop)
F22	DC Brake T	DC INJECTION time	←	Selection Change Value		1,0 s (Open loop) 0,0 s (Closed loop)
F23	Starting Speed	Starting speed (in Hz) for the inverter	←	Selection Change Value	0,00-150	0,50 Hz (Open loop) 0,00 Hz (Closed loop)
F24	Holding Time	Holding time of running at starting speed for the inverter	←	Selection Change Value	0,00-10 s	0,8 s (FAI/FAS) 0,2 s (Encoder)
F25	Stopping Speed	Stopping speed (in Hz) for the inverter	∢ ► ▲ ▼	Selection Change Value		0,1 Hz
F26	Motor Sound	Carrier frequency)	∢ ► ▲ ▼	Selection Change Value		15 kHz
F42	Control Mode	Control Mode	∢ ► ▲ ▼	Selection Change Value	0-1-2	0 (Geared drives, closed loop) 1 (Gearless drives, closed loop) 2 (Geared drives, open loop)
F44	Current Limiter	Activation level of the current limiter. If 999, value means no current limitation	∢ ► ▲ ▼	Selection Change Value	% to the rated current of the inverter	200 %
E04	Command X4	Input X4 not used	▼	Selection Change Value		25
E05	Command X5	Input X5 not used	∢ ► ▲ ▼	Selection Change Value		25
E06	Command X6	Input X6 not used	∢ ► ▲ ▼	Selection Change Value		25
E07	Command X7	Input X7 not used	∢ ► ▲ ▼	Selection Change Value		25
E08	Command X8	Input X8 not used	∢ ► ▲ ▼	Selection Change Value		63
E10	Acc/dec T3		∢ ► ▲ ▼	Selection Change Value		1,8 s
E11	Acc/dec T4		∢ ► ▲ ▼	Selection Change Value		1,8 s
E12	Acc/dec T5		∢ ► ▲ ▼	Selection Change Value		1,8 s
E13	Acc/dec T6		∢ ► ▲ ▼	Selection Change Value		1,8 s
E14	Acc/dec T7		∢ ► ▲ ▼	Selection Change Value		1,8 s
E15	Acc/dec T8		∢ ► ▲ ▼	Selection Change Value		1,8 s
E16	Acc/dec T9		∢ ► ▲ ▼	Selection Change Value	0.00 – 99.9 s	1,8 s
E20	Signal Y1	Output Y1 (transistor) not used	∢ ► ▲ ▼	Selection Change Value		27
E21	Signal Y2	Output Y2 (transistor) not used	∢ ► ▲ ▼	Selection Change Value		27
E22	Signal Y3	Output Y3 (transistor) not used	∢ ► ▲ ▼	Selection Change Value		27
E23	Signal Y4	Output Y4 (transistor) not used	∢ ► ▲ ▼	Selection Change Value		25
E30	Speed Arr. Hyst	Not used				0,48 Hz (Geared motor)



Cod.	Parameter	Description	Navigation	Values	Default values
			Selection Change Value		0,1 Hz (Gearless motor)
E31	Speed Det.Lev	Not used	✓ Selection▲ ✓ Change Value		48,33 Hz
E32	Speed Det Hyst	Not used	Selection Change Value		0,48 Hz (Geared motor) 0,1 Hz (Gearless motor)
E39	RRD Level	Recommended direction in emergency (Not used)	✓► Selection▲ ✓ Change Value		0 %
E61	Analog Input 12	Function of analog input 12	✓► Selection▲ ▼ Change Value	0-2	1
E98	Command FWD	Function for screw terminal FWD	✓► Selection▲ ▼ Change Value		98
E99	Command REV	Function for screw terminal REV	✓► Selection▲ ▼ Change Value		99
C01	BATRY TL I	Torque limitation in emergency (999 value means that the limit is like F44)	✓► Selection▲ ▼ Change Value		0
C02	BATRY TL T		SelectionChange Value		0,0 s
C03	Battery Speed	Speed during emergency run	✓► Selection▲ ▼ Change Value		1,50 Hz
C07	Creep Speed	Creeping speed (only with FAI/FAS positioning system)	SelectionChange Value		4,0 Hz (Geared drives, open loop) 2,5 Hz (Geared drives, closed loop) 1,5 Hz (Gearless drives, closed loop)
C10	Middle Speed	System speed under inspection mode (only with FAI/FAS positioning system)	SelectionChange Value		25 Hz (Geared drives) 10 Hz (Gearless drives)
C11	High Speed	High speed for multistep speed change (FAI/FAS positioning system)	✓► Selection▲ ✓ Change Value		50 Hz (Geared drives) 20 Hz (Gearless drives)
P01	Motor Poles	Number of poles of the motor	✓► Selection▲ ✓ Change Value	(see motor plate)	4 (Geared drives) 20 (Gearless drives)
P02	Motor Rated Cap	Rated power of the motor	✓► Selection▲ ▼ Change Value	(see motor plate)	Function of Inverter size
P03	Motor Rated Cur	Rated current intensity of the motor	✓► Selection▲ ▼ Change Value	(see motor plate)	Function of Inverter size
P04	Motor Autotuning	Auto tuning of motor parameters (geared drives only)	✓► Selection▲ ▼ Change Value		0 (2 to trigger the auto tuning procedure for geared drives)
P06	M-No-Load Curr.	Motor no-load current	✓► Selection▲ ✓ Change Value		Set by Motor Autotuning (Geared drives) 0 A (Gearless drives)
P07	M-%R1	Motor (%R1)			Set by Motor Autotuning (Geared drives) 5 % (Gearless drives)
P08	M-%X	Motor (%X)	Selection Change Value		Set by Motor Autotuning (Geared drives) 10 % (Gearless drives)
P09	M-Slip driving	Slip compensation gain in percentage to the rated slip (P12) at the driving sides	✓► Selection▲ ✓ Change Value	0,0-200%	Set by Motor Autotuning
P10	M-Slip braking	Slip compensation gain in percentage to the rated slip (P12) at the braking sides	✓► Selection▲ ✓ Change Value	0,0-200%	Set by Motor Autotuning
P11	M-Slip T	Slip compensation time value (fixed)	✓► Selection▲ ▼ Change Value		0,2 s



Cod.	Parameter	Description		Navigation	Values	Default values
P12	M-Rated Slip	Rated slip frequency of the motor	∢ ►	Selection Change Value	0-15Hz	Set by Motor Autotuning
H04	Auto reset Times	Auto-resetting (Number of times)	▼ ▼	Selection Change Value		10
H05	Auto reset int	Auto-resetting (Reset interval)	▼	Selection Change Value		5 s
H06	Cooling Fan CTRL	Delay on Cooling Fan turning off (999 value means that there is no limit on fan control; fan is always turned on)	* *	Selection Change Value		5 min
H57	S-Curve 11	Curve to S-11	★	Selection Change Value	0 – 50 %	20 %
H58	S-Curve 12	Curve to S-12	↓ ▼	Selection Change Value	0 – 50 %	20 %
H64	Zero Hold Time		∢ ► ▲ ▼	Selection Change Value		0,0 s (with FAI/FAS positioning system) 0,8 s (with Encoder positioning systems)
H65	Soft Start Time		♦ ► ▲ ▼	Selection Change Value		0,0 s (with FAI/FAS positioning system) 0,0 s (with Encoder positioning systems)
H67	Stop Hold Time		∢ ► ▲ ▼	Selection Change Value		0,00 s (Open loop) 1,00 s (Closed loop)
H96	Brake Monitor	Enable Brake monitor	♦ ►	Selection Change Value	0-1	0
H190	Motor UVW order	Sequenza fasi uscita motore	♦ ►	Selection Change Value	0-1	1
L01 ^(*)	PG select	See annex IV	∢ ► ∆ ▼	Selection Change Value	0-5	0 (Geared drives) 4 (Gearless drives with EnDat Encoder) 5 (Gearless drives with sin-cos Encoder)
L02 ^(*)	PG resolution	Resolution of the pulse encoder (Pulse/ Turn)	∢ ► ▲ ▼	Selection Change Value	360-60000 P/R	1024 (Geared drives) 2048 (Gearless drives)
L03 ^(*)	P.P.Tuning	See annex IV	♦	Selection Change Value		
L04 ^(*)	P.P.Offset	Magnetic Pole Position Offset (Offset angle) for gearless drives	↓ ↓ ↓	Selection Change Value		Automatically set during Pole Position Tuning (L03)
L05 ^(*)	ACR P gain		↓ ▼	Selection Change Value		1,5
L19	S-Curve 1		* *	Selection Change Value		20 % (Geared drives) 25 % (Gearless drives)
L20	S-Curve 2					20 % (Geared drives) 25 % (Gearless drives)
L21	S-Curve 3	L19 to L28 specify S-curve zones to be applied to operations driven by multistep speed commands with S-curve				20 % (Geared drives) 25 % (Gearless drives)
L22	S-Curve 4	acceleration/deceleration.				20 % (Geared drives) 25 % (Gearless drives)
L23	S-Curve 5					20 % (Geared drives) 25 % (Gearless drives)
	S-Curve 6					20 %



Cod.	Parameter	Description		Navigation	Values	Default values
L24						(Geared drives) 25 %
						(Gearless drives) 20 %
L25	S-Curve 7					(Geared drives)
						(Gearless drives)
						20 % (Geared drives)
L26	S-Curve 8					25 %
						(Gearless drives)
L27	S-Curve 9					(Geared drives)
						(Gearless drives)
1.00						20 % (Geared drives)
L28	S-Curve 10					25 %
		Short Floor Operation (Holding time) – NOT	4	Selection		(Gearless drives)
L29	SFO Hold T	USED VIOLET (Florating time)	▲ ▼	Change Value		0,00 s
L30	SFO Speed	Short Floor Operation (Allowable speed) – NOT USED	∢ ► ▲ ▼	Selection Change Value		0,00 s
(+)		See annex V	4 Þ	Selection		10,00 (Geared drives)
L36 ^(*)	ASR P Gain High		▲ ▼	Change Value		2,50
(+)			4	Selection		(Gearless drives)
L37 ^(*)	ASR I Gain High	See annex V	▲▼	Change Value		0,100
1.00(*)	40D D O-1- 1	See annex V	◆ ▶	Selection		10,00 (Geared drives)
L38 ^(*)	ASR P Gain Low		\blacktriangle	Change Value		2,50 (Gearless drives)
L39 ^(*)	ASR I Gain Low	See annex V	∢ ► ∧ ▼	Selection Change Value		0,100
		Not used				5,00
L40 ^(*)	Switch Speed 1	Not used	▼	Selection Change Value		(Geared drives) 1,00
						(Gearless drives) 10,00
L41 ^(*)	Switch Speed 2	Not used	₹ ►	Selection Change Value		(Geared drives) 2,00
			A V			(Gearless drives)
L42 ^(*)	ASR-FF Gain		♦ ►	Selection Change Value	0.000 – 10.000 s	0.000 s
L55 ^(*)	TB Start time		∢ ►	Selection Change Value	0.00 – 1.00 s	0.20 s
1.50(*)	TD Food Core		<u>-</u> ·	Selection		0.00 -
L56 ^(*)	TB End time		\blacktriangle	Change Value	0.00 – 20.00 s	0.20 s
L64 ^(*)	TB Digital 3		∢ ►	Selection Change Value	-200 - +200 %	0 %
L65 ^(*)	ULC operation	Unbalanced load Compensation	♦ ►	Selection Change Value	0-1	1
L66 ^(*)	ULC activation	Unbalanced load compensation (Activation time)	∢ ► ▲ ▼	Selection Change Value	0,01-2,00 s	2,00 s
			4 >	Selection		10,00 (Geared drives)
L68 ^(*)	ULC ASR P gain	See annex V		Change Value		2,50
			·			(Gearless drives) 0,100
L69 ^(*)	ULC ASR I gain	See annex V	♦ ▶	Selection		(Geared drives)
	_		A V	Change Value		0,005 (Gearless drives)
L73 ^(*)	APR P gain zero	See annex V	∢ ►	Selection Change Value		0
L74 ^(*)	APR D Gain		∢ ► ▲ ▼	Selection Change Value		0,0
L75 ^(*)	Filter Time		◆ ►	Selection		0,000 s
L/ J. /			\blacktriangle	Change Value		0,000 0



Cod.	Parameter	Description	Navigation	Values	Default values
L76 ^(*)	ACR P constant		✓► Selection▲ ▼ Change Value		0,00
L80	Brake mode	Brake Control (BRKS) output mode	✓► Selection▲ ▼ Change Value	1-2	1
L81	Brake On Level	Output current that turns the BRKS signal ON when L80 = 2.	✓► Selection▲ ▼ Change Value	0,-200% of motor no-load current	100 %
L82	Brake On Delay	Delay from activation of BRKS output	✓► Selection▲ ▼ Change Value	0,00-10,00 s	0,20 s
L83	Brake Off delay	Delay from deactivation of BRKS output	✓► Selection▲ ▼ Change Value	0,00-100 s	0,10 s
L84	BRKS check t	Allowable time between BRKS output and BRKE input (Er6)	✓► Selection▲ ▼ Change Value	0,00-10 s	0,00 s
L99	ACTION SEL	Not used	✓► Selection▲ ▼ Change Value		
L134 ^(*)	Backlash Time	Backlash Time (When L65 = 2)	✓► Selection▲ ▼ Change Value	0,00-10,00 Sec	0
L198	Op. set switch 1	BIT0 = It is possible to fix the carrier frequency to 16 kHz for the whole speed range in order to reduce driving noise.	✓► Selection▲ ▼ Change Value		0
L199	Op. set switch 2	Reserved.	✓ ► Selection▲ ▼ Change Value		0

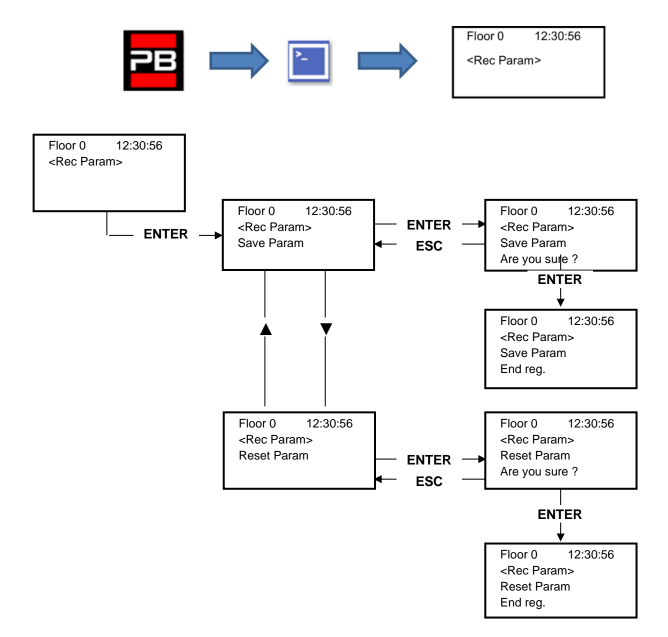
^(*) not available on LM2C Inverters model.

NOTE: Please consult the time diagram at the end of this manual, to better understand some meaning parameters.



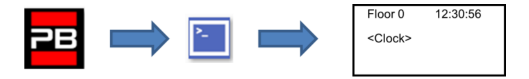
5.11. "Rec Parameters" Menu

Note: data saving is not required only for emulation of PBV3 controllers.





5.12. "Clock" Menu



Da = Day
Mo = Month
Yr = Year
D = Weekday (1=Mon)
Hr = Hours
Mn = Minutes

 $\underline{\text{WARNING:}}$ In case of system shutdown, the time is saved by means of a Super Capacitor (for up to 5 days without power supply).



6. Troubleshooting

N.	Fault	Туре	Description	Remedy
			Power supply: the controller was restarted. For informational purpose only.	Cod 9 / 12 are present only in case of LM2 inverter or LIMAX3CP. Power restart is requested from these devices.
1	Reset		Furthermore, if there are devices that require a restart, it can present itself with the following specific codes: Cod 9: 9 months without power cycle reset, lift continues to operate. Cod 12: 12 months without power cycle reset, lift is out of service. Must be executed a POWER restart	
2	Contactors blocked		One or more NC contacts associated to the power contactors and connected in series on the input CCO and CCOB remain open after the car stop. Cod 0: CCO open Cod 1: CCOB open Cod 2: CCO+CCOB open	Check: 1- the series of auxiliary contacts (NC) of the power contactors and other cables in series on the circuit CCO and CCOB 2- the CCO and CCOB circuit wiring 3- the connection of the CCO and CCOB on the board
3	Low speed too long		Car moving at low speed for too long. In case of VVVF may be too low engine torque in the approaching floor phase.	Check: 1- Check parameter "Low Speed fault time" (§ 5.5) and increase time if necessary 2- the elevator speed to a low speed (in the case of VVVF); increase it if necessary 3a- the decelarating distance to the plane indicated (magnets FAI / FAS) 3B- value of the distance R1D / R1S if Encoder is used (§ 5.9)
4	Overload		Overload input (SUR) activated (NO contact)	Check 1- the SUR input (if locked) and wiring 2- the setting of the load weighing device
5	Positioning fault		This error shows a difference between the performed theoretical counting and the real position detected: Cod 0: at the activation of the AGB/AGH limit contacts; Cod 100: at the activation of ZP magnet floor Cod 200:at the activation of stop level's ZP magnet floor	Check: 1- the correct positioning of the magnets (or flags) 2- operation of magnetic reeds or encoder; verify the arrival of 24V current 3- the distance between extreme contact and magnet
6	Direction fault	STOP	The controller detects the wrong direction of travel	Check: 1- the direction of travel of the engine (control UP vs. Car movement direction) 2- the installation and connection of FAI / FAS sensors 3- CW / CCW Encoder configuration (§ 5.9) 4- AGH and AGB inputs



