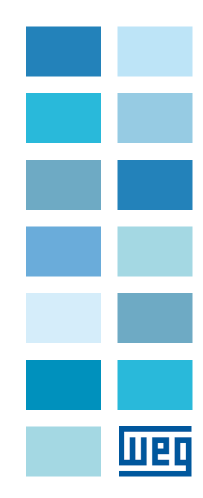
Vector inverter for lifts with synchronous/asynchronous motors

Hardware and start up User Manual

Language: English





Information about this manual

The ADL500 HW+QS (Hardware and Quick start guide) is a handy-sized manual for mechanical installation, electrical connection and fast start-up.

The manual of functions and parameter descriptions (ADL500 SW) can be found on the WEG website, DOWNLOAD CENTER section Center (https://www.weg.net/catalog/weg/IT/en/p/MKT_WDC_GLOBAL_PRODUCT_INVERTER_FOR_ELEVATOR_ADL500

Firmware version

This manual is updated according to:

- firmware version V 3.x.2
- Lift application, EFC V 3.x.2

The identification number of the firmware version can be read in the datamatrix (see section 2.3 of this manual) or on parameter PAR 174 **Firmware Version (DRIVE INFO menu)**.

General information

Note !

In industry, the terms "Inverter", "Regulator" and "Drive" are sometimes interchanged. In this document, the term "Drive" will be used.

Before using the product, read the safety instruction section carefully. Keep the manual in a safe place and available to engineering and installation personnel during the product functioning period. WEG Automation Europe S.r.I. has the right to modify products, data and dimensions without notice. The data can only

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Thank you for choosing this WEG product.

We will be glad to receive any possible information which could help us improving this manual. The e-mail address is the following: techdoc@weg.net. All rights reserved.

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1 - Safety Precautions



1.1 Symbols used in the manual

Indicates a procedure, condition, or statement that, if not strictly observed, could result in personal injury or death.

Indicates a procedure, condition, or statement that, if not strictly observed, could result in damage to or destruction of equipment.



Caution

Indicates that the presence of electrostatic discharge could damage the appliance. When handling the boards, always wear a grounded bracelet.



Indicates a procedure, condition, or statement that should be strictly followed in order to optimize these applications.



Indicates an essential or important procedure, condition, or statement.

Qualified personnel

For the purpose of this Instruction Manual, a "Qualified person" is someone who is skilled to the installation, mounting, start-up and operation of the equipment and the hazards involved. This operator must have the following qualifications: - trained in rendering first aid.

- trained in the proper care and use of protective equipment in accordance with established safety procedures.
- trained and authorized to energize, de-energize, clear, ground and tag circuits and equipment in accordance with established safety procedures.

Use for intended purpose only

The power drive system (electrical drive + application plant) may be used only for the application stated in the manual and only together with devices and components recommended and authorized by WEG.

1.2 Safety precaution

The following instructions are provided for your safety and as a means of preventing damage to the product or components in the machines connected. This section lists instructions, which apply generally when handling electrical drives. Specific instructions that apply to particular actions are listed at the beginning of each chapters.

Read the information carefully, since it is provided for your personal safety and will also help prolong the service life of your electrical drive and the plant you connect to it.

1.3 General warnings

This equipment contains dangerous voltages and controls potentially dangerous rotating mechanical parts. Non-

compliance with Warnings or failure to follow the instructions contained in this manual can result in loss of life, severe personal injury or serious damage to property.

Drives cause mechanical movements. The user is responsible for ensuring that these mechanical movements do not result in insecurity. The manufacturer's safety locks and operating limits shall not be bypassed or modified.

Only suitable qualified personnel should work on this equipment, and only after becoming familiar with all safety notices, installation, operation and maintenance procedures contained in this manual. The successful and safe operation of this equipment is dependent upon its proper handling, installation, operation and maintenance.

In the case of faults, the drive, even if disabled, may cause accidental movements if it has not been disconnected from the mains supply.

Electrical Shock

The DC link capacitors remain charged at a hazardous voltage even after cutting off the power supply.

Never open the device or covers while the AC Input power supply is switched on. Minimum time to wait before working on the terminals or inside the device is listed in section "4.7 Voltage level of the inverter for safe operations" on page 16.

Electrical Shock and Burn Hazard:

When using instruments such as oscilloscopes to work on live equipment, the oscilloscope's chassis should be grounded and a differential probe input should be used. Care should be used in the selection of probes and leads and in the adjustment of the oscilloscope so that accurate readings may be made. See instrument manufacturer's instruction book for proper operation and adjustments to the instrument.

Fire and Explosion Hazard:

Fires or explosions might result from mounting Drives in hazardous areas such as locations where flammable or combustible vapors or dusts are present. Drives should be installed away from hazardous areas, even if used with motors suitable for use in these locations.

1.4 Instruction for compliance with UL Mark (UL requirements), U.S. and Canadian electrical codes

Short circuit ratings

ADL500 inverters must be connected to a mains capable of supplying a symmetrical short-circuit power of less than or equal to "xxxx A rms.

The values of the "xxxx" A rms short-circuit current, in accordance with UL requirements (ASME17.5/CSA B44.1), for each motor power rating (Pn mot in the manual) are shown in the table below.

Short current rating		
Pn mot (kW	SCCR (A)	
1,137,3	5000	
39149	10000	

Drive mast be protected by semiconductor Fuse type as specified in the instruction manual.

Branch circuit protection

Note!

In order to protect drive against over-current use fuses specified in par. 5.1.

Environmental condition

The drive has to be considered "Open type equipment". Max surrounding air temperature equal to 40°C. Pollution degree 2. Additional details on operating temperatures can be found in section 4.1.

Wiring of the input and output power terminals

Use UL cables rated at 75°C and round crimping terminals (if necessary). If you choose to crimp the terminals, use a tool recommended by the terminal manufacturer.

Field wiring terminals shall be used with the tightening torque specified in "7.2.2 Cable cross-sections" on page 26 .

Over-voltage control

For Canadian installations only (CSA requirements), the use of a COOPER BUSSMANN model SPP40SP3480PNG DIN rail snubber (or equivalent) is recommended on the power supply line, upstream of the drive.

Minimum time required for safe DC-link voltage

Before removing drive cover in order to access internal parts, after mains disconnection wait for time as follow:

Drive size	Safe time (sec)
1 - 2	300

Over-speed; over-load/current limit; motor overload

Drive incorporate over-speed, over-current/current limit, motor overload protection. Instruction manual specify degree of protection and detailed installation instruction.

1.5 Disclaimer

Any remote connection functions shall be used only under adequate security conditions, in compliance with current regulatory provisions and only by properly trained personnel. The evaluation of such conditions is up to the user.

2 - Introduction to the product

The ADL500 is the result of WEG's experience in the civil lift engineering sector, gained from its commitment to working in close partnership with leading operators in the sector to develop technical solutions and application programs. The ADL500 integrates the most complete and advanced lift inverter technology, for maximum synergy with the full range of installation requirements but, above all, to offer a cost-effective and immediate solution for lift control systems. This drive is designed to power loads such as **asynchronous or synchronous** permanent magnet (brushless) motors, for applications in the lift sector.

This compact drive is suitable for installation in cabinets for roomless applications.

ADL500 is available in three configurations designed to be perfect for each category of lift:

- **ADL550** for "High-end" buildings, advanced safety features (STO, SBT), DCP3 and DCP4 Green and Regeneration features, with an optional internal board;
- **ADL530** for "Medium-end" buildings, motor control with and without gearboxes, simple start-up wizard and quick troubleshooting features;
- ADL510 for "Low-end" buildings or modernisations, easy to install, designed for motors with gearboxes, and optimised for open loop control;







		0	
	ADL510	ADL530	ADL550
Control mode	V/f open loop and closed loop Field oriented control closed loop (FOC)		
Motor Type	Asynchronous	Asynchronous, Synchronous	Asynchronous, Synchronous
Max Output Frequency	300Hz	300Hz	300Hz
Switching Frequency	10kHz (default)	10kHz (default)	10kHz (default)
Overload	183% x 10 s	183% x 10 s	183% x 10 s / 200% x 2 s
Braking Unit	Integrated	Integrated	Integrated
EMI filter	Integrated (ADL510F models)	Integrated (ADL530F models)	Integrated (ADL550F models)
Choke	-	Integrated above 22kW	Integrated above 22kW
Marks	CE, UL	CE, UL	CE, UL
Power Range	4 15kW	4 15kW	4 15kW
Input Voltage Range	3 ph 380 - 400Vac, 50/60Hz	3 ph 230-380-400-460-480V _{AC} , 50/60Hz	3 ph 230-380-400-460-480V _{AC} , 50/60Hz
Ι/Ο	8 digital inputs + 1 enable + 4 relay outputs + 1 analog input (used as speed reference)	8 digital inputs + 1 enable + 2 analog inputs (1 analog input for PTC motor thermal) +4 relay outputs	8 digital inputs + 1 enable + 2 analog inputs (1 analog input for PTC motor thermal) + 2 Fast (Freeze) inputs + 4 relay outputs
Optional expansion cards: • I/O (EXP-I01-ADL500) card (*) • DCP3-DCP4 Protocols card (EXP-DCP-ADL500) (*)	-	-	Yes (4 digit. input + 2 digit. output) Yes
Encoder	TTL and HTL (digital or sinusoidal) + Repetition (Incremental)	TTL and HTL (digital or sinusoidal), ENDAT, SINCOS, BISS, SSI + Repetition (Inc. and Abs.)	TTL, HTL, ENDAT, SINCOS, BISS, SSI + Repetition (Inc. and Abs.)
USB 2.0 port	-	Yes	Yes
Ethernet port (100 Mbit/s)	Yes	Yes	Yes
Wi-Fi port	-	Yes	Yes
Wi-Fi external module	-	Yes (optional)	Yes (optional)
CANopen Lift 417	-	Yes	Yes
Safety STO (SIL3 – PLe)	-	-	Yes
Safe Brake Test (SBT)	-	-	Yes
+ 24 Vcc External	-	-	Yes
Combination with the electronic brake EBC	-	-	Yes
KB-ADL500 programming keypad	Yes (optional)	Yes (optional)	Yes (optional)
Removable terminals (Regulation section)	Yes	Yes	Yes
Diagnostic Leds	BRK, CNT, EN, LIM, AL	BRK, CNT, EN, LIM, AL, CAN	BRK, CNT, EN, LIM, AL, CAN, S-BY, UP, DWN, PWR

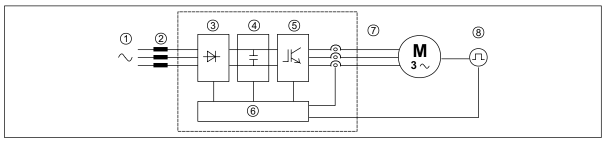
(*) Only one of the two boards can be installed.

2.1 Dedicated features

	ADL510	ADL530	ADL550
Wi-Fi communication Plug-in for optional Wi-Fi Drive Link module for wireless communication via WEG Liftouch APP.	-	Yes	Yes
WEG_LifTouch (App) Fully responsive App, compatible with all major browsers on smartphones, tablets and PCs, and with any operating system.	-	Yes (optional)	Yes (optional)
WEG_DriveLabs (Configurator) Enhancement of WEG PC configurator features in the same "family feeling" programming. Includes an integrated real-time oscilloscope and 4 different levels of access.	Yes	Yes	Yes
USB PORT USB port for import/export of inverter files, motor pre-configuration files and selection of language.	-	Yes	Yes
ETHERNET PORT RJ-45 port for configuration via PC using the Modbus TCP/IP protocol. Can also be used to connect the inverter to a router for remote control.	Yes	Yes	Yes
GREEN SOLUTIONS AND FEATURES Regenerative configuration with external AFE200 modules and calculation of the energy saved. Stand-by feature that deactivates the power section when the system is stopped.	-	-	Yes
Emergency batteries Emergency battery management External batteries recharged during braking phase (with system external to the ADL500 drive).	Yes -	Yes -	Yes Yes
Smooth Emergency To be implemented by adding external systems.	-	Yes	Yes
Optimised SLS control Sensorless control optimised for asynchronous motors.	Yes	Yes	Yes
Speed control EFC (Elevator Floor Control) function: separate function for independent management of short floors, landing zone, re-starting with lift not at floor and automatic deceleration point calculation.	Yes	Yes	Yes
Position control EPC (Elevator Positioning Control) function: separate function for independent management of direct arrival at the floor with internal position regulator and saving of floor distances (system autotuning). In preparation.	-	Yes	Yes
Lift sequence Typical sequence of input/output signals used in civil lift engineering applications such as I/O management, braking, output contactor and door control.	Yes	Yes	Yes
Anti rollback The anti rollback function allows a synchronous motor start without counter-rotation.	-	Yes	Yes
Parameters in linear unit Possibility of selecting different engineering units (also with values for the US) for the main movement parame- ters, rpm (fpm) or m/s for speed, m/s ² , m/s ³ (ft/s ² , ft/s ³) for cabin acceleration.	Yes	Yes	Yes
Lift mechanical parameters Mechanical system parameters such as pulley diameter and speed ratio for converting system units and weights, system for calculating inertia and speed regulation for the desired response.	Yes	Yes	Yes
Ramp generation Independent configuration of acceleration and deceleration ramp parameters and of the 4 jerk values for maxi- mum travelling comfort in the lift cabin. Two independent S-shaped ramps, selectable via digital input with 4 independent jerk settings. Dedicated deceleration ramp corresponding to the stop command.	Yes	Yes	Yes
Multiple speeds 8 internally settable speed reference values. Possibility of overwriting at start-up with additional values to ensure smooth starting.	Yes	Yes	Yes
Pre-torque (load compensation) Initialisation of the speed regulator by the weight sensor to prevent jerks or bumpy starting.	-	Yes	Yes
Increased overload Overload capacity in line with typical lift application load cycles.	Yes	Yes	Yes
Fan control logic The fan control logic activates the internal fans according to the temperature.	Yes	Yes	Yes
Emergency single-phase power supply to return to the floor In emergency conditions a 230 V single-phase supply voltage can be used to return the cabin to the floor by UPS power supply or batteries with EMS (integrated on ADL5EMS models).	Yes	Yes	Yes
User-friendly menus The menus feature lift-specific DISPLAY and motor STARTUP terminology	Yes	Yes	Yes
Combination with the electronic brake EBC In combination with the contactorless configuration, the use of the electronic brake also eliminates the brake contactors and manages and monitors the current passing in the brake coils,	-	-	Yes
Saving parameters Drive parameters can be saved on USB memory or WEBAPP. Drive parameters can be saved on Keypad.	- Yes	Yes Yes	Yes Yes

2.2 Identification of components

The inverter converts the constant frequency and voltage of an existing three-phase network into DC voltage, from which it obtains a new three-phase network with variable voltage and frequency. With this variable three-phase network the speed of three-phase asynchronous and synchronous motors can be controlled continuously.



- 1. Mains supply voltage
- 2. Mains choke (see chapter "5.2 Input chokes" on page 17).
- 3. Three-phase rectifier bridge

Converts AC voltage into DC voltage via a three-phase full wave bridge.

- 4. Intermediate circuit With pre-load resistor and levelling capacitors DC voltage (UDC) = $\sqrt{2}$ x mains voltage (ULN)
- 5. IGBT inverter bridge Converts DC voltage into three-phase AC voltage with variable amplitude and frequency
- Configurable control section
 Cards for controlling and regulating the closed and open-loop power section. Commands, references and reactions are connected to these.
- 7. Output voltage

Three-phase AC voltage.

8. Speed feedback encoder (see section "7.3.3 Feedback Connection" on page 29).

2.3 Product identification

The basic technical data of the inverter are included in the product code, data plate and on DataMatrix code. In addition, the firmware version, the application version and other information such as the power board version and serial number and the control board serial number can be read in the dedicated parameters of the DRIVE INFO menu.

The inverter must be selected according to the rated current of the motor.

The rated output current of the drive must be higher than or equal to the rated current of the motor used.

The speed of the asynchronous motor depends on the number of pole pairs and frequency (plate and catalog data). If using a motor at speeds above the rated speed, contact the motor manufacturer for any related mechanical problems (bearings, unbalance, etc.). The same applies in case of continuous operation at frequencies of less than approx. 20 Hz (inadequate cooling, unless the motor is provided with forced ventilation).

Name of model (code)

ADL550) 1 040 - X	BL-F	-4	-EMS		
				Emergency Supply module: EMS = integrated		
					Rated voltage: 4 = 230-400-480Vac, three-phase	
					EMI Filter: F = integrated	
					Lift application: L = included	
					Braking unit: X = not included B = included	
					Keypad: X = without integrated keypad	
					Inverter power in kW: 040 = 4kW 055 = 5.5kW 075 = 7.5kW 110 = 11kW 150 = 15kW 185 = 18.5kW	220 = 22kW 300 = 30kW 370 = 37kW 450 = 45kW 550 = 55kW 750 = 75kW
					Mechanical dimensions of the drive: 1 = size 1 2 = size 2	3 = size 3 4 = size 4 5 = size 5
					Inverter series: ADL550 ADL530 ADL510	

	Data plate	Position on the drive
Serial number Drive model Input (mains supply, frequency, AC Input Current at constant forque) Output (Output voltage, frequency, power, current, overload) Approvals	WEG AUTOMATION EUROPE S.R.L. Via G.Carducci,24 I-21040-Gerenzano (Va) Type : ADL550-2150-XBL-F-4-EMS S/N: 41GE038956 Inp: 230VAc-480VAc 50/60Hz 3Ph 40A@400VAc 37A@480VAc Out : 0-480VAc 300Hz 3Ph 15Kw@400VAc 20Hp@460VAc 32A@400V 28,8A@460V Out : 0-480VAc 300Hz 3Ph 15Kw@400VAc 20Hp@460VAc 32A@400V 28,8A@460V Out : 0-480VAc 300Hz 3Ph 15Kw@400VAc 20Hp@460VAc 32A@400V 28,8A@460V Out : 0-480VAc 300Hz 3Ph 15Kw@400VAc 20Hp@460VAc 32A@400V 28,8A@460V Out : 0-480VAc 30Hz 3Ph 15Kw@400VAc 20Hp@460VAc 32A@400V 28,8A@460V Out : 0-480VAc 30Hz 3Ph 15Kw@400VAc 20Hp@460VAc 32A@400V 28,8A@60V Out : 0-480VAc 30Hz 3Ph 15Kw@400VAc 20Hp@460VAc 32A@400V 28,8A@60V Out : 0-480VAc 30Hz 3Ph 15Kw@40VAc 20Hp@460VAc 32A@400V 28,8A@60V Out : 0-480VAc 30Hz 3Ph 15Kw@40VAc 20Hp@460VAc 32A@400V 28,8A@60V Out : 0-480VAc 30Hz 3Ph 15Kw@40VAc 183%-10s/200%-2s Made in Italy Factory ID:G c torus IND.CONT.EQ.31KF [H][C €	
DataMatrix code Two-dimensional matrix barcode, contains the following information: • code • type • serial number • versions of HMI firmware and DSP application firmware • EFC application • hardware revision The code can be read by smartphones using dedicated applications or with specific industrial readers. <i>Le.:</i> S9DL5565. ADL550-2150-XBL-F-4-EMS. 41GE038956 - Fw. 222 210 Appl. EFC 2.2.0 REV. HW A1		

3 - Transport and storage



Note!

Correct transport, storage, erection and mounting, as well as careful operation and maintenance are essential for proper and safe operation of the equipment.

Protect the inverter against physical shocks and vibration during transport and storage. Also be sure to protect it against water (rainfall) and excessive temperatures.

If the Drives have been stored for longer than two years, the operation of the DC link capacitors may be impaired and must be "reformed". Before commissioning devices that have been stored for long periods, connect them to a power supply for two hours with no load connected in order to regenerate the capacitors, (the input voltage has to be applied without enabling the drive).

3.1 General

A high degree of care is taken in packing the ADL Drives and preparing them for delivery. They should only be transported with suitable transport equipment (see weight data). Observe the instructions printed on the packaging. This also applies when the device is unpacked and installed in the control cabinet.

Upon delivery, check the following:

- the packaging for any external damage;
- whether the delivery note matches your order.

Open the packaging with suitable tools. Check whether:

- any parts were damaged during transport;
- the device type corresponds to your order.

In the event of any damage or of an incomplete or incorrect delivery please notify the responsible sales offices immediately. The devices should only be stored in dry rooms within the specified temperature ranges.

A certain degree of moisture condensation is permissible if this arises from changes in temperature. This does not, however, apply when the devices are in operation. Always ensure that there is no moisture condensation in devices that are connected to the power supply!

3.2 Permissible Environmental Conditions

Temperature:

storage	25…+55°C (-13…+131°F), class 1K4 per EN50178
	-20…+55°C (-4…+131°F), for devices with keypad
transport	25+70°C (-13+158°F), class 2K3 per EN50178
	-20+60°C (-4+140°F), for devices with keypad
Air humidity:	
storage	5% to 95 %, 1 g/m ³ to 29 g/m ³ (Class 1K3 as per EN50178)
transport	_ 95 % (3), 60 g/m³ (4)

A light condensation of moisture may occur for a short time occasionally if the device is not in operation (class 2K3 as per EN50178)

Air pressure:

storage	[kPa] 86 a 106 (class 1K4 as per EN50178)
transport	[kPa] 70 a 106 (class 2K3 as per EN50178)

(3) Greatest relative air humidity occurs with the temperature @ 40°C (104°F) or if the temperature of the device is brought suddenly from -25 ...+30°C (-13°...+86°F).

Greatest absolute air humidity if the device is brought suddenly from 70...15°C (158°...59°F).

4.1 Environmental Conditions

Installation location	_Pollution degree 2 or lower (free from direct sunligth, vibration, dust, corrosive or
Installation altitude	inflammable gases, fog, vapour oil and dripped water, avoid saline environment) Max 2000m (6562 feet) above sea level. With 1.2% reduction in output current for every
	100 m starting from 1000 m.
Mechanical conditions for installation	Vibrational stress: EN 61800-2 Class 3M1
Operating temperature	ADL550: -10+50°C (32°122°F) without derating
	ADL530, ADL510: -10+40°C (+32104°F) without derating
	ADL530, ADL510: +40 +50°C (+104 122°F) with 1% derating every °C starting from 40°C and up to 50°C.
Air humidity (operating)	from 5 % to 85 % and from 1 g/m ³ to 25 g/m ³ with no humidity (or condensation)
Air pressure (operating)	rrom 70 to 106 kPa
Storage	CEI EN 61800-2 Class 1K4, CEI EN 61800-2 Class 1K3
Maximum period of inactivity	12 months

4.2 Standards

Climatic conditions	_EN 60721-3-3
Electrical safety	_EN 61800-5-1, ASME17.5/CSA B44.1
EMC compatibility	EN 12015* (with integrated filter), EN 12016, IEC/EN 61800-3 * <i>Must be guaranteed by the installer in the final equipment.</i>
Protection degree	
Approvals	C E C UL US LISTED
EC Directive	LVD 2014/35/EU, EMC 2014/30/EU, Lift 2014/33/EU, RoHS 2011/65/EU, EN 50581:2012, Reach (1907/2006)
Other elevator standards	_ EN 81-20, EN 81-50, ASME 17.1/CSA B44.1

4.3 Control modes

Motor control modes	_ Open loop scalar V-f control for IM motors (OL-VF)
	Closed loop field-oriented control for IM motors (FOC-IM)
	Closed-loop field-oriented control for permanent magnet synchronous motors (FOC-PMSM)

4.4 Precision

4.4.1	Speed	control
-------	-------	---------

Speed control precision	_ Flux vector CL control (FOC) with feedback: 0.01 % motor rated speed
	Open loop scalar V-f control (OL-VF) : \pm 60 % rated slip of motor

4.4.2 Speed control limits

Speed range (*)	_ ± 32000 rpm
Speed format (*)	32 bit
Frequency range	± 2000 Hz
Max frequency	Flux vector CL control with feedback and brushless: 300Hz, FVOL: 150 Hz, VF: 600 Hz
Min frequency	_ 0 Hz

(*) referred to Full scale speed, PAR:680.

4.4.3 Torque control	
Torque resolution (*)	> 0.1 %
Torque control precision (*)	Flux vector CL with feedback: \pm 3%, Flux vector OL with feedback: \pm 6%,
Direct torque control	yes
Current limitation	Limits ±, Mot/gen limits, Variable limits
(*) referred to rated torque	
4.4.4 Current rating	
Overload	ADL550: 183% *10 sec e 200% * 2 sec (output frequency from 0 Hz); CDF (Cyclic
	duration factor - Cycle S4 IEC 60034-1): 40%.
	ADL530 and ADL510: 183% *10 sec (output frequency from 0 Hz); CDF (Cyclic
	duration factor - Cycle S4 IEC 60034-1): 40%.
Switching frequency	10 kHz and 5 KHz
	The switching frequency is managed by the control algorithm in relation to the drive temperature, frequency and current.

4.5 Input electrical data

480 Vac -15%+10%
480 Vac -15%+10%
0%
ustomer Service.

Note!

Attention

See chapter "5.2 Input chokes" on page 17 for THD values in accordance with EN 12015 and for selection of external inductances.

Size	Input frequency	Overvoltage threshold	Undervoltage threshold	Effective input current In (@ In out)		DC-Link Capacity		
	(Hz)	(Vcc)	(Vcc)	@ 230 Vac (A)	@ 400 Vac (A)	@ 480 Vac (A)	(µF)	
ADL54 , 3ph								
1040	50/60 Hz, ± 2% 820 Vcc			12	11	10	470	
1055			@ 480 Vca = 470 Vcc @ 460 Vca = 450 Vcc	17	16	15	680	
1075		820 Vcc	@ 400 Vca = 391 Vcc	23	22	20	680	
2110			@ 380 Vca = 371 Vcc	31	29	26	1020	
2150		@ 230 Vca = 225 Vcc	42	40	37	1500		

(*) ADL500 can only operate on IT networks <u>devoid of any faults</u> (between active parts and PE) <u>or in the presence of temporary faults</u>.

Therefore an insulation monitor MUST be used to detect and enable prompt removal of any fault condition.

Insulation monitor

Since the ADL500 drive is normally used in a ground-insulated system (IT), in accordance with IEC 61557-8, use of insulation resistance monitoring is required.

The monitoring system must be able to detect insulation loss, both on the AC and DC power supply sides and on the motor side.

A ground fault must be promptly detected and removed as quickly as possible to avoid damage to either the inverter or the entire system as a unit (in the event of insulation loss, the drive must be immediately disabled and disconnected from power sources).

The insulation monitor must be selected on a case-by-case basis according to the power supply, connection system and type of drive.

Recommended insulation monitors e.g.: see the BENDER © ISOMETER® line.



The insulation monitor alarm threshold should be set to the highest possible resistance value.

4.6 Output electrical data

Maximum output voltage U2 _____ Maximum output frequency f2 _____ (ULN = AC input voltage)

The derating factors shown in the table below are applied to the rated DC output by the user. They are not automatically implemented by the drive: Idrive = In x KALT x KT x KV.

Size		ed output c sw = defau			P∾ mot lended mot sw = defaul		Reduction factor		IGBT braking unit		
	@U _{LN} = 230Vac (A)	@Uln = 400Vac (A)	@U _{LN} = 460Vac (A)	@Uln = 230Vac	@Uln = 400Vac (kW)	@U _{LN} = 460Vac	K v (1)	Кт ADL550 (2)	Кт ADL510 ADL530	Kalt (4)	
	(A)	(A)	(A)	(kW)	• •	(Hp)	(1)	(2)	(3)	(4)	
	2			A	DL5004	, 3ph					
1040	9	9	8,1	2	4	5	0,95	1	0,90	1,2	
1055	13,5	13,5	12,2	3	5,5	7,5	0,95	1	0,90	1,2	Standard internal
1075	18,5	18,5	16,7	4	7,5	10	0,95	1	0,90	1,2	(with external resistor); braking
2110	24,5	24,5	22	5,5	11	15	0,95	1	0,90	1,2	torque 150% MAX
2150	32	32	28,8	7,5	15	20	0,95	1	0,90	1,2	1

(1) Kv : Derating factor for mains voltage at 460Vac and power supply from AFE200.

(2) KT (ADL550): no derating.

(3) Kτ (ADL510/ADL530): Derating factor for ambient temperature of 50°C (1% every °C above 40°C).
 (4) Kuz i Derating factor for installation at altitudes above 1000 meters and 1/(kus to be applied = 1.2% area 400 minorease).

0.98 x Uln

300 Hz

(4) KALT : Derating factor for installation at altitudes above 1000 meters a.s.l. Value to be applied = 1.2% each 100 m increase above 1000 m.

E.g.: Altitude 2000 m, Kalt = 1.2% * 10 = 12% derating; In derated = (100 - 12) % = 88 % IN

4.6.1 Derating values in overload condition

In overload conditions the output current DO NOT depends on the output frequency, as shown in the figure below.

