

Die Königsklasse in Lufttechnik, Regeltechnik und Antriebstechnik | The Royal League in ventilation, control and drive technology



ZETADYN 3BF

Frequency inverter

Original operating instructions

Store for future use!



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1 General information

1.1 Validity

This instruction manual applies to:

Frequency inverter from the series: ZETADYN 3BF

the most current software version taken into account: 3.50

1.2 Structure of the operating instructions

These operating instructions help you to work safely on and with the frequency inverter ZETADYN 3BF. They contain safety instructions that must be complied with as well as information that is required for failure-free operation of the frequency inverter.

The operating instructions are to be stored together with the frequency inverter. It must be ensured that all persons who have to perform activities on the frequency inverter can consult the operating instructions at any time. Instructions for use in accordance with the German Occupational Safety and Health Act and the German Work Equipment Ordinance must be provided in addition to the operating instructions.

Keep the operating instructions for continued use. They must be passed-on to all successive owners, users and final customers.

1.3 Target group

The operating instructions address persons entrusted with planning, installation, commissioning and maintenance and servicing and who have the corresponding qualifications and skills for their job.

1.4 Structure of operating instructions

The operating manual has a systematic structure. The order of the individual chapters corredsponds to the order of the work steps for first time installation of the device.

The operating instructions contain the following information:

- · Device description
- Mechanical and electrical installation
- Accessories
- · Operation and parameterising
- Start-up
- Parameter list
- · Drive options and special functions
- · Evacuation mode
- Diagnostic
- Software ZETAMON
- Enclosure

1.5 Exclusion of liability

It has been established that the content of these operating instructions is concurrent with the frequency inverter hardware and software described.

It is still possible that non-compliances exist; no guarantee is assumed for complete conformity. The contents of this manual are put through periodic reviews. Necessary modifications are incorporated into the next version.

ZIEHL-ABEGG SEis not liable for damage due to misuse, incorrect use, improper use or as a consequence of unauthorized repairs or modifications.

Symbols description



Asynchronous motors

The contents in the operating instructions refer specifically to the operation of asynchronous motors.





Synchronous motors.

The contents in the operating instructions refer specifically to the operation of synchronous motors.

1.6 Copyright

These operating instructions contain copyright protected information. The operating instructions may be neither completely nor partially photocopied, reproduced, translated or put on data medium without previous explicit consent from ZIEHL-ABEGG SE. Infringements are liable for damages.

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2 Safety instructions

2.1 General

This chapter contains instructions to prevent personal injury and property damage. These instructions do not lay claim to completeness. In case of questions and problems, please consult our company technicians.

2.2 Intended use

The ZETADYN 3BF is a frequency inverter for RPM control of three-phase current motors. The device is not designed for any other use than those listed here – this is considered as improper use. Reading these operating instructions and complying with all contained instructions – especially the safety instructions contained therein – are considered part of intended use. Furthermore, carrying out all inspection work in the prescribed scheduled intervals is part of intended use The operator of the ZAdyn4C is liable for any personal harm or material damage arising from non-intended use! The manufacturer shall bear no liability for such damages.

2.3 Pictographs

Safety instructions are highlighted with warning triangles and are depicted according to the degree of hazard as follows.



Danger!

General hazardous area. Death or severe injury or significant property damage can occur if the corresponding precautions are not taken!



Warning!

Risk of moderate or minor injury if the corresponding precautions are not taken!



Caution!

Material damage is possible if the corresponding precautions are not taken!



Danger!

Danger by dangerous, electric voltage! Death or severe injury can occur if the corresponding precautions are not taken!



Information

Important information and advice for user



2.4 Product safety

The device conforms to the state of the art at the time of delivery and is fundamentally considered to be reliable. The device and its accessories must only be used in a flawless condition and installed and operated with compliance to the operating instructions.

Exceeding the limits stated in the "Enclosure / technical data" chapter can lead to a defect in the device.