N.	Fault	Туре	Description	Remedy
7	Safety 3 open at stop		Safety chain interrupted with elevator not running. Calls are deleted. On the PlayPad Led SE3 is off.	Check all contacts between the terminals SC2 and SE3 (Safety Gear, Limit switch, Overspeed Governor).
9	Door lock fault		Safety chain open at point SE6 when a call is registered With automatic door: door re-opens and then closes (3 times, after which all calls are cancelled). Other door types: after a few seconds all calls are cancelled Cod 5: floor locks Cod 6: car door	Check all contacts between the terminals SD2 and SD3 (floor locks) or SC4 and SC5 (car doors) according cod info, their connection and if an object obstructs the closing of the door to the indicated floor (POS). In case of 81-21 devices check its contacts in Normal mode operations.
10	Door A opening slippage		Only doors with limit switch: door does not open within the planned time. In case of slippage during door opening, the door is considered open	Check: 1- Door open limit switch (FOA) and its wiring; 2- door operator power supply and fuses; 3- door open contactors (ROA)
11	Door B opening slippage		Same as door A, for second entrance	Same as A, but signals (FOB) and (ROB).
12	Safety 3 open during travel		Safety chain open before Input SE3 while car travelling. Car stops and car calls are cancelled. On the PlayPad Led SE3 is off.	Check all contacts between the terminals S35-S36 (Top of Car) SC3-SM4 (controller) Safety devices: Safety Gear, Limit switch, Overspeed Governor.
13	Motor temperature sensor		Inputs TH1 or TH2 of motor temperature is activated (NC contact) Cod 1: TH1 open Cod 2: TH2 open Cod 3: TH1 and TH2 open Cod 10: Door's thermic input (TOC board)	Check inputs (TH1, TH2), sensor connections and the state of the motor's temperature sensor. Cod 1 Check TH1 input Cod 2 Check TH2 input Cod 3 Check TH1 and TH2 inputs Cod 10 Check door's thermic input on TOC board's M16 Connector.
14	Parameters memory	STOP	Fault in the Eprom parameters memory	Reset, re-enter and record all parameters
15	Final limit switch	STOP	When it is reached the final limit switch (or Safety Gear or Overspeed Governor limiter trip), the input SE3 is active (NC contact). After delay of 1,5 s the error remains in memory, even after deactivation of the signal, and inhibits the landing calls and the car movements, until special reset Menu "Errors" is made (Reset SE3).	 1- Release the final limit switch (or Safety Gear or OSG) closing the safety chain (SE3) and cancel fault in the "Error" Menu (§ 5.3). 2- Check the connection of the NC contact between SC2 and SE3 terminals
16	Fire detection.		In case of fire sensors installed, this fault indicates that one or more sensors are active	Check fire sensor input(s)



N.	Fault	Туре	Description	Remedy
17	Safety 4 open during travel	,,	Safety chain open before input SE4 while car travelling. Landing calls and the car movements are cancelled On the PlayPad Led SE4 is off.	Check all contacts between the terminals SD1 and SD2 (Preliminaries floor doors).
18	Safety 6 open during travel		Safety chain open before Input SE6 while car travelling. landing calls and the car movements are cancelled On the PlayPad Led SE6 is off. Cod 5: floor locks Cod 6: car door	Check all contacts between the terminals SD2 and SD3 (floor locks). Check all contacts between the terminals SC4 and SC5 (car door). Check all contacts between the terminals SC5 and SE6 (Protection device 81-21).
19	Low tension during movement		Motherboard power below 17V (this fault disappears when the 24V is restored) Cod 0: Main power Input Cod 1: Overcurrent on VCAB Cod 2: Overcurrent on VMR Cod 3: Short Circuit on VCAB Cod 4: Short Circuit on VMR	Check the network, the supply voltage to the transformer primary, the presence of 24V and the consumption of the circuit.
20	Travel interrupted		During upward (or downward) movements contactors open while RMO (or RDE) commands are active. Possible short interruption of the safety circuit while moving. Cod 100: CCO signal falling during travel Cod 200: CCOB signal falling during tavel	Check: 1- Preliminary contacts and door lockers at the indicated floor 2- car door contacts 3- the supply voltage of the safety circuit
21	CCO input blocked	STOP	The contactors control circuit (Input CCO) remains closed after travel command is given Cod 100: CCO Cod 200: CCOB Cod 250: CTB not activated	check: 1- wiring and state of the auxiliary contacts (NC) of the power contactors and other NC contacts wired in series on the CCO / CCOB circuit 2- CCO / CCOB Motherboard input
22	Low tension at stop		Same as Fault N.19 Cod 0: Main power Input Cod 1: Overcurrent on VCAB Cod 2: Overcurrent on VMR Cod 3: Short Circuit on VCAB Cod 4: Short Circuit on VMR	Check the network, the supply voltage to the transformer primary, the presence of 24V and the consumption of the circuit.
23	AGB blocked		The expected operation of AGB (NC) contact is not checked. Cod 100: contact is not closed at floor different from bottom floor (downward calls erased). Cod 200: contact is not open at lowest floor (lift locked)	Check the condition of the contact AGB (mechanical switch or magnetic sensor) and the AGB circuit wiring



N.	Fault	Type	Description	Remedy
			The expected operation of AGH (NC) contact is not checked.	As for the error 23, regarding the AGH input
24	AGH blocked		Cod 100: contact is not closed at floor different from top floor (upward calls erased). Cod 200: contact is not open at top floor (lift locked)	
25	AGH and AGB simultaneously		Inputs AGB / AGH opened simultaneously. The system shuts down.	Check the condition of AGH and AGB contacts (mechanical or magnetic) and their wiring. When one of the two contacts is closed, the system performs a reset manoeuvre.
			No change in the beam status for motion sensors (or floor) for more than planned during car travel. In case of encodeur the threshold is 1 sec. over AGB/AGH limit point	Check contactors, brake, motor power supply, FAI/FAS sensors (or ENCODER). Check "X1" and "12" inputs of the VVVF. Anti-slippage test:See Annex II – Test and measures
26	Running time UP	STOP	Cod 0: problem on FAI FAS input (no changing of inputs for time longer than "Running time" parameter Cod 100: problem on encoder channel Cod 200: no changing of ZP input for time longer than "Running time" parameter	
27	Running time DOWN	STOP	See above but in downward movement	See above but in downward movement
28	Door A closing slippage		Only doors with limit switch: Door A does not close within programmed time. 3 complete opening/closing cycles are performed, then all registered calls are cancelled	Check: 1- door close limit switch FFA (NC contact) and wiring 2- door motor power supply and fuses 3- door close contactors (RFA)
29	Door B closing slippage		Same as door A, for second entrance	Same as door A, but signals (FFB) and (RFB)
30	Out of service switch		If the relevant parameter has been programmed, it indicates that the system has been put out of service through the activation of input HS Cod 0: Key HS activation Cod 100: BDU's key activation. Cod 200: cabine key activation.	Check input out of service input (NO contact) Cod 0: input HS on screw temrinal Cod 100: inut IN 2 on BDU Cod 200: input SPARE on DMCPIT
31	FAI-FAS error		Simultaneous variation of FAI/FAS positioning sensors. POS [n] indicates that the error occurred at floor [n]. POS 100 indicates a wrong sequence of beams	Check power supply to sensors; Check sensors and magnets position.
32	Temporary op. without insp.		During temporary operations the input REV or REV1 or REV2 must be active or the lift will not move.	Check input REV, REV1 or REV2 (NC contact)



N.	Fault	Type	Description	Remedy
			When the lift stops at floor, the two	Check:
			FAI/FAS LEDs are on. If within 2	1- position of the magnets;
	01		seconds from the stop one of the	2- deceleration distances;
33	Stopping		beams is interrupted, this fault occurs.	3- motor brake
	accuracy		If the system is equipped with	
			ENCODER the uncertainty of the stop	
			is more than 2 cm.	
			It appears after a call cancellation and	Change number of unwanted calls in the
			if the parameter "Anti-nuisance" has	Anti-nuisance parameter
			been programmed.	
34	Anti-nuisance		The reason is too many calls from the	
			car without the cell being cut (in case	
			of combined doors) or without landing	
			doors opening (other door types)	
			The lift cannot take calls and is not	
			considered for call dispatching (in	
			multiplex). After 3 closing door cycles,	
			the lift is considered unavailable for 1	
			minute.	
			Cod 10: No nower on Carlight	
35	Lift not avalaible		Cod 10: No power on Car light	
			Only in multiplex:	
			Cod 100: light curtain / door open	
			button	
			Cod 200: no SE4 signal (eg manual	
			door not closed)	
			Wrong sequence in input phases.	Check the right sequence of phases or
36	Phase sequence		Could be detected even during	swap two phases on power input
			system shutdown	terminals L1-L2-L3
37	Low battery		Low charge on 24V battery	Test battery charge or change battery
			Safety chain open. Landing calls and	Check DIS Switch
			the car movements are cancelled.	
			Playpad SE2 led is off.	Check all contacts between the terminals
				SP3 and SP4 (STOP in the pit, pit
	050		Cod 0: DIS switch open (SE0 led off)	ladder, Inspection box, etc.).
38	SE2 open		O. 14 DIT (-) (-) (-) (-)	
			Cod 1: PIT safety circuit open (SE1	Check all contacts between the terminals
			led off)	SC1 and SC2 (STOP on the Toc, Toc
			Cod 2: TOC cafety circuit open (SE2	protection, Inspection box, etc).
			Cod 2: TOC safety circuit open (SE2 led off).	
-			This error indicates that the ambient	1 - Check the presence and connection
			temperature detected by the sensor is	of the temperature sensor.
			outside the set limits.	2- Control activation, the threshold
39	Ambient		Cod 100: Temperature below the	adjustment and sensor calibration can be
	temperature		lower threshold;	made in the Special Features menu.
			Cod 200: temperatures above the	
			higher threshold.	
	ı		1	



N.	Fault	Type	Description	Remedy
40	Fault RSP	STOP	For reduced pit and headroom. Cod 20: pit access according EN81.20 Cod 21 shaft access according EN81.21 Cod 41: Fake pit access according EN81.41 Cod 111: Monitor Relay RSDC fail (contact doesn't open) Cod 121: reset circuit bi stable contact EN81.21 (automatic reset) Cod 131: Bistabile circuit (relay RSR1) Cod 132: Bistabile circuit (relay RSR2)	Clear RSP parameter in the menu Faults (§ 5.3) Cod 111 check right working of relay RSDC Cod41 (Junior): the fault reset itself automatically after restoring the fake pit circuit (input E511 closed) Cod. 121: check reset circuit. It could be possible automatic reset of bi stable contacts caused by problem on reset circuit. The contact series must be open and then make a standard reset. Cod 131 (132) check right working of relsy RSR1 (RSR2) and after make the Reset procedure.
41	Fault ISO	STOP	Problem detected in the operation monitoring of safety module for advanced door opening / re-leveling. If activated, the installation goes into "out of service" mode at the top floor (electric) or bottom floor (hydro). Cod. 10: Monitor Relay RISO fail Cod 100: fail on Safety module monitor during travel Cod 200: fail on Safety module monitor at level	Check the alignment of ISO1 and ISO2. Reset ISO in the menu Faults (§ 5.3).
42	TOC Communication		No serial link between controller and car (in case of car serial link system configuration)	Check CAN link between controller and top of car board



N.	Fault	Туре	Description	Remedy
43	Inspection		The system is in Inspection mode (NORM/ISP switch set to Inspection) EN 81.1/2 Cod 1: REV input open (STD Version) Cod 2: TOC's REV1 input open Cod 3: REV + TOC's REV1 input open Cod 5: REV input open (Pitagora version) Cod 6: REV1 input open Cod 7: REV + TOC's REV1 input open	To exit the inspection mode move the NORM/ISP switch to Normal and close the safety chain to trigger the reset procedure
40			EN 81.20 Cod 11: PME inspection (REV) Cod 12: TOC inspection (REV1) Cod 13: PME + TOC inspection (REV + REV1) Cod 14: PIT Inspection (REV2) Cod 15: PME + PIT Inspection (REV + REV2) Cod 16: TOC + PIT Inspection (REV1 + REV2) Cod 17: PME + TOC + PIT Inspection (REV + REV1 + REV2)	
44	Re-levelling not completed		Hydraulic lifts: the re-levelling procedure was not completed within 10 seconds. All subsequent re-levelling requests at the same floor are inhibited	Check: 1- the correct operation of the Safety module and of its sensors ZP1 and ZP2; 2- Check the FAI/FAS or ENCODER sensors and the ZP sensor; 3- position of the magnets in the relevelling zone; 4- RISO relay.



N.	Fault	Туре	Description	Remedy
45	Fault ZP		Door zone contact stays open when the sensor is in door zone position	Check the correct operation of the door zone sensor (if present); See Fault # 33
46	Multiplex link interrupted		In multiplex systems, this fault indicates that the link between two or more controllers in the multiplex loop is missing. Every controller switch to SIMPLEX-like functioning. Cod 0: cable wiring between controller Cod 255: firmware problem	Check the connection between the controllers (MULX board); Check all multiplex settings.
47	Faults memory		Errors in the faults memory	Erase all faults
48	BDU link unavailable		In case of serial communication with floors, indicates the loss of link between the controller and all BDU modules at floors On BDUs Green LED fast blinking (0,5 sec): OK Green LED slow blinking (1 sec): OK BDU is not addressed Red LED ON: BDU defective Red LED slow blinking (1 sec): communication not established. Red +Green LED slow blinking (1 sec): sync.	Check: 1- BDU connector on screw terminals; 2- connection between the controller and the closest BDU; 3- the system configuration (§ 5.5)
49	BDU fault		In case of serial communication with floors, indicates the loss of link between the controller and one or more BDU at floors. On the BDU GREEN LED fast blinking (0,5 sec): OK GREEN LED slow blinking (1 sec): OK BDU not addressed RED LED ON: Faulty BDU RED LED slow blinking (1 sec): no communication. GREEN and RED LEDs slow blinking (1 sec): communication sync in progress.	Check BDU functions and its connections; Change defective BDUs; Repeat addressing procedure
50	Drift control		Drift control (if provided) activation: the system is put out of service at an extreme floor	Reset 82212 in the menu Faults (§ 5.3)



N.	Fault	Туре	Description	Remedy
51	Wrong Password		If the system has a password, this fault appears after entering the wrong password for three times.	
			A fault occurred in the inverter	Only in case of VVVF FUJI FRENIC
52	Fault VVVF		Cod value is the subcode info of VVVF's fault	LIFT. See annex IV.
			UCM Circuit Fault:	Reset UCM in the menu Faults (§ 5.3).
			Cod 1: 81.20 lift with open door maneuvers without UCM solution	Cod 1: exclude maneuvers with open doors (re-leveling / early opening).
		STOP	Cod 2: Brakes open Cod 3: Brakes closed in travel	Cod 12/13: check wiring and valve Y2 and its monitor signal
			Cod 4: Monitor error GMV NGV A3 RDY = RUN = OFF	Cod 14/15: check wiring and valve Y3 and its monitor signal
			Cod 5: Monitor error GMV NGV A3 RDY = RUN = ON	Cod 100: means Unintended Cabine Movement (UCM) detection. If it happens
			Cod 6: error Test two valves	togheter with Fault 41 (Fault ISO) check the sensors ZP1 and ZP2.
			Cod 8: error Test two valves (START ELEVATOR)	the sensors at 1 and at 2.
			Cod. 10: Monitor SMA i-Valve fail (SMA not at 0V)	
53	Fault UCM		Cod. 11: Monitor SMA i-Valve fail (SMA not at 24V)	
			Cod 12: Monitor Y2 lift in travel Cod 13: Monitor Y2 lift standstill	
			Cod 14: Monitor Y3 lift in travel Cod 15: Monitor Y3 lift standstill	
			Cod 100: UCM Detection	
			Cod 200: Monitor error on RUCM1/RUCM2	
			Cod 201: RUCM1 Stucked Open Cod 202: RUCM2 Stucked Open	
			Cod 203: RUCM3 Stucked Open Cod 204: Monitor OSG A3 (stud	
			stucked in extended position)	
			Cod 210: RUCM1 Stucked Close Cod 220: RUCM2 Stucked Close	
			Cod 230: RUCM3 Stucked Close	
			Cod 240: Monitor OSG A3 (stud stucked in retracted position)	
			Only for lift with no car door and safety light curtains.	Check circuit according cod's info.
E 4	Cofoty ====		Cod 0: Light curtain active during travel (lift wait for a new Car call	
54	Safety zone		to restart)	
			Cod 1: Fail test CEDES door side A Cod 2: Fail test CEDES door side B	
			Cod 10: Fail test on safety relay KSA	
			Cod 20: Fail test on safety relay KSB	



N.	Fault	Туре	Description	Remedy
		STOP	Safety Circuit Shunt. Function enabled by "Shaft Monitor" parameter. See annex X	Check circuit according cod's info. Reset SCS parameter in the menu Faults (§ 5.3).
55	Fault SCS		Cod 2: Second contact door A shunted. Cod 4: Floor door contacts door A Shunted (SE4 input) Cod 6: Car door contacts door A Shunted (SE6 input) Cod 12: Second contact door B shunted. Cod 14: Floor door contacts door B Shunted (SE4 input) Cod 16: Car door contacts door B Shunted (SE6 input) Cod 10: No SE6 input during bypass (ISO Circuit)	Cod 2: Check second contact door A (FFA input for door operator, CEA input for manual cabine door). Cod 4: Check Floor door's safety contacts door A (SE4 input) Cod 6: Check Car door's safety contacts door A (SE6 input) Cod 12: Check second contact door B (FFB input for door operator, CEB input for manual cabine door). Cod 14: Check Floor door's safety contacts door B (SE4 input) Cod 16: Check Car door's safety contacts door B (SE6 input) Cod 100: Check doors bypass Circuit (SE3-SC5).
56	Fault UAS	STOP	Unintended Shaft Access Function enabled by "Shaft Monitor" parameter. Must be used BDU with additional door input (could be NO or NC). System detect a manually floor door opening monitoring the auxiliary door input. Cod 1: One Floor door manually open (with no open door command).	Reset UAS in the menu Faults (§ 5.3).
			Cod 2: More than one Floor door manually open (at different floors)	
57	Bypass door		Only for EN 81-20. Bypass active on door safety contacts. (Moving enabled only in inspection) Check also SM1 module monitor Cod 1: Bypass Car active Cod 2: Bypass Pre-Locks active Cod 3: Bypass Locks active Cod 100: Module SM1 locked	Cod 100: Module SM1 is checked if only PME selector is active and no STOPS nor direction button pressed: in that condition module SM1 must be not enabled and SE3 input should be open.
58	Overspeed		Only for Encoder positioning system. In inspection or Temporary mode Lift's speed is more than 0,63 m/s	Check encoder parameters or inspection speed in positioning menu.
59	Fault SHI		Only for 81-21 Pre-triggered device Cod 0: Wrong feedback when pre- triggered device is not energized Cod 255: Wrong feedback when pre- triggered device is energized Manual protection: Cod 101: Monitor Relay RMPP (contact doesn't open) Cod 102: Monitor Relay RMPP (contact doesn't close)	Check Pre-Triggered Device (or relay RMPP)