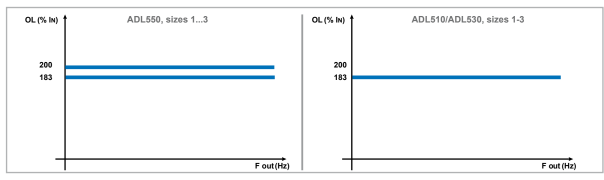
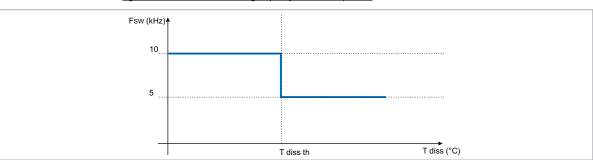


Figure 4.6.1: Ratio between overload/output frequency (ADL500-...-4)

4.6.2 Derating values for switching frequency

The switching frequency is modified according to the inside temperature of the drive, as shown in the figure below.

Figure 4.6.2: Ratio between switching frequency/heat sink temperature



4.6.3 KT: Ambient temperature reduction factor

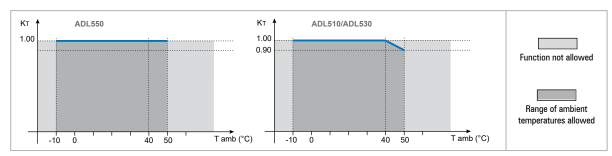


Figure 4.6.3: Tamb reduction coefficient

4.7 Voltage level of the inverter for safe operations

The minimum time between the moment in which an ADL500 inverter is disabled from the mains and that in which an operator can operate on internal parts of the inverter, without the danger of electric shock, is 5 minutes.



This value takes into account the time to turn off an inverter supplied at 460 VAc + 10%, without any options (time indicated for disabled inverter condition).

4.8 No-load consumption (Energy rating)

Size	No. of pre-loads allowed	Power-on time [secs]	Idle* consumption "Fan Off" [W]	Fan consumption [W]	Idle* consumption "Fan On" [W]		
ADL54, 3ph							
1040	1 each 20 sec.	5 abt.	20	8	28		
1055	1 each 20 sec.	5 abt.	20	10	30		
1075	1 each 20 sec.	5 abt.	20	10	30		
2110	1 each 20 sec.	5 abt.	20	10	30		
2150	1 each 20 sec.	5 abt.	20	16	36		

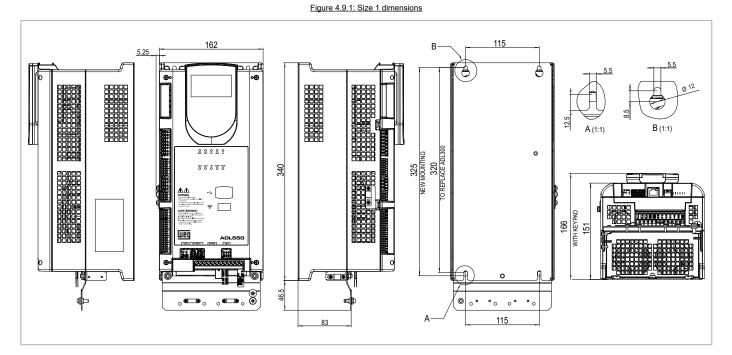
* Idle = drive powered by three-phase power supply and ready to start.

4.9 Cooling

Size	Pv (Heat dissipation)	Fan ca	Minimum cabinet opening for cooling						
	@Uln=230460Vac (*)	Heat sink (m ³ /h)	Internal (m³/h)	(cm²)					
	ADL54, 3ph								
1040	150	2 x 35	-	72					
1055	250	2 x 58	-	144					
1075	350	2 x 58	-	144					
2110	400	2 x 58	-	144					
2150	600	2 x 58	-	328					

(*) : valori riferiti alla frequenza di switching in condizioni di default.

4.10 Weights and dimensions



Sizes	Dimensions: Widt	h x Height x Depth	Weight		
51265	(mm)	(inches)	(kg)	(lbs)	
ADL510-1 ADL530-1 ADL550-1	162 x 340 x 151	6,38 x 13,38 x 5,9	5,5	12,1	

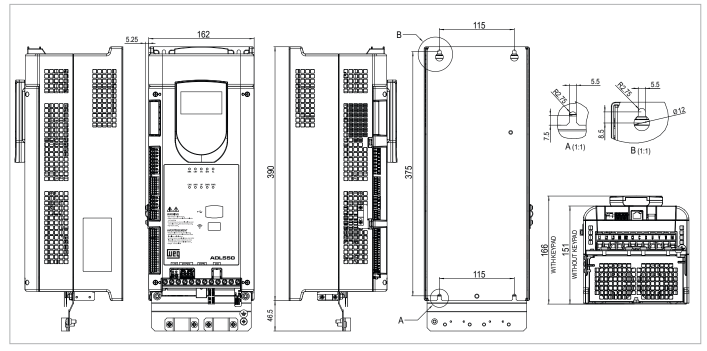


Figure 4.9.2:Size 2 dimensions

Sizes	Dimensions: Widt	h x Height x Depth	Weight	
51265	(mm)	(inches)	(kg)	(lbs)
ADL510-2 ADL530-2 ADL550-2	162 x 390 x 151	6,38 x 15,35 x 5,94	7,0	15,4

ADL500 • Quick installation guide - Specifications and connection

5 - Options

5.1 External fuses

5.1.1 Network side fuses (F1)

The inverter must be fused upstream on the network side. Use fast-acting fuses only.

	F1 - External network side fuses							
	DC link capacitor hours of service life	EUR	OPE	AME	RICA			
Size	[h]	Туре	Code	Туре	Code			
	ADL54, 3ph							
1040	> 15000	GRD2/20	F4D15	A70P20	S7G48			
1055	> 15000	GRD2/25	F4D16	A70P25	\$7G51			
1075	> 15000	GRD3/35	F4D20	A70P40	\$7G52			
2110	> 15000	Z22GR40	F4M16	A70P40	\$7G52			
2150	> 15000	Z22GR63	F4M17	A70P60-4	S7I34			

Technical data for fuses, including dimensions, weights, power leakage, fuse carriers etc. are reported in the corresponding manufacturers' data sheets: GRD... (Size E27), Z22... = Jean Müller, Eltville; A70...= Ferraz.

5.2 Induttanze di ingresso

In accordance with EN 12015, to obtain THD values < 35%, provide DC input inductance (see paragraph 5.2.1). The AC input chokes are strongly recommended in order to:

- limit the RMS input current of the ADL500 inverter.
- increase the life of intermediate circuit capacitors and reliability of input diodes.
- reduce mains harmonic content.
- reduce problems due to power supply via a low impedance line (≤ 1%).

5.2.1 DC input chokes

		re input cu external DC c		External DC chokes					
Size	@230V/50Hz	@400V/50Hz	@480V/50Hz	Rated current	Model C		Code	Dimensions: Width x Height x Depth	Weight
	(A)	(A)	(A)	(Arms)	(*) (Arms)			mm [inches]	kg [lbs]
	ADL54, 3ph								
1040	8	8	7,5	10	20	LDC-004	S7AI10	99 x 96 x 93 [3,90 x 3,78 x 3,66]	2,4 [5,3]
1055	12	12	11	16	31	LDC-005	S7AI11	125 x 112 x 98 [4,92 x 4,41 x 3,86]	4,1 [9,0]
1075	16	16	14	21	41	LDC-007	S7AI12	125 x 127 x 122 [4,92 x 5,00 x 4,80]	4,9 [10,8]
2110	21	21	18	28	54	LDC-011	S7AI13	125 x 127 x 142 [4,92 x 5,00 x 5,59]	6,6 [14,6]
2150	28	28	25,5	36	70	LDC-015	S7AI14	125 x 127 x 152 [4,92 x 5,00 x 5,98]	8 [17,6]

5.2.2 AC input chokes

Size	Effective input current IN (@400V/50Hz, with AC input chokes) (A)	Model	Code	Dimensions: Width × Height × Depth mm [inches]	Weight kg [lbs]		
	ADL54, 3ph						
1040	9	LR3y-2040	S7AAG	120 x 125 x 65 [4,7 x 4,9 x 2,6]	2 [4,4]		
1055	13,5	LR3y-2055	S7AB5	120 x 125 x 75 [4,7 x 4,9 x 2,6]	2,2 [4,4]		
1075	18	LR3y-2075	S7AB6	150 x 155 x 79 [5,9 x 6,1 x 3,1]	4,9 [10,8]		
2110	24	LR3y-3110	S7AB7	150 x 155 x 79 [5,9 x 6,1 x 3,1]	5 [11]		
2150	32	LR3y-3150	S7AB8	150 x 169 x 85 [5,9 x 6,7 x 3,3]	5,5 [12,1]		

(*) 10s every 60s.

Max room operating temperature = 50°C [122°F].

5.3 AC output chokes

The ADL500 inverter can be used with standard motors or motors designed specifically for use with inverters. The latter usually have a higher isolation rating to better withstand PWM voltage Examples of reference regulations are provided below: motors designed for use with inverters do not require any specific filtering of output from the inverter. For standard motors, especially with long cable runs (typically over 100 m) an output choke may be necessary to maintain the voltage waveform with the specified limits.

The range of recommended chokes are listed in the following table. The rated current of the chokes should be approx. 20% higher than that of the inverter in order to take into account additional losses due to modulation of the output waveform.

Size	Model	Code	Dimensions: Width x Height x Depth	Weight			
			mm [inches]	kg [lbs]			
	ADL54, 3ph						
1040	LU3-005	S7FG3	180 x 170 x 110 [7,1 x 6,7 x 4,3]	5,8 [12,8]			
1055	LU3-005	S7FG3	180 x 170 x 110 [7,1 x 6,7 x 4,3]	5,8 [12,8]			
1075	LU3-011	S7FG4	180 x 180 x 130 [7,1 x 7,1 x 5,1]	8 [17,6]			
2110	LU3-011	S7FG4	180 x 180 x 130 [7,1 x 7,1 x 5,1]	8 [17,6]			
2150	LU3-015	S7FH2	180 x 160 x 170 [7,1 x 6,3 x 6,7]	7,5 [16,5]			



With the inverter operated at the rated current and a frequency of 50 Hz, the output chokes cause a voltage drop of approx. 2% of the output voltage.

5.4 External braking resistors

Recommended combinations for use with internal braking unit.

			Lis	t and technical c	lata of standard	external	resist	ors		
Size					P _{BR} Braking Power		RBR		Dimensions:	Weight
	Resistor type	Code	Q.ty	Duty cycle 10% (*) (kW)	Duty cycle 25% (*) (kW)	(W)	(Ω)	Housing	Width x Height x Depth (mm)	(kg)
		1	ow ه۔	Mid Demand Sy	stems - ADL5	4, 3pł	า			
1040	BRK RES EC 1K5 68R T	S8SZ7	1	6.90	3.84	1500	68	IP20	431 x 135 x 80	2.2
1055	BRK RES EC 1K5 68R T	S8SZ7	1	6.90	3.84	1500	68	IP20	431 x 135 x 80	2.2
1075	BRK RES EC 1K5 49R T	S8SZ8	1	6.90	3.84	1500	49	IP20	431 x 135 x 80	2.2
2110	BRK RES EC 2K 28R T	S8SZ9	1	9.20	5.12	2000	28	IP20	431 x 135 x 80	2.2
2150	BRK RES EC 2K 28R T	S8SZ9	1	9.20	5.12	2000	28	IP20	431 x 135 x 80	2.2
			Hig	h Demand Syste	ms - ADL54	, 3ph				
1040	BRK RES EC 3K 68R T	S8SZ10	1	13.80	7.68	3000	68	IP20	431 x 135 x 180	5.0
1055	BRK RES EC 3K 68R T	S8SZ10	1	13.80	7.68	3000	68	IP20	431 x 135 x 180	5.0
1075	BRK RES EC 4K 49R T	S8SZ11	1	18.40	10.24	4000	49	IP20	431 x 135 x 180	5.0
2110	BRK RES EC 5K 28R T	S8SZ12	1	23.00	12.80	5000	28	IP20	431 x 135 x 266	7.5
2150	BRK RES EC 8K 28R T	S8SZ13	1	36.80	20.48	8000	28	IP20	431 x 135 x 352	10.0

Table 5.4.1: Recommended combination

 PNBR
 Braking resistor rated power

 RBR
 Braking resistor ohmic value

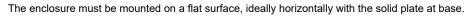
 (*)
 Max cycle period = 120s

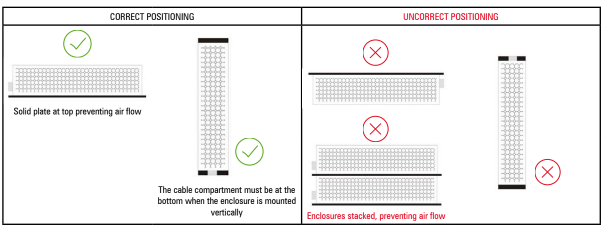
Braking resistors may be subject to unexpected overloads due to faults. Resistors MUST be protected using thermal cutouts. These devices must not interrupt the circuit in which the resistor is inserted but their auxiliary contact must cut off the power supply to the power section of the drive. If the resistor requires a protection contact, this must be used together with that of the thermal cutout.

Caution

Varnina!

Braking resistors positioning requirements





5.5 EMC Filter

The **ADL-...-F** models are standard equipped with an internal EMC filter to ensure compliance with the EN 12015 standard.

Shielded motor power cables with a maximum length of 10 m must be used and the shielding must be grounded at both ends.

5.6 Ultracapacitor energy storage module

The ADL500 inverter can be connected to energy recovery systems with ultra-capacitor modules. These modules store the energy lost by the lift during the motor braking stage and return it on the next travel, thus saving energy (the closer together the trips, the greater the savings) without harmonic distortion and no additional stand-by consumption.

The system recommended by WEG is a high-efficiency bidirectional DC/DC converter that integrates the ultra-capacitor energy storage module and connects it to the ADL500 inverter with a simple, two-wire connection.

Caratteristiche	Valori	Dimensions (mm)
Range di tensione del collegamento DC al convertitore di frequenza	500 800V	
Corrente massima attraverso il collegamento DC all'inverter	12,4A	
Potenza massima	6,3kW	• • •
Efficienza unidirezionale	≤98%	465 465 466 466 466 466 466 466 466 466
Temperatura di funzionamento	5 40°C	
Peso	13 kg	• • 000
Grado di protezione IP	IP2X	
Distanza minima di montaggio superiore ed inferiore	> 250 mm	
Direttive	Low Voltage Directive (2014/35/UE): EN 50178:1998	
	Electromagnetic Compatibility Directive (2014/30/UE): EN 12015:2014, EN 12016:2014	

Additional technical specifications are available from the catalogue of the manufacturer: Epic Power Converters S.L. ®.

Recommended combination:

Sizes ADL54,	Energy Recovery	v System module	Maximum cabl (flexible c	
3ph	Model	Q.ty	(mm²)	AWG
1040	ERS 2G	1	4	10
1055	ERS 2G	1	4	10
1075	ERS 2G	1	4	10
2110	ERS 2G	1	16	6
2150	ERS 2G	1	16	6

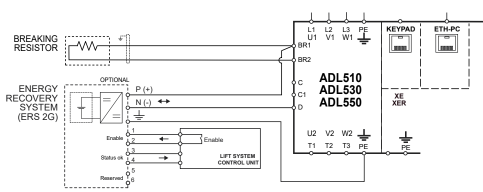
The ERS 2G ® module is connected in parallel with the DC-Link, downstream of the drive's precharge resistor, directly to the DC-Link capacitors via terminals BR1 (+) and D (-).

The ERS 2G ® module DOES NOT REPLACE the braking resistor; this part remains mandatory. Operation requires an enable signal, otherwise the module remains in stand-by and does not store or return energy to the drive.



Install as indicated in the module manufacturer's installation manual, paying particular attention to the procedure and safety recommendations.

Figure 5.6.1: Connection for energy storage module ERS 2G



5.7 Emergency floor return battery (ADL5...-EMS)

Only for ADL510/530/550-...-EMS models (with integrated Emergency Mode Supply module).

In the event of a failure of the main power supply, the optional external battery pack powers the EMS circuit of ADL5...-EMS drives so the cabin can return to the floor. Under such emergency conditions, the lift can move for a short travel (i.e. to reach the next floor).

onder such einergency conditions, the lift can move for a short traver (i.e. to reach the next hoor).

The connection diagram is described in "Figure 7.9.5: Emergency connection diagram with EMS module" on page 47.

Specifications

Battery voltage	48Vbc96Vbc (120Vbc considering an upper limit tolerance of 25%)
Rated battery current	equal to rated inverter current
Battery protection	the EMS circuit has an internal diode that protects the battery from the high DC LINK voltage.

Battery connection

Battery terminals	ADL5EMS terminals	Cable section
+	EM	See section "7.2.1 Power terminals and
-	D	connection" on page 26

Operating description

Note !

When the main input power supply fails, if the battery is connected and provides a voltage greater than 48Vdc, the DC/ DC converter is switched on (including the regulation board and all auxiliary circuitry for the gate drive, thermal sense, current feedback, etc.) and the microprocessor receives the "BATTERY_ON" (battery connected) signal. This signal does not provide any information about the battery charge.

If emergency input is not activated (dedicated digital input, PAR 11242), the precharge relay remains open because the DC_LINK is below the minimum voltage threshold; no alarm is signalled until PWM is enabled.

Before enabling the emergency input, the main contactor K1M must open (to prevent unexpected reset of the main power supply which could damage the drive). A delay must be arranged to consider contactor K1M opening time before any further action can be taken (e.g. by providing an interlock between the main contactor and the emergency contactor KE so that the latter can only be enabled if K1M has opened).

Under normal and emergency operations, the KE contactor can remain closed and only be opened to switch off the system, thus saving the batteries after the emergency operation is completed.

To enable motor movement, the digital input must be activated to emergency mode (previously set through parameter 11242).

After selecting the emergency state, the undervoltage condition is eliminated and the precharge relay is closed. The unit is ready to operate and the lift can move to the evacuation floor.

After the lift has completed its travel (PWM OFF) and the external brake has been disabled (PAR 11242), emergency input must be disabled. Disabling the emergency input opens the precharge relay in about 200 ms and only afterwards the K1M contactor can be closed. Therefore, a minimum delay of 200 ms is mandatory from disabling the emergency digital input to connection of the main power supply to the contactor K1M.

When power is restored, the precharge relay is closed, the DC/DC converter is switched on and the drive is ready. Under such conditions, the drive and lift system can operate normally.

The main power supply may be reinstated during the emergency trip: this will not damage the drive as the main contactor K1M must be kept open until the emergency trip has been terminated.

The battery can always be connected to the drive (KE always closed).

Arrange for external battery charge monitoring and for an external charger; under this condition, the battery will supply a small amount of power to the drive.

An alternative is to close the KE only when emergency mode is selected.

In any case, battery monitoring and charger must be supplied externally.

Emergency operation and connection diagram

See section "7.9.4 Blackout emergency manoeuvres" on page 49 and "Figure 7.9.5: Emergency connection diagram with EMS module" on page 47.

6 - Mechanical installation



The Drive must be mounted on a wall that is constructed of heat resistant material. While the Drive is operating, the temperature of the Drive's cooling fins can rise to a temperature of 158° F (70°C).

Because the ambient temperature greatly affects Drive life and reliability, do not install the Drive in any location that exceeds the allowable temperature.

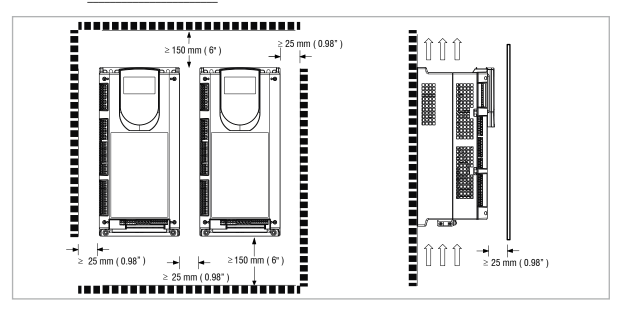
Be sure to remove the desicant dryer packet(s) when unpacking the Drive. (If not removed these packets may become lodged in the fan or air passages and cause the Drive to overheat).

Protect the device from impermissible environmental conditions (temperature, humidity, shock etc.).

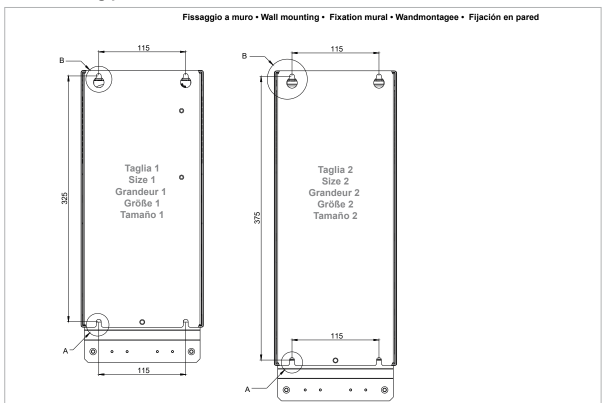
6.1 Maximum inclination and assembly clearances

The inverters must be mounted in such a way that air can flow freely around them, see paragraph 4.8 Cooling.

Maximum angle of inclination	30° (referred to vertical position)
Minimum top and bottom distance	150 mm
Minimum free space to the front	25 mm
Minimum distance between drives	25 mm
Minimum distance to the side	
with the cabinet	25 mm



6.2 Fastening positions



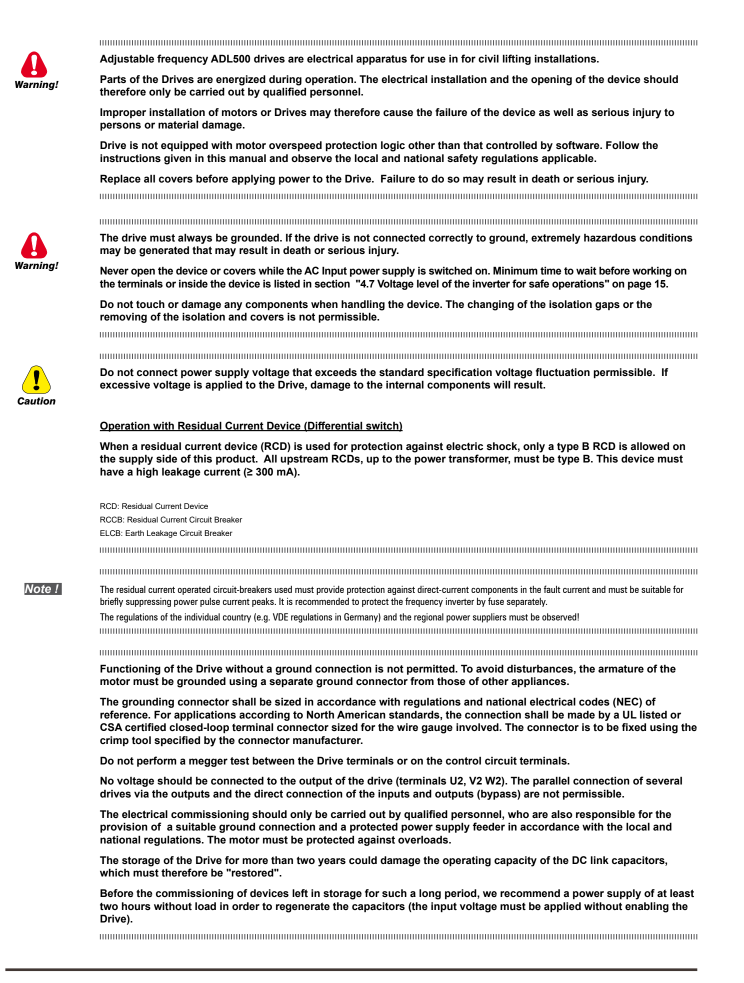


	Recommended screws for fastening
Size 1 (ADL51)	4 x M5 x 12 mm screws + Grover (spring-lock) washer + flat washer
Size 2 (ADL52)	4 x M5 x 12 mm screws + Grover (spring-lock) washer + flat washer

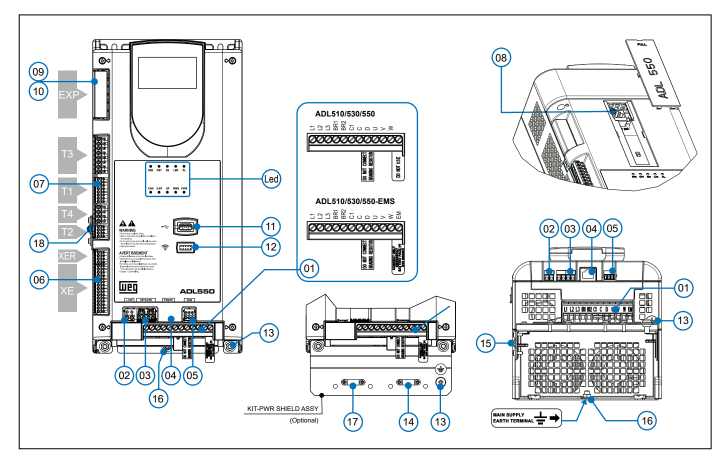
Note!

Other dimensions see chapter "4.10 Weights and dimensions" on page 16.

7 - Wiring Procedure



7.1 Location and identification of terminals and LEDs



	Ref.	Description	Manual section	ADL510	ADL530	ADL550
(01)		Power terminals	"7.2 Power section" on page 26	Yes	Yes	Yes
(02)	+24V	Input + 24 Vdc external	"7.3.4 +24V supply connection" on page 36	-	-	Yes
(03)	SFTY-STO	STO Safety terminals	"7.3.5 Safety STO connection (SFTY-STO)" on page 36	-	-	Yes
(04)	ETH-PC	RJ45 terminal, Ethernet port (100 Mbit/s)	"7.4 ETH-PC Ethernet Interface (RJ45 connector)" on page 37	Yes	Yes	Yes
(05)	CAN	CANopen 417 Lift terminals	"7.5 CAN interface" on page 38	-	Yes	Yes
(06)	XE/XER	Encoder terminals	"7.3.3 Feedback Connection" on page 29	Yes	Yes	Yes
	T1	Digital input terminal				
(07)	T2	Analogue input terminal	"7.2.2.1/0 and Balance and a them are noted."	N	No	No.
(07)	T3	Relay output terminal	"7.3.2 I/O and Relays connection" on page 28	Yes	Yes	Yes
	T4	Digital and +24V input enable / reference terminal				
(08)		RJ45 terminal, KB-ADL500 optional keypad	"7.6 Optional Keypad interface (RJ45 connector)" on page 39	Yes	Yes	Yes
(09)	EXP	Optional EXP-I01-ADL500 card terminals	"A.1.2 - Optional card EXP-I01-ADL500" on page 92	-	-	Yes
(10)	EXP	Optional EXP-DCP-ADL500 card terminals	"A.1.3 - Optional card EXP-DCP-ADL500" on page 93	-	-	Yes
(11)	•	USB 2.0 port	"7.7 USB port for data storage" on page 39	-	Yes	Yes
(12)	(î-	Wi-Fi Port	"7.8 Wi-Fi module port" on page 39	-	Yes	Yes
(13)	Ŧ	Motor Earth terminals	"7.2 Power section" on page 26	Yes	Yes	Yes
(14)		Omega motor cable shield connection	"7.2.3 Connection of shielding (recommended)" on page 26	Yes	Yes	Yes
(15)		Omega feedback cable shield connection	"7.3.3 Feedback Connection" on page 29	Yes	Yes	Yes
(16)	÷	Mains supply earth terminals	"7.2 Power section" on page 26	Yes	Yes	Yes
(17)		Securing of Omega power cable		Yes	Yes	Yes
(18)		Omega connection for shielding of terminal T2	"7.3.2 I/O and Relays connection" on page 28	Yes	Yes	Yes
Led		Operation and diagnostics LEDs	"7.3.6 Led" on page 36	Yes	Yes	Yes

7.2 Power section

Note!

For the position of the terminals see section "7.1 Location and identification of terminals and LEDs" on page 25.

Terminal	Description	IN/ OUT	ADL510/530/550	ADL510/530/550- EMS
L1	Three-phase main supply, phase L1	OUT	Yes	Yes
L2	Three-phase main supply, phase L2	OUT	Yes	Yes
L3	Three-phase main supply, phase L3	OUT	Yes	Yes
BR1	Brake resistor	IN	Yes	Yes
BR2	Brake resistor	OUT	Yes	Yes
C1	DC choke (tie to C if not used)	OUT	Yes	Yes
С	DC choke	IN	Yes	Yes
D	DC Link (-)	OUT	Yes	Yes
U	Motor connection, phase U	OUT	Yes	Yes
V	Motor connection, phase V	OUT	Yes	Yes
W	Motor connection, phase W	OUT	Yes	Yes
EM	Battery main supply (+)	IN	_ (1)	Yes (2)

7.2.1 Power terminals and connection

(1) Do not use.