2.5 Requirements placed on the personnel / due diligence

Persons entrusted with the planning, installation, commissioning and maintenance and servicing in connection with the device must have the corresponding qualifications and skills for these jobs. Based on their training, knowledge and experience as well as knowledge of the relevant standards, they must be able to judge the work transferred to them and be able to recognize possible hazards. In addition, they must be knowledgeable about the safety regulations, EU directives, rules for the prevention of accidents and the corresponding national as well as regional and in-house regulations. Personnel to be trained or instructed and apprentices are only permitted to work on the device under the supervision of an experienced person. This also applies to personnel undergoing general training. Comply with the legal minimum age

2.6 Commissioning



Danger!

During commissioning, unexpected and hazardous conditions can arise in the entire installation due to defective adjustments, defective components or incorrect electrical connections

During the commissioning following has to be observed:

- · Remove all persons and objects from the hazardous area
- The EMERGENCY-STOP functions must be in working order
- · The mechanical safety brakes must be installed and in working order
- Commissioning is only permitted with compliance to the EMC directive 39/336/EEC

2.7 Working on device/hazards through residual voltage

Before working on previously installed devices, separate them from the mains and secure them against reconnection.



Danger!

Through use of capacitors, danger of death exists even after switching off the device through directly touching the energized parts or due to parts that have become energized due to faults. Wait at least **3 minutes** before working on the device.

The safe isolation from the supply must be checked using a **two-pole** voltage detector.



Danger!

It is generally forbidden to carry out work on electrical live parts. Protection class of the device when open is IP 00! It is possible to touch hazardous voltages directly!

2.8 Modifications / interventions in the device

For reasons of safety, no unauthorized interventions or **modifications** may be made on the device . All planned modifications must be authorized by the manufacturer in writing.

Use only genuine spare parts / genuine wearing parts / genuine accessories from the ZIEHL-ABEGG SE.These parts were specifically designed for the device. There is no guarantee that parts from non-original sources are designed and manufactured in correspondence with load and safety requirements

Parts and special equipment not supplied by the ZIEHL-ABEGG SE are not approved for use.



2.9 Operator's obligation of diligence

The device has been designed and constructed with consideration of a hazard analysis and after carefully selecting the harmonized standards to be complied with as well as additional technical specifications. It thus complies with the state-of-the art and ensures the highest degree of safety. However, this safety can only be implemented in operational practice if all measures necessary for this purpose are taken. The operator of the installation has the obligation of due diligence to plan these measures and monitor their implementation.

In particular, the operator must ensure that

- The device is only used as intended (cmp. chapter "Product overview" concerning this)
- The installation is operated solely in a flawless, functional condition and that especially the safety devices are periodically checked for their properly functioning condition
- The required personal safety gear is available to and used by the operating, maintenance and repair personnel
- The operating instructions are always readily available at the location where the frequency inverter is being used, are complete and are in legible condition
- Only sufficiently qualified and authorized personnel operate, maintain and repair the device
- these staff receive regular instruction in all relevant occupational safety and environmental protection issues, are knowledgeable about the operating instructions and, especially, are familiar with the safety instructions contained therein.
- All safety and warning notices attached to the device are never removed and remain legible

2.10 Employment of external personnel

Maintenance and service work are frequently carried out by external employees who often do not recognize the specific situations and the thus resulting dangers.

These persons must be comprehensively informed about the hazards in their area of activity. You must monitor their working methods in order to intervene in good time if necessary.



3 Product overview

3.1 Application

The ZETADYN 3BF is a field-oriented Frequency inverter for speed control of three-phase motors developed for use in elevator machines.

The inverter is equipped with a microprocessing control. This drives the motor based on time and travel-dependent programs, which can be selected through the upstream elevator controls. The use of IGBT modules and a pulse width modulation in which the clock frequencies can be modified enable low-noise motor operation. The user interface specifically matched to elevator technology, interfaces and software enable simple installation and commissioning of the device.

The Frequency inverter is designed for elevator installations for passenger and freight transport with a high demand on travel comfort and positioning accuracy.

Frequency inverter for operating asynchronous motors and synchronous motors are available.