		ELGO Fault. Cod 0: Upper Limit switch	Check ELGO configuration data.
		Cod 1: Lower Limit switch	Check ELGO wiring
		Cod 4: Pre-triggered Stopping system	
		Top Cod 5: Pre-triggered Stopping system	Make a Fault reset to remove the fault.
		Bottom	Cod 0: Move car down (under the limit
		Cod 8: Normal mode overspeed (pre	switch position) and make a specific
		tripping)	Reset SE3 fault (§5.3).
		Cod 9: Normal mode overspeed (final tripping)	Cod 1: Move car up (over the limit switch position) and make a specific Reset SE3
		Cod 11: Inspection mode overspeed	fault (§5.3).
		(final tripping)	Cod 4: only information, Inspection upper
		Cod 13: Teach mode overspeed (final tripping)	limit switch. Cod 5: only information, Inspection lower
		Cod 14: Normal mode overspeed	limit switch.
		(leveling)	Cod 8/9: Make a Fault reset. Check Lift
		Cod 15: Normal mode overspeed (re- leveling)	speed and ELGO's Configuration. Cod 11: Make a Fault reset. Check Lift
		Cod 16: Deceleration control (ETSL)	speed and ELGO's Configuration.
		Cod 24: Unintended car movement	Cod 13: Make a Fault reset. Reduce the
		Cod 2 ii Griintoriada dai movement	lift speed in Teach mode (max 0,6 m/s). Cod 14: Make a Fault reset. Reduce the
		Cod 100: ELGO not in operative	lift speed during the stop at floor (max
		mode	0,8 m/s).
		Cod 102: ELGO's Input EN81-21 in	Cod 15: Make a Fault reset. Reduce the lift speed in re-levelling (max 0,3 m/s).
		Manual Teach mode Cod 103: ELGO's eSGC_POW	int speed in to leveling (max 6,6 m/s).
		missing in Manual Teach mode	Cod 16: Fault is automatically removed
60	Fault ELGO	Cod 104: Restarting error in Manual	when lift is standstill. Increase Deceleration distances (R1D/R1S).
		Teach mode	,
		Cod 121: Input ELGO 81.21 not	Cod 20: In Inspection, on the lower limit switch a down movement checked with a
		matching (all time OFF) Cod 122: Inputs ELGO UP/DOWN	UP command. Check rollback effect.
		(not active)	Cod 24. In local action, and the bigger limit
		Cod 123: Input ELGO UP not	Cod 21: In Inspection, on the higer limit switch an up movement checked with a
		matching Cod 124: Input ELGO DOWN not	DOWN command. Check rollback effect.
		matching	Cod 100: Need a Manual Teach
		Cod 125: Inputs ELGO UP/DOWN not matching (all time ON)	procedure
			Ond 400. Ob a dissiplina of 700 pional in
		Cod 200: Communication time out	Cod 102: Check wiring of ZP2 signal in the controller
		Cod 254: Self test ELGO Error Level	Cod 103: Check wiring of cable eSGC
		4	(power missing)
		Cod 255: Magnetic Band missing	Cod 404: Nood Change daying
			Cod 104: Need Chenge device
			Cod 121: Check wiring of ELGO and
			TOC's signal output. Error means a mismatch between command from
			controller and ELGO's diagnostic.
			Cod 121⇔125: Check wiring of ELGO
			and TOC's signals output. Errors means
			a mismatch between commands from

controller and ELGO's diagnostic.





N. Fault Type Description		Description	Remedy	
				Cod 200: Check wiring TOC- ELGO (Can signals)
				Cod 254: Noise on eSGC signal's cable. Put a relay on TOC box to open the load line when eSGC output is not active.
				Cod 255: Check mounting of the magnetic band and mounting direction as well.



This symbol means a blocking fault: switch off main power and then switch it on again to put the lift back in service.



7. Car Positioning System and Stopping Accuracy

7.1. ELGO LIMAX 33 CP Absolute Encoder Counting System

The absolute encoder allows you to replace all the safety contacts inside the lift shaft. The position of the cabin is detected thanks to a magnetic strip.

Features:

- absolute position detection and safety functions:
 - o Extra limit switches
 - o Inspection limit switches
 - o Overspeed Governor (combined with an electronic safety gear
 - o Door bypass circuit (movement with doors open)
 - o UCM (in case of certified double brake).
- EU approved, SIL3 (TÜV)

7.1.1. Magnetic Tape



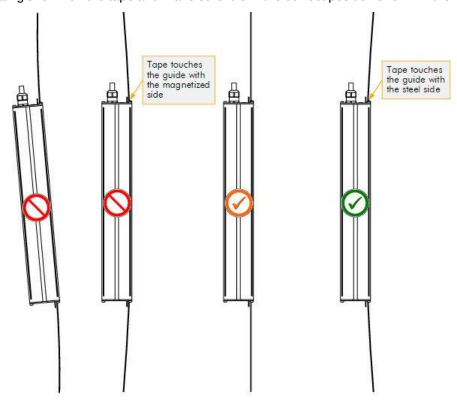
Remove all the magnets in the compartment before installing the magnetic tape.

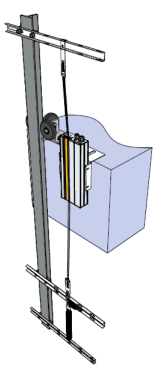
Do not install the magnetic tape near permanent magnet

Do not use magnetized tools near the Magnetic tape.

Do not use welding equipment near the magnetic tape.

Respect the fitting shown on the tape and make sure it is in the correct position shown in the following figure:

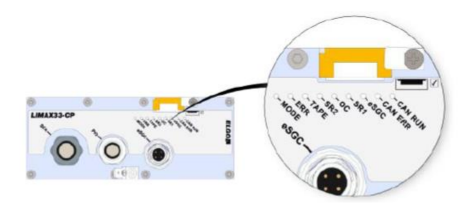




Page



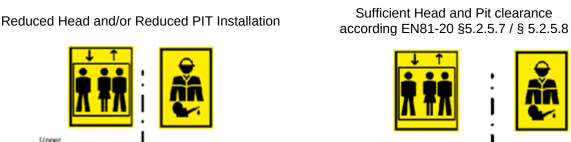
7.1.2. Led signal

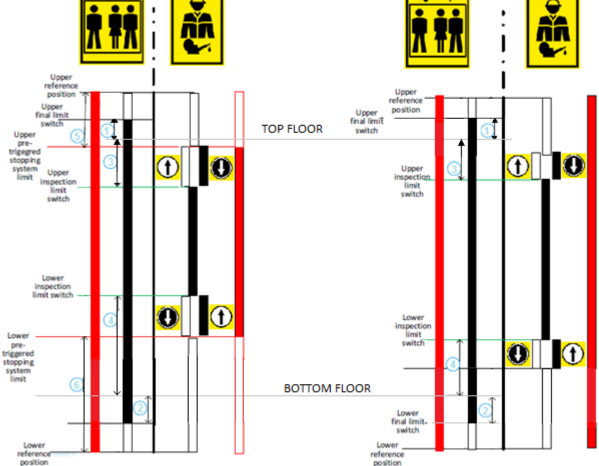


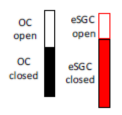
LED	Description					
	Normal Mode					
MODE	Pre-Commissioning Mode	(1 s) Fast Flashing (0,1 s)				
	Teach Mode	Lights permanently				
	No Error	Led OFF				
ERROR	Generic Error	Led ON				
	Emergency Error	Flashing				
TAPE	Magnetic Tape not detected	Led ON				
eSGC	eSGC Contact close	Led ON				
6300	eSGC Contact Open	Led OFF				
OC	OC Contact close	Led ON				
UC	OC Contact Open	Led OFF				
CD1	SR1 Contact close	Led ON				
SR1	SR1 Contact Open	Led OFF				
SR2	SR2 Contact close	Led ON				
SKZ	SR2 Contact Open	Led OFF				
CAN-ERR	Status CAN Open					
CAN-RUN	Status Can Open					



7.1.3. Explanation of safety contacts







Safety contacts status



Inspection Mode



Inspection UP button



Inspection DOWN button



Normal Mode

Final limit switches Offset Up / Down Inspection Ilimit switches Offset Up / Down





File Name Revision Page



Pre-Triggered Stopping System Offset Up / Down

5/6

For manual adjustment of the positions of the indicated is possible from menu <Positioning> *Monitor Encoer* (see table 7.1 for pag. reference).

	Label	Pag.	Description
1	N_LIM_S	7	Upper final limit switch offset (offset over top floor)
2	N_LIM_D	7	Lower final limit switch offset (offset under bottom floor)
3	I_LIM_S	6	Upper inspection limit switch (offset under top floor)
4	I_LIM_D	6	Lower inspection limit switch (offset over bottom floor)
5	TRIPS	8	Upper Pre-Triggered Stopping System limit (from Upper Reference Position)
6	TRIPD	8	Lower Pre-Triggered Stopping System limit (from Lower Reference Position)

Table 7.1 – Safety contact position

TRIPS and TRIPD values are used only if ELGO is part of Safety System for Reduced Head and/or Pit (ELGO + eSGC).



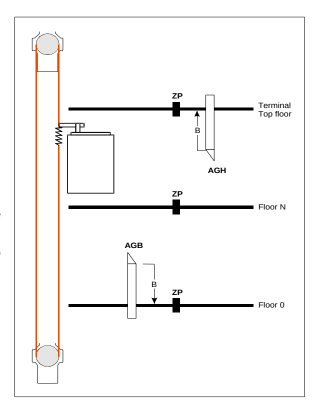
7.2. DMG ENCODER based Counting System

Encoder	Pulley	Symbols
New model = 100 pulse number	New model	
		ww
Old model = 64 pulse number	Old model	J

DMG's rope and pulley Encoder provides the Playboard controller with a reliable, accurate and easy to install car position detection system. The encoder calculates car position by detecting the movement of the rope fixed to the cabin and checks this information with reference positions (detected during the initial self learning procedure). If present, discrepancies in the reading are detected and compensated at every passage on AGB/AGH limit switches and door zone (ZP) positions. Actual deceleration distance is set by the position of AGB/AGH limit switches. System accuracy is 1,2 mm.

The activation of ZP door zone sensors also enables the door open command.

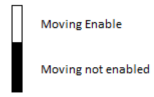
More over it is possible to set Inpsection limit point (no safety contacts). For point regulation § 7.2.1.





Name	Description
AGH	Limit switch for top deceleration or reset
AGB	Limit switch for bottom deceleration or reset
В	Deceleration distance
ZP	Door Zone

7.2.1. Inspection limit position





Lift in Normal service



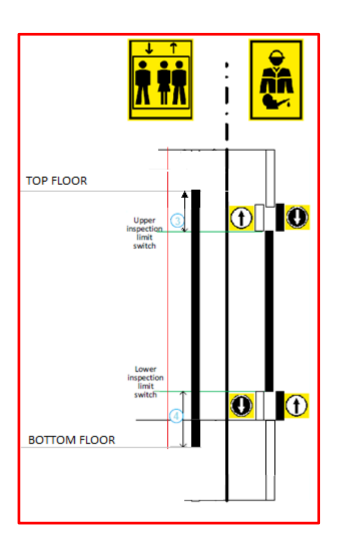
Lift in Inspection



Inspection UP button



Inspection DOWN button



Inspection limit position UP/DOWN



For manual adjustment of the positions of the indicated is possible from menu <Positioning> *Monitor Encoer* (see table 7.2 for pag. reference).

	Label	Pag.	Description
3	I_LIM_S	6	Upper inspection limit (offset under top floor)
4	I_LIM_D	6	Lower inspection limit (offset over bottom floor)

Table 7.2 – Inspection limit position

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7.3. Lift speed and Deceleration distance

In table is showed recommended values for deceleration distance and acceleration time according the lift's speed.

Speed	Deceleration	Acceleration time
[m/s]	[mm]	[s]
0,6	900	3,0
0,7	1050	3,0
0,8	1200	3,0
0,9	1350	3,0
1,0	1500	3,0
1,1	1750	3,2
1,2	2000	3,3
1,3	2250	3,5
1,4	2500	3,6
1,5	2750	3,7
1,6	3000	3,8
1,7	3250	3,8
1,8	3500	3,9
1,9	3800	4,0
2,0	4100	4,1
2,1	4200	4,2
2,2	4700	4,3
2,3	5000	4,3
2,4	5300	4,4
2,5	5600	4,5
2,6	5950	4,6
2,7	6300	4,7
2,8	6650	4,8
2,9	7000	4,8
3,0	7350	4,9
3,1	7700	5,0
3,2	8050	5,1
3,3	8500	5,2
3,4	9000	5,3
3,5	9500	5,4
3,6	10000	5,6
3,7	10500	5,7
3,8	11000	5,8
3,9	11500	5,9
4,0	12000	6,0



ANNEX I: Multiplex Parameters Setting

EXAMPLE 1

Duplex elevator

	Controller A floors	
7	7	7
6	6	6
5	5	5
4	4	4
3	3	3
2	2	2
1	1	1
0	0	0

<configuration></configuration>	Controller A	Controller B
No. of floors	8	8
MULTIPLEX CONFIG.		
Lift number	1.X	2.X
Floors in Multiplex	8	8
OFFSET	0	0

NOTE : please refer to examples 5 and 6 for the configuration of the button wiring indicated with X

EXAMPLE 2

Duplex 'Dog Leg' elevator

Floors in MULTIPLEX	Controller A floors	
7	7	5
6	6	4
5	5	3
4	4	2
3	3	1
2	2	0
1	1	
0	0	

<configuration></configuration>	Controller A	Controller B
No. of floors	8	6
MULTIPLEX CONFIG.		
Lift number	1.X	2.X
Floors in Multiplex	8	8
OFFSET	0	2

NOTE: please refer to examples 5 and 6 for the configuration of the button wiring indicated with X



EXAMPLE 3

Duplex 'Dog Leg' elevator

Floors in MULTIPLEX	Controller A floors	
7	7	
6	6	
5	5	
4	4	4
3	3	3
2	2	2
1	1	1
0	0	0

<configuration></configuration>	Controller A	Controller B
No. of floors	8	5
MULTIPLEX CONFIG.		
Lift number	1.X	2.X
Floors in Multiplex	8	8
OFFSET	0	0

NOTE : please refer to examples 5 and 6 for the configuration of the button wiring indicated with X

EXAMPLE 4

Duplex 'Dog Leg' elevator

Floors MULTIPLEX	in	Controller A floors	
7			5
6			4
5		5	3
4		4	2
3		3	1
2		2	0
1		1	
0		0	

< Configuration >	Controller A	Controller B
No. of floors	6	6
MULTIPLEX CONFIG.		
Lift number	1.X	2.X
Floors in Multiplex	8	8
OFFSET	0	2

NOTE : please refer to examples 5 and 6 for the configuration of the button wiring indicated with X



EXAMPLE 5

Shared button wiring

Controller A floors		Controller floors	В
7	0	7	
6	0	6	
5	0	5	
4	0	4	
3	0	3	
2	0	2	
1	0	1	
0	O	0	

<configuration></configuration>	Controller A	Controller B
No. of floors	8	8
MULTIPLEX CONFIG.		
Lift number	1.0	2.0
Floors in Multiplex	8	8
OFFSET	0	0

NOTE : each button must be connected to all controllers

EXAMPLE 6

Independent button wiring

Controller A floors			Controller floors	В
7	0	0	7	
6	0	0	6	
5	0	0	5	
4	0	0	4	
3	0	0	3	
2	0	0	2	
1	0	0	1	
0	0	0	0	

< Configuration >	Controller A	Controller B
No. of floors	8	6
MULTIPLEX CONFIG.		
Lift number	1.0	2.1
Floors in Multiplex	8	8
OFFSET	0	0

NOTE: each button is only connected to its controller and must NOT be connected in parallel



EXAMPLE 7

Multiplex Call

Controller A floors	Controller B floors
7	7
6	6
5	5
4	4
3	3
2	2
1	1
0	0

If this function is activated, two types of call are possible:

- a) standard pressure call (the call is assigned to the nearest elevator);
- b) long pressure call (more than 3 seconds of pressure); this call is assigned to the elevator with lower "Lift Number" (MASTER); use this function if you have two elevator cars of different sizes (i.e. one for disabled passengers and one standard) and the call must go to the bigger elevator car.

EXAMPLE 8

Multiplex Call

Controller floors	Α	Controller B floors
		5
		4
5		3
4		2
3		1
2		0
1		
0		

If this function is activated, two types of call are possible:

- a) standard pressure call (the call is assigned to the nearest elevator);
- b) long pressure call (more than 3 seconds of pressure); this call is assigned to the elevator which can reach the highest floor (UP call) or the lowest (DOWN call). The example shows a long pressure call always being assigned to controller A, whereas a long pressure UP call will always be assigned to controller B.

1.8

Page







ANNEX II: Test and measures

The following tests and measures may facilitate controls and tests to be performed before putting the installation in service (EN81-X D) and during the periodic maintenance interventions (EN81-X E). Some measures can be performed only through the encoder counting system.

Tests can be performed only if the installation is in normal operation mode; select parameter "test" to perform the test and press ENTER to start it. The test procedure can be stopped by switching the installation to inspection mode.

Test 1: Measure of the stopping space and time in UP direction, DMG UCM module in acceleration out of the door zone

Before starting the test, move the empty car to the floor where you want to take the measure. During the test, the car will move upwards until the end of that floor door zone; now the forced intervention of the UCM module is activated and the car will thus stop. After the car has stopped, the distance covered from the floor level is shown (to be compared to point 5.6.7.5 of EN81-20) and the stopping time since the UCM activation. Important: the stopping distance must be calculated before, considering the sum of intervention times (controller + stopping unit). After the test, the UCM module must be reset (menu <Faults> reset UCM).

Test 2: Measure of the stopping space and time in DOWN direction, DMG UCM module

Before starting the test, move the empty car to the floor where you want to take the measure. During the test, the car will move downwards until the end of that floor door zone; now the forced intervention of the UCM module is activated and the car will thus stop. After the car has stopped, the distance covered from the floor level is shown (to be compared to point 5.6.7.5 of EN81-20) and the stopping time since the UCM activation. Important: the stopping distance must be calculated before, considering the sum of intervention times (controller + stopping unit). After the test, the UCM module must be reset (menu <Faults> reset UCM).