(2) Connect only emergency battery pack (+)

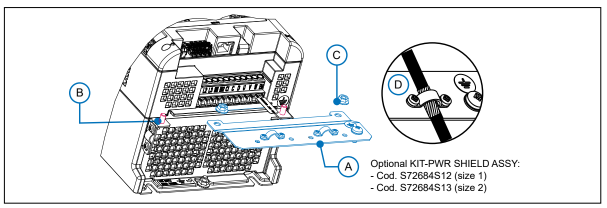
7.2.2 Cable cross-sections

	Terminals: L1 - L2 - L3 - BR1 - BR2 - C1 - C - D - U - V - W - EM								
Sizes		e cross-section onductor)	Recommended stripping	Recommended terminal	Tightening torque (min)				
	(mm²)	AWG	(mm)	(mm)	(Nm)				
1040	4	10	8	None / pin	0,5 0,6				
1055	4	10	8	None / pin	0,5 0,6				
1075	4	10	8	None / pin	0,5 0,6				
2110	16	6	10	None / pin	1,2 1,5				
2150	16	6	10	None / pin	1,2 1,5				

		Terminals: 볼 on structural work (see ref. (16) on previous page)						
Sizes	Cable cross-section		Lock screw diameter	Recommended terminal	Tightening torque (min)			
	(mm²)	AWG	(mm)	(mm)	(Nm)			
1040 2150		cross-section used for the	M5	Eyelet - Fork	6			

Note!

The minimum cross-section for both ground connections must comply with EN61800-5-1 prescriptions. Always ground both points on structural steel.



7.2.3 Connection of shielding (recommended)

For compliance with EN 12016: put the optional metal support KIT-PWR SHIELD ASSY (A) on bolts (B) and tighten the two nuts fully (C).

Fasten the power cable shield to the omega sections (D).

7.2.4 EMC guide line



In a domestic environment, this product may cause radio inference, in which case supplementary mitigation measures may be required.



Note!

The converters are protected in order to be used in industrial environments where, for immunity purposes, large amounts of electromagnetic interference can occur. Proper installation practices will ensure safe and trouble-free operation. If you encounter problems, follow the guidelines which follow.

- Check for all equipment in the cabinet are well grounded using short, thick grounding cable connected to a
 common star point or busbar. Better solution is to use a conductive mounting plane and use that as EMC ground
 reference plane.
- Flat conductors, for EMC grounding, are better than other type because they have lower impedance at higher frequencies.
- Make sure that any control equipment (such as a PLC) connected to the inverter is connected to the same EMC ground or star point as the inverter via a short thick link.
- Connect the return ground from the motors controlled by the drives directly to the ground connection (<u>_</u>) on the associated inverter.
- Separate the control cables from the power cables as much as possible, using separate trunking, if necessary at 90° to each other.
- Whenever possible, use screened leads for the connections to the control circuitry
- Ensure that the contactors in the cubicle are suppressed, either with R-C suppressors for AC contactors or 'flywheel' diodes for DC contactors fitted to the coils. Varistor suppressors are also effective. This is important when the contactors are controlled from the inverter relay.
- Use screened or armored cables for the motor connections and ground the screen at both ends using the cable clamps.
- Use power shield kit to connect shield of motor cable to drive.

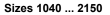
For further information regarding electro-magnetic compatibility standards, according to Directive 2014/30/EU, conformity checks carried out on WEG appliances, connection of filters and mains inductors, shielding of cables, ground connections, etc., consult the "Electro-magnetic compatibility guide" (1S5E84) you can download from www.weg.net.

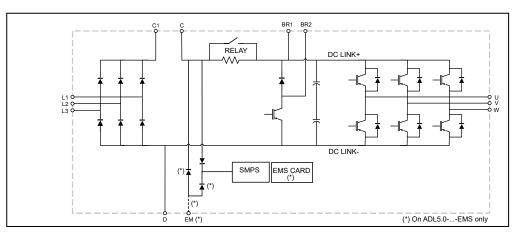
7.2.5 Block diagram of power section

This type is equipped with an EMI input filter (models ADL5.0.-...-F-..), an AC/DC converter, a system for pre-loading DC capacitors, a DC/AC converter, a power supply unit and an integrated braking unit.

A specific external resistor must be connected to perform the braking function between terminals BR1 and BR2. An optional external BUy braking unit can be used and connected to terminals C and D. Refer to the BUy handbook for further information.

To manage emergency situations (drive power failure) the unit also envisages ordering the option with an emergency module inside the drive (ADL5.0.-...-EMS models) and powering the emergency unit between terminals EM and D with a battery.





7.2.6 Internal EMC filter (standard)

The ADL550/530/510-...-F-.. series of inverters are equipped with an internal EMI filter able to guarantee the performance levels required by EN 12015, first environment, with max 10 m of shielded motor cable. Compliance with these requirements means the drive can be incorporated into lift systems built to EN 12015.

7.2.7 Connection of AC and DC chokes (optional)

(For three-phase ADL500 only). The drive can use both a three-phase choke on the AC power line and, for 1040 ... 2150 sizes only, a DC choke between terminals C1 and C. Refer to chapter "5.2 Input chokes" on page 18 for the recommended connections.

If no DC choke is used on 1040 ... 2150 sizes, terminals C1 and C must be bridged.



If no DC choke is used, terminals C1 and C must be bridged (sizes 1-2).

7.3 Regulation section

Note!

Note!

All terminal strips are extractable. For electrical properties of analog, digital and relay inputs/outputs see section A.2 of the Appendix.

7.3.1 Cable cross-sections

Terminals	Maximum cabl	e cross-section	Recommended stripping	Tightening torque (min)
	(mm²)	(AWG)	(mm)	(Nm)
T3, T4, SFTY-STO	0.2 2.5 (1 cable) 0.2 0.75 (2 cables)	26 12 26 19	5	0.4
T1, T2, XER, XE	0.2 1.5 (1 cable) 0.2 0.5 (2 cables)	26 16 26 19	5	0.25

7.3.2 I/O and Relays connection

For terminal location see section "7.1 Location and identification of terminals and LEDs" on page 25.

T3 terminal - Relays Output

Pin	Signal	Description	Command Associated parameter	ADL510	ADL530	ADL550
50	RO_40	Relay 4 output (contact N.O., 24Voc)	1416, Dig output 4 src	Yes	Yes	Yes
51	RO_4C	Common Relay 4	DoopOpen	Yes	Yes	Yes
52	RO_30	Relay 3 output (contact N.O., 24Voc)	1414, Dig output 3 src	Yes	Yes	Yes
53	RO_3C	Common Relay 3	Run Contactor	Yes	Yes	Yes
54	RO_20	Relay 2 output (contact N.O., 24Voc)	1412, Dig output 2 src	Yes	Yes	Yes
55	RO_2C	Common Relay 2	Brake Contactor	Yes	Yes	Yes
56	RO_10	Relay 1 output (contact N.O., 24Vbc)	1410, Dig output 1 src	Yes	Yes	Yes
57	RO_1C	Common Relay 1	Drive OK	Yes	Yes	Yes

T1 terminal - Digital inputs

Pin	Signal	Description	Command ADL51 Associated parameter		ADL530	ADL550
1	DI_8	Digital input 8	Contactor feedback	Yes	Yes	Yes
2	DI_7	Digital input 7	Feedback brake	Yes	Yes	Yes
3	DI_6	Digital input 6	Multispeed 2	Yes	Yes	Yes
4	DI_5	Digital input 5	Multispeed 1	Yes	Yes	Yes
5	DI_4	Digital input 4	Multispeed 0	Yes	Yes	Yes
6	DI_3	Digital input 3	Emergency	Yes	Yes	Yes
7	DI_2	Digital input 2	Start reverse	Yes	Yes	Yes
8	DI_1	Digital input 1	Start forward	Yes	Yes	Yes

T4 terminal - Enable / reference digital inputs and +24V

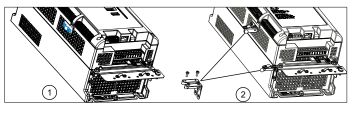
Pin	Signal	Description	Command Associated parameter	ADL510	ADL530	ADL550
9	EN_HW	Enable digital inputs		Yes	Yes	Yes
10	DI_CM	Common reference digital inputs		Yes	Yes	Yes
11	0V24_ OUT	Ground reference output voltage		Yes	Yes	Yes

Pin	Signal	Description	Command Associated parameter	ADL510	ADL530	ADL550
12	+24V_ OUT	$+24 \text{ V}_{\text{DC}}$ output voltage power supply		Yes	Yes	Yes

T2 terminal – Analog inputs

Pin	Signal	Description	Command Associated parameter	ADL510	ADL530	ADL550
1	AI_2N	Common reference analog input 2		-	Yes	Yes
2	AI_2P	Analog input 2		-	Yes	Yes
3	AI_1P	Analog input 1		Yes	Yes	Yes
4	AI_1N	Common reference analog input 1		Yes	Yes	Yes

<u>T2 terminal shield connection (recommended)</u> (1) Secure the braided shielded cable to the omega at terminal T2 (in the case of reduced lateral space it is possible to use the GND PLATE KIT (2), code S72684G13).



7.3.3 Feedback Connection

For terminal location see section "7.1 Location and identification of terminals and LEDs" on page 25.

XER terminal

Note!

Pin	Signal	Description	Direction ADL510		ADL530	ADL550
20	BR–	Channel B (–) repeat	OUT	Yes	Yes	Yes
21	BR+	Channel B (+) repeat	OUT	Yes	Yes	Yes
22	AR-	Channel A (–) repeat	OUT	Yes	Yes	Yes
23	AR+	Channel A (+) repeat	OUT	Yes	Yes	Yes

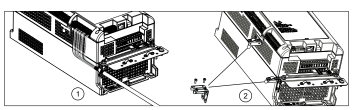
XE terminal

Pin	Sig	nal	Description	Digital	Sinusoidal	Sinusoidal	Sinusoidal	Direc-	ADL510	ADL530	ADL550
	#1	#2		Incremental	Incremental	Incremental + Sin/Cos	Incremental + Absolute	tion			
1	FH2		Fast (Freeze) 2 input	х	х	x	х	IN	-	-	Yes
2	FH1		Fast (Freeze) 1 input	х	х	х	х	IN	-	-	Yes
3	COM_ FH		Common Fast inputs	x	х	x	х	IN	-	-	Yes
4	COS-	DT–	Channel Cos - / Data -			х	х	IN / BID	-	Yes	Yes
5	COS+	DT+	Channel Cos + / Data +			х	х	IN / BID	-	Yes	Yes
6	SIN-	CK-	Channel Sen - / Clock -			х	х	IN / OUT	-	Yes	Yes
7	SIN+	CK+	Channel Sen + / Clock +			x	x	IN / OUT	-	Yes	Yes
8	Z-		Channel Z –	х	х	Х	х	IN	Yes	Yes	Yes
9	Z+		Channel Z +	х	х	х	х	IN	Yes	Yes	Yes
10	B-		Channel B –	х	х	Х	х	IN	Yes	Yes	Yes
11	B+		Channel B +	х	х	х	х	IN	Yes	Yes	Yes
12	A-		Channel A –	х	х	х	х	IN	Yes	Yes	Yes
13	A+		Channel A +	х	х	Х	х	IN	Yes	Yes	Yes
14	0VE		Encoder reference	х	х	х	х	OUT	Yes	Yes	Yes
15	+VE		Encoder supply	х	х	х	х	OUT	Yes	Yes	Yes

Figure 7.3.2: Connection of shielding (recommended)

XE terminal shield connection (recommended)

(1) Secure the braided shielded cable to the omega at terminal XE (in the case of reduced lateral space it is possible to use the GND PLATE KIT (2), code S72684G13).



Encoders provide motor speed and position feedback.

The regulation algorithms in the ADL500 drive are capable of controlling asynchronous and permanent magnet synchronous (brushless) motors. With asynchronous motors the regulation algorithm may or may not use the speed measurement obtained from the encoder reading. With brushless motors the regulation algorithm needs an encoder that also allows the absolute motor position to be verified.



The ADL500 supports several encoder types.

The type of encoder that is connected must be selected via software: PAR 2132 Encoder mode (menu ENCODER).

Possible configurations are summarised in the next table:

				Asynch	ironous	Brushless
	ADL510	ADL530	ADL550	ASY SSC (1)	ASY FOC (1)	SYN FOC (1)
Incremental digital	Yes	Yes	Yes	-	Recommended	Possibile
Incremental sinusoidal	Yes	Yes	Yes	-	Recommended	Possibile
Incremental sinusoidal + absolute SinCos	-	Yes (2)	Yes	-	Possible	Recommended
Incremental sinusoidal + Absolute Endat	-	Yes (2)	Yes	-	Possible	Recommended
Absolute Endat	-	Yes	Yes	-	Possible	Recommended
Absolute Biss	-	Yes	Yes	-	Possible	Recommended

(1) PAR 540 Control type.

e. (2) ADL530: "freeze" not available. -= encoder not used

Encoders must be fitted to the motor shaft using anti-backlash couplings. The best control is achieved with configurations that have incremental sinusoidal channels.

For electrical connections always use good quality cables with shielded twisted pairs, according to the procedures and specifications described in the following paragraphs.

The configuration parameters for each encoder can be found in the ENCODER.

In the event of an encoder malfunction the drive generates the **Speed fbk back loss** alarm and the cause of the malfunction is shown in parameter 2172 **SpdFbkLoss code**.

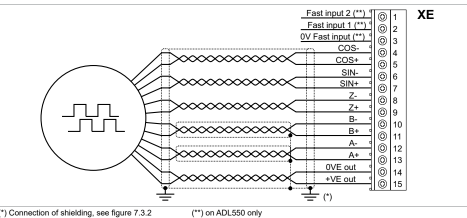
If the encoder is not used by the regulation algorithm the drive still manages the encoder position reading but does not generate an alarm in case of malfunctioning.

(1) Connection SinCos encoder (ADL510, ADL530) - Connection SinCos encoder + 2 Freeze (ADL550)

Technical specification

Channels	A+ A-, B+ B-, Z+ Z-, Sin+ Sin-, Cos+ Cos-, differential
	Management of loss of encoder signals.
Max frequency	200 kHz (check the number of encoder impulses according to the maximum speed)
Electrical interface	Channels A/B/Sin/Cos 0.6 V \leq Vpp \leq 1.2 V (typ. 1.0 V) – Channel Z* 0.2 V \leq Vpp \leq 0.8 V
Load capacity	Channels A/B/Z* 8 mA @ 1.0 Vpp (Zin 120Ω)
	 Channels Sin/Cos 1 mA @ 1.0 Vpp (Zin 1kΩ)
Programmable internal power supply	min +5.2 V, max +20V (default + 5.2 V) — Imax 150 mA.
• • • • • • • • • • • • • • • • • • • •	The internal power supply of the encoder can be selected from the keypad (ENCODER menu,
	parameter Encoder supply (PAR 2102) to balance the loss of voltage due to the length of the
	encoder cable and load current.
	PAR 2102 Encoder supply, range: min=5.2V, max=20V, step of 0.1V; default=5.2V.
Cable length	max 50m

* Channel Z = I (Index mark)



(*) Connection of shielding, see figure 7.3.2

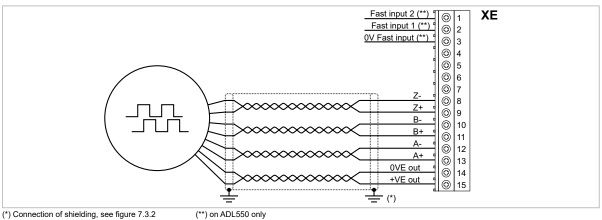
(2) Connection sinusoidal encoder 3 Channels (ADL510, ADL530) - Connection sinusoidal encoder 3 Channels + 2 Freeze (ADL550)

Technical specification

Channels	A+ A-, B+ B-, Z+ Z-, differential
	Management of loss of encoder signals.
Max frequency	200 kHz (check the number of encoder impulses according to the maximum speed)
Number of impulses	min 128, max 16384 (default 1024)
Electrical interface	Channels A/B 0.6 V \leq Vpp \leq 1.2 V (typ. 1.0 V) $-$ Channel Z* 0.2 V \leq Vpp \leq 0.8 V
Load capacity	Channels A/B/Z* 8 mA @ 1.0 Vpp (Zin 120Ω)
Programmable internal power supply	min +5.2 V, max +20V (default + 5.2 V) - Imax 150 mA.
	The internal power supply of the encoder can be selected from the keypad (ENCODER menu, parameter Encoder supply (PAR 2102) to balance the loss of voltage due to the length of the encoder cable and load current.
	PAR 2102 Encoder supply, range: min=5.2V, max= 20V step of 0.1V; default=5.2V.
Cable length	max 50m

* Channel Z = I (Index mark)



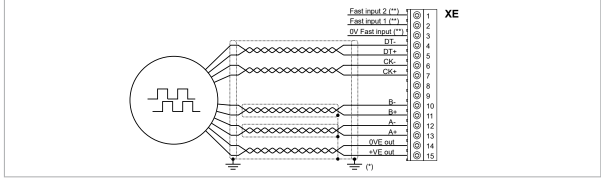


(3) Connection EnDat Encoder (ADL510, ADL530) - Connection EnDat Encoder + 2 Freeze (ADL550)

Technical specification	
Channels	A+ A-, B+ B-, differential
	Management of loss of encoder signals.
Max frequency	200 kHz (check the number of encoder impulses according to the maximum speed)
Number of impulses	min 128, max 16384 (automatic recognition at initialisation)
Electrical interface	$0.6 \text{ V} \le \text{Vpp} \le 1.2 \text{ V} (\text{typ. } 1.0 \text{ V})$
Load capacity	8 mA @ 1.0 Vpp (Zin 120Ω)
Programmable internal power supply	min +5.2 V, max +20V (default + 5.2 V) - Imax 150 mA.
	The internal power supply of the encoder can be selected from the keypad (ENCODER menu, parameter Encoder supply (PAR 2102) to balance the loss of voltage due to the length of the encoder cable and load current.
	PAR 2102 Encoder supply, range: min=5.2V, max= 20V step of 0.1V; default=5,2V.

Cable length	max 50m
Absolute channels	CK+ CK-, DT+ DT- differential, RS-485
	Management of loss of encoder signals.
Interface	EnDat: 2.1/2.2 single/multi-turn (command set managed only compatible with 2.1)
	SSI: Standard Sick/Stegman single/multi-turn
Max frequency	EnDat: 1 MHz with delay compensation (not programmable)
	SSI: 400 KHz (not programmable)
Number of bits	EnDat: max 32 bit/turn* max 32bit/turn (automatic recognition at initialisation)
	SSI:13-25 bits (default 25)



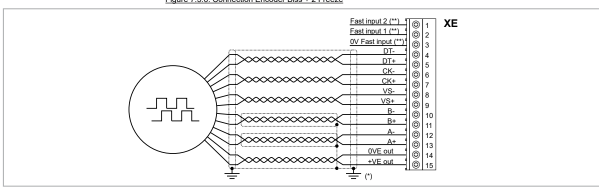


(*) Connection of shielding, see figure 7.3.2 (**) on ADL550 only

(4) Connection Encoder Biss (ADL530, ADL550) - Connection Encoder Biss + 2 Freeze (ADL550)

Channels	A+ A-, B+ B-, differential
	Management of loss of encoder signals.
Max frequency	200 kHz (check the number of encoder impulses according to the maximum speed)
Number of impulses	min 128, max 16384 (automatic recognition at initialisation)
Electrical interface	$0.6 \text{ V} \le \text{Vpp} \le 1.2 \text{ V} (\text{typ. } 1.0 \text{ V})$
Load capacity	8 mA @ 1.0 Vpp (Zin 120Ω)
Programmable internal power supply	_ min +5.2 V, max +20V (default + 5.2 V) — Imax 150 mA.
	The internal power supply of the encoder can be selected from the keypad (ENCODER menu, parameter Encoder supply (PAR 2102) to balance the loss of voltage due to the length of the encoder cable and load current.
Cable length	max 100mt
Absolute channels	CK+ CK-, DT+ DT- differential, RS-485
	Management of loss of encoder signals.
Interface	BiSS Rev. C6 single / multi-turn point-to-point network
Max frequency	10 MHz up to 100 m cable length
Number of bits	64 max

Figure 7.3.6: Connection Encoder Biss + 2 Freeze



(*) Connection of shielding, see figure 7.3.2 (**)

(**) on ADL550 only

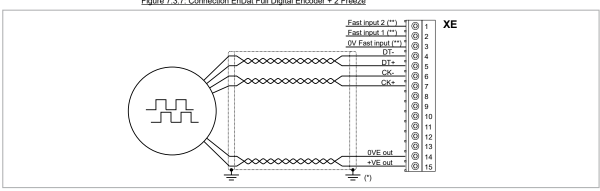
(5) Collegamento Encoder EnDat Full Digital (ADL510, ADL530) - Collegamento Encoder EnDat Full Digital + 2 Freeze (ADL550)

(5) Connection Encoder EnDat Full Digital (ADL510, ADL530) - Connection Encoder EnDat Full Digital + 2 Freeze (ADL550)

Technical specification

Programmable internal power supply	_ min +5.2 V, max +20V (default + 5.2 V) — Imax 150 mA.
Cable length	max 50m
Absolute channels	CK+ CK-, DT+ DT- differential, RS-485
	Management of loss of encoder signals.
Interface	EnDat: 2.1/2.2 single/multi-turn (command set managed only compatible with 2.1)
Max frequency	EnDat: 1.5 MHz with delay compensation (not programmable)
Number of bits	_ EnDat: max 32 bit/turn* max 32bit/turn (automatic recognition at initialisation)

Figure 7.3.7: Connection EnDat Full Digital Encoder + 2 Freeze



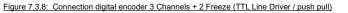
(*) Connection of shielding, see figure 7.3.2

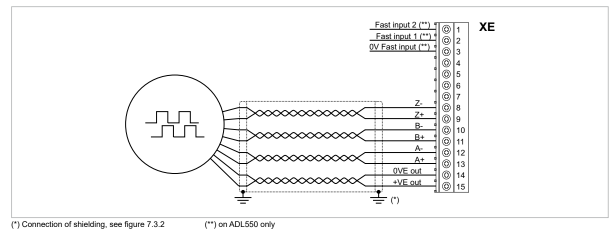
Technical specification

(**) on ADL550 only

(6) Connection digital Encoder 3 channels (ADL510, ADL530) - Connection digital Encoder 3 channels + 2 Freeze (ADL550) (TTL Line Driver / push pull)

Channels	A+ A-, B+ B-, Z+ Z-, differential line drivers.
	Management of loss of encoder signals (via software).
Max frequency	100 kHz (check the number of encoder impulses according to the maximum speed)
Number of impulses	min 128, max 16384 (default 1024)
Electrical interface	TTL (ref. GND) Ulow \leq 0.5 V Uhigh \leq 2.5 V
Load capacity	13 mA @ 5.5 V (Zin 300Ω)
Programmable internal power supply	min +5.2 V, max +20V (default + 5.2 V) — Imax 150 mA.
	The internal power supply of the encoder can be selected from the keypad (ENCODER menu, parameter Encoder supply (PAR 2102) to balance the loss of voltage due to the length of the encoder cable and load current.
Cable length	PAR 2102 Encoder supply , range: min=5.2V, max= 20V, step of 0.1V; default=5,2V. max 50m





(7) Connection Single Ended Digital Encoder (ADL510-530-550)

The following resistive divider must be added on single-ended configurations.

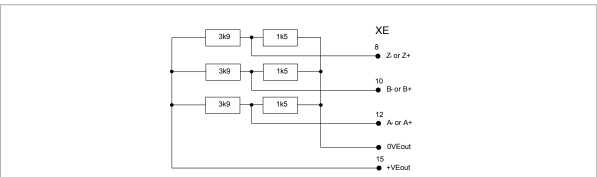


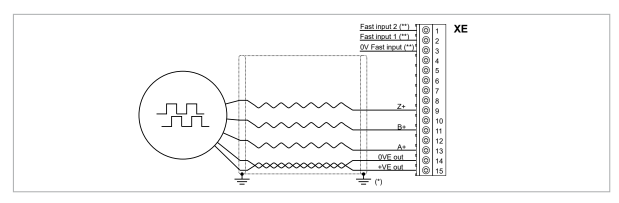
Figure 7.3.9: resistive divider for single-ended configurations

(8) HTL 3 Channel Digital Encoder Connection (ADL510, ADL530) - 3 Channel Digital Encoder Connection + 2 Freeze (ADL550) (HTL single ended push pull)

technical specifications

Channels	A+, B+, Z+, single ended push pull. Managed lack of encoder signals (via software).
Max frequency	100 kHz (check the number of encoder pulses as a function of the maximum speed).
Number of impulses	min 128, max 16384 (default 1024)
Electrical interface	Push pull (ref. GND) Ulow \leq 2 V - Uhigh \geq (0,7 * (+VE)) V
Programmable internal power supply	min +5,2V, max +20V (default + 5,2V) — Imax 150mA.
	Via keypad (ENCODER menu, parameter Alimentaz encoder (PAR 2102) you can select the value
	of the encoder internal supply voltage to compensate for the voltage reduction due to the length
	of the encoder cable and the load current. PAR 2102 Alimentaz encoder, range: min=5,2V,
	max = 20V, minimum step 0,1V; default = 5,2V.
Cable length	50mt max

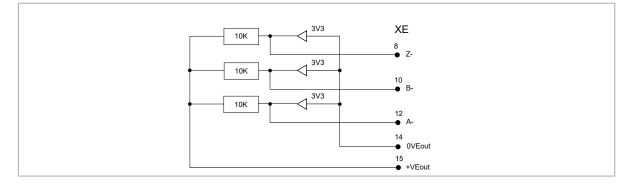
Figure 7.3.10: 3 Channel Digital Encoder Connection + 2 Freeze (HTL single ended push pull)



(*) Shielding connection, see Figure 7.3.2 (**) For ADL550 only

For connecting pins 8, 10 and 12 see figure 7.z.w

Figure 7.3.11: circuit with resistance and zener diode (from 3V3) for single ended HTL configurations



The choice of the 3.3V zenera diode is the one that gives better results in terms of signal level discrimination. Zenere diodes up to 5.1V can still be used.

Differential HTL encoders are not managed.

If you want to use a differential HTL encoder, you have to connect only the positive signals (A+, B+ and Z+) and connect to the negative inputs (A-, B-, Z-) the resistance circuit plus zener diode.

Repeat Encoder (TTL line-driver) (ADL510-530-550)

ADL500 have an incremental encoder output with TTL Line Driver levels to be used to repeat the servomotor feedback device.

This function is performed via HW and an encoder output can be repeated with a programmable divider. The encoder output signals are available on the XER connector.

Figure 7.3.10: Repeat Encoder

B- out © 20 B+ out © 21 XER
A- out 6 22 A+ out 6 22
(*)

(*) Connection of shielding, see figure 7.3.2

Technical specification: technical specifications

Channels	A+ A-, B+ B-, differential line drivers, optoisolated.
Max frequency	200 kHz
Number of impulses	1/1-1/2-1/4-1/8 repeat (default 1/1)
Electrical interface	TTL (ref. GND) Ulow \leq 0.5V Uhigh \leq 2.5V
Load capacity	TTL 20mA for each channel
Cable length	_ max 50m

7.3.3.1 Phasing

In order for the ADL500 Brushless regulation algorithm to function correctly, it is necessary to know the position of the rotor with respect to the stator power phases. Therefore the 0° position provided by the absolute encoder must be known with respect to the position of a motor pole and the encoder count direction must match the motor power phases.

This is called phasing. Phasing can be performed manually, directly by means of the mechanical encoder assembly position on the motor shaft and on the phases, or using the automatic procedures available in the drive.

Phasing must always be repeated whenever:

- the encoder assembly position is changed
- the phase sequence of the motor power supply connection is changed
- the encoder incremental signal connection is changed
- the encoder absolute signal connection is changed
- the value of the PAR 2008 Pole pairs parameter is changed
- the value of the PAR 2100 Encoder pulses parameter is changed
- the drive is replaced (alternatively, download parameters taken from previous drive)

There are two different procedures that can be launched by writing two different parameters:

PAR 2190 Autophase rotation -> rotation phasing:

this procedure must be performed with the motor free to turn and with no load applied.

PAR 2192 Autophase still -> static phasing:

this procedure must be performed with the motor still and brake applied.

Rotation phasing

This procedure is based on the possibility of moving the motor, by a maximum angle of two pole pairs, to find correct encoder phasing, cross-check the available encoder and motor data and, if the encoder count direction does not match the phase sequence of the motor power supply, correct it by automatically modifying PAR 2130 **Encoder direction**.

Note!

In the case described above, a positive speed reference could generate a rotation in reverse with respect to that defined as positive for the encoder (usually clockwise), while still ensuring good motor control.

If you prefer to keep the encoder as positive direction for the references, you need to exchange two phases of motor power and repeat the phasing procedure by rotation.

If the procedure ends without error, the code 0 is shown on the keypad, otherwise if some inconsistencies that cannot be corrected by the drive will display one of the codes listed in Self-learning (phasing), see chapter "10.3 Messages" on page 88.

The anomalies found concern

- electrical signals not detected with "Perd Retroaz [22]" alarm

- error setting PAR 2008 Polar pairs
- error setting PAR 2100 Encoder pulses

Using this method, in which the motor cannot move, the encoder and motor data cannot be cross-checked to verify the matching of parameters or count direction.

This condition must therefore be checked before launching the procedure.