3.2 Functional description

The Frequency inverter places a three-phase line with variable frequency and variable voltage at your disposal. The amount of voltage and rate of frequency depends on the selected traveling speed and the load to be carried. By using a field-orientated control, the motor is optimally operated at all operating points. As a result, every torque required is made available practically without delay. Even in standstill (speed 0), the motor's entire torque rating is available.

Control

All operating curves are run speed controlled and load independent. The flux control enables very precise compliance with the specified operating curves throughout the entire speed-control range. The closed loop control can be used up to a speed of 3.2 m/s (higher speeds available on request). The brakes operate almost wear-free throughout the controlled operation from speed 0 (start) to speed 0 (stop).

centrifugal masses

In order to reduce the acceleration current, all additional centrifugal masses are to be removed. Solid hand wheels are to be replaced with plastic or aluminium hand wheels.

However, please note that by removing the centrifugal masses, it is possible that an imbalance arises

Frequency inverter

When selecting the frequency inverter, it is assumed that the motor to be controlled will be loaded with the rated torque at the rated speed. Additional torque is required to accelerate the motor. To create this torque, an additional current of approx. 60-80% of the rated current is necessary. That means during acceleration, the motor's current consumption is approx. 160-180% of the rated current. The frequency converter can be loaded to up to 10% of the rated current for a maximum of 10% of the rated current which is set when the motor accelerates may not be greater than 180% of the rated current.

In general, valid is:

Nenn Frequenzumrichter ≥ Nenn Motor

3.3 Rating plate

The rating plate is found on the left housing side of the ZETADYN 3BF.

3.4 Transport

- The device is packed ex factory to suit the transport method previously agreed.
- · Always use the original packaging materials when transporting the device
- Avoid shocks and impacts to the device during the transport



3.4.1 Storage duration:

The storage duration depends particularly on the electrolytic capacitors because the oxide coating in the capacitor deteriorates.

Storage duration:

- 12 months at -20 ... +50 °C
- 24 months at -20 .. +45 °C
- 36 months at -20 .. +40 °C

If storage exceeds the stated maximum storage times, you must carry out a reformation of the capacitors before applying the entire mains voltage to the inverter.

New formation

To reform, the frequency inverter needs to be connected to reduced voltage for ca. 1 hour (230 VAC at L1 / L2).

3.5 Disposal & recycling

Disposal must be carried out professionally and environmentally friendly in accordance with the legal stipulations.

4 Mechanical installation

4.1 General notes



Danger!

The following points must be complied with during the mechanical installation to avoid causing a defect in the device due to assembly errors or environmental influences:

Before installation

- · Remove the device from the packing and check for any possible shipping damage
- Carry out installation only on a clean, level and stable foundation
- · Assemble the device outside of the traffic area

During installation

- Mount the device in a torsion free conditions
- Mount the device in a torsion free conditions
- avoid that drilling chips, screws and other foreign bodies reach the interior of the device
- Maintain the stated minimum clearances to ensure unobstructed cooling- air feed as well as unobstructed outgoing air discharge (see fig.)
- To ensure EMC-acceptable installation, mount the device on a galvanized or chrome-plated and grounded mounting plate. When using a painted mounting plate, the paint must be removed from the contact-surface areas.

Ambient conditions

- · mounting the device on vibrating components is not allowed
- the device must not be exposed to any shock
- Prevent humidity
- · Avoid aggressive and conductive materials in the environment

4.1.1 Wall installation

The device is designed for installation in a switch cabinet. Wall installation outside the switch cabinet is not permitted.

4.1.2 Switch cabinet installation

CAUTION!

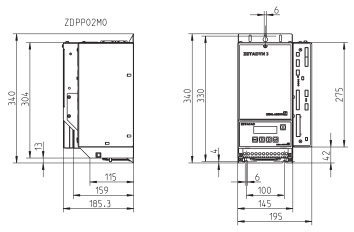
Caution!

With an installation in the control cabinet, a sufficient cooling must be assured. At this the power loss of the device (see chpater "Technical data") has to be observed.