Test 3: Measure of the stopping space and time in UP direction at rated speed

Before starting the test, move the empty car to the ground floor.

During the test, the car will move upwards up to the second last floor (AGH for two stops installations); now the car stops. After the car has been stopped, the distance covered from the second last floor and the stopping level and the stopping time are shown.

Test 4: Measure of the stopping space and time in DOWN direction at rated speed

Before starting the test, move the full loaded car to the top floor.

During the test, the car will move downwards up to the first floor (AGB for two stops installations); now the car stops. After the car has been stopped, the distance covered from the first floor and the stopping level and the stopping time are shown.

Test 5: Re-leveling test with too high car (EN 81 point 14.2.1.2)

Before starting the test, move the car to the floor where you want to take the measure.

During the test, the car will move upwards until the re-leveling function is activated; now the car is re-leveled. After the car has stopped, the distance at which the re-leveling starts and the intervention time are shown. We recommend to perform the test at each floor to check the correct installation of the re-leveling sensors.

Test 6: Re-leveling test with too low car (EN 81 point 14.2.1.2)

Before starting the test, move the car to the floor where you want to take the measure.

During the test the car will move downwards until the re-leveling function is activated; now the car is re-leveled. After the car has stopped, the distance at which the re-leveling starts and the intervention time are shown. We recommend to perform the test at each floor to check the correct installation of the re-leveling sensors.

Test 7: Final limit switch test (EN 81 point 10.5)

Before starting the test, move the car to the ground or top floor.

During the test the car will move towards the shaft end until the safety chain opens (or until the FCO input is detected). After the car has stopped, the distance between the intervention floor and the limit switch intervention and the status of FCO input (NO contact for registering the limit switch intervention) are shown. The car can be moved beyond the limit switch through the inspection







control panel in the machine room (in inspection mode the movement beyond the top and bottom floor is disabled) to put the car or the counterweight on the shock absorbers and perform the rope slipping test. Move the car out of the limit switch area and put the installation in normal operation mode (if the second NO contact of the FCO input is connected, you must reset FCO in the menu <Faults>).

Test 8: Motor run time test (EN 81 point 12.10)

Before starting the test, move the car to the ground or top floor.

During the test the car will move towards the opposite extreme floor at null speed. After 5 seconds, the up/down run time error will be detected (check in the menu <Faults>). Clear all errors to put the installation in normal operation mode again.

Test 9: System balancing test

Before starting the test, place the cab on the ground floor with the weight suited to balance the system itself (typically 50% of the maximum load). During the test the cabin will start in the direction of the highest floor and the absorbed current at the middle of the shaft will be displayed. The cabin will then move to the lowest floor, once again displaying the absorbed current at the middle of the shaft. The values will also be preserved after the end of the test for evaluation purposes.

Test 10: ELGO UCM in UP direction (ELGO-CP)

Before starting put the empty car to the floor where you want to make the test (excluded top floor). During the test the lift starts in UP direction up to the end of door zone; at this point ELGO will give a fault (Fault ELGO Cod. 24) and stop the car (OC contact open) and on the display is showed space and time of system intervention (to be compared with EN81 point 9.11.5).

IMPORTANT: spaces must pbe calculated before as a sum of intervention times (controller, Stopping device)

After test it is necessary a fault reset (Menu Fault, Reset) to put the ELGO LIMAX33-CP in normal operating mode.

Test 11: ELGO UCM in DOWN direction (ELGO-CP)

Before starting put the empty car to the floor where you want to make the test (excluded bottom floor).

During the test the lift starts in DOWN direction up to the end of door zone; at this point ELGO will give a fault (Fault ELGO Cod. 24) and stop the car (OC contact open) and on the display is showed space and time of system intervention (to be compared with EN81 point 9.11.5).

IMPORTANT: spaces must pbe calculated before as a sum of intervention times (controller, Stopping device)

After test it is necessary a fault reset (Menu Fault, Reset) to put the ELGO LIMAX33-CP in normal operating mode.

Test 12: OSG and Safety Gear test (ELGO-CP + eSGC)

Before starting put the car to the top or bottom floor.

During the test the lift starts in high speed and the OSG+eSGC will open at nominal speed (Fault ELGO Cod. 9) stopping the car.

After test it is necessary a fault reset (Menu Fault, Reset) to put the ELGO LIMAX33-CP in normal operating mode.

Test 13: ETSL system intervention in UP direction (ELGO-CP)

Optional function. In normal condition protection open OC contact if the cabine's speed is too high during the UP direction trip (risk for counterweight on the buffers).

During the test ELGO consider the middle of the Shaft as if it were the Upper Reference point.

Before starting the test, place the empty cabin on the ground floor (lowest floor) without load to simulate the worst conditions. During the test the cabin will start towards the highest floor. Before the mid-point of the lift shaft the ELGO will open the OC safety contact (Fault ELGO Cod. 16) and the car will stop for brake intervention before reaching the half compartment position (assumed as the simulated buffer position).

The intervention time (from the opening of the OC contact) and distance from the mid-point of the lift shaft (safety margin with the buffers) are displayed.







Test 14: ETSL system intervention in DOWN direction (ELGO-CP)

Optional function. In normal condition protection open OC contact if the cabine's speed is too high during the UP direction trip (risk for cabine on the buffers).

During the test ELGO consider the middle of the Shaft as if it were the Lower Reference point.

Before starting the test, place the cabin on the top floor with a fully loaded lift cabin to simulate the worst conditions. During the test the cabin will start towards the bottom floor. Before the mid-point of the lift shaft the ELGO will open the OC safety contact (Fault ELGO Cod. 16) and the car will stop for brake intervention before reaching the half compartment position (assumed as the simulated buffer position).

The intervention time (from the opening of the OC contact) and distance from the mid-point of the lift shaft (safety margin with the buffers) are displayed.

Test 15: Reduced Head Safety test (EN 81-21 – ELGO-CP+eSGC)

Test for Reduced Head and Protection system based on ELGO+eSGC.

Protection intervention is after a shaft access, in the point given by distance TRIPS (Monitor Encoder, pag 8) from the Upper Reference position (counterweight on the buffer).

During the test ELGO intervention is given also with lift in normal mode, without any shaft access simulation. Before starts the test put the lift under the intervention point.

During the test car will start in UP direction (to the top floor). When car reaches the intervention point, ELGO will open OC contact and switch off the eSGC output stopping the car (Fault ELGO Cod. 4).

After test it is necessary a fault reset (Menu Fault, Reset) to put the ELGO LIMAX33-CP in normal operating mode.

Test 16: Reduced Pit Safety test (EN 81-21 - ELGO-CP+eSGC)

Test for Reduced Pit and Protection system based on ELGO+eSGC.

Protection intervention is after a shaft access, in the point given by distance TRIPD (Monitor Encoder, pag 8) from the Lower Reference position (Cabine on the buffer).

During the test ELGO intervention is given also with lift in normal mode, without any shaft access simulation.

Before starts the test put the lift over the intervention point.

During the test car will start in DOWN direction (to the bottom floor). When car reaches the intervention point, ELGO will open OC contact and switch off the eSGC output stopping the car (Fault ELGO Cod. 5).

After test it is necessary a fault reset (Menu Fault, Reset) to put the ELGO LIMAX33-CP in normal operating mode.

Test 17: OC Safety contact test (ELGO-CP)

Only for installation with ELGO-CP.

Test checks if the safety contact OC inside the ELGO works porperly: contact opens for 0,5 sec. (you can check the safety chain open from SE3 point).

Test is automatically executed one time a day.

It is no further operation needed after the test (lift is in normal Service).

Test 18: Door Disable

Test for temporarly disabling door operators.

Test is useful if technician needs to make some test with lift in normal mode but without the risk some user can enter in the car.

It is possible to program a time of 1/5/10/30/60 minutes.

Time is valid also if Lift will be put in inspection / Normal again.

At the end of timer, lift comes back in normal mode.

Test 19: Black out Simulation

Only for installation with full emergency option. Lift behaviour is the same you have when power supply goes off, so it make an automatic emergency moving the car to the floor and opens the door.

Test 20: Telephon call for low batteries level simulation

Controller send command to DMCPIT (output ALARM Enable) as if the battery level was wrong for an emergency call. This signal has to be connected to the telephone's input for emergency call.

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Test 21: Simulation of system shutdown need (ELGO or VVVF system only)

The system simulate a long time without any shutdown.

- -) at first executiion, system simulate a switch-on beyond 9 months (270 days), as an effect only the information defect "1 = Reset Cod 9". In the Errors menu DAY COUNTER = 270 is displayed. Lift continues to operate regularly.
- -) at second executiion, system simulate a switch-on over 12 months (365 days), as an effect the blocking fault "1 = Reset Cod 12". The lift stops at the floor without being able to take further calls. In the Errors menu DAY COUNTER = 365 is displayed. To return in normal operation, the main power switch must be turned off and then on again.

Test 22: Integrated Weighing Calibration Procedure (VVVF system only)

The Test must be repeat twice, the first for the full load (100%), the second time (110%) for the overload measurement.

Before starting the test, place the cabin on the ground floor or on the top floor. Select in order:

- -) Test 22 100%: Put into the car the FULL LOAD. When you confirm the test lift automaticaly will make a start from each floor in both direction. During the test doors will not be enabled to keep constant load into the cabin. Test finish when the cabin come back to the starting floor and door opens. On the Playpad is showed "End reg.".
- -) Test 22 110%: Add into the car 10% of the load with a minumum of 75 Kg. When you confirm the cabin close the door (without moving from the floor) and the overload will be activated (and so the door will be open. On the Playpad is showed "End reg.".

After the Calibration procedure check the status of parameter "Integrated Load Weighing" in menu <Special Features>.



Calibration Procedure Must be repeated in case of any changing into the cabin (panels, flooring, COP changing etc.) or on the counterweight (lift balancing).

Test 23: Measure of the stopping space and time in UP direction at rated speed with Safety Gear (only OSG A3)

Before starting the test, move the empty car to the ground floor.

During the test, the car will move upwards and after reaching the nominal speed, as soon the car reach the first floor (AGH for two stops installations) the controller removes the OSG's A3 pin causing the stop of the lift. After the car has been stopped, the distance covered from the second last floor and the stopping level and the stopping time are shown. To control only the safety gear as a locking system, when starting the lift keep the brakes energized by manually operating the contactors.

Test 24: Measure of the stopping space and time in DOWN direction at rated speed with Safety Gear (only OSG A3)

Before starting the test, move the full loaded car to the top floor.

During the test, the car will move downwards and after reaching the nominal speed, as soon the car reach the first floor (AGB for two stops installations) the controller removes the OSG's A3 pin causing the stop of the lift. After the car has been stopped, the distance covered from the second last floor and the stopping level and the stopping time are shown. To control only the safety gear as a locking system, when starting the lift keep the brakes energized by manually operating the contactors.



ANNEX III: Instructions for Software update

PlayPad (PLP) SW update procedure

SW update file for PLP depens on which Playpad is installed:





PLAYPAD: FileName.PP2

PLAYPAD WiFi: FileName.PP4

Insert the USB device into the slot, waiting for the message as in the Figure 1.

Select "Put a file into PlayPad" (default), press OK button. Window changes into Figure 2.

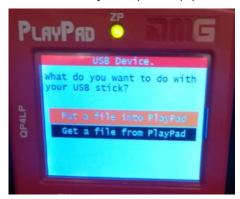




Figure 1

Figure 2

Follow the instruction on screen and select the .PP2 file (in the example PLP2_2.PP2) and press OK. Window changes into Figure 3.

Press OK to confirm the update process. Window changes into Figure 4.





Figure 3

Figure 4

At the end of Procedure you have to remove the USB (Figure 5 or Figure 6 will be appear)



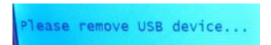


Figure 5

Figure 6

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Devices SW update procedure

Insert the USB device into the slot, waiting for the message as in the Figure 7 and Select "Put a file into PlayPad" (default) and press OK button. Window changes into Figure 8.





Figure 7

Figure 8

Follow the instruction on screen and select the *.bin file and press OK. Window changes into Figure 9. Press OK to confirm the update process. Window changes into Figure 10, wait for a while.





Figure 9

Figure 10

Select the Device (or device group) to update and press OK (Figure 11). Window changes into Figure 12: wait until the process is completed. If you need to press any arrow button to switch on the backlight.





Figure 11

Figure 12

When ^the^ process ends (Figure 13) press Esc button until the window-shows "Please remove USB Device" (Figure 14).





Figure 13

Figure 14



Device	Time needed for updating SW
Mother board (Playboard Controller)	3 minutes
PlayPad 4.0	1 minute
TOC Board (Car TOP Interface)	1 minute
DMCPIT Board (Car COP Interface)	1 minute
Serial Pushbittons Intarfaces (BDU Devices)	30 seconds
Expansion boards (PIT8 / 16RL / 16IO)	30 seconds

Table III.1 – Timing for SW update





ANNEX IV: VVVF Frenic Lift Setting

Motor Tuning (VVVF Controller)

In the case of a Controller equipped with electric inverter Fuji FRENIC Lift, the self-learning procedure of motor data ("Tuning") must be performed. This must be carried out in order to align the functioning of the drive to the electrical characteristics of the motor on site. The tuning procedure must be done in temporary operation. The procedure is different according to the type of Motor.



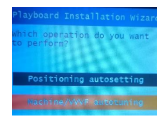
Tuning procedure

Select Installation Menu (see icon);

In the Screen will appear:



Confirm by pressing OK and select "Machine / VVVF Autotuning:



Insert the requested parameter and move on to the next one by pressing the Right Arrow.

The list of VVVF Parameter is:

Parameter	Description	Gearless Motor	Geared Motor
P01 – Motor Poles	Insert Motor Pole's number	X	X
F03 – Maximum Speed	Insert max motor Speed [RPM] (Motor Plate)	X	X
F04 – Rated Current	Insert Rated motor speed [Hz] (Motor Plate)	Х	X
F05 – Rated Voltage	Insert Rated motor voltage [V] (Motor Plate)	Х	Х
P08 – M-%X	Insert value 10 %	Х	
P07 – M-%R1	Insert value 5 %	Х	
P06 – M-No Load Curr.	Insert value 0 [A]	Х	
P03 – Motor Rated Current	Insert rated current [A] (Motor Plate)	Х	
P02 – Motor Rated Cap	Insert rated power [kW] (Motor Plate)	Х	
C11 – High Speed	Insert high speed [Hz] (Motor Plate)	Х	
C10 – Middle Speed	Insert middle speed [Hz] (Inspection speed)	Х	
C07 - Creep Speed	Insert low speed [Hz] (10% of C11)	Х	
L01 – PG select	Set motor Encoder type: (§VVVF Optional Boards)	Х	X (*)
L02 – PG resolution	Insert Motor Encoder Resolution	Х	X (*)

(*) only closed loop)

Last parameter is different according Motor Type:

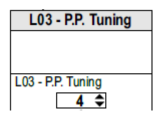
Gearless Motor

Geared Motor

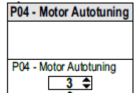
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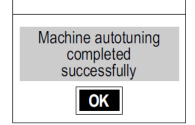
Select: 4 = Static Tuning 5 = Dynamic tuning (only if free from ropes)



Select: 3



After setting the last parameter, press Right and follow the instructions shown: keep pressed the requested button on the PME for the time indicated.



Tuning playpad will

show:

and the procedure is finished.

ln

case

In case of any problem go to the Fault menu to identify the Problem (§ Motor Tuning Errors)

positive

At the end of the procedure, press the up/down button and check the correct car movement direction; if not correct, invert values of parameters E98 and E99.

For closed loop installations, in the <I/O Status>, VVVF IN/OUT menu, check that the VVVF motor encoder value (4/7) is positive (+) during upward movement and negative (-) during downward movement when the FWD (1/7) command is activated. If not, invert a channel in the motor encoder of the VVVF.

VVVF Optional Boards

1.04	Encoder specifications		Encoder board	Motor	
L01	Incremental signals	Absolute signals	Encoder board	MOTOL	
0	Open collector / Push-Pull	-	OPC-PG3	IM	
0	Line Driver	-	OPC-PMPG	IIVI	
1	Open collector / Push-Pull	Z	OPC-PG3	IM & PMSM	
4	Sine differential (1Vpp)	EnDat2.1 (ECN1313)	OPC-PS or OPC-PSH	PMSM	
5	Sine differential (1Vpp)	ERN1387	OPC-LM1-PR	PMSM	
6	Sine differential (1Vpp)	BISS-C (Sendix 5873)	OPC-PS or OPC-PSH	PMSM	
7	Sine differential (1Vpp)	SSI (ECN1313)	OPC-PS or OPC-PSH	PMSM	
8	Sine differential (1Vpp)	Hiperface (SRS50)	OPC-PSH	PMSM	



VVVF Fault Table

Code		Description	
OC1	Overcurrent during acceleration		
OC2	Overcurrent during deceleration	The inverter momentary output current exceeded the overcurrent level.	
OC3	Overcurrent during running at a constant speed		
EF	Ground fault	Zero-phase current caused by ground fault in the output circuit has exceeded the allowable limit. (30kW or above)	
OV1	Overvoltage during acceleration		
OV2	Overvoltage during deceleration	The DC link bus voltage exceeded the overvoltage detection level.	
OV3	Overvoltage during running at a constant speed		
LV	Undervoltage	The DC link bus voltage dropped below the undervolt detection level. age	
Lin *	Input phase loss	An input phase loss occurred or the Interphase voltage unbalance rate was large.	
OH1	Heat sink overheat	The temperature around the heat sink has risen abnormally.	
OH2	External alarm	The external alarm <i>THR</i> was entered. (when the <i>THR</i> "Enable external alarm trip" has been assigned to any digital input terminal)	
ОНЗ	Inverter internal overheat	The temperature inside the inverter has exceeded the allowable limit.	
OH4	Motor protection (PTC/NTC thermistor)	The temperature of the motor has risen abnormally.	
DBH	Braking register overheat	The temperature of the Braking resistor has exceede allowable limit. d the	
OL1	Overload of motor 1	The electronic thermal protection for motor overload detection was activated.	
OLU	Inverter overload	The temperature inside the IGBT has risen abnormally.	
os	Over speed prevention	The motor speed is higher than maximum speed * L32.	
PG	Broken wiring in the PG	The inverter detects a broken wiring connection in encoder. the pulse	
nrb	NTC wire break error	Detected a wire break in the NTC thermistor detection circuit.	
Er1	Memory error	An error has occurred when writing data to the inverter memory.	
Er2	Keypad communications error	A communications error has occurred between the key and the inverter. pad	
Er3	CPU error	A CPU error or LSI error has occurred.	
Er4	Option communications error	A communications error has occurred between the connected option card and the inverter.	
Er5	Option error	An error was detected by the connected option card (not by the inverter).	
Er6	Operation protection	An incorrect operation was attempted.	
Er7	Tuning error	Auto-tuning or Magnetic Pole Position Offset tuning has failed, resulting in abnormal tuning results.	
Er8	RS-485 communications error (port 1)	A communications error has occurred during RS-485	
ErP	RS-485 communications error (port 2)	communication.	
OPL	Output phase loss	An output phase loss occurred.	
ErE	Speed mismatching	The reference speed and the detection speed are different.	
ErF	Data saving error during undervoltage	When the undervoltage protection was activated, the inverter failed to save data, showing this error.	