7.3.4 +24V supply connection

Note!

Note!

For terminal location see section "7.1 Location and identification of terminals and LEDs" on page 25.

Terminal	Description	IN/OUT
1	0 Vpc external power supply reference	IN
2	+24 Vpc External power supply of the regulation board	IN

7.3.5 Safety STO connection (SFTY-STO)

For terminal location see section "7.1 Location and identification of terminals and LEDs" on page 25.

Terminal	Description	IN/OUT	
EN+	Enable Safety (+)	IN	
EN-	Enable Safety (-)	IN	
OK1	Safety OK, Output 1	OUT	
OK2	Safety OK, Output 2	OUT	

The EN+, EN-, OK1 and OK2 terminals must be connected as shown in the typical connection diagrams in chapter "7.9 Connection diagrams" on page 40.

Safety management is integrated in the firmware.

The Safety must be enabled to enable the drive.

The drive is disabled if the Safety enable command is removed while it is enabled.

To re-enable the drive, re-enable the Safety then remove and re-send both the Enable and Start commands.

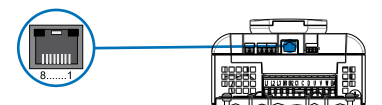
7.3.6 Led

Note!

For terminal location see section "7.1 Location and identification of terminals and LEDs" on page 25.

Led	Colour	Meaning	ADL510	ADL530	ADL550
BRK	Yellow	Braking	Yes	Yes	Yes
CNT	Yellow	Contactor closing command status	Yes	Yes	Yes
EN	Green	Enable	Yes	Yes	Yes
LIM	Red	Current limit	Yes	Yes	Yes
AL	Red	Generic alarm	Yes	Yes	Yes
CAN	Green	CAN 1	-	Yes	Yes
S-BY	Yellow	Stand-by	-	-	Yes
UP	Green	Direction up	-	-	Yes
DOWN	Green	Direction down	-	-	Yes
PWR	Green	Power Supply ON	-	-	Yes

7.4 ETH-PC Ethernet Interface (RJ45 connector)



The ADL Drive is standard equipped with an RJ45 port for connection via ModbusTCP protocol, used for Drive-PC communication (with WEG_DriveLabs configuration software), and HTTPS protocol used for Drive-PC / network communication (with WEG_DriveLabs web application).

Minimum requirements for Ethernet cable: shielded category 5E, maximum length 10 m. Speed: 100 Mbit/s.

Pin	Signal	Description	IN/OUT	ADL510	ADL530	ADL550
1	EN0TX+	Data transmission (+)	OUT	Yes	Yes	Yes
2	EN0TX-	Data transmission (-)	OUT	Yes	Yes	Yes
3	EN0RX+	Data reception (+)	IN	Yes	Yes	Yes
4	N.C.	n.c.	-	Yes	Yes	Yes
5	N.C.	n.c.	-	Yes	Yes	Yes
6	EN0RX-	Data reception (-)	IN	Yes	Yes	Yes
7	N.C.	n.c.	-	Yes	Yes	Yes
8	N.C.	n.c.	-	Yes	Yes	Yes

7.4.1 Ethernet Configuration

Some familiarity and knowledge of IP networking topics is required to establish communication between the **ADL500** and a **PC**.

Based on the Ethernet configuration, during start-up, the drive acquires an IP address which is retained until reboot. Any change to the Ethernet configuration is applied when the drive is restarted.

The IP address is acquired based on the following configuration parameters:

Menu	Parame- ter	Description		
NETWORK CONFIG	9608	IP Assignment	IP address assignment method: static or DHCP based	
NETWORK CONFIG	9556	IP Address set	P Address set Valid only if static assignment is selected. Statically configured IP address	
NETWORK CONFIG	9558	IP Netmask set	P Netmask set Valid only if static assignment is selected. Statically configured IP netmask	
NETWORK CONFIG	9560	IP Gateway set	Valid only if static assignment is selected. Statically configured IP gateway	

The following are read-only parameters:

Menu	Parame- ter	Description		
DRIVE INFO	9562	IP address	Current IP Address. IP address acquired by ADL500	
DRIVE INFO	9600	MAC Address		

7.4.2 Point-to-point network topology

The PC is connected directly to the ADL500 drive.

If the ADL500 is configured in "**DHCP**" (IP parameterization, PAR 9608 set to "DHCP"), since no DCHP server is available in this topology, the ADL500 will acquire the local address 169.254.10.10.

Typically, PCs also implement a local connection protocol. Therefore, if the PC is configured to DHCP, it will acquire a local link address (169.254.x.y), and be able to communicate with the ADL500.

Address acquisition may take up to 2 minutes. If the PC does not implement the local link protocol or does not acquire a valid address, it can be configured with a static IP address compatible with the local link addresses:

- PC configured for static IP assignment;
- The PC IP address set to 169.254.x.y, with any value except 169.254.10.10, already assigned to ADL500;
- Set the PC IP netmask to 255.255.0.0.

The Windows PC network configuration guide is in the section below.

The ADL550 default IP assignment method is DHCP, so in this topology on first boot, the address 169.254.10.10 will be acquired and the drive will be reachable from the PC at this address.

If the ADL500 is configured as "static" (PAR 9608 **Ip Assignment** set to "Static"), the ADL500 will be reachable at the address configured in the **IP Address set** parameter (PAR 9556) in the network specified by the netmask in the **IP Netmask set** parameter (PAR 9558). The PC must be configured with a compatible address:

- PC configured for static IP assignment;
- The PC IP netmask set to the same value as the IP Netmask set, parameter, PAR 9558;
- The PC IP address set to the same network as the ADL500, with a different address.

For additional details on network configuration, see Appendix "A.3 Windows PC Network Configuration" on page 96.

7.5 CAN interface

Note!

Note!

For terminal location see section "7.1 Location and identification of terminals and LEDs" on page 25.

CANopen is a communication profile for CAL-based industrial systems (refer to the CANopen CAL-Base COMMUNICATION PROFILE for Industrial Systems; CiA Draft Standard 301 Version 4.2 Date 13 February 2002 by CAN in Automation e. V.).

The ADL500 integrates the interface for connection to CAN networks and also implements the DS417 profile according to CANopen 2.0.0 specifications (DS417 in preparation).

The CAN protocol (ISO 11898) used is CAN2.0A with 11-bit identifier. The integrated CANopen interface has been developed as a Minimum Capability Device. Data are exchanged cyclically; the master reads the data made available by the slaves and writes the reference data to the slaves.

The interface is provided with functional isolation (> 1 kV).

Connection is via the CAN connector and no power supply is required.

Terminal	Name	Function	Cable cross-section
L	CAN_L	CAN_L bus line (low dominant)	0.2
SH	CAN_SHLD	CAN shielding	0.2 2.5 mm² AWG 26 12
Н	CAN_H	CAN_H bus line (high dominant)	AVVG 20 12

LED	Meaning
CAN (green)	
Off	Stop
Flashing	Pre-operational
On	Operational

A shielded twin-pair (of the type described in the CANopen specifications) must be used for connection to the bus, and must be laid separately from the power cables, at a distance of at least 20 cm. Cable shielding must be grounded at the two ends. If the cable shielding is grounded at different points of the system, use equipotential connection cables to reduce the current flow between the drive and the CANbus master.

As regards terminations: the first and last termination on the CAN network must have a 120 ohm resistor between pins L and H.

If the ADL500 drive is in one of these positions, the termination resistor can also be inserted using the jumper P5 on the regulation board can be turned (0N) (the top cover must be removed, see section "A.1.1 - Installation" on page 94) or set parameter 4008 **Can Terminator** = 1 (CAN1) on 6.1 CONTROL COMM menu.

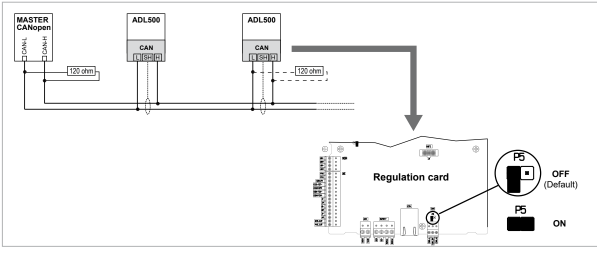
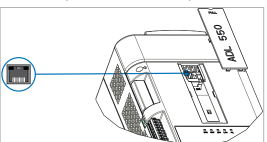


Figure 7.5.1: CANbus connection

7.6 Optional Keypad interface (RJ45 connector)



The female RJ45 port on the front of the inverter is used to mechanically attach and connect the optional KB-ADL500 keypad. The optional KB-ADL500 keypad is automatically recognised and managed by the drive.

The connection have no galvanic isolation!

The connection have no galvanic isolation!

KIT REMOTE KB-ADL500

The keypad can be used remotely from distances of up to 5 or 10 m: using the appropriate KIT REMOTE KB-ADL500 5mt/10mt, codes S5P11TK1 and S5P11TK2 respectively.

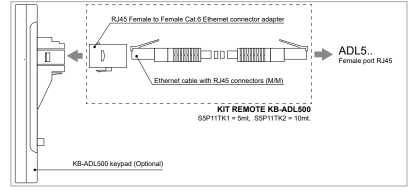


Note!

Note!

Caution

The kits consist of an Ethernet cable with male RJ45 connectors and a female-to-female adapter. Properly attach the F/F adapter to the optional keypad as shown in the figure:



7.7 USB port for data storage

For ADL550 and ADL530 only.

For port location see section "7.1 Location and identification of terminals and LEDs" on page 25. Connection to a PC is not possible with this USB port.

USB 2.0 port for saving data to a common USB memory (•-----).

Type A connector. Max current available 150 mA. The USB memory device must be formatted in FAT 32.

For additional information see chapter "8.2.13.2 Saving and recovery of new parameter settings on USB" on page 60.

7.8 Wi-Fi module port

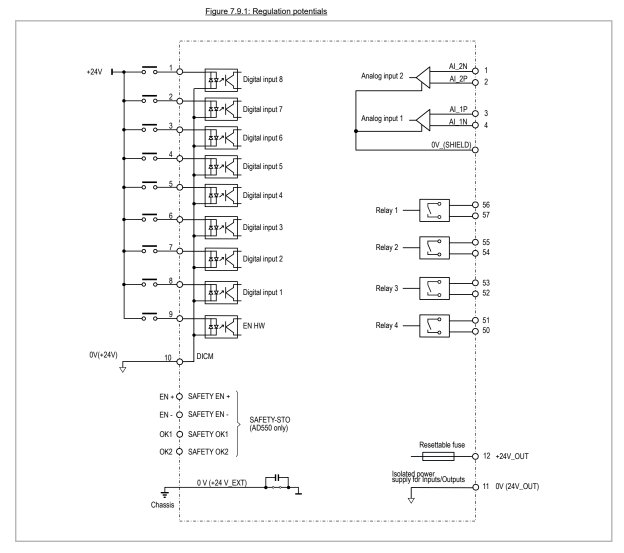
For port location see section "7.1 Location and identification of terminals and LEDs" on page 25.

The ADL530 and ADL550 series drives are equipped with a dedicated 10-pin connector (?) for the optional external **Wi-Fi Drive Link** module.

The module enables local wireless communication between the ADL530 and ADL550 series drives and other wireless devices such as smartphones, tablets and PCs and the WEG_Liftouch App.

7.9 Connection diagrams

7.9.1 Regulation potentials, digital I/O



7.9.2 Typical connection diagram

Note!

Recommended combination F1 fuses: see chapter "5.1 External fuses" on page 18.

Figure 7.9.2: Typical connection diagram (Sizes ADL550-1040 ...2150)

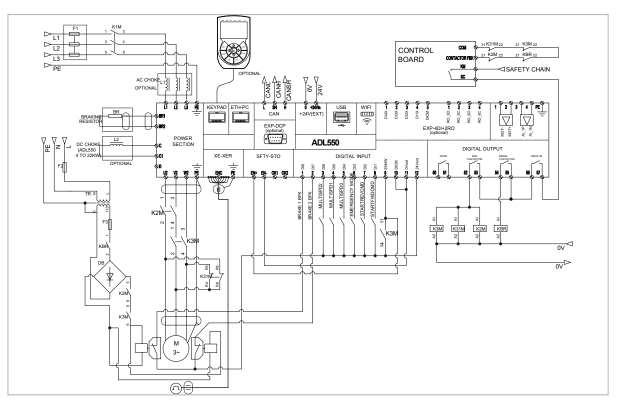


Figure 7.9.3: Typical connection diagram (Sizes ADL530-1040 ...2150)

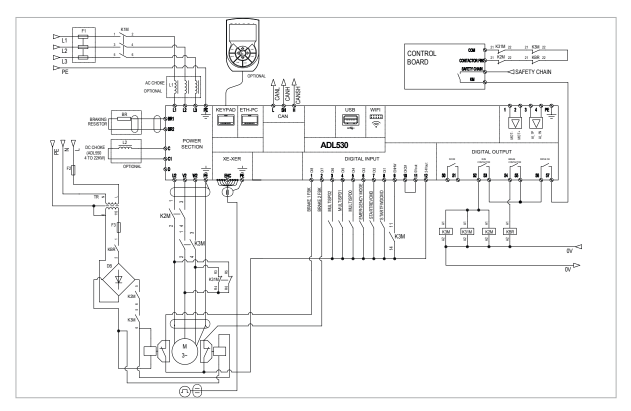
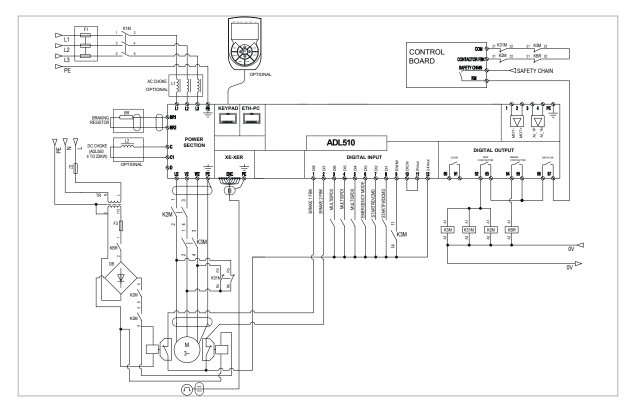


Figure 7.9.4: Typical connection diagram (Sizes ADL510-1040 ...2150)



7.9.3 Safety connections

Diagram of a lift system conforming to **EN 81-20 5.9.2.5.4 d**, without contactors and with safety function integrated STO (EN 61800-5-2- SIL3).



To use this type of connection reference should be made to the safety and installation instructions in the ADL550 / ADL550-ICS "Safe Torque Off", cod. 1S95STOENW, downloadable from the WEG website (https://www.weg.net/...).

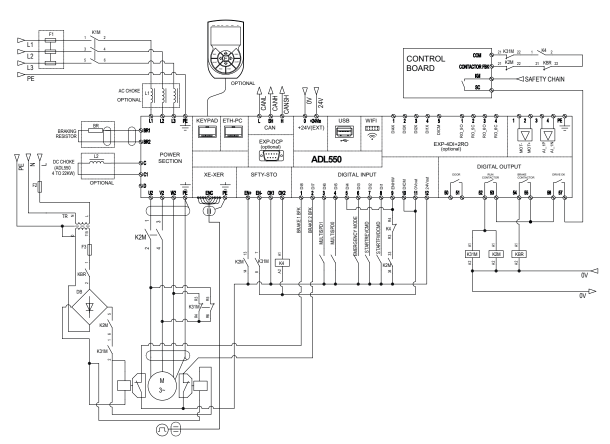


Figure 7.9.5: Connections safety for control with a single contactor

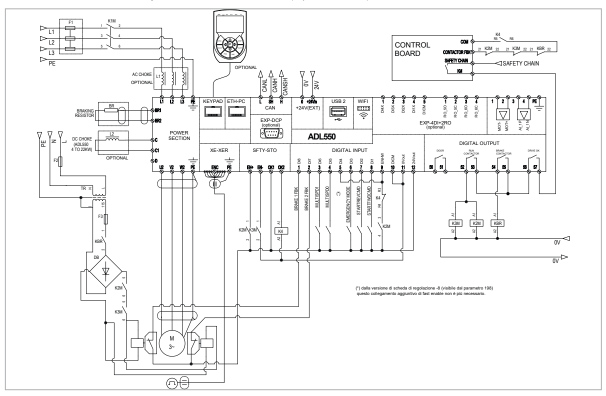
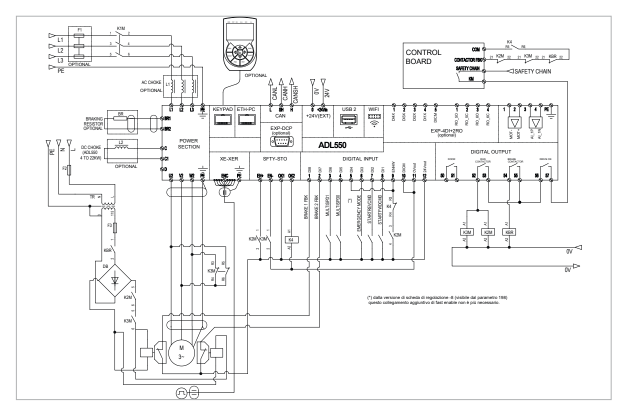


Diagram of a lift system compliant with EN 81-20 5.9.2.5.3 d, without contactors and integrated safety function STO (EN 61800-5-2- SIL3).



Figure 7.9.5-B: Contactorless connection (synchronous motor)



7.10 Emergency and return to the floor manoeuvres in case of blackout

The drive allows to manage different types of emergency maneuver (after bypass of safety as instructed by the manufacturer of the control board) or automatic maneuvers to the plane in case of blackout.

The following manoeuvres are possible:

- emergency manoeuvres with car movement by unbalancing (only possible for engine-driven systems synchronous or asynchronous closed-loop ASY FOC);
- emergency battery saving manoeuvres (only possible for systems powered by synchronous or asynchronous closed loop ASY FOC);
- emergency manoeuvres by re-energizing the engine.

The possible maneuvers of return to the floor in case of blackout are the following:

- automatic return to the floor by unbalancing (only possible for systems driven by synchronous or synchronous motors asynchronous closed loop ASY FOC);
- return operation to the floor in battery saving mode (only possible for systems driven by synchronous or asynchronous ring motors closed ASY FOC);
- return to floor via UPS or battery pack + EMS module.

Emergency manoeuvres, to be carried out with the man present who bypasses the safety devices, can be carried out due to unbalance without energizing the motor or energizing the motor via the mains or backup power supply type UPS or battery pack + EMS module. The discriminant of the type of maneuver is activation of the emergency input and the activation of the unbalance maneuver input activated through the parameter 11820 Brake opening sel. If the emergency input due to unbalance is not activated but only the emergency input is activated then, depending on the value set in parameter 11262 autoselect direction, commanding a run through the up or down commands, the motor will turn with the modes indicated in the parameter itself with the speed indicated in parameter 11260 Emergency mode speed. Usually this type of maneuver is done with the maintenance technician which, having bypassed the safety devices using special circuits, commands a maneuver via the button panel inspection present in the control panel. Activation of the emergency brake activation input has the priority over the emergency maneuver that energizes the engine.

7.10.1 Emergency manoeuvres with cabin movement for imbalance

The "present man" emergency manoeuvre for ASY FOC gearless or ASY FOC non self-braking gearless motors has the following operation.

The purpose of the function is to allow the movement of the car when there is no main power and/or when the safety chain has remained open in order to bring it to the nearest floor by simple gravity.

- The maneuver is possible only when the drive is in emergency condition, commanded by the control board through the digital input "Emergency Mode".
- There must be a digital input, "Digital input Y" in the figure below, which will be connected to a button "Start emergency maneuver" of the panel board that will enable the movement of the car. The input is configurable with the Sel brake opening parameter, PAR 11820.
- When the button is pressed the inverter via the output relay "Brake Contactor" will open the brake contactor. The
 PAR 11094 parameter set in Brake + Run mode allows you to activate also the run contactors that are located
 along the supply line of the brake coil.
- The operator will press the button to move the cab.
- Using the parameter 11822 Max vel em "Max speed manual emergency" you can set the maximum speed that the car (or motor) can have during this maneuver. The speed can be expressed in m/s (if related to the car) or in rpm (if related to the motor).
- If the car reaches the maximum speed allowed the drive locks the brake for a time T configurable by parameter 11824 Lock time, disabling the use of the button (even if pressed does not release the brake).
- As soon as you enter the emergency manual maneuver, the display automatically displays the current car speed (or motor if set rpm) and the Fwd or Rev direction through the positive or negative sign indicator.

]			
07/07 Actual	. cabi		1424 ed	
Def:	- +	0.5	m/s	5

Since the direction of rotation of the motor in relation to the direction taken by the car depends on the mechanical arrangement of the engine in relation to the ropes and the cab, it is necessary to check during installation what the positive and negative direction indicate and to report it on the specific instructions of the emergency manoeuvre (For example, if with the + sign of the moving engine the car goes down you must specify that the + sign is equivalent to the car going down).

This maneuver must be disabled in case of inspection.

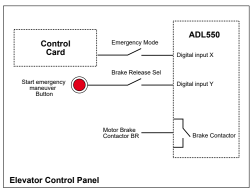
The car will move (Brake Contactor = Open) only in the following conditions:

- Emergency Mode: ON (Contactor Closed)
- Brake release src: ON (Contactor Closed)
- Emergency Manual V: < Em max speed
- Contactor Lock Time = 0



This emergency manoeuvre, performed as outlined in chapter 5.12.1.6 of EN 81-20, requires that the other contactors, those in series with the contactor actuated by the drive brake contactor output, be activated either by the value Brake + Run in parameter 11094 or they must be bypassed following the safety specifications given in that chapter and in chapter 5.11.2 (Electrical safety devices); if not, the brake power supply circuit will not close and the brake cannot be opened electronically.

Figure 7.9.8: Diagram of main emergency maneuver



7.10.2 Emergency manoeuvres for battery saving

For the description of this maneuver refer to paragraph 7.10.5 taking into account that with respect to the automatic maneuver you need the presence of the maintainer that bypasses the safety chain and that controls the maneuver to dead man.

7.10.3 Emergency manoeuvres by energizing the engine

For the description of this manoeuvre, refer to paragraphs 7.10.6 or 7.10.7, taking into account that the automatic manoeuvre requires the presence of the maintainer that bypasses the safety chain and controls the maneuver in the dead man.

7.10.4 Maneuver of return to the floor for imbalance in case of blackout

The ASY FOC manoeuvre for unbalance in the event of a power outage for gearless or non self-braking closed loop ASY FOC motors has the same operation as the emergency manoeuvre for man-side imbalance present with the difference that, If the safety chain remains closed, the movement control by imbalance via the "Digital Input Y" input can be automatically given by the elevator control board.

In this case, as an alternative to the digital input input y the command can be activated by simultaneous activation of the inputs frw and rev after setting the parameter 11820 Sel brake opening to the value FWD+REV.

The offset mode takes precedence over the battery save mode in the sense that if I activate a digital input as brake release button, if this input is active in addition to the emergency input set with the battery-save functionsaving, the unlocking feature takes precedence and the latter function is performed (with or without activation of the contactors output depending on the parameter 11094 Brake release type).

7.10.5 Maneuver of return to the floor battery saving in case of blackout

The principle of operation of the function of return to the floor in case of a power outage with battery saving works as follows: with emergency input activated the drive tries to move the motor (gearless or non self-braking closed-loop ASY FOC gears) using only the imbalance as for a manoeuvre for unbalance that opens only the brake (and eventually also the run contactors by setting the parameter PAR 11094 Brake release type in "Brake + Run" mode), if within a preset time from par 11092 Em min spd time the car moves beyond the minimum speed set with the parameter 11090 Em min speed then the car continues the ride until it reaches the floor or until it reaches the maximum speed setted in emergency set parameter 11822 Max vel em; the attainment of this speed involves the immediate stop of the drive with reopening of the contactors and the consequent waiting of the time 11824 Block time before it is automatically recalled by the drive the brake reopening (The emergency control must always remain active. If by the time 11092 the car does not reach this speed the manoeuvre for imbalance is interrupted and then continue with the engine powered.



The parameter 11824 Lock time, which defines the waiting time when the brake is pressed between the release of the brake for reached maximum speed in emergency and the subsequent closing of the brake, must be less than 11092 min vel time otherwise the maneuver turns into energized maneuver. The speed of the cabin com motor powered is determined by the parameter 11014 Em max speed Sav bat.

In the case of selection "Battery saving" the direction that takes the motor is indicated by the input of ascent or descent. In the case of selection "Batterysave+Rec" the direction taken by the motor is independent of the enabled input up or down and follows the reccomended direction previously stored in the drive. Summing up, in this maneuver first the emergency input must be activated, then the control board must command a movement of ascent or descent also enabling the enable as a normal maneuver (except that multispeed inputs that are not considered and the motor speed is adjusted by parameter 11260), then the car will move for imbalance or in the way with energized motor.

Once the cabin has reached the floor is the control board that controls the engine stop by removing the up or down input and then the enable input.

7.10.6 Return to the floor in case of blackout with EMS module (Models ADL5.0-...-EMS)

In case of lack of three-phase power supply, the system manages the movement of the engine in emergency condition through an external battery connected to the EMS module integrated in the ADL510/530/550-...-EMS models.

The contactor of the KE battery can always be closed to reduce the stop time of the cab. Its main use is to preserve the battery after the emergency maneuver is completed.

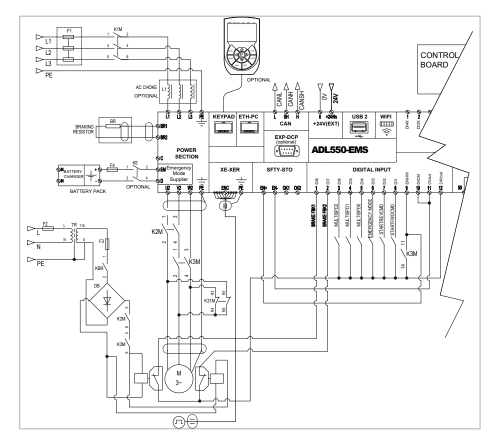
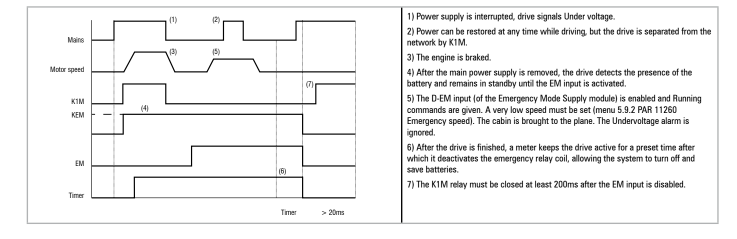


Figure 7.9.6: Diagram emergency connection with module EMS

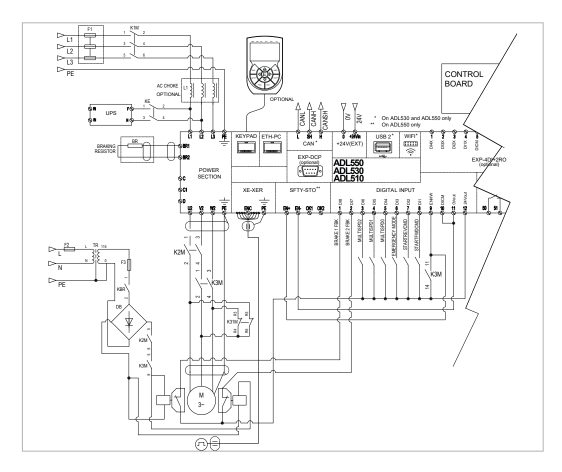


7.10.7 Automatic return to floor maneuver in case of blackout with UPS

In the event of a three-phase power failure, the system manages the movement of the motor in emergency conditions via the 230 Vac single-phase power supply from the UPS device.

The UPS must be correctly sized to guarantee, during the emergency phase, a nominal voltage of 230Vac (with the usual mains tolerances).

With this connection the EM terminal, eventually present on the power terminal block, will not be used.



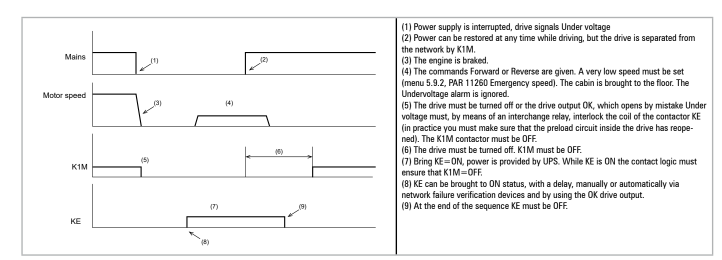


Figure 7.9.7: Emergency connection diagram from UPS device

7.11 Braking

There are several braking options:

- by internal braking unit combined with an external braking resistance Rbr;
- by injection of direct current into the motor by the inverter (DC braking).

The two possibilities present these fundamental differences:

- With a braking unit it is possible to obtain an intermediate braking (for example from 1000 to 800 rev/min) while the DC braking is only usable to stop the engine up to zero speed.
- The energy found in the drive is transformed into heat in both cases: with the use of a braking unit is dissipated on an external resistance, while for DC braking occurs in the form of transformation into heat in the engine windings (additional heating of the engine).