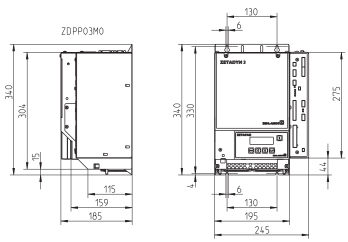
To ensure unobstructed airflow, the device must be installed in a vertical position!



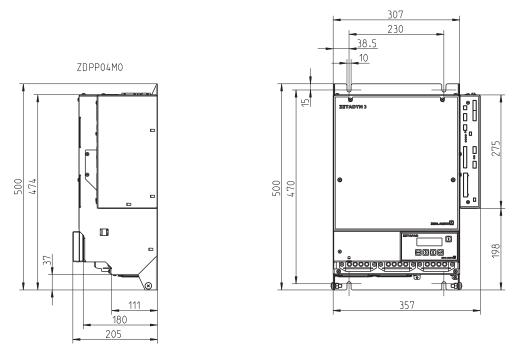
4.2 Dimensions



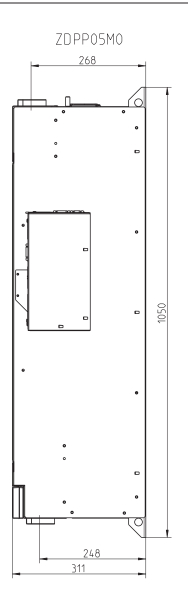
Dimensions ZETADYN 3BF011 up to ZETADYN 3BF017

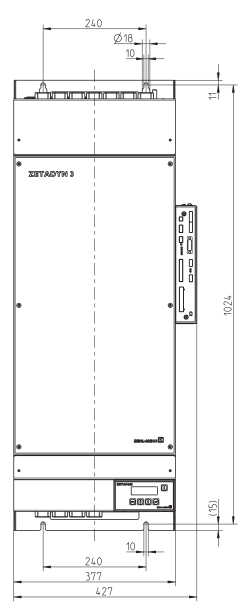


Dimensions ZETADYN 3BF023 up to ZETADYN 3BF040

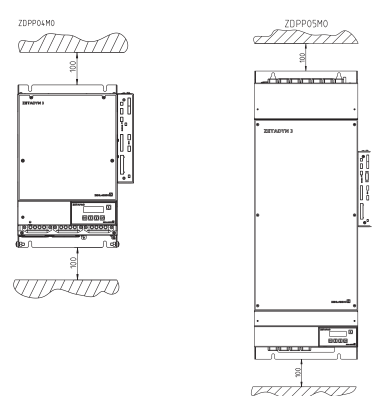


Dimensions ZETADYN 3BF050 up to ZETADYN 3BF074





Dimensions ZETADYN 3BF110 up to ZETADYN 3BF180



Minimum distances ZETADYN 3BF011 up to ZETADYN 3BF180

5 Electrical installation



Danger!

It is forbidden to carry out work on electrically live parts.

Even after disconnection, the DC-link (terminals X1: +DC / X1:-DC) are still live.

Wait at least 3 minutes before working on the device



Danger!

Operating the ZETADYN 3BF with the housing cover removed is prohibited because energized, exposed parts are present inside the device. Disregarding this regulation can lead to severe personal injury.

Work on electric components may only be carried out by trained electricians or by persons instructed in electricity under the supervision of an electrician in accordance with electrical engineering regulations.

A second person must always be present when working on energized parts or lines who disconnects in case of emergency.

Inspect electrical equipment periodically: retighten loose connections – immediately replace damaged lines and cables.

Always keep switch cabinets and all electrical supply facilities locked. Access is only allowed for authorized persons using a key or special tool.

Never clean electrical equipment with water or similar liquids.