Code		Description
ErH	Hardware error	The LSI on the power printed circuit board has malfunctioned due to noise, etc.
Ert	CANopen communication error	A communications error has occurred during CANopen communication.
ECF	EN1, EN2 terminals circuit error	An abnormality was diagnosed in EN1, EN2 terminals circuit.
Ot	Over torque current	Reference torque current became excessive.
DBA	Braking transistor broken	Detection of an abnormality in the brake transistor
bbE	Brake confirmation	The inverter detects mismatch between the brake control signal and brake detection (feedback) signal.
Eo	EN1, EN2 terminals chattering	Detected collision between ENOFF output and EN1/EN2 terminals. input
ECL	Customizable logic error	A customizable logic configuration error has caused an alarm.
ОН6	Charging resistor overheat	The temperature of the charging resistor inside the has exceeded the allowable limit. inverter
rbA	Rescue by brake alarm	No movement detected during rescue operation by bra control. ke
tCA	Reaching maximum numbers of trip counter	The number of trip direction changes has reached the preset level.
SCA	Short-circuit control error	The inverter detects mismatch between the short-circuit control signal and short-circuit detection (feedback) signal.
LCO	Load-cell overload	Load-cell function has detected overload situation by means of preset level.

VVVF Alarm Sub code Table

Code	Alarm Name	Sub Code	Description		
		1	Overcurrent protection (OCT interruption)	"NORMAL"	
OC1	Overcurrent during acceleration	2	Overcurrent protection (OCL interruption)	overcurrent	
		3	Short circuit protection	Overcurrent	
OC2	Overcurrent during deceleration	4	Ground fault protection at start		
		5	Detection signal failure (FAULT signal)	Gate circuit	
ОС3	Overcurrent during constant speed	11	Detection signal failure (OCT signal)	Detection	
		12	Detection signal failure (OCL signal)	circuit (PPCB)	
OV1	Overvoltage during acceleration	1	Overvoltage Protection (OVT signal)		
OV2	Overvoltage during deceleration Overvoltage during constant speed	11	Detection signal failure (OVT signal)		
		1	Rectifier diode protection level detection		
Lin	Input phase loss	2	Continuous operation tolerance level detect	ion	
OPL	Output phase loss	1			
		1	Cooling fin overheat (NTC2)		
OH1	0H1 Cooling fin overheat		Converter overheat (NTC4)		
		11	Thermistor disconnection (NTC2)		
OH2	External fault	0	Protection through THR		
ОНЗ	Overheat inside inverter	0	Internal air overheat (NTC1)		



Code	Alarm Name	Sub Code	Description				
0114	M. B. W. (DTO II	1	PTC thermistor				
OH4	Motor Protection (PTC thermistor)	2	NTS thermistor				
ОН6	Charging resistor overheat	1	Charging resistor overheat Except for FRN0039LM2A-4 / FRN0045	LM2A-4			
		11	Thermistor disconnection (NTC3)				
OL1	Motor overload	0	Current detection electronic thermal				
1.17	Lladanialtara	1	Undervoltage is occurred during gate ON				
LV	Undervoltage	11	Minimum level of battery operation				
alla I I	DD vaciator avadant	0	DB resistor overheat	F50 ⇔ F52			
dbH	DB resistor overheat	1	DB transistor 2sec_ON continuously	Wrong R (too high)			
dbA	DB transistor failure detection	0	DB transistor failure detection				
		0x0001	Alarm history destruction				
		0x0002	Standard function code				
		0x0004	User function code				
		0x0008	Hidden function code				
Er1	Memory Error	0x0010	Program area error				
		0x0040	Reading mismatch (retry over)				
		0x0080	Writing mismatch (retry over)				
		0x0100	Extended area				
		0x1000	Adjustment value area				
Er2	Keypad panel communication error	1	Disconnection detection				
		1	CPU re-start processing				
		1000	Function code checksum error (RAM err	or)			
		0x0001	Standard function code error				
		0x0002	Hidden function code (u code) error				
		0x0004	Hidden function code (n code) error				
		0x0008	Adjustment valve function code error				
		0x0010	Extended area				
		2000	Fixed-cycle error				
. .	0011	0x0001	L1 cycle error				
Er3	CPU error	0x0004	L3 cycle error				
		0x0008	L4 cycle error				
		0x0020	L6 cycle error				
		0x0080	LP cycle error				
		3000	Unjust cut in				
		5001	Outside RST input				
		7001	Stack area destruction				
		9000	Software failure detection				
		0x0200	Alarm QUE over				



Code	Alarm Name	Sub Code	Description
		1	Port A communication error
F=4	Ontion communication array	2	
Er4	Option communication error	3	
		10	There is no option
		0	Option in-match
		1	Completion signal ON (There is no option)
		1 Port A communication error There is no option 3 Port C communication error 4n excess of installed option There is no option 0 Option in-match 1 Completion signal ON (There is no AIO PT EEPROM error (There is no PR-PP position information error PP position information starting except PP position information starting except PP position command error PP position code error PP position tunt pp position tunt pp position tunt PP position code error PP positio	AIO PT EEPROM error (There is no option)
		26	PR-PP position information error (only OPC-PMPG+L01=2)
Er5	Option error	27	PP position information starting error
EIS	Option error	50	No save area
		51	Communication command error
		52	Distinction code error
		53	Check-sum error
		54	Writing error
		2	Start check
		7	Multi speed assigned error
		8	Brake check (waiting time timeout)
		9	Port A communication error There is no option Port C communication error An excess of installed option There is no option Option in-match Completion signal ON (There is no option) AIO PT EEPROM error (There is no option) PR-PP position information error (only OPC-PMPG+L01= PP position information starting error No save area Communication command error Distinction code error Aulti speed assigned error Brake check (waiting time timeout) No try magnetic pole position tuning No try magnetic pole position tuning Output side contactor confirmation error Lack of rating speed Brake chack (assigned error) Short circuit (SCC assigned error) Rescue error R1 phase error R2 Phase error MX error Output current error Drive command OFF BX terminal ON Undervoltage (LV) detection Alarm occur Change of drive command DRS terminal EEPROM writing error
		10	No try magnetic pole position tuning
Er6	Operation procedure error	11	Output side contactor confirmation error
		12	
		14	Brake chack (assigned error)
		15	Short circuit (SCC assigned error)
		16	Rescue error
		1	R1 phase (between phase) unbalance
		2	R1 phase error
		3	%X error
		6	Output current error
		7	Drive command OFF
		9	BX terminal ON
Er7	At induction motor tuning	11	Undervoltage (LV) detection
		15	Alarm occur
		16	Change of drive command
		19	Others
		21	I0 error
		24	EN terminal
		25	DRS terminal
	At anymout datastics, and touch	32	EEPROM writing error
Er7	At current detection gain tuning	37	STOP key_ON



Code	Alarm Name	Sub Code	Description
		51	Tuning without motor
l		52	Magnetic pole position tuning result error
Er7	At magnetic pole position offset tuning	53	F42 setting miss
		54	L04 mismatch
		61	EEPROM writing error
Er7	At current detection offset tuning	62	STOP key_ON
		5058	Amature resistance error (lower limit)
		5059	Amature resistance error (upper limit)
		5060	Ld error (lower limit)
		5061	Ld error (upper limit)
Er7	Synchronous motor tuning error	5062	Lq error (lower limit)
		5063	Lq error (upper limit)
		5080	ACR gain error (upper limit)
		5081	ACR gain error (lower limit)
Er8	RS485 communication error	0	CH1 RS485 communication error
nrb	NTC thermistor disconnection detection	0	NTC thermistor disconnection detection
os	Overspeed	0	Overspeed protection
		1	
	Er8 RS485 communication error 0 nrb NTC thermistor disconnection detection 0 OS Overspeed 0	2	
		52 Magnetic pole position	Option – A/B phase (Sin) disconnection detection
		51	Option – C/D phase (Sin) disconnection detection
		52	Option – R phase (Sin) disconnection detection
		53	Option – A/B phase (pulse) disconnection detection
		54	Option – Z phase (pulse) disconnection detection
		55	Option – U/V/W phase (pulse) disconnection detection
Pg	PG error	60	Option – watchdog time out
		61	Option – serial encoder response time out
		62	Option – CPU communication CRC error
		63	Option – CPU out of communciation error
		70	Option – ABZ output error
		71	Option – serial encoder each alarm
		72	Option - memory access error
		73	Option – culcuration error
		80	Option – PG card setting error
		1	The marks of speed command and speed detection differ
	Speed mismatch	3	Speed deviation exces (speed detection > speed command)
ErE	-	5	Speed detection continues being 0
		7	Speed deviation exces (speed detection < speed command)
ErF	Undervoltage data save error	0	Undervoltage data save error
ErP	RS485 2ch	0	CH2 RS485 communication error
	communication error	V	5.12.1.5 100 00////////////////////////////////



Code	Alarm Name	Sub Code	Description	
		1	Bus-off	
Ert	CAN communication error	2	Guarding timeout detection	
		1	IGBT protection	
OLU	Inverter overload	2	Inverter thermal Only FRN0060LM2A-4 ⇔ FRN0091LM2A-4	
		10	ΔTj-c ≥ 60 °C	
		10	EN input error (_EN1A=L, EN2A=L)	
		11	EN input error (_EN1A=H, EN2A=H)	
		5000	Diagnosis circuit error	
505	-N	5010	P5S power supply failure	
ECF	EN circuit error	5020	CPU diagnosis: Port setting diagnosis	
		5030	CPU diagnosis: ROM diagnosis	
		5040	CPU diagnosis: RAM diagnosis	
		5050	CPU diagnosis: sequence monitor	
ECL	Customization logic malfunction	0	EN input error (_EN1A=H, EN2A=H) Diagnosis circuit error P5S power supply failure CPU diagnosis: Port setting diagnosis CPU diagnosis: ROM diagnosis CPU diagnosis: RAM diagnosis CPU diagnosis: sequence monitor Customization logic error Simulated failure Torque excessive error BRAKE1 error BRAKE2 error EN terminal error Rescue speed detection error	
Err	Simulated failure	9998	Simulated failure	
Ot	Torque excessive error	0	Torque excessive error	
	Markania dharlar ama	11	BRAKE1 error	
bbE	Mechanical brake error	12	BRAKE2 error	
Eo	EN terminal error	0	EN terminal error	
rbA	Rescue speed detection error	0	Rescue speed detection error	
tCA	Direction switch limit arrival	0	Direction switch limit arrival	
SCA	Short circuit error	0	Short circuit error	
Lco	Load cell error	0	Load cell error	
EF	Ground protection	0	Three phase current Only FRN0060LM2A-4 ⇔ FRN0091LM2A-4	





Motor Tuning Errors

GEARED MOTOR

In old motors the auto-tuning may fail: in these cases the auto-tuning type 1 (at point 10 select P04 = 1) can be executed but in this case the values P06 and P12 must be manually entered.

$$P06 = \sqrt{(P03)^2 - \left(\frac{P02*1000}{1.47*F05}\right)^2}$$

Typical values of P06 are between 30% and 70% of P03.

$$P12 = Frequency_{RATED} * \left(\frac{Speed_{SYNCHRONOUS} - Speed_{RATED}}{Speed_{SYNCHRONOUS}} \right) * 0,7$$

Acceptable values of P12 are between 0.5 and 5 Hz.

For instance, for a 4-pole motor, the Rated Frequency is 50 Hz, the synchronous speed is 1500 rpm and the Rated Speed is on the motor nameplate (always in revolutions per minute).

GEARLESS MOTOR

In case of a problem "Error 52 = er7 Error VVVF" will show in the MENU ERRORS. In this case please check the connections of the motor encoder, clear the errors in the "Errors" menu and repeat the poletuning procedure from point 14.

After the poletuning procedure try to move the elevator in maintenance in up and down for some motor revolutions. If it moves correctly the procedure is over, otherwise, in the event of an error of the VVVF (ere or Ocx or Os), reverse the two motor phases changing the VVVF's H190 parameter, clear the errors in the "Fault" menu and repeat the poletuning procedure.



ANNEX V: Rollback control and ride comfort

When the Playboard controller is applied to installations equipped with closed loop gearless machines, comfort and precision can be optimized thus avoiding undesired effects such as rollback (typical of lifts with unbalanced load).

The following parameters can be adjusted to achieve optimal setting for your installation. It is suggested to follow the procedure from start to end in the proposed sequence.

Starting phase adjustments

Adjust the following Parameters to compensate for other undesired effects

PAR.	DESCRIPTION	DEFAULT		SUGGESTED ADJUSTMENTS
PAR.	DESCRIPTION	Gearless	Geared	SUGGESTED ADJUSTMENTS
H64	Zero speed control time	0,8	0,8	Set value between 0,7 and 0,8 then increase to soften start phase ramp <i>Important:</i> In "Positioning" Menu: Delay DIR-BRK <= 0,2 s Delay BRK-S > H64
L68	RBC Proportional Gain (P constant) (specifies the P constant of the Automatic Speed Regulator to be used during RBC calculation time)	1,8	10	Motor overshoots: increase value by 0,25 Vibrations: decrease value by 0,25
L69	RBC Integral Time (I constant) (specifies the I constant of the Automatic Speed Regulator to be used during RBC calculation time)	0,003 s	0,010 s	Motor overshoots: decrease value by 0,001 Vibrations: increase value by 0,001
L73	Unbalanced load compensation (specifies the I constant of the Automatic Position Regulator to be used during RBC calculation time)	0,5	0	Motor overshoots: increase value by 0,50 Vibrations: decrease value by 0,50
L82	ON delay time (specifies the delay time during which the inverter main circuit is kept activated)	0,2 s	0,2 s	Larger Brakes: decrease value by 0,1 Smaller brakes: increase value by 0,1

<u>Notes:</u> L65 specifies whether to enable or disable the unbalanced load compensation (Rollback control). By default, it is set to 1 (Rollback control active). Speed is kept at zero when brakes are released to avoid rollback effect.





High speed phase adjustments

High speed "P" gains and "I" time constants are used by the Auto Speed Regulator (ASR) of the inverter during high speed lift travel. These constants can be adjusted as follows:

PAR.	DESCRIPTION	DEFAULT		SUGGESTED ADJUSTMENTS	
FAIX.		Gearless	Geared	30GGESTED ADJUSTMENTS	
L24	"S" Curve setting 6	25%	25%	Speed fluctuations: increase value by 5	
L36	"P" Gain constant at high speed	2	10	Speed fluctuations increase value by 0,25 Vibrations: decrease value by 0,25	
L37	"I" Time I constant at high speed	0,100 s	0,100 s	Speed fluctuations decrease 0,01 Vibrations: increase value by 0,01	

Notes:

Increasing the P constant makes response from machinery faster but may cause overshooting or hunting in motor. Furthermore, due to resonance of machinery or overamplified noise, machinery or motor may produce vibration noise.

On the contrary, decreasing the P constant excessively delays response and may cause speed fluctuation in a long cycle, taking time to stabilize the speed.

"I' times values (L37 and L39) normally do not need to be changed, unless "P" gains are not enough to achieve optimal comfort. Setting a small "I" Time constant shortens the integration interval, providing a faster response. On the contrary, setting a large "I" Time constant lengthens it, having less effect on the ASR. This may help in case of resonance of machinery generating abnormal mechanical noise from the motor or gears

Stopping phase adjustments

Use the constants of the gains "P" and the times "I", at low speed, to make the final adjustment for the stop phase:

PAR.	DESCRIPTION	DEFAULT		SUGGESTED ADJUSTMENTS	
FAIX.	DESCRIPTION	Gearless	Geared	3000E31ED AD3031MENT3	
E16	Deceleration time # 9 (Last deceleration ramp)	1,80 s	1,80 s	Increase value by 0,5 to soften last ramp (max suggested value: 3 sec)	
H67	Stop Hold Time	1,5 s	1,5 s	Car unable to stay at floor: increase 0,25 Important: In "Positioning" Menu: Delay BRK-DIR <= 2,0 s Stopping Boost = 1% or 2%	
L38	"P" Gain constant at low speed	2	10	Car unable to stay at floor: increase 0,25 Vibrations: decrease value by 0,25	
L39	I" Time I constant at low speed	0,100 s	0,100 s	Car unable to stay at floor: decrease value by 0,01 Vibrations: increase value by 0,01	
L83	Brake Control (OFF delay time) (specifies the delay time between stop speed and deactivation of the brake signal)	0,3 s	0,1 s	Larger Brakes: decrease value by 0,1 Smaller brakes: increase value by 0,1	

<u>Notes:</u> In order to let the inverter perform the stopping phase correctly, make sure that operating contactors open at least 2 sec after brake contactor. If operating contactors open in advance, a shock on the machine may be heard.