7.11.1 Braking unit (internal)

Frequency-regulated asynchronous motors during hyper-synchronous or regenerative functioning behave as generators, recovering energy that flows through the inverter bridge, in the intermediate circuit as continuous current. This leads to an increase in the intermediate circuit voltage.

Braking units (BU) are therefore used in order to prevent the DC voltage rising to an impermissible value. When used, these activate a braking resistor that is connected in parallel to the capacitors of the intermediate circuit. The feedback energy is converted to heat via the braking resistor (RBR), thus providing very short deceleration times and restricted four-quadrant operation.

In the standard configuration, ADL drives (≤ 55kW) comprise an internal braking unit.

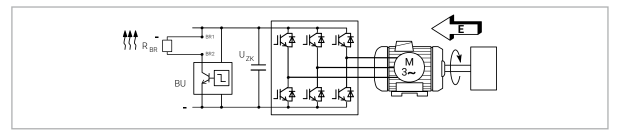


Figure 7.10.1: Operation with braking unit (circuit diagram)

Note!

When the internal braking unit is present the protection must consist of fast-acting fuses! Follow the relative assembly instructions.

A twisted or shielded cable must be used for the connection of the braking resistor (terminals BR and C or BR1 and BR2). If the resistor includes a thermal protection device (Klixon), this must be connected to the "External fault" input of the drive.

Size	Irms (A)	Ірк (A)	Ввя (Ω)
		ADL54, 3ph	
1040	8,3	11,8	68
1055	8,3	11,8	68
1075	11,5	16,3	49
2110	20,2	28,5	28
2150	20,2	28,5	28

Table 7.10.1:	Technical	data of th	e internal	braking unit

IRMS Braking unit rated current, duty cycle = 50%

IPK Peak current that can be delivered for max 60 seconds

RBR Minimum braking resistance value

Size	Vbr @	480 V	Vbr @	460 V	Vbr @	400 V	Vbr @	230V
Size	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	ADL54, 3ph							
1040 2150	800 Vdc	790 Vdc	768 Vdc	758 Vdc	670 Vdc	660 Vdc	394 Vdc	384 Vdc

Note!

For the combination of recommended braking resistors refer to chapter "5.4 External braking resistors" on page 19.

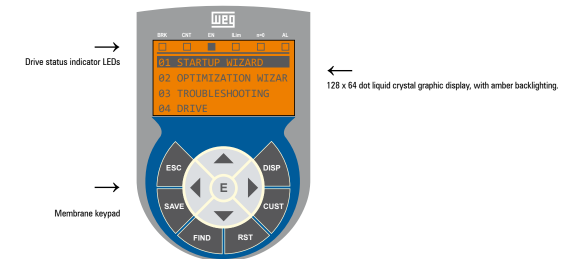
8. Use of the optional keypad (KB-ADL500)

This section describes the optional KB-ADL500 programming keypad (cod. S5P11T) and how to use it (display and programming parameters).

Note !

For the connetion refer to section "7.6 Optional Keypad interface (RJ45 connector)" on page 39.

8.1 Description



8.1.1 Membrane keypad

This section describes the keys on the membrane keypad and their functions

Symbol	Reference	Description
ESC	Escape	Returns to the higher level menu or submenu. Exits a parameter, a list of parameters, the list of the last 10 parameters and the FIND function. Can be used to exit a message that requires use of this.
SAVE	Save	Saves the parameters directly in the non-volatile memory without having to use PAR 550 Save parameters
FIND	Find	Enables the function for accessing a parameter using its number. To exit these functions, press the < key.
RST	Reset	Resets alarms, only if the causes have been eliminated.
CUST	Custom	Displays the last 10 parameters that have been modified. To exit these functions, press the ◀ key.
DISP	Display	Displays a list of drive functioning parameters.
E	Enter	Enters the submenu or selected parameter, or selects an operation. It is used when modifying parameters to confirm the new value that has been set.
	Up	Moves the selection up in a menu or list of parameters. During modification of a parameter, increases the value of the digit under the cursor.
•	Down	Moves the selection down in a menu or list of parameters. During modification of a parameter, decreases the value of the digit under the cursor.
	Left	Returns to the higher level menu. During modification of a parameter, moves the cursor to the left.
	Right	Accesses the submenu or parameter selected. During modification of a parameter, moves the cursor to the right.

8.1.2 Meaning of LEDs

LEDs	Meaning of LEDs	
BRK	The LED is lit when the drive has activated the brake release command	
CNT	The LED is lit when the drive has activated the close contactors command	
EN	The LED is lit during IGBT modulation (drive operating)	
ILIM	When this LED is lit the drive has reached a current limit condition. During normal functioning, this LED is off.	
N=0	The LED is lit when motor speed is 0.	
AL	The LED is lit when the drive signals that an alarm has been triggered	

8.2 Navigating with the optional keypad

8.2.1 Scanning of the first and second level menu

First level

01 STARTUP WIZARD 02 OPTIMIZ. WIZARD 03 TROUBLESHOOTING 04 DRIVE	13FUNCTIONS01STARTUP WIZARD02OPTIMIZ. WIZARD03TROUBLESHOOTING
	01 STARTUP WIZARD 02 OPTIMIZ. WIZARD 03 TROUBLESHOOTING 04 DRIVE
First level	Second level

8.2.2 Display of a parameter

STARTUP WIZARD

OPTIMIZ. WIZARD

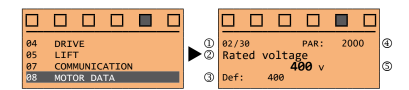
TROUBLESHOOTING

01

02

03

04 DRIVE



04.01

04.02

04.03

04.04

(1) Reference to the menu where the parameter is to be found, in this case menu MOTOR DATA (02/30)

DRIVE MONITOR

DRIVE INFO

DRIVE CONFIG

ALARM CONFIG

- (2) Description of the parameter (**Rated voltage**)
- (3) Depends on the type of parameter:
- Numeric parameter: displays the numeric value of the parameter, in the format required, and unit of measurement.
- Binary selection: the parameter may assume only 2 states, indicated as **On Off** or 0 1.
- LINK type parameter: displays the description of the parameter set from the selection list.
- ENUM type parameter: displays the description of the selection
- Command: displays the method of execution of the command

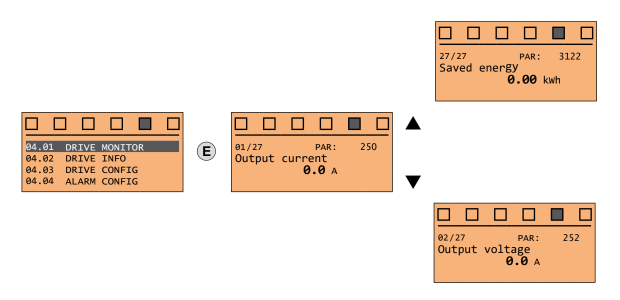
(4) Parameter number

(5) In this position, the following may be displayed:

- Numeric parameter: displays the default, minimum and maximum values of the parameter. These values are displayed in sequence pressing the ► key.
- LINK type parameter: displays the number (PAR) of the parameter set.
- ENUM type parameter: displays the numeric value corresponding to the current selection.
- Command: in the case of an error in the command, indicates that ESC must be pressed to terminate the command.
- Messages and error conditions:

Param read only	attempt to modify a read-only parameter
Drive enabled	attempt to modify a non-modifiable parameter with the drive enabled
Input value too high	the value entered too high
Input value too low	the value entered too low
Out of range	attempt to insert a value outside the min. and max. limits

8.2.3 Scanning of the parameters



8.2.4 List of the last parameters modified

Pressing the **CUST** key, a list containing the last 10 parameters modified is accessed. One parameter is displayed at a time and the list can be scrolled using the \blacktriangle and \triangledown keys. To exit this list, press the \blacktriangleright key.

8.2.5 "FIND" function

Pressing the **FIND** key activates the function that makes it possible to access any parameter simply by entering the parameter software number (PAR).

When the parameter reached by the "FIND" command is displayed, it is possible to navigate all the parameters forming part of the same group using the \blacktriangle and \blacktriangledown keys. Pressing the \triangleleft key returns to the "FIND" function. To exit, press the **ESC** key.

8.2.6 Parameter modification

To enter parameter modification mode, press the **E** key when the parameter to be modified is displayed. To save the value of the parameter, following modification, press the **E** key again.

Note !

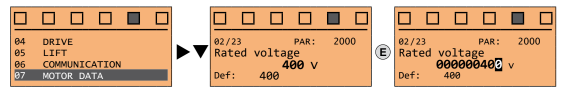
To save permanently, see paragraph 8.2.7.

To exit modification mode without saving the value, press the **ESC** key. The operations to be carried out to modify the value depend on the type of the parameter, as described below.

Nota !

For further information about the type of parameters displayed, see paragraph 8.2.2.

• Numeric parameters

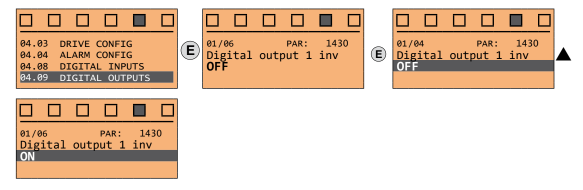


When **E** is pressed to access modification mode, the cursor is activated on the digit corresponding to the unit. Using the \blacktriangleleft and \blacktriangleright keys, the cursor can be moved to all the digits, including trailing zeros that are normally not displayed.

With the ▲ and ▼ keys, the digit under the cursor is increased or decreased. Press E to confirm the modification or ESC to cancel.

• Binary parameters (BIT type)

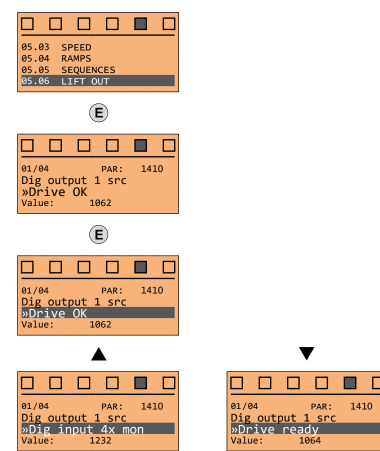
The parameter may assume only two states which are indicated as **On-Off** or 0-1.



Press **E** to activate modification mode. The entire line is displayed in reverse. Use the ▲ and ▼ keys to move from one state to another. Press **E** to confirm the modification or **ESC** to cancel.

LINK parameters

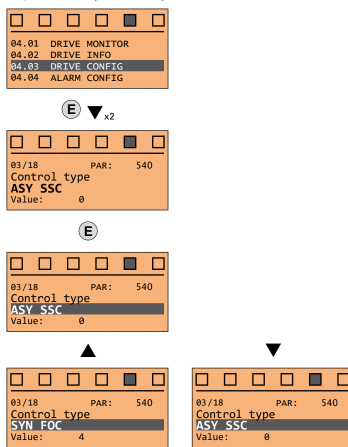
The parameter may assume the number of another parameter as value.



Press **E** to activate modification mode. The entire line is displayed in reverse. The elements of the list of parameters associated with this parameter can be scrolled using the \blacktriangle and \blacktriangledown keys. Press **E** to confirm the modification or **ESC** to cancel.

• ENUM parameters

The parameter may assume only the values contained in a selection list.



Press **E** to activate modification mode. The entire line is displayed in reverse. The elements of the selection list can be scrolled using the \blacktriangle and \blacktriangledown keys. Press **E** to confirm the modification or **ESC** to cancel.

• Execution of commands

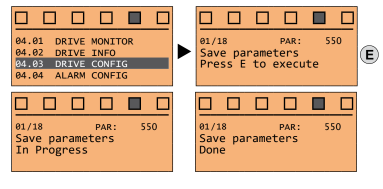
A parameter can be used to carry out a number of operations on the drive. For an example, see next paragraph: in this case the request "**Press E to execute**" is displayed.

To execute the command, press **E**. During execution of the command, the "**In progress**" caption is displayed to indicate that the operation is in course. At the end of execution, if the result is positive, the "**Done**" caption is displayed for few seconds. If execution has failed, an error message is displayed.

8.2.7 How to save parameters

There are two ways of saving parameters in the non-volatile memory of the drive:

- 1) By pressing the SAVE key on the keypad.
- 2) Menu CONFIG DRIVE, parameter **Save parameters**, PAR : 550. This is used to save changes to parameter settings so that they are maintained even after power-off.



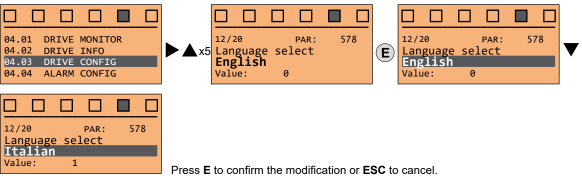
To exit, press the ◀ key.

8.2.8 Configuration of the display

8.2.8.1 Language selection

Menu CONFIG DRIVE, parameter 04.19 **Language select**, PAR: 578, default=English. This is used to set one of the languages available: English, Italian, French, German, Spanish and Turkish.

English and Italian are pre-installed on the drive. To select Italian:



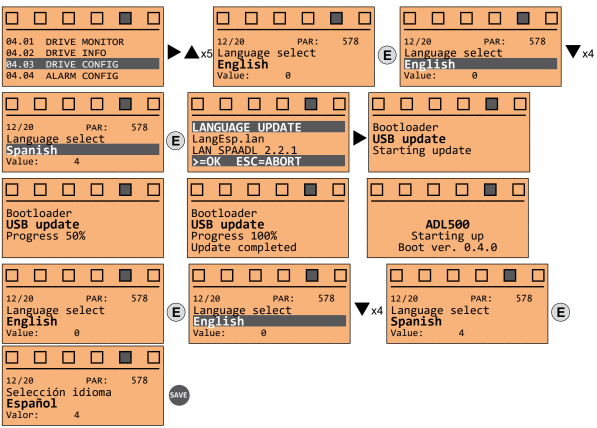
To set a different language:

ADL530 and ADL550 (from keypad)

• Download the available languages file from the WEG site (https://www.weg.net/..., DRIVE SET-UP folder).

The language file must be aligned with the version of both the drive firmware and application. Check correspondence!

- Unzip and save the files on a USB flash drive, in a folder called "ADL500LN". It is necessary that in the ADL500LN folder the language files (.lan) are separated without further subfolders.
- Insert the flash drive into the drive's USB port.
- Select the Language Select parameter and set the new language as shown in the example below (note that the drive will reboot once the language loading procedure has been completed):
- Save the new configuration (press SAVE).



Note!

The new language will be loaded into the drive memory and replace the Italian. English cannot be replaced by another language.

ADL510, ADL530 and ADL550 (from WEG_DriveLabs configurator)

- Install the WEG_DriveLabs configurator on the PC (available on the web site at the path https://www.weg.net/...)
- Connect the Ethernet cable to the PC Ethernet port and the ADL5x0 drive ETH-PC port;
- Run WEG_DriveLabs and open the WIZARD / Setup Wizard menu;

- Click "Next" to select the Language select menu;
- Select the required language in the field "Value" of parameter 578 Language select;
- Press "Next" until selecting "Summary" and then click "Download;
- When the update is completed, "Setup done" is displayed;
- Reboot the drive and, from keypad, select the new language via the Language Select parameter 578

8.2.8.2 Access level selection

Menu CONFIG DRIVE, parameter 04.03 Access mode, PAR: 554.

Enables two methods of access to be configured:

		5			
Readonly Easy					ommissioning, in V/f
Intermediate Expert Service	ning and basic op	timisation. playing and changir		0	r complete commissio- sation.
04.01 DRIVE MON	ITOR	04/18 F	PAR: 554	04/18	PAR: 554

2

Ε

Intermediate

2

Value:



DRIVE

level

1

INFO

PAR:

554

DRIVE CONFIG

ALARM CONFIG

04.02

04.03

04.04

04/18

Acces Easy

Value:

Menu CONFIG DRIVE, parameter **Startup display**, PAR: 574. This is used to set the parameter that will be displayed automatically at drive power-on. Entering the value -1 (default), the function is disabled and the main menu is displayed at power-on.

Access level

Value:

Intermediate

8.2.10 Back-lighting of the display

Menu CONFIG DRIVE, parameter **Display backlight**, PAR: 576. Sets lighting of the display: On the light of the display always stays on.

Off (default) the light switches off approx. 3 minutes after the last key is pressed.

x3

8.2.11 Alarms

The alarms page is displayed automatically when an alarm occurs.



(1) Alarm: identifies the alarm page.

RTN: indicates that the alarm has been reset; if the alarm is still active, nothing is displayed.

- (2) **x/y**: **x** indicates the position of this alarm in the list of alarms and **y** the number of alarms (the alarm with lowest x is the most recent)
- (3) Description of the alarm

Note !

- (4) Sub-code of the alarm, provides other information in addition to the description
- 5) Moment the alarm occurred in machine time.
- The list of alarms is scrolled using the \blacktriangle and \blacktriangledown keys.

For further information, see chapter "10.1 Alarms" on page 80.

8.2.11.1 Alarm reset

If the alarm page is displayed:

Pressing the **RST** key, the alarms are reset and all alarms that have been reset are eliminated from the list. If, after this operation, the list of alarms is empty, the alarm page is closed. If the list is not empty, press the **ESC** key to exit the alarms page.

If the alarm page is not displayed:

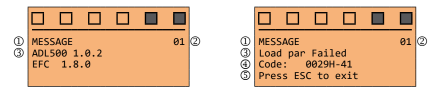
Press the RST key to reset the alarms. If active alarms are still present following reset, the alarm page is opened.

8.2.12 Messages

Operator messages are displayed with this page.

- There are two types of messages:
- timed (closed automatically after a certain number of seconds),
- permanent (continue to be displayed until the operator presses the ESC key).

Several concurrent messages are enqueued and presented to the operator in sequence, starting from the most recent.



- (1) **Message**: identifies a message.
- (2) **xx** indicates how many messages are enqueued. The queue may contain a maximum of 10 messages and the message with the highest number is the most recent.
- (3) Description of the message
- (4) Sub-code of the message. Provides extra information in addition to the description.
- (5) "Press ESC to exit" is displayed if the message requires acknowledgment.

When a message is closed, the next message is displayed until the queue is empty.

Note! For further information, see chapter "10.3 Messages" on page 88.

8.2.13 Saving and recovery of new parameter settings

8.2.13.1 Saving and recovery of new parameter settings on optional keypad KB-ADL500 (ADL550 and ADL530 only).

Note!

This function is available for KB-ADL500 keypads only from firmware version NL003 (to see the keypad fw version, disconnect it from the ethernet cable or remove it from its housing and then reconnect it by holding down the E key).

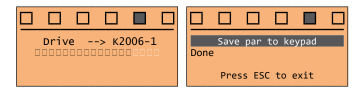


Drive parameters can be saved on the keypad in 5 different memory areas. This function is useful for obtaining various sets of parameters, for safety backup or transferring parameters from one drive to another.

Saving of parameters on the keypad

Menu 4.3 DRIVE CONFIG, parameter **Save par to keypad**, PAR : 590. This is used to transfer the parameters from the drive to the selected keypad memory.





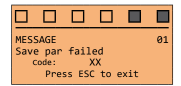
To start the operation, press the E key.

During transfer, a bar is displayed which indicates progress of the operation.

Instead of the letter X, the number of the currently selected keypad memory is displayed.

At the end of transfer, if this has been completed successfully, the "**Done**" caption is displayed for a few seconds with subsequent return to the initial page.

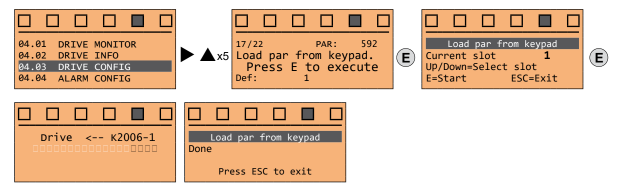
If an error occurs during transfer, the following message is displayed:



The code XX indicates the type of error, see paragraph 10.3. To exit the error message, press the ESC key.

Load parameters from keypad

Menu 4.3 DRIVE CONFIG, parameter **Load par from keypad.**, PAR : 592. This is used to transfer the parameters from the selected memory of the keypad to the drive.



To start the operation, press the **E** key. During transfer, a bar is displayed which indicates progress of the operation. Instead of the letter **X**, the number of the currently selected keypad memory is displayed.

At the end of transfer, if this has been completed successfully, the "**Done**" caption is displayed for a few seconds with subsequent return to the initial page.

If an error occurs during transfer, the following message is displayed:



The code XX indicates the type of error, see paragraph 10.3. To exit the error message, press the ESC key.

Transfer of parameters between drives

Transfer the parameters of the source drive to the keypad memory as indicated above in paragraph "Saving of parameters on the keypad", then connect the keypad to the drive where the new setting is to be saved and follow the procedure described in paragraph "Load parameters from keypad".



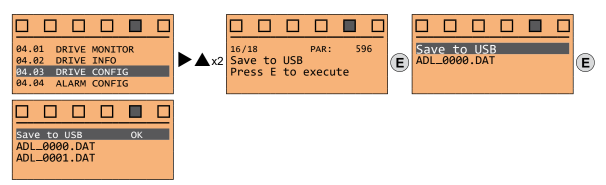
To prevent possible damage to equipment, it is advisable to disconnect and connect the keypad with the drive off.

8.2.13.2 Saving and recovery of new parameter settings on USB

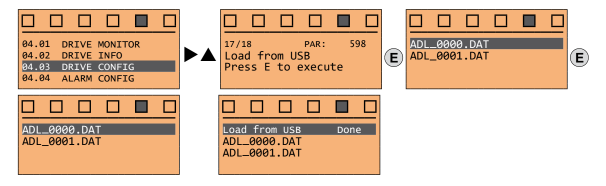
(ADL550 and ADL530 only).

Drive parameters can be saved on a USB memory: this function is useful for obtaining various sets of parameters, for safety backup or transferring parameters from one drive to another.

To save drive parameters on the memory USB: Menu CONFIG DRIVE, parameter Save to USB, PAR 596:



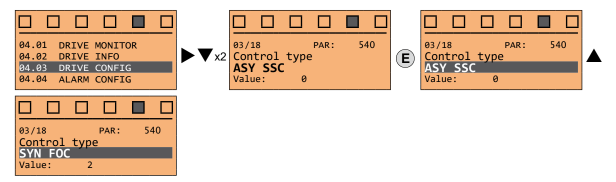
To transfer (recover) parameters from the memory USB to the drive: Menu CONFIG DRIVE, parameter Load from USB, PAR 598 :



8.2.14 Asynchronous/Synchronous selection

• To switch from Asynchronous to Synchronous:

Menu CONFIG DRIVE, PAR 540 Control type



Press E to reset the drive and restart in the new operating mode.

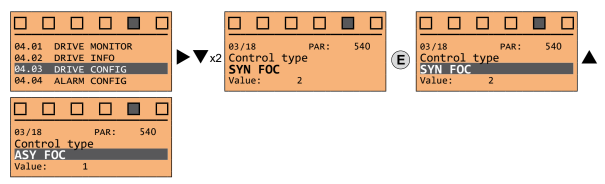


Important: the default parameters including the LIFT application are reloaded.

This can only be done with the drive disabled.

• To switch from Synchronous to Asynchronous:

Menu CONFIG DRIVE, PAR 540 Control type



The example shows the selection (1) ASY FOC, other modes are available: (0) ASY SSC, (2) SYN FOC.

Press E to reset the drive and restart in the new operating mode.

Important: the default parameters including the LIFT application are reloaded.

This can only be done with the drive disabled.

Note !

9 - Commissioning via keypad



Adjustable frequency drives are electrical apparatus for use in industrial or civil installations. Parts of the Drives are energized during operation. The electrical installation and the opening of the device should therefore only be carried out by qualified personnel. Improper installation of motors or Drives may therefore cause the failure of the device as well as serious injury to persons or material damage. Drive is not equipped with motor overspeed protection logic other than that controlled by software. Follow the instructions given in this manual and observe the local and national safety regulations applicable.

Always connect the Drive to the protective ground \perp (PE) via the marked connection.

ADL500 Drives and AC Input filters have ground leakage currents greater than 3.5 mA. EN 61800-5-1 specifies that with leakage currents greater than 3.5 mA the protective conductor ground connection (\pm) must be fixed type and doubled for redundancy if its section is lower than 10mm² CU o 16mm² AL.

Only permanently-wired input power connections are allowed. This equipment must be grounded (IEC 536 Class 1, NEC and other applicable standards).

If a Residual Current-operated protective Device (RCD) is to be used, it must be an RCD type B. Machines with a three phase power supply, fitted with EMC filters, must not be connected to a supply via an ELCB (Earth Leakage Circuit-Breaker - see DIN VDE 0160). The following terminals can carry dangerous voltages even if the inverter is inoperative:

- the power supply terminals L1, L2, L3, C1, C, D.
- the motor terminals U, V, W.

Do not touch or damage any components when handling the device. The changing of the isolation gaps or the removing of the isolation and covers is not permissible.

Carefully configure the motor parameters to ensure the proper operation of the overload protection. ADL500 operates at high voltages.

Provide additional precautions external to the Drive (such as limit switches, mechanical switches, etc.) or provide functions to ensure or apply safe operation, at the time of any failure in the recording equipment such that it can cause material damage or even serious personal injury (for example, potentially dangerous failures).

Some parameter settings may cause the inverter to restart automatically after a power failure.

Do not use this appliance as an "emergency stop mechanism" (which is defined in accordance with EN 60204-1).

Do not open the device or lids while it is powered by mains. The minimum waiting time before acting on the terminals or inside the device is indicated in chapter "4.7 Inverter voltage level for safety operations" on page 15.

Fire and Explosion Hazard:

The installation of Drives in areas classified as hazardous, where flammable substances or combustible vapours or dust are present, can cause fires or explosions. Drives must be installed outside these hazardous areas even if they are used with engines suitable for use in these conditions.

Protect the appliance from unauthorized environmental stress (temperature, humidity, blows, etc.).



At the drive output (U, V, W terminals):

- no tension may be applied.
- it is not allowed to insert several Drives in parallel
- direct connection of inputs and outputs is not permitted (bypass)
- capacitive loads cannot be connected (e.g. power factor correction capacitors).

Electrical commissioning must be carried out by qualified personnel. This is responsible for the fact that there is an adequate ground connection and protection of power cables according to local and national requirements. The motor must be protected against over-load.

Do not connect supply voltages that exceed the permissible voltage range. If excessive voltages are applied to the Drive, its internal components will be damaged.

It is not allowed to operate the Drive without the grounding connection. To avoid disturbance, the engine casing shall be grounded through a ground connector separated from the ground connectors of other equipment.

Dielectric rigidity tests must not be performed on parts of the Drive. Appropriate measuring instruments (minimum internal resistance 10 $k\omega/V$) shall be used for measuring the voltage of the signals.

9.1 DRIVE SETUP

DRIVE SETUP, which is a procedure that is presented to the user **only when the drive is first turned on**, allows all the files required for the user's needs and the type of system to be imported.

If setup has been completed but the user wishes to see it again, it is necessary to execute the **Load default** procedure (PAR 580).

All the setup parameters are also available in the different drive menus.

The setup steps are as follows:

- Load language
- Load application (ADL550 and ADL530)
- Load parameters from USB (ADL550 and ADL530)
- Set encoder parameters
- Select Motor from USB (ADL550 and ADL530)

When the drive is first switched on:

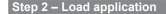


Step 1 – Load language



Set the language to be used to program the drive (default English).

Press ▼ to go to the next step or press E to change the selection. Options available: (0) English, (1) Italian, (2) French, (3) German, (4) Spanish, (8) Turkish. To set a language other than English or Italian, see section "8.2.8.1 Language selection" on page 58.





Set the application to be used by the drive (default **EFC**). Press \checkmark to go to the next step or press E to change the selection. Options available: (1) EFC, (2) EPC, (3) DCP, (4) CAN417.

Step 3 – Load parameters from USB

For ADL550 and ADL530 only.



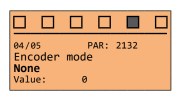
Note!

Transfer the parameters from the memory connected to the drive's USB port. Press ▼ to go to the next step or press E to load the parameters from USB.

Before loading new parameters from USB it is recommended to perform a load default operation followed by a save parameter.

See step 1

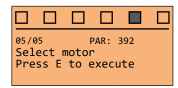
Step 4 – Set encoder parameters



Select the type of encoder (default **None**). Press ▼ to go to the next step or press E to change the selection. Options available: (1) Digital, (2) Sinus, (3) Sinus SINCOS, (4) Sinus ENDAT, (5) Sinus BiSS, (6) ENDAT, (7) BiSS.

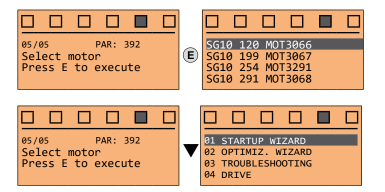
Step 5 – Select Motor from USB

For ADL550 and ADL530 only.