5.1 EMC-compatible installation

When correctly installed (see below), the device corresponds to the following standards:

- EN 12015 Electromagnetic compatibility Product family standard for lifts, escalators and moving walks - Emission
- EN 12016 Product family standard for lifts, escalators and moving walks Immunity

The following points must be observed if the above mentioned standards are to be adhered to:

- Integrate power choke and radio interference filter into the mains line
- Use only shielded cables for motor and brake chopper or brake resister connections.
- · Max. motor line length is 25m
- Wind unshielded cables of brake resistors type BR09-1 and BR11-A around the toroidal core provided (see figure)
- Feed the motor cables at output U/V/W of the frequency converter through the toroidal core provided (see figure)
- If you must interrupt the shielding on a cable (e.g., to install a motor contactor), the shielding must be subsequently continued with the lowest possible HF impedance.
- · Use only shielded control cables
- The shielding of control cables (inputs and outputs, rotary encoder cable, etc.) must be connected to earth potential on the inverter side
- The shielding of control cables (inputs and outputs, rotary encoder cable, etc.) must be connected
 to earth potential on the inverter side
- · Use shielded lines in the switching cabinet also
- Do not twist shielding for connections; use a suitable shield connection system (e.g. Shield-Kon®)
- Run the control cables and the encoder cables separate from the power cables
- Flawless electrical contact must exist between the grounded mounting plate and the metal housing of the frequency inverter
- Provide connected inductances (brakes, motor contactors) with suppressors

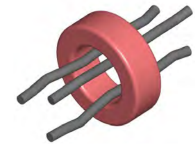


Information

Please contact the manufacturer for information on adhering to the limit value class B in accordance with EN 55011.



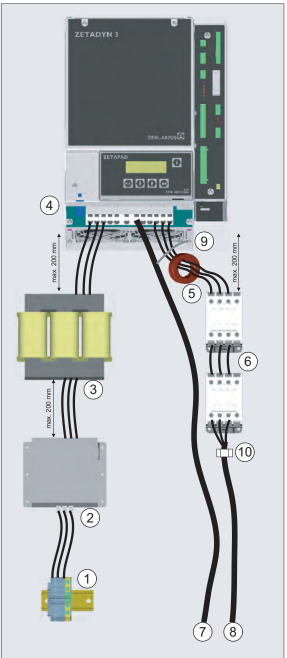
Toroidal core in BR09-1 and BR11-A



Toroidal core for motor cable



5.1.1 **EMC-compatible assembly of the control cabinet**



- Mains connection
- Radio interference filter FEF

- Line reactor ZETADYN 3BF Toroidal core for motor cable
- Motor contactors
- Brake resistor cable (shielded)
- Motor cable (shielded)
- Shielding (brake resistor cable) Cable clamp (shielded)

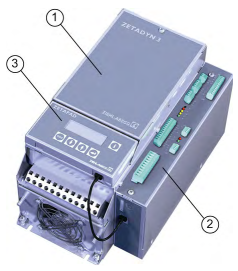
The following points must be observed if the in chapter 5.1 mentioned standards are to be adhered to:

- see chapter 5.1
- Leadlength between radio interference filter and line reactor max. 200mm
- Leadlength between line reactor and ZETADYN 3BF max. 200mm
- Leadlength between ZETADYN 3BF and 1. motor contactor max. 200mm
- Assemble the mains line (incl. mains connection, radio interference filter and line reactor) seperate from the brake resistor cable and the motor contactors (incl. motor cable)



5.2 Device set-up / Position of connection terminals

5.2.1 ZETADYN 3C011 to 3C074

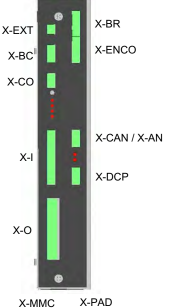


Configuration ZETADYN 3BF011 to 3BF074

- 1 Power unit
- 2 Controller unit (with open loop control inputs and control outputs)
- 3 Operating terminal ZETAPAD



X-MT X-ENC8 / X-ENC9 / X-ENC15



Terminal positions

X1 Mains / Motor / Brake-Chopper / Brake-Resistor X-EXT external 24 V external power supply