Case VVVF controllers with non-encoder based positioning systems

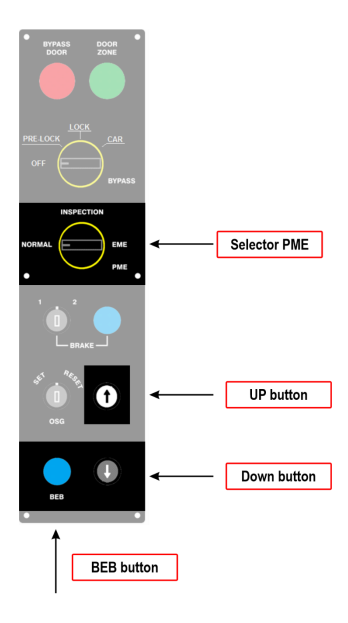
If a digital position system is used in the installation (i.e.: digital signal from magnetic detectors), some additional parameters must be used:

PAR.	DESCRIPTION	DEFAULT	SUGGESTED ADJUSTMENTS
F24	Starting speed holding time	0,7	Set value between 0,7 and 0,8
H64	Zero speed control time	0	Set value to 0
E12	Acceleration at high speed	2	Speed fluctuations: increase value by 0,25
E13	Acceleration at low speed	2	Motor stops: increase value by 0,25
C07	Creep Speed (5-10% of high speed)		Motor stops: increase value by 0,1 Vibrations: increase/decrease value by 0,1
C11	High Speed	See Nominal Value on the motor plate	If the car is unable to keep floor level, make sure the low speed phase is performed correctly by reducing high speed C11 to half of its value to check that low speed is kept for few seconds, then slowly increase C11



ANNEX VI: Emergency/Rescue Operation

The operations described below allow the car to be moved using manual commands. There is an operating panel in the controller/door frame from which the car can be controlled. It is possible to carry out these operations with mains or battery power supply.



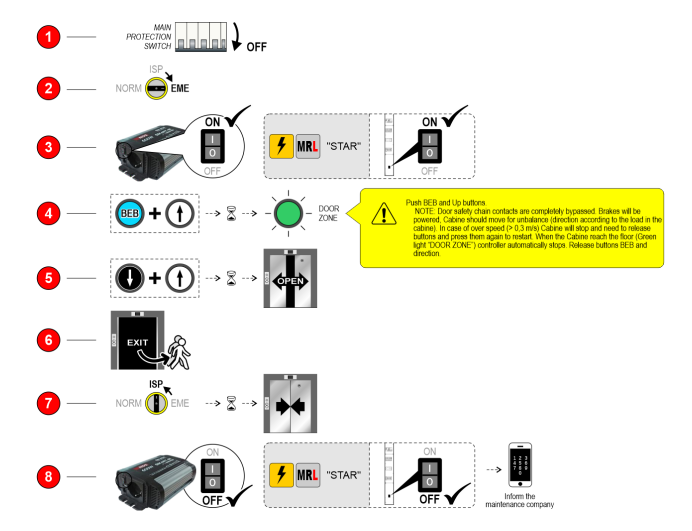


Unbalancing Rescue Operation's



The operation must be performed by qualified personnel.

- 1. Open the Main Switch MDP
- 2. Turn Selector PME on EME position
- 3. Switch ON UPS module
- 4. Push BEB and Up buttons. NOTE: Door safety chain contacts are completely bypassed Brakes will be powered, the Cabin should move for unbalance (direction according the load in the cabin). In case of over speed (> 0,3 m/s) the Cabin will stop and require you to release the buttons and press them again to restart.
 - When the Cabin reaches the floor (Green light "DOOR ZONE") the controller automatically stops. Release buttons BEB and direction
- 5. Press UP and DOWN buttons to open the doors
- 6. Bring people out of the Cabin
- 7. Turn the PME Selector to INSPECTION position and wait until the controller close the doors
- 8. Switch off the UPS module





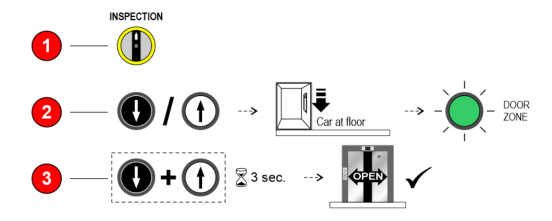


Electrical emergency operation



The operation must be performed by qualified personnel.

- 1. Turn Selector PME on INSPECTION position;
- 2. Constantly press the "Up" or "Down" buttons. The car moves in the desired direction;
- 3. Press the "Up" or "Down" buttons simultaneously for 3 seconds to open the car doors.



To reset the system, position the PME selector on "NORMAL".

After activating the switch in "INSPECTION" mode, all car movements except those controlled by this manoeuvre, and all floor calls, including remote devices, are excluded.

If you are in Electrical Emergency Maneuver mode, and a car roof or pit bottom switch is activated in "INSPECTION" mode, the Maneuver is inhibited, and priority is given to the inspection push-button panels in the Shaft

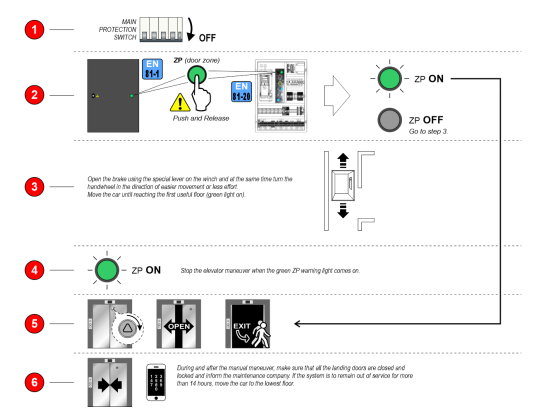


Rescue operation for traction lifts



The operation must be performed by qualified personnel.

- 1. Open the Main Switch MDP;
- 2. See the status of the signal (on the external door for EN81-1 systems and on the push-button panel for EN81-20 systems). If is on (i.e. the car is already at the floor), go to step 5. If is off, go to step 3;
- 3. Open the brake using the appropriate lever on the winch and at the same time turn the handwheel in the direction of easiest movement or least effort. Move the car up to the first useful floor (green light on):
- Stop the maneuver when the green light comes on;
- 5. Unlock the car doors.





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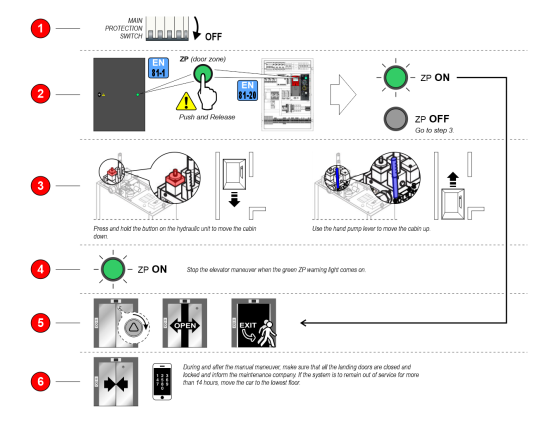


Rescue operation for hydraulic lifts



The operation must be performed by qualified personnel.

- 1. Open the Main Switch MDP;
- 2. See the status of the signal (on the external door for EN81-1 systems and on the push-button panel for EN81-20 systems). If is on (i.e. the car is already at the floor), go to step 5. If is off, go to step 3;
- 3. Press and hold the button on the hydraulic unit to lower the car. Use the hand pump lever to move the car up;
- Unlock the car doors.





After pressing the ZP button you have 1 hour (default) to carry out the maneuver. If the procedure takes longer, press it again.





ANNEX VII: Control Panel

Bypass door's Safety contacts



The operation must be performed by qualified personnel.

Turn BYPASS Selector to the required position:

- a) With any BYPASS the RED light will switch ON.
- b) Controller gives the Bypass fault.
- c) Movement of lift will be possible only in Inspection or from PME.

PRE-LOCK = Preliminary contacts (Manual floor doors)

LOCK = Floor door Locks

CAR = Car door contacts

Single Brake Test

The operation must be performed by qualified personnel.



- 1. Press BRAKE button
- 2. Turn BRAKE key on position 1 to open First Brake or on 2 to open second Brake.

Test can be made only:

- a) With cabin stationary and doors closed:
- b) During test 3 and test 4 (measurement of stopping distance at nominal speed)
- c) During deceleration and standard stop (to check Contactor locked fault)

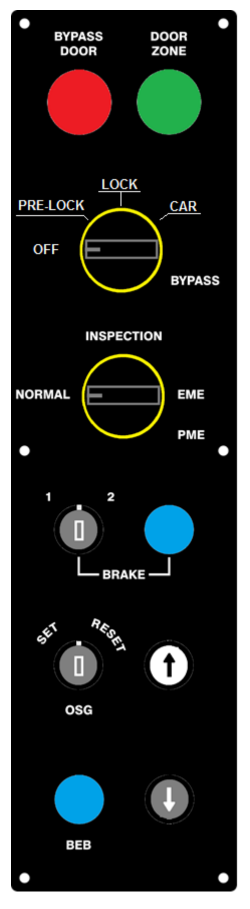
Over Speed Governor Test

The operation must be performed by qualified personnel.



Operate on OSG Key:

- · Activating of the OSG: turn to SET;
- Reset: Turn PME Selector to INSPECTION and turn OSG key to RESET.



07/09/2023

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ANNEX VIII: UCM Circuit

The following table shows how to set the UCM Monitor parameter according to the device or circuit for detecting uncontrolled movements.

For Hydraulic installations the parameter is used for:

- -) Central unit / valves configuration (see table VIII.2)-) UCM solution managed by controller

Monito	or UCM			
Tipo	Tempo	Device / Hydraulic Control Unit	UCM Solution	Actuator
No		Not present	No	-
1	1,5 s	Overspeed Governor OSG A3 Montanari RQ-AXXX	Yes	Safety Gear
		Controller = Brake monitor		A 2 Cantificat
2	1,5 s	Movement with door open available only with Encoder ELGO LIMAX 33CP	Yes	A3 Certified Brakes
3 ¢	⇒ 17	Do not use		
18	1,5 s	Brake monitor for Door opening enable (door opens only if brake is fall)	No	
19	1,5 s	DMG UCM Circuit 4.0 (no brake monitor)	No	
19	1,5 \$	Only for temporarly disabling of Brake switches monitor	INO	
20	1,5 s	DMG UCM Circuit 4.0 and Brake monitor	Yes	A3 Certified Brakes
21	1,5 s	Overspeed Governor OSG A3 Montanari RQ-AXXX	Yes	Sofoty Coor
21	1,5 \$	Controller = Brake monitor	res	Safety Gear
		Overspeed Governor OSG A3 Montanari RQ-AXXX		
22	1,5 s	Pin deactivation delay equal to the time for automatic return to the floor	Yes	Safety Gear
		Overspeed Governor OSG A3 Montanari RQ-AXXX		
23	1,5 s	Pin deactivation delay equal to the time for automatic return to the floor	Yes	Safety Gear
		Controller = Brake monitor		
24 <	⇔ 29	Do not use		
20	1.5	Hydro Central Unit with Electromechanical valves	Without UCM /	
30	1,5	(A3 second down valve is optional, no test performed)	ELGO	-
31	1,5	Hydro Central Unit with Electromechanical valves	Yes = OSG A3	Safety Gear
31	1,5	(A3 second down valve is optional, no test performed)	163 - 000 A0	Jaiety Geal
32	1,5	Hydro Central Unit with Electromechanical valves	Yes = UCM 4.0	Two valves
- 52	1,0	(A3 second down valve is optional, no test performed)	103 = 00W 4.0	1 WO VAIVES
33	1,5	Hydro Central Unit with Electromechanical valves	-	_
	.,0	(A3 second down valve is optional, no test performed)		
34	1,5	Hydro Central Unit with Electromechanical valves	-	-
	1	(A3 second down valve is optional, no test performed)		
35	1,5	Hydro Central Unit with Electromechanical valves + A3 valve (test)	Without UCM / ELGO	-
36	1,5	Hydro Central Unit with Electromechanical valves + A3 valve (test)	Yes = OSG A3	Safety Gear
37	1,5	Hydro Central Unit with Electromechanical valves + A3 valve (test)	Yes = UCM 4.0	Two valves
38	1,5	Hydro Central Unit with Electromechanical valves + A3 valve (test)	-	-
39	1,5	Hydro Central Unit with Electromechanical valves + A3 valve (test)	-	-



Monito	or UCM			
Tipo	Tempo	Device / Hydraulic Control Unit	UCM Solution	Actuator
40	1,5	GMV model NGV Central Unit	Without UCM / ELGO	-
41	1,5	GMV model NGV Central Unit	Yes = OSG A3	Safety Gear
42	1,5	GMV model NGV Central Unit	Yes = UCM 4.0	Two valves
43	1,5	GMV model NGV Central Unit	-	-
44	1,5	GMV model NGV Central Unit	-	-
45	1,5	GMV model NGV A3 Central Unit (RDY – RUN signals monitor)	Without UCM / ELGO	-
46	1,5	GMV model NGV A3 Central Unit (RDY – RUN signals monitor)	Yes = OSG A3	Safety Gear
47	1,5	GMV model NGV A3 Central Unit (RDY – RUN signals monitor)	Yes = UCM 4.0	Two valves
48	1,5	GMV model NGV A3 Central Unit (RDY – RUN signals monitor)	-	-
49	1,5	GMV model NGV A3 Central Unit (RDY – RUN signals monitor)	-	-
50	1,5	Bucher Electronic unit LRV + NTA-2 (A3 second down valve is optional, no test performed)	Without UCM / ELGO	-
51	1,5	Bucher Electronic unit LRV + NTA-2 (A3 second down valve is optional, no test performed)	Yes = OSG A3	Safety Gear
52	1,5	Bucher Electronic unit LRV + NTA-2 (A3 second down valve is optional, no test performed)	Yes = UCM 4.0	Two valves
53	1,5	Bucher Electronic unit LRV + NTA-2 (A3 second down valve is optional, no test performed)	-	-
54	1,5	Bucher Electronic unit LRV + NTA-2 (A3 second down valve is optional, no test performed)	-	-
55	1,5	Bucher Electronic unit LRV + NTA-2 + DSV A3 (test)	Without UCM / ELGO	-
56	1,5	Bucher Electronic unit LRV + NTA-2 + DSV A3 (test)	Yes = OSG A3	Safety Gear
57	1,5	Bucher Electronic unit LRV + NTA-2 + DSV A3 (test)	Yes = UCM 4.0	Two valves
58	1,5	Bucher Electronic unit LRV + NTA-2 + DSV A3 (test)	-	-
59	1,5	Bucher Electronic unit LRV + NTA-2 + DSV A3 (test)	-	-
60	1,5	Bucher Electronic unit i-Valve / iCON-2 (SMA monitor signal)	Without UCM / ELGO	-
61	1,5	Bucher Electronic unit i-Valve / iCON-2 (SMA monitor signal)	Yes = OSG A3	Safety Gear
62	1,5	Bucher Electronic unit i-Valve / iCON-2 (SMA monitor signal)	Yes = UCM 4.0	Two valves
63	1,5	Bucher Electronic unit i-Valve / iCON-2 (SMA monitor signal)	-	-
64	1,5	Bucher Electronic unit i-Valve / iCON-2 (SMA monitor signal)	-	
65	1,5	Start Elevator unit 93/E-2DS (no test performed)	Without UCM / ELGO	-
66	1,5	Start Elevator unit 93/E-2DS (no test performed)	Yes = OSG A3	Safety Gear
67	1,5	Start Elevator unit 93/E-2DS (no test performed)	Yes = UCM 4.0	Two valves
68	1,5	Start Elevator unit 93/E-2DS (no test performed)	-	-
69	1,5	Start Elevator unit 93/E-2DS (no test performed)	-	-
70	1,5	Start Elevator unit 93/E-2DS (test)	Without UCM / ELGO	-
71	1,5	Start Elevator unit 93/E-2DS (test)	Yes = OSG A3	Safety Gear

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Monitor UCM					
Tipo	Tempo	Device / Hydraulic Control Unit	UCM Solution	Actuator	
72	1,5	Start Elevator unit 93/E-2DS (test)	Yes = UCM 4.0	Two valves	
73	1,5	Start Elevator unit 93/E-2DS (test)	-	-	
74	1,5	Start Elevator unit 93/E-2DS (test)	-	-	
75	1,5	ALGI Electronic Unit AZRS 2.0	Without UCM / ELGO	-	
76	1,5	ALGI Electronic Unit AZRS 2.0	Yes = OSG A3	Safety Gear	
77	1,5	ALGI Electronic Unit AZRS 2.0	Yes = UCM 4.0	Two valves	
78	1,5	ALGI Electronic Unit AZRS 2.0	-	-	
79	1,5	ALGI Electronic Unit AZRS 2.0	-	-	

Table VIII.1 – Monitor UCM

Control Unit	A3 valve	Valves command	Monitor UCM	Note
Generic 2 or 3 valves BLAIN EV100 GMV T3010 MORIS CM 320	No	CV1 = UP CV2 = DOWN CV3 = HIGH SPEED	30 ⇔ 34	CV4 can be used instead of CV1 as UP valve in order to exclude Soft Stop (valve energized also after motor stops)
Generic 2 or 3 valves BLAIN EV100 GMV T3010 MORIS CM 320 OMARLift	Yes	CV1 = UP (with Soft Stop) CV2 = DOWN CV3 = HIGH SPEED CV4 = UP (no Soft Stop) CV5 = A3 VALVE	30 ⇔ 34 (*) 35 ⇔ 39 (**)	CV4 can be used instead of CV1 as UP valve in order to exclude Soft Stop (valve energized also after motor stops)
GMV NGV	No	CV1 = UP CV2 = DOWN CV3 = HIGH SPEED CV4 = MIDDLE SPEED CV5 = INSPECTION	40 ⇔ 44	
GMV NGV A3	No	CV1 = UP CV2 = DOWN CV3 = HIGH SPEED CV4 = MIDDLE SPEED CV5 = INSPECTION	45 ⇔ 49	Monitor signals RDY / RUN
Bucher LRV Bucher NTA-2	No	CV1 = UP CV2 = DOWN	50 ⇔ 54	Need one 16RL board configured as 1 wire per floor HYD
Bucher LRV Bucher NTA-2 Bucher NTA-2 + DSV A3	Yes	CV1 = UP CV2 = DOWN CV5 = A3 VALVE	50 ⇔ 54 (*) 55 ⇔ 59 (**)	Need one 16RL board configured as 1 wire per floor HYD



Control Unit	A3 valve	Valves command	Monitor UCM	Note
Bucher iCON-2 Bucher i-Valve		CV1 = UP CV2 = DOWN	60 ⇔ 64	Need one 16RL board configured as 1 wire per floor HYD
Start Elevator 93/E-2DS		CV1 = UP (not used) CV2 = DOWN CV3 = HIGH SPEED CV4 = SOFT STOP CV5 = A3 VALVE + UP START	60 \$\dip 69 (*)	SOFT STOP Option
Start Elevator 93/E-2DS	Yes	CV1 = UP (not used) CV2 = DOWN CV3 = HIGH SPEED CV4 = SOFT STOP CV5 = A3 VALVE + UP START	70 ⇔ 74 (**)	SOFT STOP Option
ALGI AZRS 2.0	Yes	CV1 = UP CV2 = DOWN CV5 = DOWN 2	75 ⇔ 79	Need one 16RL board configured as 1 wire per floor HYD

Table VIII.2 – Hydraulic Central unit managed

(*) = No test 2 valves - (**) = with 2 valves test





ANNEX IX: Installation Type

The following table indicates how to set the UCM parameter according to the type of system, including the solutions adopted for protection in systems with reduced headroom and / or pit spaces.