This parameter allows motor data to be loaded into the drive from a library (file extension .mot) saved on USB memory device (contact the technical service centre).. This is displayed only if the USB memory device contains the motor libraries in a folder named "ADL500MT".

Press ▼ to exit or press E to display the files with .mot extension saved on a USB memory.



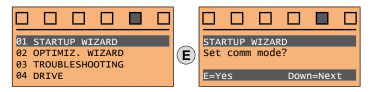
9.2 STARTUP WIZARD for Asynchronous motor

The STARTUP WIZARD is a guided procedure used for quick start-up of the drive that helps to set the main parameters.

It consists of a series of questions, relating to the various sequences for entering and calculating the parameters necessary for correct drive and lift application operation. The order of these sequences is as follows:

Setting communication See step 1 Setting encoder parameters (Control type = ASY SSC or ASY FOC) See step 2 . See step 3 Setting motor parameters Setting mechanical system data See step 4 • Setting the maximum speed reference and maximum system speed See step 5 . Autotune with motor at stand-still See step 6 Saving parameters See step 7

The format of the function selection page is as follows:

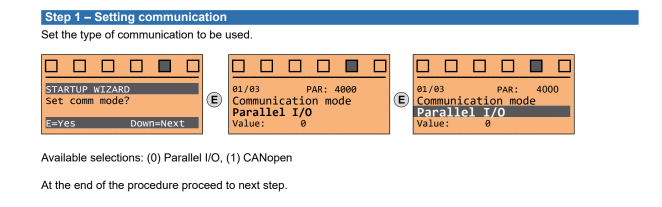


Pressing the E key, the function to be programmed is accessed.

Press the ▼ (Down) key to move to the next function skipping the current function. Press the \blacktriangle (Up) key to return to the previous function.

To terminate the sequence of functions and return to the menu, press the ESC key.

At the end of the sequence, once the parameters have been saved, if commissioning is successful, the main menu will return.

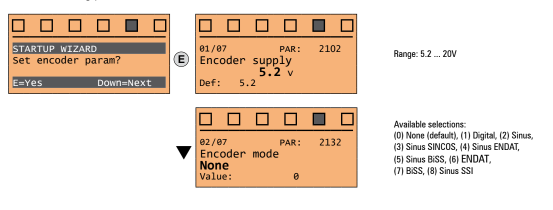


Step 2 – Setting encoder parameters



The incorrect configuration of the encoder tension can permanently damage the device; therefore, it is advisable to check the values on the encoder's specification plate.

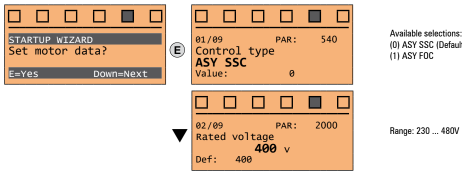
Set the following parameters for the encoder installed on the motor:



Step 3 – Setting motor parameters

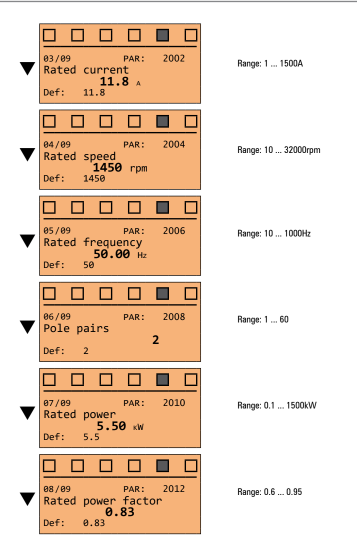
Note !

Def: The factory (default) setting depends on the size of the drive that is connected. These values refer to the ADL5.-1055



(0) ASY SSC (Default) (1) ASY FOC

Range: 230 ... 480V



Set the plate data of the motor connected, according to the procedures described on the previous pages.

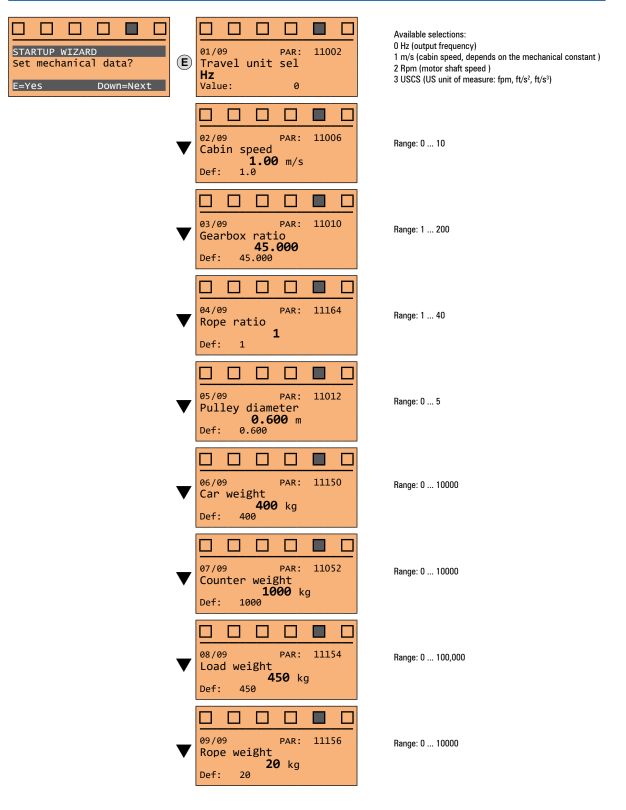
Rated voltage [V]: the rated voltage of the motor indicated on the data plate. Rated current [A]: motor rated current; approximately, the value should not be less than 0.3 times the rated current of the drive, output current class 1 @ 400 V on the data plate of the drive. rated speed of the motor; this value must reflect the speed of the fully loaded motor at rated frequency. If slip is indicated on the motor data Rated speed [rpm]: plate, set the Rated speed parameter as follows: Rated speed = Synchronous speed - Slip (e.g. for a 4-pole motor Rated speed = 1500 - 70 = 1430). Rated frequency [Hz]: rated frequency of the motor, as shown on the data plate (asynchronous motors only). Number of motor pole pairs. The number of motor pole pairs is calculated using the plate data and the following formula: Pole pairs: P = 60 [s] x f [Hz] / nN [rpm] P = motor pole pairs, f = motor rated frequency (e.g. 50); nN = motor rated speed (e.g. 1450) Where: Motor rated power: for a motor data plate with an HP power value, set the rated power kW = 0.736 x the motor power HP value. Rated power [kW]: Rated power factor: Leave the default rated power factor if the data are not available on the data plate.

When data entry is complete the **Take parameters** command is executed automatically (menu MOTOR DATA, PAR: 2020). The motor data entered during the STARTUP WIZARD procedure are saved in a RAM memory to enable the drive to perform the necessary calculations. These data are lost if the device is switched off. To save the motor data follow the procedure described in step 9.

At the end of the procedure proceed to next step.

Note!

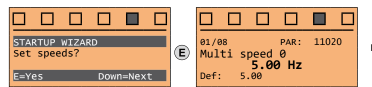
Step 4 – Setting mechanical system data



At the end of the procedure proceed to next step.

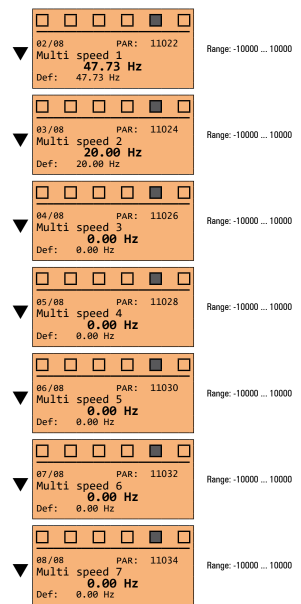
Step 5 – Setting the maximum speed reference and maximum system speed

Select the unit of measurement for the speed references



Range: -10000 ... 10000

• Set the multispeed values



Note!

By default, the multispeed 0, 1 and 2 have the values 5.00Hz, 47.73Hz and 20hz respectively referred to a cabin speed of 1m/s.

The first three multispeeds take the values of 10%, 100% and 45% of the cabin speed each time the mechanical data is changed.

In addition, each time mechanical data is changed, the drive performs a multispeed congruity check that works as follows:

a) where a multispeed is greater than the nominal speed, it shall be limited to that speed,

b) if the mechanical values are changed further and the previously limited speeds are now lower than the nominal speed, these multispeeds are not changed (bearing in mind that the first 3 multispeeds always take the values in %).

By manually entering values of multispeed these are limited to the cabin speed, while following a change in the mechanical parameters that change the cabin speed, will be returned to the default values percentages.



Multi speed configuration table:

Through the combination of "MtlSpd S0" (Digital input 4), "MtlSpd S1" (Digital input 5) and "MtlSpd S2" (Digital input 6) commands, is possible to select Multi speed desired, according to next table:

MtlSpd S2	MtlSpd S1	MtlSpd S0	ACTIVE SPEED
0	0	0	Multispeed 0, PAR 11020
0	0	1	Multispeed 1, PAR 11022
0	1	0	Multispeed 2, PAR 11024
0	1	1	Multispeed 3, PAR 11026
1	0	0	Multispeed 4, PAR 11028
1	0	1	Multispeed 5, PAR 11030
1	1	0	Multispeed 6, PAR 11032
1	1	1	Multispeed 7, PAR 11034

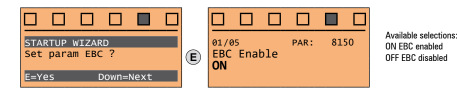
At the end of the procedure proceed to next step.

Step 6 - Activation of the EBC electronic braking module

If you want to have the drive version ADL550 an electronic control brake EBC, putting the EBC activation parameter in ON the menu is expanded and you are asked to enter the parameters of the brake plate: The nominal power and the nominal voltage of the brake during the maintenance phase. If the label had only the power and the nominal voltage at full power then the power value in maintenance to be inserted in the drive is given by the formula Vmant 2/Vnom 2*Pnom

Note!

Communication with the EBC is only activated after the drive is restarted. Then when the EBC is activated and configured you have to save, restart the drive and then return to the end of this step 6 to continue with the self-learning of the next step.



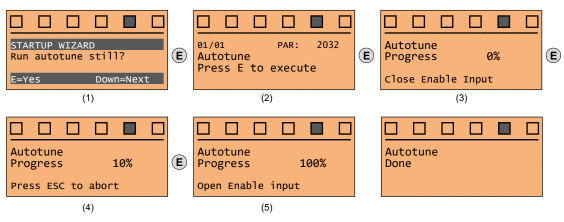
At the end of the procedure proceed to next step.

Passo 7 – Autotune with motor at stand-still

The drive carries out the motor autotune procedure (real measurement of motor parameters). The procedure is fast and recommended in most cases.

Note!

If this operation generates an error message, check the connections o the power and control circuits (see **step 1** - Connections), check the motor data settings (see **step 3** - Setting motor parameters) and then repeat the guided Autotune procedure.



(1) Press the E key to proceed to the autotune procedure.

(2) Press the E key to start the autotune procedure.

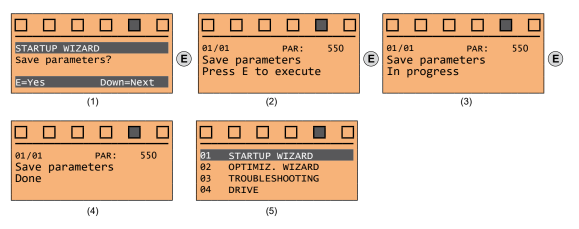
- (3) Enable the drive by connecting terminal 9 (Enable) to terminal 12 (+24 V). To abort this operation, press the **ESC** key.
- (4) Once the drive is enabled the autotune procedure starts. <u>This may take a few minutes</u>, depending on the type of motor being used.
- (5) At the end of the procedure the following screen is displayed. After opening the Enable contact, go to next step.

Note ! At the end of the autotune procedure there is a request to open the Enable contact (terminals 9 - 12); this results in the automatic execution of the **Take** tune parameters command (menu MOTOR DATA, PAR: 2078).

The calculated parameters are saved in a RAM memory to enable the drive to perform the necessary calculations. These data are lost if the device is switched off. To save the motor data follow the procedure described in step 7.

Step 7 – Save parameters

To save the new parameter settings, so that they are maintained also after power-off, proceed as follows:



- (1) Press the **E** key to start the save parameters procedure.
- (2) Press E to confirm
- (3) End of procedure
- (4) When the parameters have been saved correctly the drive displays this screen to show that the startup wizard is complete.

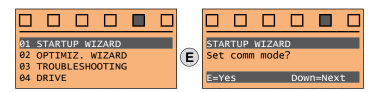
9.3 STARTUP WIZARD for brushless motors

The STARTUP WIZARD is a guided procedure used for quick start-up of the drive that helps to set the main parameters.

It consists of a series of questions, relating to the various sequences for entering and calculating the parameters necessary for correct drive and lift application operation. The order of these sequences is as follows:

- Setting communication
- Setting encoder parameters (Control type = SYN FOC)
- Setting motor parameters
- Setting mechanical system data
- · Setting the maximum speed reference and maximum system speed
- Autotune with motor at stand-still and encoder phasing
- Saving parameters

The format of the function selection page is as follows:

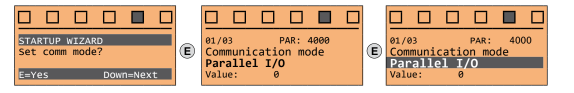


Pressing the **E** key, the function to be programmed is accessed. Press the ▼ (Down) key to move to the next function skipping the current function. Press the ▲ (Up) key to return to the previous function.

To terminate the sequence of functions and return to the menu, press the **ESC** key. At the end of the sequence, once the parameters have been saved, if commissioning is successful, the main menu will return.

Step 1 – Setting communication

Set the type of communication to be used.



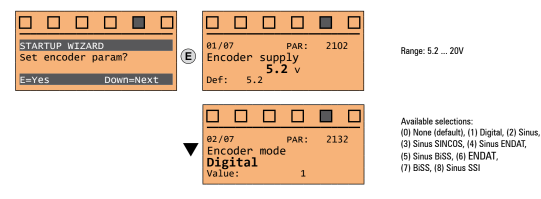
Available selections: (0) Parallel I/O, (1) CANopen At the end of the procedure proceed to next step.



Step 2 – Setting encoder parameters

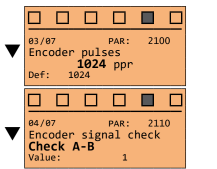
The incorrect configuration of the encoder tension can permanently damage the device; therefore, it is advisable to check the values on the encoder's specification plate.

Set the following parameters for the encoder installed on the motor:



See step 1 See step 2 See step 3 See step 4 See step 5

- See step 6
- See step 7



Range: 4 ... 16384

Available selections: (1) Check A-B (2) Check A-B-Z

At the end of the procedure proceed to next step.

Step 3 – Setting motor parameters

Note !

Def: The factory (default) setting depends on the size of the drive that is connected. These values refer to the size ADL5.-1055

STARTUP WIZARD Set motor data? E=Yes Down=Next	01/09 PAR: 540 SYN FOC Value: 2	Available selections: (2) SYN FOC
▼	02/09 PAR: 2000 Rated voltage 340 v Def: 400	Range: 230 480V
▼	03/09 PAR: 2002 Rated current 17.5 A Def: 11.8	Range: 1 1500A
▼	04/09 PAR: 2004 Rated speed 144 rpm Def: 1450	Range: 10 32000rpm
▼	06/09 PAR: 2008 Pole pairs 12 Def: 2 2	Range: 1 60
▼	09/09 PAR: 2014 Torque constant 50.00 Nm/A Def: 50.00	Range: -

Set the plate data of the motor connected, following the instructions given on the previous pages.

Rated voltage [V]:	the rated voltage of the motor indicated on the data plate.
Rated current [A]:	motor rated current; approximately, the value should not be less than 0.3 times the rated current of the drive, output current class 1 @ 400 V on the data plate of the drive.
Rated speed [rpm]:	motor rated speed; see data plate.
Pole pairs: Torque constant [Nm/a] :	Number of motor pole pairs; see data plate. (KT) Ratio between the torque generated by the motor and the current required to supply it.

Note!

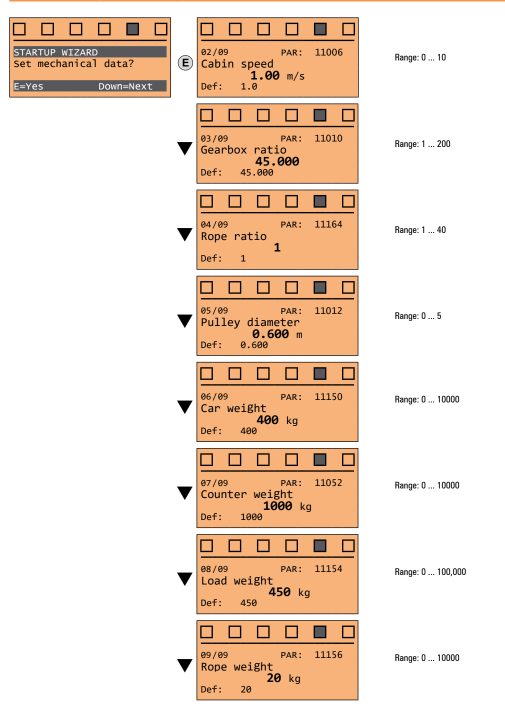
When data entry is complete the Take parameters command is executed automatically (menu MOTOR DATA, PAR: 2020). The motor data entered during

the STARTUP WIZARD procedure are saved in a RAM memory to enable the drive to perform the necessary calculations.

These data are lost if the device is switched off. To save the motor data follow the procedure described in step 8.

At the end of the procedure proceed to next step.

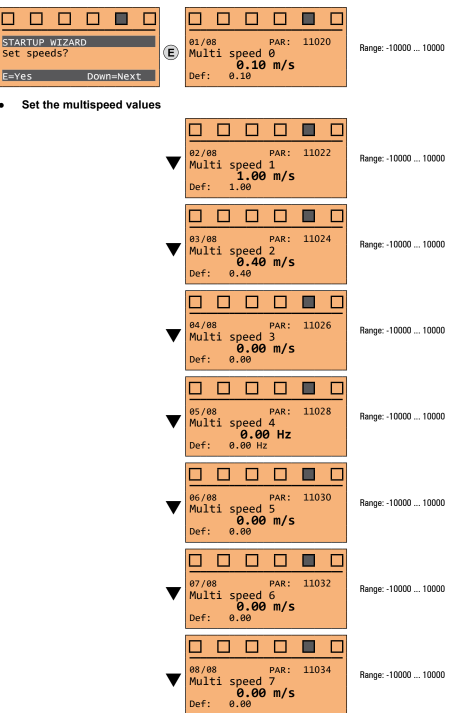
Step 4 – Setting mechanical system data



At the end of the procedure proceed to next step.

Step 5 – Setting the maximum speed reference and maximum system speed

• Select the unit of measurement for the speed references



Note!

By default, the multispeed 0, 1 and 2 have the values 0.1m/s, 1m/s and 0.45m/s respectively, referring to a cabin speed of 1m/s.

The first three multispeeds take the values of 10%, 100% and 45% of the cabin speed each time the mechanical data is changed.

In addition, each time mechanical data is changed, the drive performs a multispeed congruity check that works as follows:

a) where a multispeed is greater than the nominal speed, it shall be limited to that speed,

b) if the mechanical values are changed further and the previously limited speeds are now lower than the nominal speed, these multispeeds are not changed (bearing in mind that the first 3 multispeeds always take the values in %).

By manually entering values of multispeed these are limited to the cabin speed, while following a change in the mechanical parameters that change the cabin speed, will be returned to the default values percentages.



Multi speed configuration table:

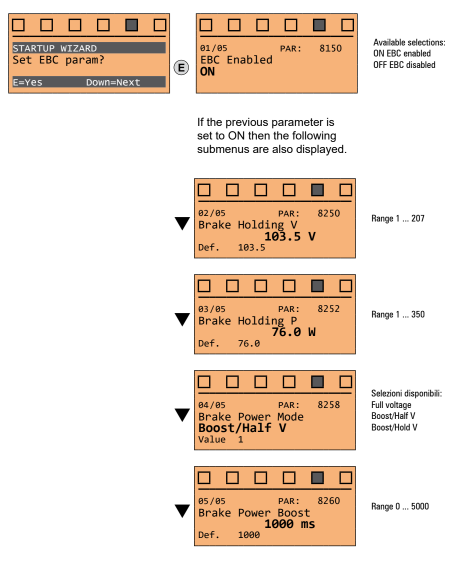
Through the combination of "MtlSpd S0" (Digital input 4), "MtlSpd S1" (Digital input 5) and "MtlSpd S2" (Digital input 6) commands, is possible to select Multi speed desired, according to next table:

MtlSpd S2	MtlSpd S1	MtlSpd S0	ACTIVE SPEED
0	0	0	Multispeed 0, PAR 11020
0	0	1	Multispeed 1, PAR 11022
0	1	0	Multispeed 2, PAR 11024
0	1	1	Multispeed 3, PAR 11026
1	0	0	Multispeed 4, PAR 11028
1	0	1	Multispeed 5, PAR 11030
1	1	0	Multispeed 6, PAR 11032
1	1	1	Multispeed 7, PAR 11034

At the end of the procedure proceed to next step.

Step 6 - EBC used for asynchronous motor

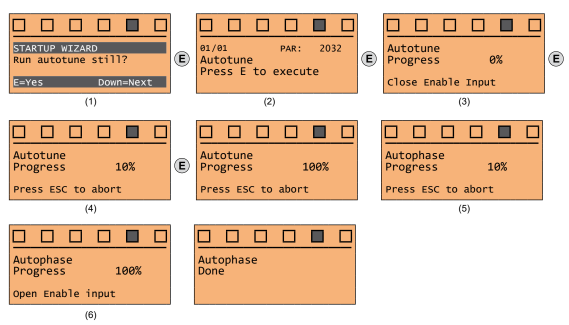
Se presente, selezionare l'attivazione della comunicazione con l'EBC (Electronic Brake Control).



Passo 7 – Autotune with motor at stand-still and encoder phasing

The drive carries out the motor autotune procedure (real measurement of motor parameters) and the automatic phasing of the absolute encoder (**the brake must be blocked**). Autotuning may take a few minutes. Note!

If this operation generates an error message, check the connections of the power and control circuits (see **step 1** - Connections), check the motor data settings (see **step 3** - Setting motor parameters) and then repeat the guided Autotune procedure.



- (1) Press the E key to proceed to the autotune procedure.
- (2) Press the E key to start the autotune procedure.
- (3) Enable the drive by connecting terminal 9 (Enable) to terminal 12 (+24 V). To abort this operation, press the ESC key.
- (4) Once the drive is enabled the autotune procedure starts.

This may take a few minutes, depending on the type of motor being used.

- (5) The drive now proceed automatically to the <u>absolute encoder phasing</u>. This may take a few minutes, depending on the type of motor being used.
- (6) At the end of the procedure the following screen is displayed.

After opening the Enable contact, proceed to next step.

At the end of the autotune procedure there is a request to open the Enable contact (terminals 9 - 12); this results in the automatic execution of the **Take** tune parameters command (menu MOTOR DATA, PAR: 2078).

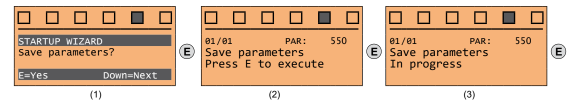
The calculated parameters are saved in a RAM memory to enable the drive to perform the necessary calculations. These data are lost if the device is switched off. To save the motor data follow the procedure described in step 7.

If, after completing the autotune procedure and finishing the start-up wizard mode, an incorrect functioning of the motor is detected (for example, the motor vibrates or tends to stall), it is necessary to repeat the autotune and, if necessary, switch from the static phasing **Mode 1** to **Mode 2** mode by changing

setting of parameter 2748 Still phasing mode.

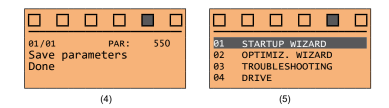
Step 7 – Save parameters

To save the new parameter settings, so that they are maintained also after power-off, proceed as follows:



Note!

Note!



- (1) Press the ${\bf E}$ key to start the save parameters procedure.
- (2) Press "E" to confirm
- (3) End of procedure
- (4) When the parameters have been saved correctly the drive displays this screen to show that the startup wizard is complete.

9.4 OPTIMIZATION WIZARD

The OPTIMIZ. WIZARD is a guided procedure used for immediately optimize the control response in order to maximise cabin comfort.

In addition to the automatic procedure (Learning Trip function), three or fives levels of optimization are available for each of the Rollback, Comfort low speed, Comfort high speed parameters.

To avoid possible vibrations, the optimization level should not be increased if not necessary.



Before enabling the function:

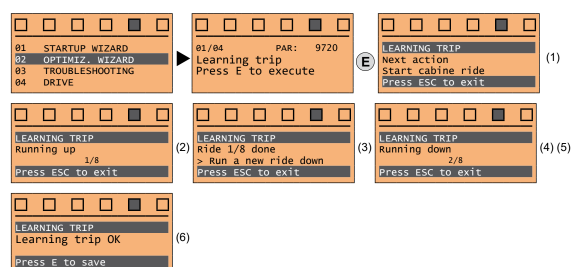
run the Startup wizard,

check cabin movement in inspection mode to rule out any macroscopic data entry errors.

The function can be performed from the keypad and via the WEG_DriveLabs configurator (Wizard menu / Optimization Wizard)

To facilitate operations, the configurator/keypad suggests what actions are to be performed (e.g. up one floor, down one floor, etc.), intercepting any incorrect actions and communicating them (e.g. call to floor short, calls always in the same direction, etc.) so as to recommend the corrective action.

Once the sequences envisaged by the function have been completed, the basic speed regulator gains are automatically recalculated. Therefore the user can run a test travel to evaluate the improvement in performance obtained and, if still not satisfied, the Learning Trip procedure can be repeated or the deficient aspects improved using the appropriate sections of the optimisation wizard (Rollback, Comfort low speed, Comfort high speed).



(1)

- (2)
- (3)
- (4)
- (5) Repeat the operations (1) (2) (3) (4) several times.
- Procedure successfully completed. (6)

Other possible messages:



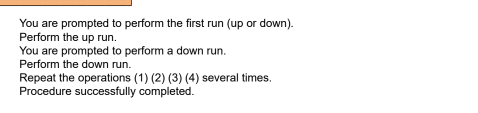
Procedure not successfully completed.



Short run error



Wrong direction error.



9.5 TROUBLESHOOTING

STA

OPT

TRO

DR3

01

02

03

04

For each typical problem of a Lift System, the parameter of the drive on which to act to solve the problem, are displayed by selecting the relative action.

RTUP WIZARD IMIZ. WIZARD		TROUBLESHOOTING Start
UBLESHOOTING VE		E=Yes Down=Next
	▼	TROUBLESHOOTING Rollback at the start
		E=Yes Down=Next
		TROUBLESHOOTING Rollback at the arrival
		E=Yes Down=Next
	▼	TROUBLESHOOTING Too fast acc.
		E=Yes Down=Next
	▼	TROUBLESHOOTING Slow speed vibr.
		E=Yes Down=Next
	▼	TROUBLESHOOTING High speed vibr.
		E=Yes Down=Next
	▼	TROUBLESHOOTING Too fast dec.
		E=Yes Down=Next
		TROUBLESHOOTING
		Floor leveling
		Up=Back Down=Exit
	_	TROUBLESHOOTING
	▼	Brake closing Up=Back Down=Exit
		TROUBLESHOOTING
	▼	Vibration analyzer Up=Back Down=Exit

Problem: The cabin doesn't start smoothly. Solution: Increase the brake opening delay.

Problem: There is an undesired movement of the cabin in the opposite direction to the one commanded at departure.

Solution: Change the proportional and/or integral speed gain at the start.

Problem: ? Solution: ?

Problem: The deceleration with which the cabin approaches the floor is too abrupt. Solution: Decrease the value of the initial deceleration jerk and / or deceleration value.

Only if PAR 540 = ASY FOC or SYN FOC.

Problem: There are vibrations during the movement of the cabin at slow speed. Solution: Modify the proportional and integral speed gain.

Only if PAR 540 = ASY FOC or SYN FOC.

Problem: There are vibrations during the movement of the cabin at high speed. Solution: Modify the proportional and integral speed gain.

Problem: The deceleration with which the cabin approaches the floor is too abrupt. Solution: Decrease the value of the initial deceleration jerk and / or deceleration value.

Problem: During the arrival at the floor there is an abrupt stop.

Solution: Decrease the brake closing delay.

Problem: There is a noise when the brake is closed after the arrival at the floor Solution: Increase the current down delay

Problem: Vibration analyzer measures system vibration expressed in two most significant resonant frequiencies.

Solution: Values greater than 0 may indicate system vibrations. Typical causes could be intrinsic resonances of the system itself. insufficient guides lubrification, ovalized guide wheels, etc. If you need any advice on vibration damping you can contact after-sale service.

10 - Troubleshooting

10.1 Alarms

When an Alarm is tripped, the Alarm LED lights up and Alarm appears on the display.

Note !