X-BC Allocation of Brake-Chopper / Brake-Resistor

X-CO Contactor monitoring

X-I Digital inputs

X-O Digital outputs

X-MMC Memory card

X-PAD ZETAPAD

X-DCP DCP

X-CAN CAN

X-ENCO Artificial encoder

X-BR Motor brake monitoring

X-ENC8 Encoder

X-ENC9 Encoder SUB-D

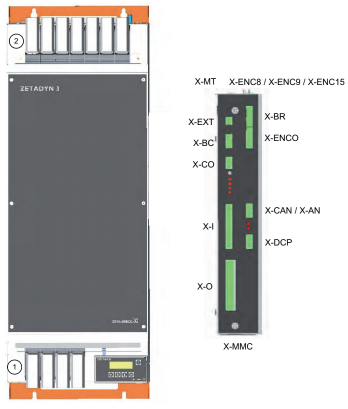
X-ENC15 Absolute encoder SUB-D

5.2.2 ZETADYN 3BF110 to 3BF180



Configuration ZETADYN 3BF110 to 3BF180

- 1 Power unit
- 2 Controller unit (with open loop control inputs and control outputs)
- 3 Operating terminal ZETAPAD



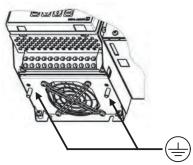
Terminal positions

- 1 Mains connection
- 2 Motor / brake chopper / brake resistor
- X-EXT external 24 V external power supply
- X-BC Allocation of Brake-Chopper / Brake-Resistor
- X-CO Contactor monitoring
- X-I Digital inputs
- X-O Digital outputs
- X-MMC Memory card
- X-PAD ZETAPAD
- X-DCP DCP
- X-CAN CAN
- X-ENCO Artificial encoder
- X-BR Motor brake monitoring
- X-ENC8 Encoder
- X-ENC9 Encoder SUB-D
- X-ENC15 Absolute encoder SUB-D

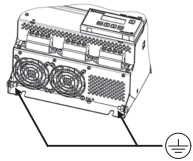


5.3 Protective ground connection

The device has a defined leakage current of > 3.5 mA according to DIN EN 60990. For this reason its connection has to be fix. According to EN 50178 point 5.2.11 or 5.3.2.1 the earth conductor has to have a cross section of 10 mm² or more. If an earth conductor with a cross section < 10 mm² is used, there has to be a second earth conductor. Then the cross section of both earth conductors added has to be 10 mm² or more. For the connection of the earth conductors there are threaded bolts M6 at the frequency inverter (see picture).



Protective ground connection ZETADYN 3BF011 up to ZETADYN 3BF040



Protective ground connection ZETADYN 3BF0050 up to ZETADYN 3BF074

5.4 Mains connection (X1)



Danger!

Before connecting to the mains, check if the technical data on the rating plate of the ZAdyn4C correspond to the required connection values.

5.4.1 Network form

The mains filter and frequency converter are designed for use in an earthed supply system. Permissible network forms are:

- TN network
- TT network



Information

The mains filter and frequency converter are unsuitable for use in the IT network!

5.4.2 Cable cross section

The line cross-section must be specified dependent on the motor's rated current and the ambient conditions (e.g. temperature, wiring method) in accordance with DIN VDE 0100.

5.4.3 Mains fuse

The fuse protection is implemented in accordance with the line cross-section used

5.4.4 Type of cable

Both rigid and flexible lines can be utilized. The use of wire-end sleeves is recommended for flexible lines.

The mains line does not have to be shielded.

5.4.5 Connection

Type ZETADYN 3BF011 bis ZETADYN 3BF040

The mains connection is designed with spring contact terminals. To avoid damage to the connection terminals and to ensure a safe contact, a suitable screwdriver must be inserted into the terminals as far as it will go to fully open them when connecting cables.

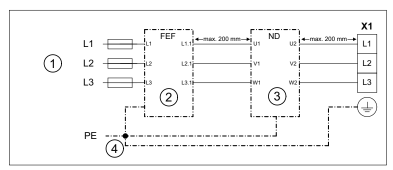


Type ZETADYN 3BF050 up to ZETADYN 3BF074

The mains connection is implemented with screw terminals. To prevent damage to the terminals and to ensure good contact, the terminals must be tightened with the torque as stated in the technical data.