The use of monostable contacts involves the presence of a bistable circuit in the switchboard.

UCM			Reduced		Door contacts	
Type Time		Installation type		HEAD	Monostable	Bistable
No		EN 81.1 / EN 81.2				
		EN 81.1 / EN 81.2 with Door Bypass Circuit				
1	1,5 s	With SM1 Safety module (Bypass' knob opens safety chain)				
2	1,5 s	5 s EN 81.1 / EN 81.2 with Door Bypass Circuit Without SM1 Safety module (Bypass' knob opens REV input)				
3 ⇔ 13		Reserved – Do not use				
		EN 81.20 with monostable contacts				
14	1,5 s	No protection in head. Custom solution with risk analisys EN 81.20 with monostable contacts		Х	X(*)	
15	1,5	Manual Protection Device in PIT	Х		X(*)	
		EN 81.20 with monostable contacts				
16	1,5 s	Manual Protection Device in PIT (under the cabine) and No protection in head. Custom solution with risk analisys	Х	Х		
		EN 81.20 / 21 with bistable contacts				
17	1,5 s	No protection in head. Custom solution with risk analisys		Х	X(*)	Χ
18	1,5 s	EN 81.20 / 21 with bistable contacts	Х			X(*)
10	1,5 5	Manual Protection Device in PIT EN 81.20 / 21 with bistable contacts	^			^()
19	1,5 s	Manual Protection Device in PIT (under the cabine) and No	×	Х		Х
10	1,00	protection in head. Custom solution with risk analisys	^	^		,
20	1,5 s	EN 81.20 with monostable contacts Pit Access control			X(*)	
	1,00	EN 81.20 / 21 with bistable contacts			Λ()	
21	1,5	Protection Device ELGO + OSG A3 (type 1)		Х	X(*)	Χ
22	150	EN 81.20 / 21 with bistable contacts		Х	V/*\	Х
22	1,5 s	Manual Protection Device in PIT EN 81.20 / 21 with bistable contacts		^	X(*)	
23	1,5 s	Manual Protection Device in PIT	Х			X(*)
24	150	EN 81.20 / 21 with bistable contacts	Х	Х		Х
24	1,5 s	Manual Protection Device in PIT EN 81.20 / 21 with bistable contacts	^	^		^
25	1,5 s	Protection Device SHI Technolift		Х	X(*)	X
00	4.5 -	EN 81.20 / 21 with bistable contacts	V			\/(+\
26	1,5 s	Protection Device SHI Technolift EN 81.20 / 21 with bistable contacts	Х			X(*)
27	1,5 s	Protection Device SHI Technolift	Х	Х		X
		EN 81.20 / 21 with bistable contacts				
28	1,5 s	Protection Device OSG A3 Montanari		Х	X(*)	Х
29	1,5 s	EN 81.20 / 21 with bistable contacts Protection Device OSG A3 Montanari	X			X(*)
		EN 81.20 / 21 with bistable contacts				
30	1,5 s	Protection Device OSG A3 Montanari	Х	Х		Х
31	1,5	EN 81.20 / 21 with bistable contacts Protection Device ELGO + OSG A3 (type 2)	X	Х		Х
	.,0	EN 81.20 / 21 with bistable contacts	1	1	1	
32	1,5 s	Protection Device AMI 100 CMF		Х	X(*)	Χ
33	1,5 s	EN 81.20 / 21 with bistable contacts	Х	1		X(*)
- 33	1,0 3	Protection Device AMI 100 CMF EN 81.20 / 21 with bistable contacts	^	1		Λ()
34	1,5 s	Protection Device AMI 100 CMF	Х	Х		Χ
35	1,5 s	EN 81.20 / 21 with monostable contacts		Х	Х	
J:	1,0 8	Manual Protection Device in PIT EN 81.20 / 21 with monostable contacts		^	^	
36	1,5 s	Manual Protection Device in PIT	Х		X(*)	
27	150	EN 81.20 / 21 with monostable contacts	Х	Х	Х	
37	1,5 s	Manual Protection Device in PIT EN 81.20 / 21 with monostable contacts	<u> </u>	_ ^	^	
38	1,5 s	Protection Device SHI Technolift		Х	Х	
20	4.5 -	EN 81.20 / 21 with monostable contacts	· ·		V/+\	
39	1,5 s	Protection Device SHI Technolift	Х	<u> </u>	X(*)	



40	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device SHI Technolift	X	Х	Х	
		EN 81.20 / 21 with monostable contacts				
41	1,5 s	Protection Device OSG A3 Montanari		Χ	X	
42	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device OSG A3 Montanari	Х		X(*)	
43	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device OSG A3 Montanari	Х	Х	Х	
44	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device AMI 100 CMF		Х	Х	
45	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device AMI 100 CMF	Х		X(*)	
46	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device AMI 100 CMF	Х	Х	Х	
47	1,5 s	EN 81.20 / 21 with bistable contacts Protection Device SDH Technolift		Х	X(*)	Х
48	1,5 s	EN 81.20 / 21 with bistable contacts Protection Device SDP Technolift	Х			X(*)
49	1,5 s	EN 81.20 / 21 with bistable contacts Protection Device SDH + SDP Technolift	Х	Х		Х
50	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device SDH Technolift		Х	X	
51	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device SDP Technolift	Х		X(*)	
52	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device SDH + SDP Technolift	Х	Х	Х	
53	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device ESG WITTUR		Х	X(*)	Х
54	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device ESG WITTUR	Х			X(*)
55	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device ESG WITTUR	Х	Х		Х
56	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device ESG WITTUR		Х	X	
57	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device ESG WITTUR	Х		X(*)	
58	1,5 s	EN 81.20 / 21 with monostable contacts Protection Device ESG WITTUR	Х	Х	Х	

Table IX.1 –UCM

 $X(^*)$ = means that contact is needed only at the lowest floor door.



ANNEX X: Shaft Protection

The following table indicates how to set the Shaft Protection parameter according to the system. The parameter activates two different functions:

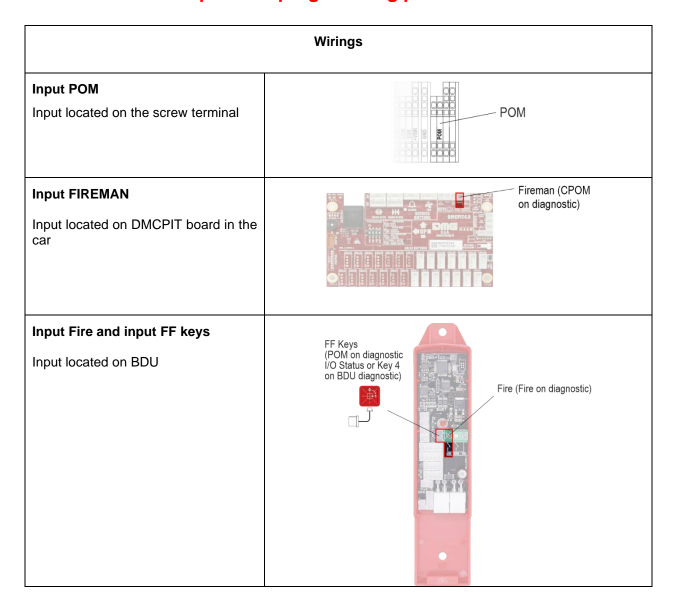
- Checking jumpers on door contacts (SCS error)
- Unauthorized access control in the compartment (UAS error): function required on the Russian market.

Shaft Protection	SCS Fault	UAS Fault		
Tipo		Door contacts	Hatch contacts	
No	Disabled	Disa	bled	
1 ⇔ 5		Do not use		
6	Yes	Disa	bled	
7	Yes	Door contact N.O.	Disabled	
8	Yes	Door contact N.C.	Disabled	
9	Disabled	Disabled	Door contact N.O.	
10	Disabled	Disabled	Door contact N.C.	
11	Disabled	Door contact N.O.	Door contact N.O.	
12	Disabled	Door contact N.C.	Door contact N.C.	
13 ⇔ 16		Do not use		
17	Yes	Disabled	Door contact N.O.	
18	Yes	Disabled	Door contact N.C.	
19	Yes	Door contact N.O.	Door contact N.O.	
20	Yes	Door contact N.C.	Door contact N.C.	

Table X.1 – Shaft Protection

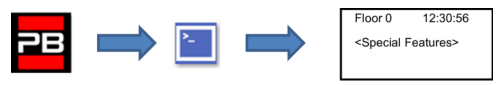


ANNEX XI: Fire operation programming procedure



Firefighter maneuvers

a. **SITUATION 1:** ONE FIRE-FIGHTERS KEY (AT EVACUATION FLOOR)



Enter the menu "SPECIAL FUNCTIONS" submenu "FIREFIGHTERS" and set:

- The floor where the fire-fighters key is located
- The Access (if there are multiple doors)
- The stand-by state of the key switch contact (NO or NC); in case of NC contact the FIREMAN input of DMCPIT must be shunted.
- The operation EN 81-72 (a)

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Using these settings, when the fire-fighters key at fire-fighters floor has been activated (input FF Keys), the elevator will go to the programmed floor, open the doors and turn off the Landing Operation Panels (PHASE 1); the Car Operating Panel remains in operation. The operation ends when the elevator arrives at the programmed floor and the fire-fighters key is turned to 'off' condition.

b. SITUATION 2: TWO FIRE-FIGHTERS KEY SWITCHES (AT FLOOR AND IN THE CAR)

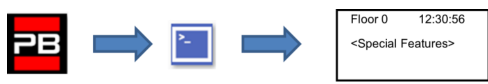


Enter the menu "SPECIAL FUNCTIONS" submenu "FIREFIGHTERS" and set:

- The floor where the fire-fighters key is located
- The Access (if there are multiple doors)
- The stand-by state of the key switches (NO or NC)
- The operation EN 81-72 (b)

Using these settings and once the fire-fighters key at the fire-fighter floor has been activated, the elevator will go to the programmed floor (PHASE 1), open the doors and turn off the Landing Operation Panels. The Car Operating Panel remains in operation but only after the fire-fighter key in the CAR (input FIREMAN) has been turned on. The operation ends when the elevator arrives at the programmed floor and the fire-fighters keys are turned to 'off' condition.

c. <u>SITUATION 3</u>: EXTERNAL FIRE CONTACT WITH ONE CONTACT AND ONE FIREFIGHTERS KEY ONLY (AT FLOOR)



Enter the menu "SPECIAL FUNCTIONS" submenu "FIREFIGHTERS" and set:

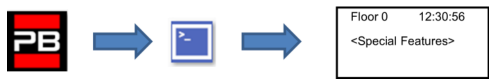
- The floor where the fire-fighters key is located
- The Access (if there are multiple doors)
- The stand-by state of the key switch and of the external fire contact (NO or NC)
- The operation EN 81-72 (a)
- Connect the wiring as indicated in the electric diagram: the contact from the external fire contact must be connected to the input FIREMAN of the DMCPIT.

The activation of this input will start PHASE 1 of the operation (also called evacuation) and will not allow car calls without the activation of the fire-fighters key-switch. Using these settings and once the contact has been activated by the external fire contact, the elevator will go to the programmed floor, open the doors and remain stopped (PHASE 1). The Landing Operation Panels are disabled and the Car operating Panel remains in operation but only after turning on the fire-fighters key at the floor (input FF Keys). The reactivation of the elevator will take place, (bringing the elevator to the programmed floor), by turning off the key and deactivating the contact from the external fire contact.

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d. <u>SITUATION 4</u>: EXTERNAL FIRE CONTACT WITH ONE CONTACT AND TWO FIREFIGHTERS KEYS (AT FLOOR AND IN THE CAR)



Enter the menu "SPECIAL FUNCTIONS" submenu "FIREFIGHTERS" and set:

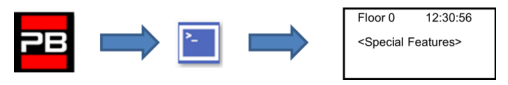
- The floor where the fire-fighters key is located
- The Access (if there are multiple doors)
- The stand-by state of the key switches and the external fire contact (NO or NC)
- The operation EN 81-72 (b)
- Connect the wiring as indicated in the electric diagram:
 - o the contact of the external unit must be connected on screw terminal (POM)
 - o the floor's firemen key must be wired on BDU's input with

NOTE: in case of no BDUs inputs must be wired on screw terminal input POM (in series for NC contacts, in parallel for NO contacts).

The activation of this input will start PHASE1 of the operation (also called evacuation) and will not allow car calls without the activation of the fire-fighters key-switch in the car.

Using these settings and once the contact by the external fire contact OR the key at floor has been activated, the elevator will go to the programmed floor, open the door and remain stopped (PHASE 1). The Landing Operation Panels are disabled and the Car Operating Panel remains in operation but only after the fire-fighter key in the CAR (input FIREMAN) has been turned on. The reactivation of the elevator will take place bringing the elevator to the programmed floor, by turning off the fire-fighter keys at the floor and in the car and deactivating the contact from the external fire contact.

e. <u>SITUATION 5</u>: DM 15/09/2005 EMERGENCY LIFT: EXTERNAL FIRE DETECTION UNIT WITH A SINGLE CONTACT, FIRE KEYS ON EACH FLOOR AND IN THE CABIN



The customer must enter the "SPECIAL FUNCTIONS" menu, submenu "FIREFIGHTERS", and set:

- the access floor of the fire fighters
- access (if there are multiple ports)
- The stand-by state of the key switches (keys are optional) (NO or NC)
- the maneuver DM 15/09/2005 (IT)

With these settings, once the entrance dedicated to fire detection (POM input) has been activated, any calls will be canceled, the floor and car push-button panels will be deactivated and the elevator will go to the scheduled floor (PHASE 1). Later it will be possible

- with the floor fire key: make a call to any floor by turning the key in position 1 (this only if the key in the car is not active), or
- with the key in the car: use the car by the Fire Department (or authorized personnel) only after turning the key in position 1 (FIREMAN input).

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The calls from the floor can be repeated even after using the car and having "freed" it (car key in position 0). The maneuver will end when the lift will be returned to the access level of the fire fighters, and all the signs reported in the stand-by condition (open or closed as needed).

PHASE 1 can also be started by activating any of the floor keys (the car will behave in the same way as the evacuation PHASE but heading to the floor where the key was turned).

If the key is operated directly in the car, the evacuation PHASE is excluded (lift in Firefighters maneuver under the control of the fire fighters).

f. SITUATION 6: EMERGENCY ELEVATOR

This situation repeats situation 5, with the addition of recall keys.

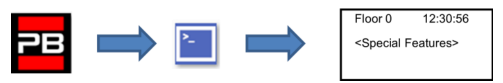
The recall keys must recall the lift to the floor when the maneuver is activated.

An automatic recall device to the fire-fighters floor must be provided if the lift stops for more than two minutes on a different floor from the access floor of the fire-fighters and the lift must not be under the control of the fire fighters.

Automatic activation is not necessarily expected.

Evacuation according to EN 81-73

 a. <u>SITUATION 1</u>: ONLY ONE EXTERNAL FIRE CONTACT FOR FIRE DETECTION (EVACUATION)



Enter the menu "SPECIAL FUNCTIONS" submenu "FIREFIGHTERS" and set:

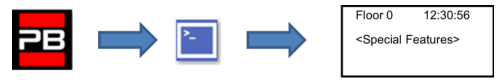
- The floor where the elevator must go in case of direct activation of the contact from the external fire contact
- The Access (if there are multiple doors)
- The stand-by state of the contact of the external fire contact (NO or NC). If there are programmed contacts of NC type the input FIREMAN of DMCPIT must be shunted
- The operation EN 81-72 (b)

Connect the contact to the POM input of the controller.

Using these settings and once the contact is activated by the external fire contact, the elevator will go to the programmed floor, open the doors and remain stopped (PHASE 1). The Landing Operation Panels and the Car operating Panel are disabled. The reactivation of the elevator will take place at the deactivation of the contact from the external fire contact.



b. <u>SITUATION 2</u>: EXTERNAL FIRE CONTACT AND LIFT WITH ALTERNATIVE EVACUATION FLOORS



Enter the menu "SPECIAL FUNCTIONS" submenu "FIREFIGHTERS" and set:

The first evacuation floor

- The Access (if there are multiple doors)
- The stand-by state of the key switches (keys are optional) (NO or NC)
- The operation EN 81-73
- Additional evacuation floors (up to three different) in priority order
- Connect the wiring as indicated in the electric diagram: the contacts of sensor must be connected
 to the BDU's input FIRE-GND. (In case of LOP's parallel wiring must be used an 16IO expansion
 board in the controller). In case of floors not managed by the control unit, the corresponding inputs
 must be shunted (if the fire sensors are programmed with NC contact).

The activation of one of signals:

- POM Key (optional contact)
- FIRE (of any of the BDUs)

will start PHASE1 of the operation (also called evacuation) and will not allow car calls without the activation of the fire-fighters key-switch in the car. The evacuation floor could be different according the rule:

- If FIRE of main floor is not active => evacuation to main floor
- Else, If FIRE of main floor is active => evacuation to alternative floor (the first with FIRE not active)

In case of multiple FIRE inputs active on all of alternative floors, it will be used the main evacuation floor. During the evacuation to a floor (when car is moving), if the corresponding input has the FIRE active, destination floor will be changed according the same rules.