To reset alarms, see paragraph **"8.2.11.1 Alarm reset" on page 58.** In the following table, the Code is visible only from WEG_DriveLabs configurator.

0	No alarm Overvoltage	Condition: No alarm present Condition: DC link overvoltage alarm due to energy recovered from the motor. The voltage arriving at the drive power section is too high compared to the maximum threshold relating to the PAR 560 Mains voltage parameter setting.
1	Overvoltage	The voltage arriving at the drive power section is too high compared to the maximum threshold relating to the PAR 560 Mains voltage parameter setting.
		Solution: - Extend the deceleration ramp. - Use a braking resistor to dissipate the energy recuperation, to be connected to the specific terminals. See section "7.2.1 Power terminals and connec- tion" on page 28.
2	Undervoltage	Condition: DC link undervoltage alarm. The voltage arriving at the drive power section is too low compared to the minimum threshold relating to the 560 Mains voltage parameter setting due to:. - the mains voltage being too low or overextended voltage drops. - poor cable connections (e.g. loose contactor terminals, inductance, filter, etc.).
		Solution: Check the connections and mains voltage
3	Ground fault	Condition: Ground short circuit alarm
		Solution: - Check drive and motor wiring. - Check that the motor is not grounded.
4	Overcurrent	Condition: Instantaneous overcurrent protection intervention alarm.
		This may be due to the incorrect setting of current regulator parameters or a short circuit between phases or ground fault on the drive output. Solution: - Check the current regulator parameters - Check wiring towards the motor
5	Desaturation	Condition: Instantaneous overcurrent in the IGBT bridge alarm.
,	Desaturation	Solution: Instantaneous overcurrent in the tob F bridge aram. Solution: - Switch the drive off and then switch it on again Check the condition of the braking resistor isolation. Make sure there are no earth leakages If the alarm persists, contact the technical service centre.
6	MultiUndervolt	Condition: The number of attempted automatic restarts after the Undervoltage alarm has exceeded the set PAR 4650 UVRep attempts value in the PAR 4652 UVRep delay time.
		Solution: Too many Undervoltage alarms. Adopt the proposed solutions for the Undervoltage alarm.
7	MultiOvercurr	Condition: 2 attempted automatic restarts after the Overcurrent alarm within 30 seconds. If more than 30 seconds pass after the Overcurrent alarm was generated, the attempt counter is reset.
	MultiD	Solution: Too many Overcurrent alarms. Adopt the proposed solutions for the Overcurrent alarm.
8	MultiDesat	Condition: 2 attempted at automatic restarts after the Desaturation alarm within 30 seconds. If more than 30 seconds pass after the Desaturation alarm was generated, the attempt counter is reset. Solution: Too many Desaturation alarms.
		Adopt the proposed solutions for the Desaturation alarm.
9	Heatsink OT	Condition: Heatsink temperature too high alarm
		Solution: - Verify the correct operation of the cooling fan. - Check that the heatsinks are not clogged - Check that the openings for the cabinet cooling air are not blocked.
10	HeatsinkS OTUT	Condition: IGBT module temperature too high or too low alarm
		Solution: - Verify the correct operation of the cooling fan. - Check that the heatsinks are not clogged - Check that the openings for the cabinet cooling air are not blocked.
11	PTC failure	Condition: PTC sensor break alarm.
		Possible causes: - analog input reading a PTC resistance too low or a short circuit.
		Solution: Check the connection and integrity of the PTC sensor.
12	Motor OT	Condition: Motor overtemperature alarm. Possible causes: - PTC circuit malfunction causing the analog input to see an open circuit with the motor not overheated - Load cycle too heavy - The motor is installed in a place where the ambient temperature is too high - If the motor is provided with a blower: the fan is not working - If the motor is not provided with a blower: the load is too high at slow speeds. Cooling the fan on the motor shaft is not sufficient for this load cycle. - The motor is used at less than the rated frequency, causing additional magnetic losses.

	-	
Index	Error message shown on the display	Sub-code Description
		Solution: - Change the processing cycle. - Use a cooling fan to cool the motor.
13	Drive overload	Condition: Drive overload alarm. - The inverter output current has exceeded the allowed overload value. - The overload cycle has exceeded the allowed values.
		Solution: - Check that the load is not excessive. - Check that accelerations are not excessive.
14	Motor overload	Check that the overload cycle is within allowed limits. Condition: Motor overload alarm.
		The current absorbed during operation is greater than that specified on the motor data plate.
		Solution: - Reduce the motor load. - Increase the size of the motor.
15	Bres overload	Condition : Braking resistor overload alarm. The current absorbed by the resistor is greater than the rated current.
		Solution: - Check the size of the braking resistor. - Check the condition of the braking resistor.
16	Phase loss	Condition: Power phase loss alarm.
	Out Due fault	Solution: Check the mains voltage and whether any protections upstream of the drive have been tripped.
17	Opt Bus fault	Condition: Error in the configuration stage or communication error. XXX0H-X If the first digit to the left of "H" in the alarm sub-code is equal to 0, the error relates to a communication problem.
		XXXXH-X If the first digit to the left of "H" in the alarm sub-code is other than 0, the error relates to a configuration problem.
		Solution: For configuration errors, check the configuration of the Bus communication, Bus type, Baudrate, address. parameter setting For communication errors verify wiring, resistance of terminations, interference immunity, timeout settings. For more details reference should be made to the datasheet of the bus being used.
18	Opt 1 IO fault	Condition: Error in the communication between Regulation and I/O expansion card.
		Solution: Check that it has been inserted correctly, see section "A.1 - Optional cards" on page 94.
19	Precharge fault	Condition: Failed precharge relay: the precharge relay contacts are stuck open. Solution: Reset the alarm and try to resume normal operation. If the alarm persists, contact technical support.
20	Opt enc fault	Condition:
		Solution:
21	External fault	Condition : External alarm present. A digital input has been programmed as an external alarm, but the +24V voltage is not available on the terminal.
		Solution: Check that the terminal screws are tight
22	Speed fbk loss	Condition: Speed feedback loss alarm. The encoder is not connected, not connected properly or not powered: verify encoder operation by selecting the PAR 260 Motor speed parameter in
		the MONITOR menu.
		Solution: See parameter 2172 SpdFbkLoss code for information about the cause of the alarm and chapter 10.2 Speed fbk loss [22] alarm
23	Overspeed	Condition: Motor overspeed alarm. The motor speed exceeds the limits set in the PAR 4540 parameter.
		Solution: - Limit the speed reference.
		- Check that the motor is not driven in overspeed during rotation.
24	Speed ref loss	Condition: Speed reference loss alarm; occurs if the difference between the speed regulator reference and the actual motor speed is more than the value reported by PAR 4550. This condition occurs because the drive is in the current limit condition. It is only available in the Flux Vect OL and Flux Vect CL mode.
		Solution: Check that:
		- the load is not excessive.
		- motor data - encoder parameters
		- gains
		- tripping time of the error (PAR 4554) - limit of difference between reference and speed (PAR 4550)
25	Emg stop alarm	Condition:
		Solution:
26	Power down	Condition: The drive was enabled with no supply voltage at the power section. Solution: Check drive power supply.
27	Phaseloss out	Condition: Before each start, a test is performed by injecting a small DC current into the motor output phases: if one or more phases are not con-
		nected, an alarm is tripped, preventing any movement and opening the brake.
28	OV safety	Solution: Check Drive/motor connection. Condition: Safety status alarm caused by Overvoltage situations.
	,	Solution: the firmware attemps to reset the card automatically. If the condition is removed (the alarm cleared message is displayed) the alarm can be reset and the drive restarted by deactivating and reactivating Enable and Start.
29	Safety failure	Enable and Start. Condition: The state of the "safety function" is communicated to the regulation card via 2 digital inputs: SAFETY_ON (pin P1.8) and SAFETY_EN (pin P1.9)
		Solution: Switch the drive off and then back on. If the error persists, contact the technical service centre.
30	Mot phase loss	Condition: One or more motor output power phases missing while motor is turning.

Index	Error message shown	Sub-code	Description
	on the display	Solution: Che	ck Drive/motor connection.
31	Ropes change	This may occ • the drive • the drive Ropes u Solution: repl By switching the	ur in two conditions: continues to run but the rope usage threshold set in parameter 3404 Ropes change thr has been reached; finishes the current travel and then locks because parameter 3414 Direction counter has reached 0 (corresponding to parameter 3412 usage = 100%). ace the ropes. e drive off and back on you can run a single travel to bring the car to a better position for the procedure.
32	Enable missing		shanged the ropes, reset the direction change counter to eliminate the lock condition. or ADL550 only) occurs if, after Safety Enable signal, Enable is not activated within 4 seconds.
52		Solution: • Check Er • Check SA	nable signal. VFETY connector, contacts 1 and 2. sectrical level and current capability of Safety Enable signal.
33 48	Plc1 fault		nabled application developed in the IEC 61131-3 environment has found the conditions for generating this specific alarm to be true. The alarm depends on the type of application. For more information, refer to the documentation concerning the specific application.
	Plc16 fault	XXXXH-X	The XXXXH-X code indicates the reason for the error: make a note of this to discuss it with the service centre.
		With regards to	ier to the documentation concerning the enabled application. the standard application EFC refer to Functional Parameter Manual section 5.10 LIFT ALARMS. For the applications DCP3/DCP4, EPC and o the application manual section ALARMS.
49	Watchdog	alarm log. After - the drive auton - motor control i	natically runs a reset
		remove it.	e alarm is the consequence of a change in the drive configuration (parameter setting, option installation, PLC application download) f and then on again.
50	Trap error	After this alarm:	natically runs a reset
		Solution: If the application), rem	The XXXXH-X (SubHandler-Class) code indicates the reason for the error: make a note of this to discuss it with the service centre. ne alarm was a consequence of a variation to the drive configuration (parameter setting, installation of an option, downloading of a PLC nove it. e off and then switch it on again.
51	System error	alarm log. After	natically runs a reset
		Solution: If the application), rem	The XXXXH-X (Error-Pid) code indicates the reason for the error: make a note of this to discuss it with the service centre. he alarm was a consequence of a variation to the drive configuration (parameter setting, installation of an option, downloading of a PLC nove it. off and then switch it on again.
52	User error	After this alarm:	natically runs a reset
		Solution: If th application), rem	e alarm was a consequence of a variation to the drive configuration (parameter setting, installation of an option, downloading of a PLC
53	Param error	alarm log.	an error occurs during the enabling of the parameter database saved in the Flash memory; the alarm is included in the list of alarms and
		XXXH-X	Code XXXXH-X indicates the number of the parameter (Hex-Dec) that has caused the error: make a note of this to discuss it with the service centre. t the parameter causing the error to the correct value and run Save parameter . Switch the drive off and then switch it back on again.
54	Load default	Condition: th it is normal if it a regulation is inst problem in the p	is can occur during loading of the parameter database saved in the Flash memory appears in the following conditions: the first time the drive is switched on, when a new version of the firmware is downloaded, when the talled on a new size, when a new region is entered. If this message appears when the drive is already in use it means there has been a arameter database saved in the Flash memory.
		If this message 0001H-1	is displayed the drive restores the default database, i.e. the one downloaded during production. The database saved is not valid
		0002H-2	The database saved is not compatible
		0003H-3	The saved database refers to a different size and not to the current size
		0004H-4 Solution: Set	The saved database refers to a different region and not to the current region t the parameters to the desired value and execute Save parameters
55	Plc cfg error	Condition: th	is can occur during loading of the MDPLC application cation present on the drive is not run.
		0004H-4	The application that has been downloaded has a different Crc on the DataBlock and Function table.
		0065H-101 0066H-102	The application that has been downloaded has an invalid identification code (Info). The applciation that has been downloaded uses an incorrect task number (Info).
		0066H-102 0067H-103	The application that has been downloaded uses an incorrect task number (into). The application that has been downloaded has an incorrect software configuration.
		0068H-104	The application that has been downloaded has a different Crc on the DataBlock and Function table.

Index	Error message shown on the display	Sub-code	Description
		0069H-105	A Trap error or System error has occurred. The drive has automatically executed a Power-up operation. Application not executed. See the Alarm List for more information about an error that has occurred.
		006AH-106	The application that has been downloaded has an invalid identification code (Task).
		006BH-107	The application that has been downloaded uses an incorrect task number (Task).
		006CH-108	The application that has been downloaded has an incorrect Crc (Tables + Code)
		Solution: Rer	nove the MDPLC application or download a correct MDPLC application.
56	Load par def plc	it is normal if it use it means th	is can occur during loading of the parameter database saved in the Flash memory of the MDPLC application appears the first time the drive is switched on, after downloading a new application. If this message appears when the drive is already in ere has been a problem in the parameter database saved in the Flash memory. appears the drive automatically runs the Load default command.
		0001H-1	The database saved is not valid
		Solution: Se	t the parameters to the desired value and run Save parameter.
57	Key failed	Condition: th	is can occur at drive power-on if the wrong enabling key is entered for a given firmware function
		0001H-1	Incorrect PLC key. PLC application not available.
		Solution: Co	ntact WEG to request the key to enable the desired firmware function.
58	Encoder error	Condition: th	is condition may occur when the drive is powered during encoder setup each time parameter 552 Regulation mode is set.
		100H-256	Cause: An error occurred during setup; the information received from the encoder is not reliable. If the encoder is used for feedback the Speed fbk loss alarm is also generated.
			Solution: Take the recommended action for the Speed fbk loss alarm.
		200H-512	Cause: The firmware on the optional encoder card is incompatible with that on the regulation card. The information received from the encoder is not reliable
			Solution: Contact WEG in order to update the firmware on the optional encoder card.
59	Recovery mode	Condition:	
		Solution:	
60	EBC Fault	Condition: C	ommunication with the EBC has been interrupted for one of the reasons specified in the sub-codes below.
		Solution:	

CODE	LABEL	DESCRIPTION
0x0000	ALM_no_alarms	No communication alarm
0x0001	ALM_ng_err_timeout	Time expired in NodeGuarding (line canopen interrupted)
0x0002	ALM_ng_err_generic	Unexpected error in managing NG
0x0003	ALM_ng_err_toggle	Toggle bits in the misaligned NG (serious problems on the canopen communication line)
0x0004	ALM_fail_reset_node	NMT command to reset communication to EBC failed
0x0005	ALM_ebc_missing	Request of "device-type" to EBC failed too many times. EBC NOT PRESENT on canopen line
0x0006	ALM_badline_ebc	Request for "device-type" to failed EBC. Trying recovery
0x0007	ALM_ebc_preop_miss- ing	EBC node timeout at the start of NG and PLC
0x0008	ALM_ebc_product_er- ror	SDO readings for failed EBC product information or inconsistent PRODUCT_TYPE and PRODUCT_CONFIG of EBC
0x0009	ALM_ebc_config_error	Parameters from ADL to EBC were not transferred correctly
0x000a	ALM_ebc_initpdo1	PDO initialization failed
0x000b	ALM_ebc_initpdo2	PDO like SDO initialization failed
0x000c	ALM_ebc_startnode	Start remote node failed
0x000d	ALM_ebc_pdoNo_op- erative	EBC did not go into operation
0x000e	ALM_ebc_pdos_miss- ing	I have not received PDOs from the EBC
0x000f	ALM_ebc_sys_fault	EBC node restart. Deletion of old PDO failed
0x0010	ALM_fail_stop_node	The stop mode command was sent to the EBC, but the transmission failed
0x0011	ALM_ebc_local_ON	EBC local switch located in local
0x0012	ALM_ebc_crypt_error	Sequence of CRYPT failed
0x0013	ALM_ebc_relocked_ error	EBC had passed the CRYPT phase but during the reset or during the EBC ready requires the CRYPT sequence again
0x0014	ALM_ebc_pdoReset_ error	Final EBC reset command failed

10.1.1 EFC application alarms

Index	Error message shown on the display	Description
33	Cont feedback	Condition: The contactor feedback signal does not match its command.
		Solution: Check contactor feedback wiring, check logic status of feedback input to drive, increase hold off time (PAR 11202).
34	Brake Feedback	Condition: The brake feedback signal does not match its command.
		Solution: Check brake feedback wiring, check logic status of feedback input to drive, increase hold off time (PAR 11206).
35	Door Feedback	Condition: The door feedback signal does not match its command.
		Solution: Check door feedback wiring, check logic status of feedback input to drive, increase hold off time (PAR 11212).
36	Brake Failure	Condition: Exceeding the Threshold A3 (PAR 11270).
		Solution: Reset alarm using the reset parameter (PAR 11268), check that brake is intact, increase threshold (PAR 11270).
37	Safe Brake Test	Condition: Brake force test failed.
		Solution: Check that brake is intact, increase the maximum deviation threshold (PAR 11840).
38	Speed limit	Condition: Speed limitation warning to ensure stopping, enabling the DISTANCE function.
		Solution: Check multi-speed selected for current distance.
39	Up/low limit	Condition: Speed threshold exceeded in limit switches zone (sensors installed at the top and bottom of the lift/elevator shaft).
		Solution: Check speed set in limit switches zone, change speed limit (PAR 11216).
40	Lift ext fault	Condition: External alarm signal triggered (PAR 11258).
		Solution: Check causes enabling external alarm signal, increase hold off time (PAR 11266).
41	No battery	Condition: Battery monitoring alarm triggered.
		Solution: Check whether battery is properly connected to drive.

10.2 Speed fbk loss alarm according to the type of feedback

Note!

For the correct interpretation of the cause of the alarm trigger, it is necessary to transform the hex code indicated in parameter 15.13 **SpdFbkLoss code**, PAR 2172 , in the corresponding binary and verify in the encoder table that the active bits and related description are used.

Example with encoder Endat:

PAR 2172 = A0H (hex value)

In the table "Speed fbk loss [22] alarm with absolute encoder EnDat" A0 is not indicated in the value column.

A0 should be contemplated as a bitword with meaning A0 -> 10100000 -> bit 5 and bit 7. The following causes simultaneously intervene:

- Bit 5 = 20H Cause: the SSI signal interferences cause an error in the CKS or parity.

- Bit 7 = 80H Cause: The encoder has detected an incorrect operation and communicates it to the converter through the Error bit. Bits 16..31 present the type of incorrect encoder operation detected.

The value is displayed in hexadecimal format on the optional and standard keypad.

• Speed fbk loss [22] alarm with digital incremental encoder

Bit	Value	Name	Description
0	0x01	CHA	Cause: no impulses or disturbance on incremental channel A.
			Solution: Check the connection of the encoder-drive channel A, check the connection of the screen, check the encoder supply voltage, check parameter 2102 Encoder supply, check parameter 2104 Encoder input config.
1	0x02	СНВ	Cause: no impulses or disturbance on incremental channel B.
			Solution: Check the connection of the encoder-drive channel B, check the connection of the screen, check the encoder supply voltage, check parameter 2102 Encoder supply, check parameter 2104 Encoder input config.
2	0x04	CHZ	Cause: no impulses or disturbance on incremental channel Z.
			Solution: Check the connection of the encoder-drive channel Z, check the connection of the screen, check the encoder supply voltage, check parameter 2102 Encoder supply, check parameter 2104 Encoder input config, check parameter 2110 Encoder signal check

Speed fbk loss [22] alarm with sinusoidal incremental encoder

Bit	Value	Name	Description
3	0x08	MOD_INCR	Cause: voltage level not correct or disturbance on signals of incremental channels A-B.
			Solution: Check the connection of the encoder-drive channels A-B, check the connection of the screen, check the encoder supply voltage, check parameter 2102 Encoder supply, check parameter 2108 Encoder signal Vpp.

Speed fbk loss [22] alarm with SinCos encoder

Bit	Value	Name	Description	
3	0x08	MOD_INCR	ause: voltage level not correct or disturbance on signals of incremental channels A-B.	
			Solution: Check the connection of the the encoder-drive channels A-B, check the connection of the screen, check the encoder supply voltage, check parameter 2102 Encoder supply, check parameter 2108 Encoder signal Vpp.	
4	0x10	MOD_ABS	Cause: voltage level not correct or disturbance on signals of absolute SinCos channels.	
			Solution: Check the connection of the the encoder-drive channels A-B, check the connection of the screen, check the encoder supply voltage, check parameter 2102 Encoder supply, check parameter 2108 Encoder signal Vpp.	

Speed fbk loss [22] alarm with SSI absolute encoder

Bit	Value	Name	Description
3	0x08	MOD_INCR	Cause: voltage level not correct or disturbance on signals of incremental channels A-B.
			Solution: Check the connection of the the encoder-drive channels A-B, check the connection of the screen, check the encoder supply voltage, check parameter 2102 Encoder supply, check parameter 2108 Encoder signal Vpp.
5	0x20	CRC_ CKS_P	Cause: SSI signals not present or disturbed.
			Solution: Check the connection of the clock and encoder-drive data, check the connection of the screen, check the encoder supply voltage, check parameter 2102 Encoder supply, check parameters 7106 BiSS N bit ST and 7108 BiSS N bit MT.
8	0x100	Setup error	Cause: An error occurred during setup.
			Solution: Check the connection of the clock and encoder-drive data, check the connection of the screen, check the encoder supply voltage, check parameter 2102 Encoder supply, check parameters 7106 BiSS N bit ST and 7108 BiSS N bit MT.

• Speed fbk loss [22] alarm with EnDat absolute encoder

Bit	Value	Name	Description			
3	0x08	MOD_INCR	Cause: voltage level not correct or disturbance on signals of incremental channels A-B.			
			olution: Check the connection of the the encoder-drive channels A-B, check the connection of the screen, check the encoder supply voltage, check arameter 2102 Encoder supply, check parameter 2108 Encoder signal Vpp.			
5	0x20	CRC_ CKS_P	cause: SSI signals not present or disturbed cause an error on CRC			
			olution: Check the connection of the clock and encoder-drive data, check the connection of the screen, check the encoder supply voltage, check arameter 2102 Encoder supply.			
8	0x100	Setup error	cause: An error occurred during setup.			
			Solution: Check the connection of the clock and encoder-drive data, check the connection of the screen, check the encoder supply voltage, check parameter 2102 Encoder supply.			

The following conditions occur while resetting the encoder following Speed fbk loss [22] activation

Bit	Value	Name		Description				
6	0x40	ACK_TMO	Cause: SSI signals not present or dis	Cause: SSI signals not present or disturbed cause an error on CRC				
			Solution: Check the connection of t parameter 2102 Encoder supply.	Solution: Check the connection of the clock and encoder-drive data, check the connection of the screen, check the encoder supply voltage, check parameter 2102 Encoder supply.				
7	0x80	DT1_ERR	Cause: Encoder has detected malfunction and signals this to the drive via bit DT1. Bits 1631 contain the type of malfunction detected by the encoder.					
			Solution: See the encoder manufac	turer's technical guide.				
16.31			Bit		=0	=1		
			0	Light source	ОК	Failure (1)		
			1	Signal amplitude	ОК	Erroneous (1)		
			2	Position value	ОК	Erroneous (1)		
			3	Over voltage	NO	Yes (1)		
			4	Under voltage	NO	Under voltage supply (1)		
			5	Over current	NO	Yes (1)		
			6	Battery	ОК	Change the battery (2)		
			715					
			 Can also be set after the power su Only for battery-buffered encoders 	pply is switched off or on.				

The following conditions occur while resetting the encoder following Speed fbk loss [22] activation.

Bit	Value	Name		Description		
7	0x80	DT1_ERR	Cause: Encoder h	as detected malfunct	ion and signals this to the drive via Error bit. Bits 1631 contain the type of malfunction detected by the encoder.	
			Solution: See th	Solution: See the encoder manufacturer's technical guide.		
16.31			Туре	Code	Description	
			Transmission	09h	Transmitted parity bit is incorrect	
				0AH	Checksum of transmitted data is wrong	
				0BH	Incorrect command code	
				0CH	Wrong number of transmitted data	
				ODH	Illegal transmitted command argument	
				0FH	Wrong access authorization specified	
				0EH Selected field has READ ONLY status		
				10H Data field (re) definition not executable due to field size		
				11H	Specified address is not available in selected field	
				12H	Selected field does not yet exist	
				00H	No encoder error, no error message	
				03H	Data field operations disabled	
				04H	Analog monitoring inoperative	
				08H	Counting register overflow	
				01H	Encoder analog signals are unreliable	
				02H	Wrong synchronization or offset	

Bit	Value	Name	Description		
				05H-07H	Encoder-internal hardware fault, no operation possible
				1CH-1DH	Error in sampling, no operation possible
				1EH	Permissible operation temperature is exceeded
			(1) Can also be set after the power supply is switched off or on. (2) Only for battery-buffered encoders		

10.2.1 Reset Speed fbk loss alarm

The reasons for activating the **Speed fbk loss** alarm and the information acquired by the encoder are shown in parameter 2172 **SpdFbkLoss code**.

If no card has been installed the **Speed fbk loss** [22] alarm is generated and no cause is displayed in parameter 2172 **SpdFbkLoss code**. Several causes may be present at the same time.

If no card is recognised, the system runs a routine that always returns **Speed fbk loss** [22] active without specifying a cause.

10.2.2 Encoder error alarm

Setup is performed each time the drive is turned on, regardless of the regulation mode that has been selected. If an error is detected during setup the **Encoder error** alarm is generated with the following codes:

Bit	Value	Name	Description	
8	0x100	Setup error	Cause: An error occurred during setup. When this has been signalled the information obtained from the encoder is not reliable.	
			Solution: Take the action recommended for Speed fbk loss [22] alarm according to the type of encoder.	
9	0x200	Compatibi- lity error	Cause: Firmware on option card incompatible with firmware on regulation card. Vhen this has been signalled the information obtained from the encoder is not reliable.	
			Solution: Contact WEG in order to update the firmware on the optional card.	

10.3 Messages

Note !

For more information see chapter "8.2.12 Messages" on page 58.