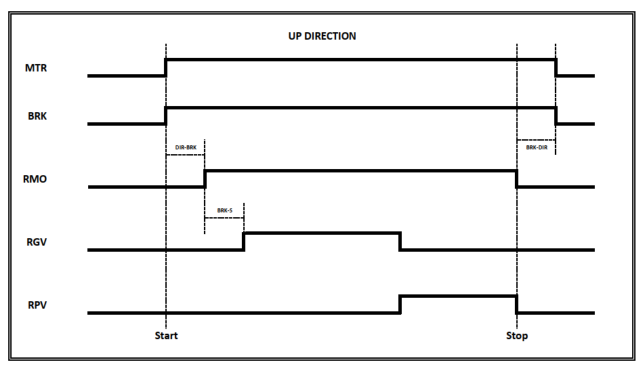
Lift stops at evacuation floors, with door open (could be possible to set closed parking). Lift comes back in normal mode when the external signals (FIRE and optional POM/FIREMAN) comes back in the inactive status.

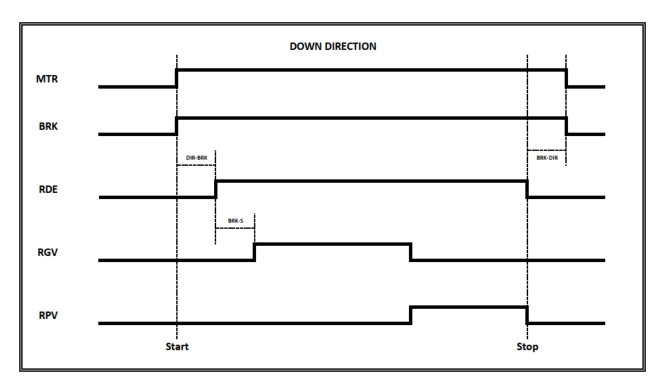
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Annex XII: Timing Diagrams

Installation with Inverter FUJI LM2

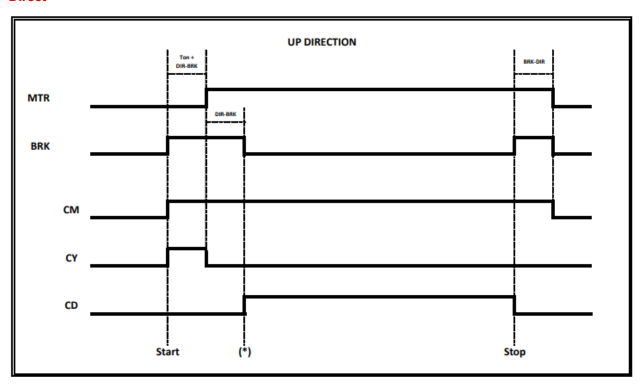






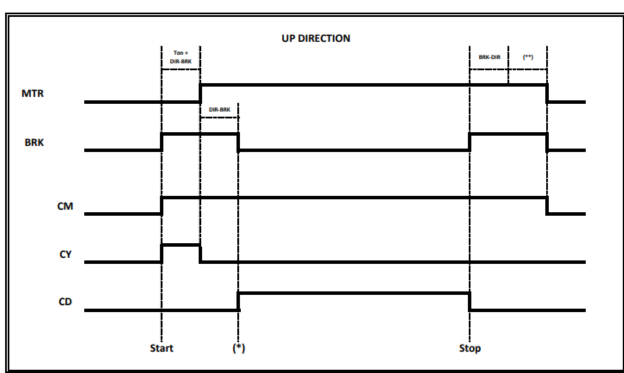
Hydraulic Lifts – Motor contactors

Direct



(T on) = Contactor's Time Activation, check on cco feedbacks
(*) Signal feedback for start Valve UP command

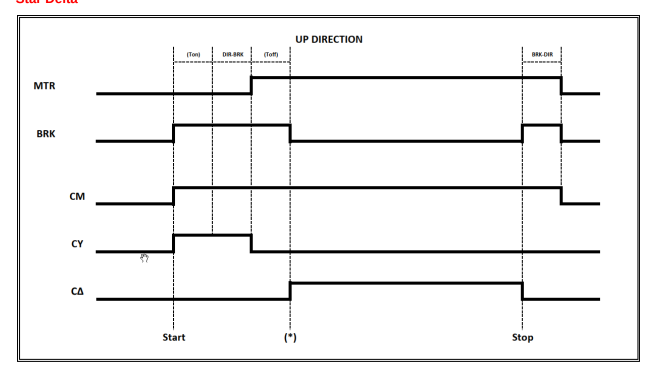
Soft Starter



(T on) = Contactor's Time Activation, check on cco feedbacks
(*) Signal feedback for start Valve UP command
(**) Signal feedback from Soft Starter Deceleration (Soft Stop)

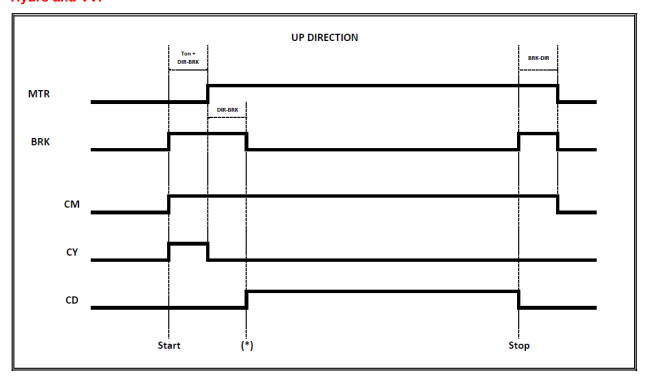


Star Delta



(T on) = Contactor's Time Activation, check on cco feedbacks
(T off) = Contactor's Time Disactivation, check on cco feedbacks
(*) Signal feedback for start Valve UP command

Hydro and VVF



(T on) = Contactor's Time Activation, check on cco feedbacks
(*) Signal feedback for start Valve UP command

1.8

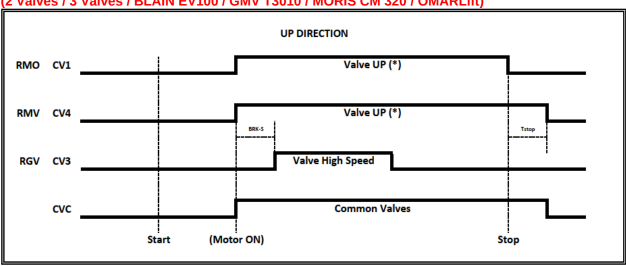
Page



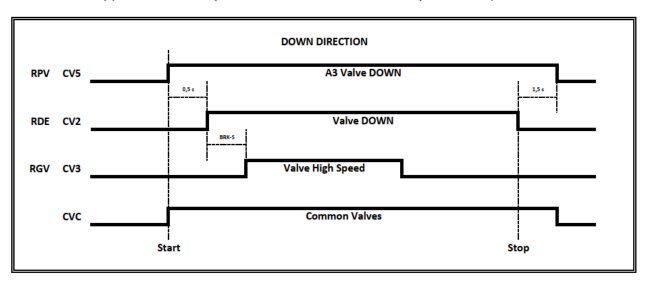
Hydraulic Lift - Valves Contactors / Valve commands

Monitor UCM = 30 ⇔ 39

(2 Valves / 3 Valves / BLAIN EV100 / GMV T3010 / MORIS CM 320 / OMARLift)

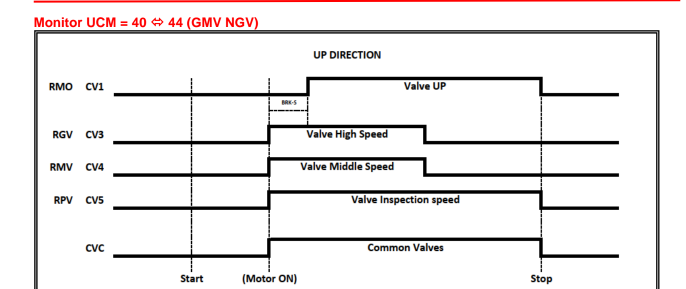


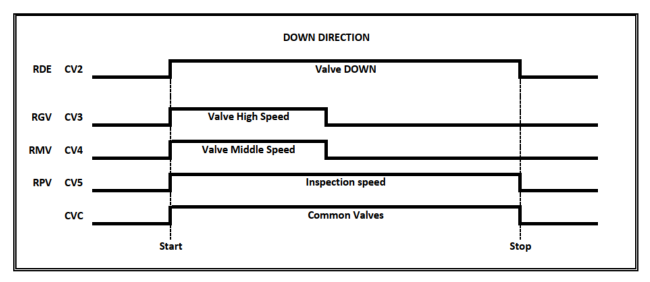
(*) In case of Soft Stop use CV1 for UP Valve's CONTACTOR
(*)In case of no Soft Stop use CV4 for UP Valve's CONTACTOR - Tstop = BRK-DIR + 1,5 s



3 Valve => NO Double Valve DOWN test (A3 Valve Down couldn't be present)
3 Valves + A3 => Double Valve DOWN test





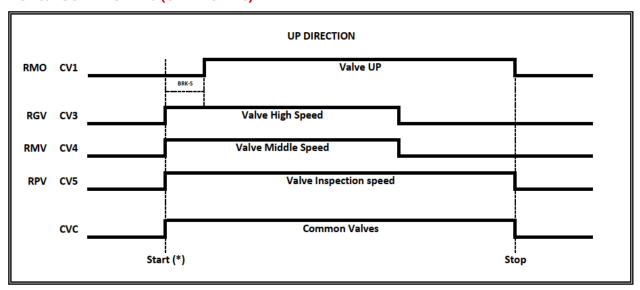


NO Double Valve DOWN test

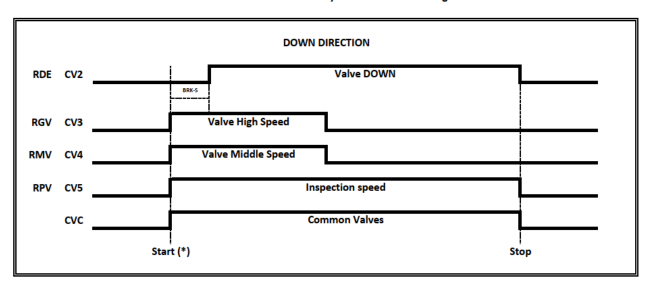
Page



Monitor UCM = 45 ⇔ 49 (GMV NGV A3)



(*) Valve commands starts only if RDY signal is active NOTE: Motor CONTACTORS Starts Only Whit RUN Feedback Signal



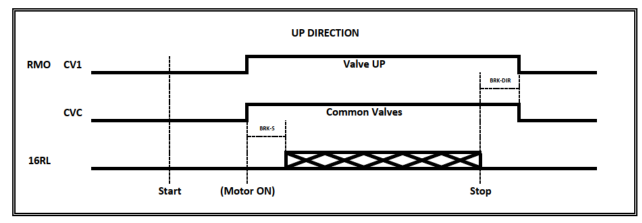
(*) Valve commands starts only if RDY signal is active

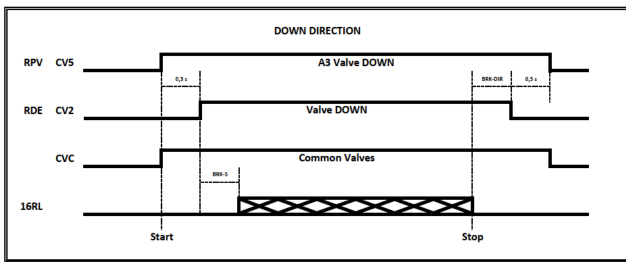
1.8

Page

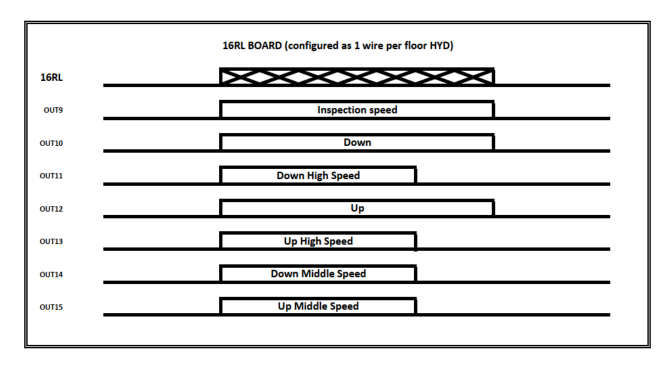


Monitor UCM = 50 ⇔ 59 (BUCHER LRV / BUCHER NTA-2 / BUCHER NTA-2 + DSV A3)





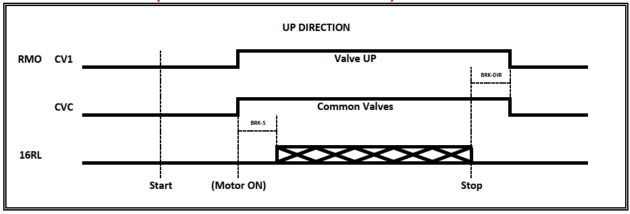
LRV1 + NTA-2 => NO Double Valve DOWN test (A3 Valve Down couldn't be present) LRV1 + NTA-2 + A3 => Double Valve DOWN test



07/09/2023

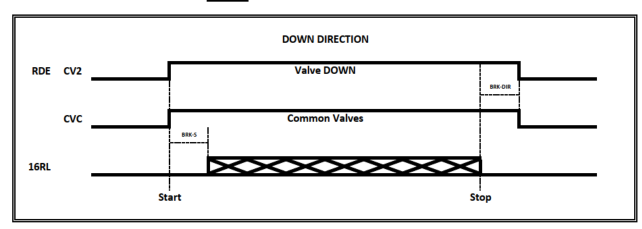


Monitor UCM = 60 ⇔ 64 (BUCHER i-VALVE / BUCHER iCON-2)



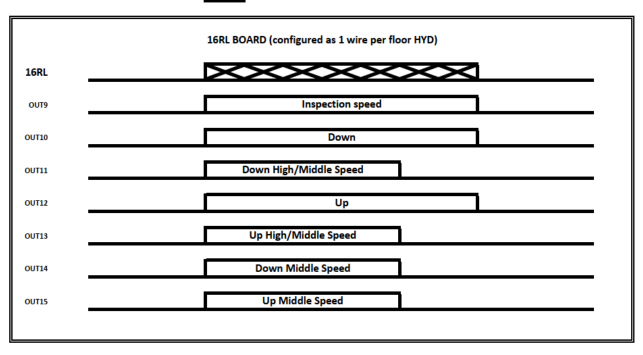
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Monitor of SIGNAL +SMA



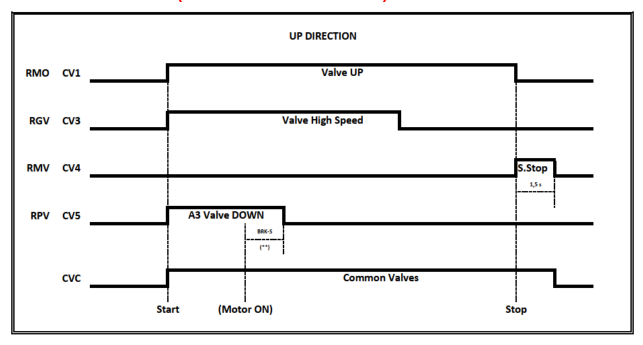
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Monitor of SIGNAL +SMA

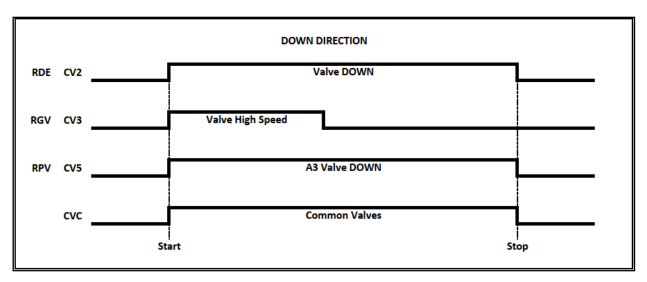




Monitor UCM = 65 ⇔ 74 (START ELEVATOR 93/E-2DS)



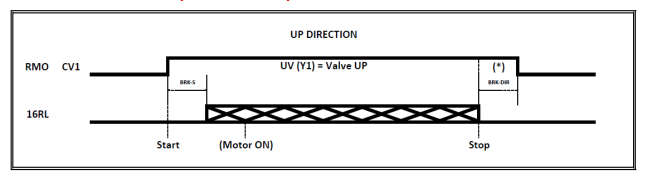
(**) Signal feedback from Soft Starter Acceleration (Y-BRKS)
CV1 = used only with 93/E-SL valves (Soft Stop with delay BRK-DIR)
CV4 = used only with 93/E-2DS valves (Soft Stop)



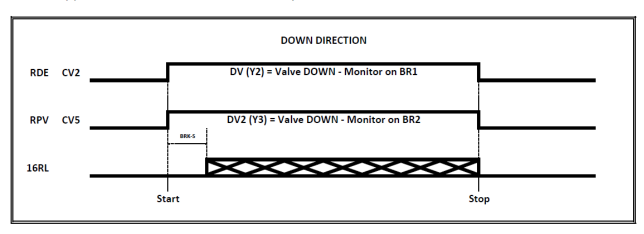
3 Valve => NO Double Valve DOWN test (A3 Valve Down couldn't be present)
3 Valves + A3 => Double Valve DOWN test

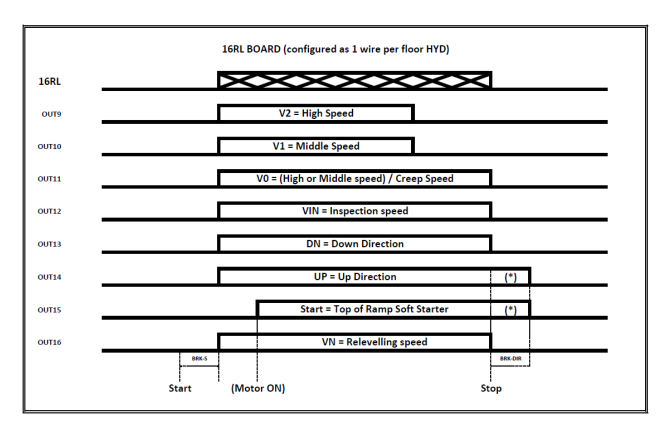


Monitor UCM = 75 ⇔ 79 (ALGI AZRS 2.0)



(*) BRK-DIR = 0,0 s when "soft STOP" is not requested / BRK-DIR = 0,7 s for "Soft STOP"









DMG SpA • Via delle Monachelle, 84/C • 00071 POMEZIA (ROMA) - ITALIA Tel. +39 06930251 • www.dmg.it