1 Load default parm Condition: Bay second uncegloring of begrammer database second in fully 1 Load default parm Condition: Bay second uncegloring of begrammer database second in fully 1 Load default parm Condition: Bay second uncegloring of begrammer database second in fully and the second uncegloring of begrammer database second in Fash. 1 Load default parm Condition: Bay second uncegloring of begrammer database second in Fash. 1 Load default parm Condition: Bay second uncegloring the	In- dex	Error message shown on the display	Sub-code	Description
size, where the projugit is charged. Bits increases a displayed where drives a lensely operating, this streame that a problem his secured in the parameter disbuse sevel in Flash. 20071-1 The displayed, the drive advoct advoct performs the Load default convexed. 20071-1 The disbuse sevel in the drives advoct performs the Load default convexed. 20071-1 The disbuse sevel in the drives advoct performs the Load default convexed. 20071-1 The disbuse sevel in the drives advoct performs the load default convexed. 20071-1 The disbuse sevel in the drives advoct performs the load default convexed. 20071-1 The disbuse sevel in the drives advoct performs the load default convexed default c				
I this message is dipayed, when the dive is a leady operating, this means this a possible has outcomed in the parameter database served in frash. If this message is dipayed, when the dive automatical postering, this means that a postering the message is dipayed, the diverse is a different region in the carrier region. 300:11-1 The database served in the diagnost served prime the solution of the carrier fragma. Solution: Stit the parameters the value region and prime the solution of the carrier fragma. 300:11-2 The database served in the diagnost served prime the solution of the carrier fragma. 300:11-3 The database served in the solution region of the carrier fragma. 300:11-4 The database served in the solution region of the carrier fragma. 300:11-4 The database served in the solution region of the carrier fragma. 300:11-4 The database served in the solution region of the carrier fragma. 300:11-4 The database served in the solution region of the carrier fragma. 300:11-4 The database served in the solution region of the carrier fragma. 300:11-4 The carrier database served in the solution region of the carrier fragma. 300:11-4 The carrier database served in the solution region of the carrier command. PAR 2020, has not here essented the 300:11-4 The solution in concerned. 300:11-5 The solution region regi				
5 Autotume (motor) 5 Autotume (motor) 6 Solution: Set the address served and a subject setup from the current size 000414 The database served refers to address address to address address to addre			If this message	is displayed when the drive is already operating, this means that a problem has occurred in the parameter database saved in Flash.
Bit Provided Bit Provided				
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Solution: Execute the Take parameters command. The motor is not connected			3	
			3	Solution: Execute the Take parameters command.
			4	The motor is not connected
				Solution: Connect the motor

In-	Error message shown	Sub-code	Description
dex	on the display		
		5	While running self-tuning the ESC key was pressed or the enable contact was opened or an alarm occurred. The self-tuning command was sent with the drive in the alarm condition
			Solution: Eliminate the reason for the alarm, remove the reason for the opening of the enable contact, reset alarms.
		6	A self-tuning measurement is beyond the drive limits.
			Solution: Check the motor plate data or drive and motor sizes have been combined incorrectly.
		7	The self-tuning command was sent without being enabled.
			Solution: Close the enable contact before sending the self-tuning command
		8 21	A self-tuning measurement has reached a drive limit.
			Solution: Check the motor plate data or the drive and motor sizes have been combined incorrectly.
		22	The Enable was not given or removed in time during the phasing procedure.
			Solution: Repeat the phasing procedure and check the connection of the enable signals. Incorrect incremental encoder impulse count probably caused by the incorrect value of the encoder impulse parameter.
		29	Solution: Check the electric signals of the incremental encoder. Check the value of the encoder impulse parameter.
			Incorrect absolute encoder impulse count
		30	Solution: Check the electric signals of the absolute encoder. Check the configuration of the absolute encoder.
			Incremental encoder impulse count sign inverted with respect to the absolute encoder impulse count.
		31	Solution: Invert the A+ and A- signal of the incremental encoder.
			Incremental encoder impulse count sign inverted with respect to the absolute encoder impulse count.
		32	Solution: Invert the A+ and A- signal of the absolute encoder.
			Incorrect phase sequence. (Message not signalled)
		33	Solution: The automatic procedure has modified the setting of the Encoder direction parameter. No other action is required
			During automatic phasing a communication channel is activated between the drive and encoder. An error has occurred on this commu-
		34	nication channel.
		Solution: If the	Solution: Repeat the procedure. The message has a value other than 0 follow the instructions provided for each case and repeat automatic phasing.
6	Power config	i	ay occur during recognition of power cards. If this message is displayed, it is not possible to drive the motor.
ľ	i owor comig	0020H-32	The power card is configured for a drive that is incompatible with the regulation card
		0021H-33	The configuration of the power card is not compatible with the regulation card
		0017H-23	The configuration required is not available on the power card
7	Save par failed		wnload the correct configuration on the power card uring transfer of the parameters from the drive to the memory of the keypado
'	Save par lalleu	0H-0	Communication error
		0023H-35	Communication error
		0023H-36	Communication error
		0025H-37	The data saved on the keypad are not valid
	l and nor failed	Solution:	wing transfer of the perspectare from the moments of the lowned to the drive
8	Load par failed Load par incomplete	OH-0	rring transfer of the parameters from the memory of the keypad to the drive Communication error
Ŭ		0023H-35	Communication error
		0023H-36	Communication error
		0025H-37	The data saved on the keypad are not valid.
			No parameter is transferred from the keypad to the drive
		0026H-38	Incompatible drive series. No parameter is transferred from the keypad to the drive
		0027H-39	Different software version.
			All the parameters present in the memory of the keypad have been transferred to the drive. The set of parameters transferred refers to a
		0028H-40	drive with a different firmware version; therefore, certain parameters may not be updated. Incompatible drive size.
		002011-40	All the parameters present in the memory of the keypad (excluding those that depend on the size of the drive), have been transferred to
			the drive. The parameters that depend on size maintain their original value.
		0029H-41	Error during saving of parameters on the drive. All the parameters present in the memory of the keypad have been transferred to the drive. The transfer of one or more parameters has
			All the parameters present in the memory of the keypad have been transferred to the drive. The transfer of one or more parameters has caused an "out of range" error, or one or more parameters does not exist. At the end of transfer, one or more parameters may not have
1			
			been updated.
		002AH-42	Different PLC application release and version.
		002AH-42	
			Different PLC application release and version. All parameters in the keypad memory have been transferred to the drive. The transferred set of parameters relates to a drive with a PLC application in which the version and release of the application are different. As a result some of the PLC application parameters may not be updated.
		002AH-42 002BH-43	Different PLC application release and version. All parameters in the keypad memory have been transferred to the drive. The transferred set of parameters relates to a drive with a PLC application in which the version and release of the application are different. As a result some of the PLC application parameters may not be updated. PLC application not compatible.
			Different PLC application release and version. All parameters in the keypad memory have been transferred to the drive. The transferred set of parameters relates to a drive with a PLC application in which the version and release of the application are different. As a result some of the PLC application parameters may not be updated. PLC application not compatible. All the parameters in the keypad memory except those relating to the PLC applciation have been transferred to the drive.
		002BH-43	Different PLC application release and version. All parameters in the keypad memory have been transferred to the drive. The transferred set of parameters relates to a drive with a PLC application in which the version and release of the application are different. As a result some of the PLC application parameters may not be updated. PLC application not compatible. All the parameters in the keypad memory except those relating to the PLC application have been transferred to the drive. The transferred set of parameters relates to a drive with a different PLC application. As a result none of the PLC application parameters are updated.
		002BH-43	Different PLC application release and version. All parameters in the keypad memory have been transferred to the drive. The transferred set of parameters relates to a drive with a PLC application in which the version and release of the application are different. As a result some of the PLC application parameters may not be updated. PLC application not compatible. All the parameters in the keypad memory except those relating to the PLC application have been transferred to the drive. The transferred set of parameters relates to a drive with a different PLC application. As a result none of the PLC application parameters
10	Not used	002BH-43 Solution: Re	Different PLC application release and version. All parameters in the keypad memory have been transferred to the drive. The transferred set of parameters relates to a drive with a PLC application in which the version and release of the application are different. As a result some of the PLC application parameters may not be updated. PLC application not compatible. All the parameters in the keypad memory except those relating to the PLC application have been transferred to the drive. The transferred set of parameters relates to a drive with a different PLC application. As a result none of the PLC application parameters are updated. cover a set of parameters from a compatible drive (model and size)
<u>10</u> 11	Not used Load def plc	002BH-43 Solution: Re Condition: m	Different PLC application release and version. All parameters in the keypad memory have been transferred to the drive. The transferred set of parameters relates to a drive with a PLC application in which the version and release of the application are different. As a result some of the PLC application parameters may not be updated. PLC application not compatible. All the parameters in the keypad memory except those relating to the PLC application have been transferred to the drive. The transferred set of parameters relates to a drive with a different PLC application. As a result none of the PLC application parameters are updated.
		002BH-43 Solution: Re Condition: m Normally appea If this message	Different PLC application release and version. All parameters in the keypad memory have been transferred to the drive. The transferred set of parameters relates to a drive with a PLC application in which the version and release of the application are different. As a result some of the PLC application parameters may not be updated. PLC application not compatible. All the parameters in the keypad memory except those relating to the PLC application have been transferred to the drive. The transferred set of parameters relates to a drive with a different PLC application. As a result none of the PLC application parameters are updated. cover a set of parameters from a compatible drive (model and size) ay occur during loading of the parameter database saved in the Flash of the Mdplc application rs at initial power-on after downloading a new application. is displayed when the drive is already operating, this means that a problem has occurred in the parameter database saved in Flash.
		002BH-43 Solution: Re Condition: m Normally appea If this message If this message	Different PLC application release and version. All parameters in the keypad memory have been transferred to the drive. The transferred set of parameters relates to a drive with a PLC application in which the version and release of the application are different. As a result some of the PLC application parameters may not be updated. PLC application not compatible. All the parameters in the keypad memory except those relating to the PLC application have been transferred to the drive. The transferred set of parameters relates to a drive with a different PLC application. As a result none of the PLC application parameters are updated. cover a set of parameters from a compatible drive (model and size) ay occur during loading of the parameter database saved in the Flash of the Mdplc application rs at initial power-on after downloading a new application. is displayed when the drive is already operating, this means that a problem has occurred in the parameter database saved in Flash. appears the drive restores the default database, i.e. the one that was downloaded.
		002BH-43 Solution: Re Condition: m Normally appea If this message If this message 0001H-1	Different PLC application release and version. All parameters in the keypad memory have been transferred to the drive. The transferred set of parameters relates to a drive with a PLC application in which the version and release of the application are different. As a result some of the PLC application parameters may not be updated. PLC application not compatible. All the parameters in the keypad memory except those relating to the PLC application have been transferred to the drive. The transferred set of parameters relates to a drive with a different PLC application. As a result none of the PLC application parameters are updated. cover a set of parameters from a compatible drive (model and size) av occur during loading of the parameter database saved in the Flash of the Mdplc application rs at initial power-on after downloading a new application. is displayed when the drive is already operating, this means that a problem has occurred in the parameter database saved in Flash. appears the drive restores the default database, i.e. the one that was downloaded. The database saved is not valid
	Load def pic	002BH-43 Solution: Re Condition: m Normally appea If this message If this message 0001H-1 Solution: Se	Different PLC application release and version. All parameters in the keypad memory have been transferred to the drive. The transferred set of parameters relates to a drive with a PLC application in which the version and release of the application are different. As a result some of the PLC application parameters may not be updated. PLC application not compatible. All the parameters in the keypad memory except those relating to the PLC application have been transferred to the drive. The transferred set of parameters relates to a drive with a different PLC application. As a result none of the PLC application parameters are updated. cover a set of parameters from a compatible drive (model and size) ay occur during loading of the parameter database saved in the Flash of the Mdplc application rs at initial power-on after downloading a new application. is displayed when the drive is already operating, this means that a problem has occurred in the parameter database saved in Flash. appears the drive restores the default database, i.e. the one that was downloaded.
11		002BH-43 Solution: Re Condition: m Normally appea If this message 0001H-1 Solution: Se Condition: m	Different PLC application release and version. All parameters in the keypad memory have been transferred to the drive. The transferred set of parameters relates to a drive with a PLC application in which the version and release of the application are different. As a result some of the PLC application parameters may not be updated. PLC application not compatible. All the parameters in the keypad memory except those relating to the PLC application have been transferred to the drive. The transferred set of parameters relates to a drive with a different PLC application. As a result none of the PLC application parameters are updated. cover a set of parameters from a compatible drive (model and size) av occur during loading of the parameter database saved in the Flash of the Mdplc application rs at initial power-on after downloading a new application. is displayed when the drive is already operating, this means that a problem has occurred in the parameter database saved in Flash. appears the drive restores the default database, i.e. the one that was downloaded. The database saved is not valid t the parameters to the value required and perform Save parameter

In-	Error message shown	Sub-code	Description			
dex	on the display					
		0065H-101	The application downloaded has an invalid identifier (Info)			
		0066H-102	The application downloaded has an incorrect task number (Info)			
		0067H-103	The application downloaded has an incorrect software configuration			
		0068H-104	The application downloaded has a different Crc on DataBlock and Function table			
		0069H-105	A Trap error or System error has occurred.			
			The drive automatically performs a Power-up operation. The application is not run.			
			See in Alarm List for further information regarding the error occurred			
		006AH-106	The application downloaded has an incorrect identifier (Task)			
		006BH-107	The application downloaded has an incorrect task number (Task)			
		006CH-108	The application downloaded has an incorrect Crc (Tables + Code)			
			nove the Mdplc application or download a correct Mdplc application			
13	Plc 1	Solution. ner				
14	Pic 1 Pic 2					
15	Plc 3	Reserved messa	ages and dedicated to the PLC application. See the application manual.			
16	Pic 3					
17	Opt bus fault	Condition: th	is may occur when the drive is turned on, during fieldbus card setup. Error during configuration or communication error.			
"	Opt bus lault		If the first digit to the left of "H" in the alarm sub-code is 0, the error regards a communication problem.			
			r configuration errors, check the configuration of the bus communication, type of bus, baudrate, address, parameter setting tion errors, check wiring, termination resistors, disturbance immunity, timeout settings.			
			ils, please refer to the user guide for the specific bus.			
18	Wrong key		ion: this may occur when powering the drive, if the incorrect enable key is inserted for a given firmware function.			
	thong hoy	xxxxH-x				
			WEG to supply the correct key to enable the desired firmware function.			
19	Key expiring		is may occur at drive power-on if the incorrect enabling key was inserted for a given firmware function. At this stage the firmware			
		function can still be used freely, but this time limit is about to expire xxxxH-x Number of hours for which the function can still be used freely.				
		Solution: As	k WEG for the correct key to enable the desired firmware function.			
20	Not used	1	· ·			
21	Parameter error	Condition: if	an error occurs during activation of the parameter database saved in flash; the alarm is inserted in the alarm list and alarm log.			
		XXX0H-X	Code XXXXH-X indicates the number of the parameter (Hex-Dec) that has caused the error: make a note of this to discuss it with the			
			service centre.			
		Solution: Se	t the parameter that has caused the error to the correct value and execute Save parameters, switch the drive off and then back on.			
22	Encoder error	Condition: th	is condition may occur when the drive is powered during encoder setup each time parameter 552 Regulation mode is set.			
		100H-256	Cause: An error occurred during setup; the information received from the encoder is not reliable. If the encoder is used for feedback			
			the Speed fbk loss alarm is also generated.			
			Solution: Take the recommended action for the Speed fbk loss alarm.			
		200H-512	Cause: The firmware on the optional encoder card is incompatible with that on the regulation card. The information received from the encoder is not reliable			
			Solution: Contact WEG in order to update the firmware on the optional encoder card.			
23	Not used					
23 24	Not used Fw update failed		/hen updating the firmware, check whether the file is in the wrong format or corrupt.			
			/hen updating the firmware, check whether the file is in the wrong format or corrupt. again with a correct file.			
		Solution: try Condition: A (*): PAR 392 Se				

Appendix

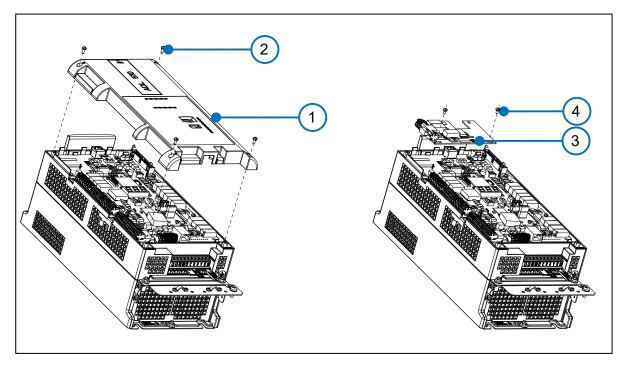
A.1 - Optional cards

A.1.1 - Installation

Only one option card can be installed, either an EXP-IO1-ADL500 or an EXP-DCP-ADL500.



Use only the screws supplied with the option card.

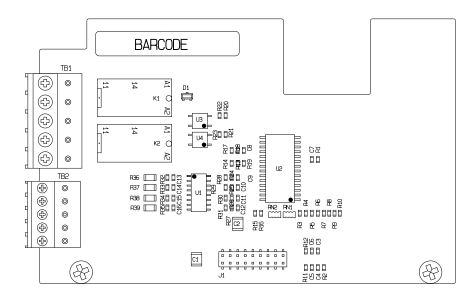




- 1. Use a Phillips screwdriver (Ph2) to loosen the 4 M3 screws (2) and then remove the top cover (1);
- 2. Secure the optional board (3) by inserting the option board's J1 female connector onto the control board's P13 male connector;
- 3. Tighten down the 2 M3 (4) screws supplied with the option board (3);
- 4. Replace the upper cover (1) and tighten down the 4 M3 screws (2).

A.1.2 - Optional card EXP-IO1-ADL500

Optional expansion card (code S5DL408, for ADL550 only), adds 4 digital inputs (DI) and 2 relays outputs (RO) to the basic configuration.



TB1 terminal – Digital Relays Output

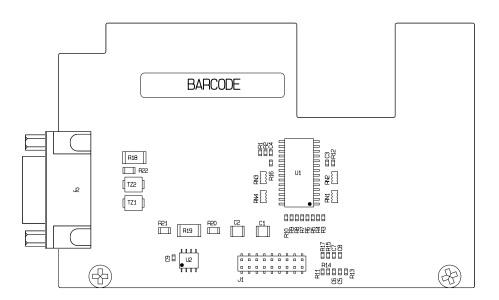
Pin	Signal	Description	Command Associated parameter
1	RO_60	Output Relay 6 (N.O. contact, 250Vac /30Vbc, 2A)	1422, Dig output 2X src
2	RO_6C	Common Relay 6	
3	RO_50	Output Relay 5 (N.O. contact, 250Vac /30Vbc, 2A)	1420, Dig output 1X src
4	RO_5C	Common Relay 5	
5	-	Not connected	

TB2 terminal – Digital inputs

Pin	Signal	Description	Command Associated parameter
1	DI_4X	Digital input 4X	-
2	DI_3X	Digital input 3X	-
3	DI_2X	Digital input 2X	-
4	DI_1X	Digital input 1X	-
5	DI_CM	Digital input common reference	-

A.1.3 - Optional card EXP-DCP-ADL500

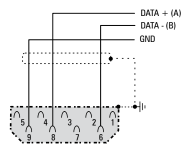
Optional expansion card (cod. S5DL434, for ADL550 only) for remote control through the DCP3 protocol for use in EFC (Elevator Floor Control) mode or through the DCP4 protocol for use in EPC (Elevator Positioning Control) mode (in preparation).



J2 DSUB 9-pin female cup connector

Pin	Segnal
1	n.c.
2	n.c.
3	n.c.
4	n.c.
5	n.c.
6	DATA - (B)
7	n.c.
8	DATA + (A)
9	REF (GROUND)

For the connection reference should be made to the DCP specifications (see next screen).





The connection have no galvanic isolation!

A.2 - Input/Output features

External supply				
Voltage	+24Vdc			
Tolerance	± 10%			
Maximum current	300 mA			

• Digital inputs (DI) and enable hardware inputs (EN-HW)

Description	Features	
Туре	24 V PNP / NPN	
Operating voltage	0 V to + 24 V (+ 30 V max)	
Load	$5 \text{ mA} @ +24 \text{ V} - \text{R}_{L} = 4.7 \text{ k}\Omega$	
Thresholds	$V_{IC} < 5 \text{ V} - V_{IH} > 15 \text{ V}$	
Isolation	Yes – Functional (> 1 kV)	
PNP	NPN	
+24V - 4k7 - DI-CM - 4k7 DI-CM - 4k7 DI-CM - 10-X		

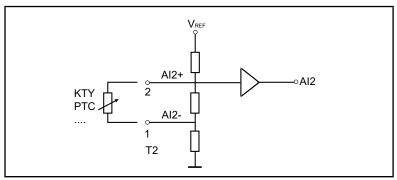
• Relay outputs (RO)

Description	Features	
Туре	NO Relay (single contact)	
Operating voltage	250 Vac / 30 Vdc / 2 A	
Load	50 mA @ +10 V	
Isolation	Yes – 4 kV	
RO-X C O RO-XO		

• Analog input Al1

Description	Features	
Туре	Voltage differential	
Input voltage	\pm 10Vpc (± 12,5Vpc full scale)	
Input R	10 kΩ	
Resolution	12 Bits (11 + sign)	
Precision	1% of full scale	
Isolation	NO	
Description	Features	
Туре	Current differential	
Input current	0 (4) mA to 20 mA	
Input R	500 Ω	
Resolution	12 Bits (11 + sign)	
Precision	1% of full scale	
Isolation	NO	
 Al-1 O Al-1 O OP Al-1 OP Al-1 OP Al-1 OP OP OP Al-1 OP OP		

Analog input Al2 (External PTC or KTY sensor)



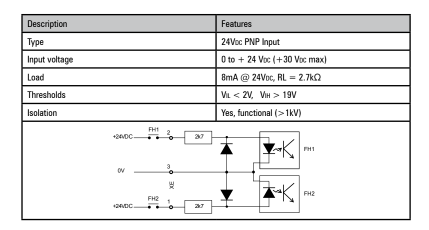
If, as a motor thermal, a PTC is used, the limits that trigger the alarms are as follows:

- for resistors above 5kohm +- 5% the alarm of overterperature is triggered;

- for resistances below 100ohm +-5% the PTC fault alarm is triggered.

In case the motor had a thermal pad type ON-OFF then this analog input can be used by connecting in series to the thermal pad a 1kohm resistance.

• Fast Input Inputs (Freeze)



• STO Input signal (Safe Torque Off)

Description	Features	
Туре	24Vpc	
Operating voltage	0 to + 24Vpc (+ 36Vpc max)	
Load	$20\text{mA} @ +24\text{V}\text{Dc} - \text{R}\text{L} = 1.32 \text{ k}\Omega$	
Thresholds	$V_{IC} < 5V_{DC} - V_{IH} > 18V_{DC}$	
Isolation	Yes, functional (>1kV)	

• STO Output signal (Safe Torque Off)

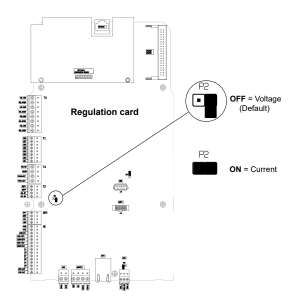
Description	Features	
Туре	24Vdc or 110 Vac	
Operating voltage	0 to $+$ 24Vpc (+ 36Vpc max) or 0 to $+$ 110Vac (+ 125Vac max)	
Load	200mA @ +24Vbc (250 мах) or 200 mArms @ 110Vac (250 max)	
Thresholds	Vic < 5Vdc - Vih > 18Vdc	
Max blocking voltage	400V	

A.2.1 Selection of Voltage/Current at analog input Al1

Analogue input 1 is factory set for differential voltage signals (-10V..+10V).

To change the input type (0.20mA, 0.10V or 4.20 mA) it is necessary to change the (PAR 1602 **Analog inp 1 type**, menu ANALOG INPUTS) parameter setting and the position of P2 Jumper as shown in the figure.

To access the Regulation card, remove the top cover, see section "A.1 - Optional cards" on page 91.



A.3 Windows PC Network Configuration

PC's Ethernet configuration must be set consistently with ADL500 Ethernet configuration, so that the PC and ADL500 can communicate.

Usually PC's are set in DHCP mode, so they request the network for an IP address. In case no DHCP server is available in the network, in most cases PC's autonomously acquire an IP address belonging to "link local" family: 169.254.x.y. If the PC's Ethernet configuration has to be modified, for example in case of ADL500 static IP configuration, here are the operations to do:

For Windows XP under Control Panel -> Network Connections

For Windows 7 under Control Panel -> Network and Sharing Center -> Change adapter settings

For Windows 10 under Control Panel -> Network & Internet -> Change your network settings -> Change adapter options

Then right click on the network adapter to be configured, select "Properties", double click on "Internet Protocol TCP/IP" (for Windows XP) or "Internet Protocol Version 4 (TCP/IPv4) (for Windows 7 or Windows 10).

By default, under "General" Tab, the radio button "Obtain an IP address automatically" should be selected. With this selection, the PC requests the IP address from the DHCP network.

If under "Alternate Configuration" the "Automatic private IP address" is selected, PC will acquire a link local address (169.254.x.y), if no DHCP server is available in the network.

Changing the selection of the radio button to "Use the following IP address" the PC will be configured with a static network configuration. Value of fields:

- IP address
- Subnet Mask
- Default Gateway

must be set to be compatible with ADL500 network configuration and thus enable communication.

A.4 - Brake monitoring system

A.4.1 Introduction

The brake monitoring function in the ADL500 series of products enables implementation of the automatic brake monitoring function as required by EN 81-20:2020 section 5.6.7.3.

Two functional elements are required to implement the brake monitoring function:

- 1. Management of the Brake fault alarm;
- 2. Resetting of the Brake fault alarm.

The basic wiring diagram for implementing this function is shown in Figure 5.1.

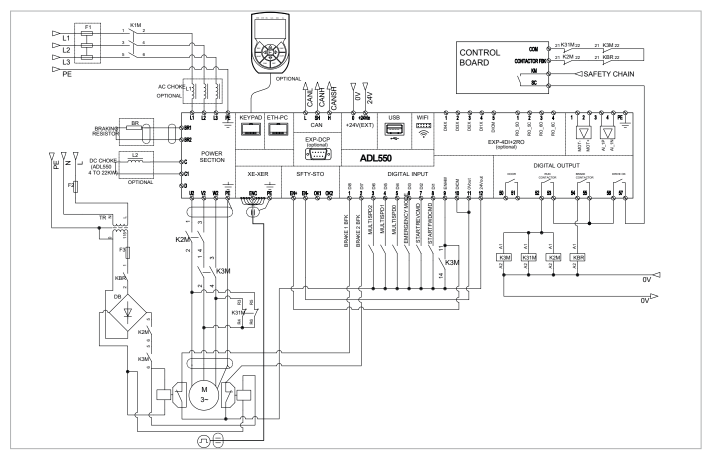


Figure 5.1: ADL550 connection diagram for brake monitoring

This shows that :

- A) The ADL500 controls brake activation/deactivation via relay BR
- B) Both brake feedback signals are sent to the ADL500 inputs
- C) The ADL500 signals any malfunctions (including brake malfunctions) to the system control unit via internal relay DRI-VE OK.
- D) The system control unit blocks the system brake in safety by deactivating contactors K2M and K3M.

According to an alternative arrangement, the ADL500 closes/opens contactors K2M and K3M but the power supply to the coils and to the ADL500 commands comes from the external, i.e. a control unit.

The purpose of the brake fault alarm is to check whether the states of the two feedback signals from the brake are consistent and, in case of doubt, to include a function whereby the ADL500 drive stops the system. The procedure for including the alarm is described below.

A.4.2 Configuration of the brake fault alarm

• Activation of the brake fault alarm function.

The installer must have previously located the necessary digital inputs of the ADL500 drive and connected the corresponding wires to the feedback signals on these inputs. Note that depending on the type of wiring arrangement, the brake feedback signals are normally asserted (brake closed – digital input to 1) or normally not asserted (brake closed – digital input to 0).

The brake fault alarm function envisages signals that are normally asserted. If the wiring is functionally inverted, simply negate the corresponding digital inputs in the ADL500 configuration.

To configure the brake fault alarm function, proceed as follows:

- In the SAFETY menu, change the setting of parameter 11252 Brake Fbk A3 Sel (default Null) and select the digital input corresponding to the second brake feedback signal If Brake Fbk A3 Sel is set to a value other than Null, the brake fault alarm function is automatically enabled.
- Next select the digital input corresponding to the first brake feedback signal in parameter 11236 Brake fbk src (menu LIFT IN).

The brake fault function is enabled. The installer in charge of the system must test the function each time it is activated or modified, following the brake fault test procedure.

• Resetting the brake fault alarm

- 1. Open the LIFT ALARM menu and check the setting of parameter 11204 Brake activity = Disable.
- 2. In the SAFETY menu, select parameter 11268 Reset Brake Alarm (default 0).
- 3. The system asks for a code, enter release code 5313.
- 4. Check again to see whether the Brake Alarm has been reset.

Disabling the brake fault alarm

- 1. In the SAFETY menu, change the setting of parameter 11252 **Brake Fbk A3 Sel** to **Null** The brake fault alarm function is disabled.
- 2. If the new configuration does not manage any brake feedback signals, change the setting of parameter 11236 Brake Fbk Sel (menu LIFT IN) to [3708] Brake cont mon.

Brake fault alarm test procedure

Proceed as follows:

- 1. Disconnect the wire connecting the first brake feedback signal to the relative digital input.
- 2. Try re-starting from the floor with the feedback signal disconnected. If the lift car does not move (correct behaviour), proceed to step 3. If the lift car moves, the alarm is not working properly. Check the various parts of the system.
- 3. If the brake fault alarm is connected, reset it and proceed to step 4. If the alarm is not connection, re-check the various parts of the system.
- 4. Repeat steps 1, 2 and 3, disconnecting the second brake feedback signal from the corresponding input.

If the procedure is successful, the brake fault alarm will function properly.

Depending on the setting of the parameter 11204 brake activity an alarm is generated that can be a single warning or immediately blocking or can lock the drive at the end of the ride. If, depending on the activity set, the alarm does not activate as intended, then the various parts of the brake feedback control circuit must be checked.

With parameter 11204 set in Ingora the alarm is ignored and the drive normally starts at the arrival of the commands. With parameter 11204 set in warning a warning appears on the keypad as soon as the brake feedback circuit is not consistent with the brake status.

With parameter 11204 set in deactivate drive the drive is immediately disabled as soon as the brake feedback circuit is not consistent with the brake status.

With parameter 11204 set in lift fast stop the drive is disabled as soon as the brake feedback circuit is not consistent with the brake status.

With parameter 11204 set in lift stop the drive is disabled at the end of the ride.

A.4.3 Maintenance of the failure function Brake

The installer will repeat the brake failure alarm test procedure following periodic plant inspections or brake indications. The installer will check the alarm log for any anomalies at any time.

The brake air alarm test procedure can also be carried out by closing the contact during the ride while the brake is still open. Depending on how the 11204 parameter is set, which defines how the lift should behave in the event of an alarm, the engine stops immediately or when the ride is over.

A.4.4 Troubleshooting

Fault	Possible cause	Solution
	Feedback signals disconnected/incorrectly connected	Re-check brake feedback signal wiring and electric levels
Motor does not run, the brake fault alarm is triggered continuously	Brake feedback not configured correctly	Check PAR 11236 Brake fbk src , PAR 11252 Brake fbk A3 sel configuration. Check correct signal operation (electric levels) and invert digital inputs if necessary
	Monitoring time too short in relation to system response times	Set a longer PAR 11206 Brake Hold Off time
The motor runs even with the feedback signals disconnected	The brake fault alarm is not connected.	Check the setting of PAR 11252 Brake Fbk Sel A3.
	Incorrect PAR 11252 Brake fbk A3 sel / PAR 11236 Brake fbk src setting.	PAR 11252 Brake fbk A3 sel and PAR 11236 Brake fbk src must not be set to Null or Brake Cont Mon.

HW + Quick Start Manual

Serie: ADL500 Revisione: 1.0 Data: 09/02/2024 Codice: 1S95QSEN WEG Automation Europe S.r.I. Via Giosuè Carducci, 24 21040 Gerenzano (VA) · Italy info.motion@weg.net

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