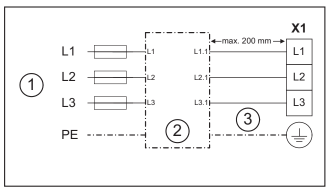
Type ZETADYN 3BF110 bis ZETADYN 3BF180

The mains connection is implemented with screws M12 for ring terminals. To prevent damage to the cables and the connecting screws and to ensure good contact, the terminals must be tightened with the torque as stated in the technical data.



Mains connection ZETADYN 3BF011 und ZETADYN 3BF050-074

- 1 Mains 3~ 400V/PE/50Hz
- 2 Radio interference filter FEF
- 3 Line reactor ND
- 4 Central ground point



Mains connection ZETADYN 3BF013 - 040

- 1 Mains 3~ 400V/PE/50Hz
- 2 Line reactor-radio interference filter
- 3 Prefabricated connection wires

5.5 Line reactor-radio interference filter

Installation in the mains feed to comply with:

- EN 12015 Electromagnetic compatibility Product family standard for lifts, escalators and moving walks - Emission
- EN 12016 Product family standard for lifts, escalators and moving walks Immunity

CAUTION!

When the frequency inverter is operated without a power choke, the harmonic limit values quoted in product family standard EN12015 are not met. The service life of the device is also considerably shorter.

The line reactor and the radio interference filter are two separate components which have to be mounted in the switch cabinet.

With the line reactor radio-interference filter from ZIEHL-ABEGG, compliance with these standards and directives is guaranteed.

Connection diagrams showing the connection of the line reactor and the radio interference filter can be found in the chapter "Electrical installation / line connection (X1)".



5.6 Residual current operated device (RCCB)

Frequency inverters of the ZAdyn type require no FI circuit breaker for operation.

The circuit at the ZETADYN 3BF output is monitored by an electronic short-circuit protection. On detecting a short-circuit current at the output of the ZETADYN (and thus negligible impedance between the phase and a body or the protective earth of the circuit or a protective earth of the operating medium in the case of an error) the output current is switched off within a time of <20 μs . On condition that the potential equalisation for the ZETADYN and the motor was performed according to the valid standards (VDE0100-Part 540:2012-06 and DIN EN 50178:1997), this behaviour is sufficient for the automatic switch-off in case of an error demanded by VDE 0100-4100.

If an FI circuit breaker is required for special reasons (e.g. fire prevention), an all-current sensitive FI circuit breaker type B must be used. For maximum operational reliability ZIEHL-ABEGG recommends the use of an FI circuit breaker with reference fault current of 300 mA for fire prevention according to regulation VdS 3501.



Information

Please note that even when using a correct type B RCCB, false triggering due to high protective earth currents (stray current) can still occur and that operation with these protective devices is not possible.

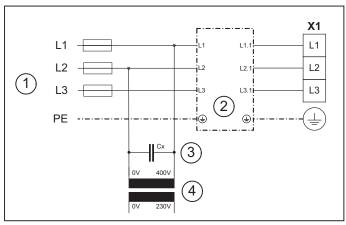
5.7 Control transformer in the mains feed line

Caution!

CAUTION!

When using a control transformer in the frequency inverter's mains supply line, you must connect a capacitor parallel to the transformer's primary winding (see Fig.).

The capacitor is used to prevent an extreme increase in voltage in case the voltage fails in one of the phases to which the transformer is connected. This voltage increase can lead to destruction of the line filter. The cause of voltage increases is resonance of the control transformer with the radio-interference suppression components, which are always used in frequency inverters.



Control transformer in the mains feed line

- 1 Mains 3~ 400V/PE/50Hz
- 2 Line reactor-radio interference filter
- 3 Capacitor
- 4 Control transformer

Recommended capacitor types for Cx:

- Epcos Typ B25832 10µF/640V-AV
- Condensers for motor starting with following data: 10µF/450V-AC

In addition, you must comply with the following:

- · During sequential disconnection, switch off the phase on which the transformer is operated last
- Do not oversize the transformer
- If a loaded and an intermittently unloaded transformer is operated in the open loop control, operate
 these on the same phases



5.8 Motor connection (X1)

5.8.1 Cable cross section

The line cross-section must be specified dependent on the motor's current and the ambient conditions (e.g. temperature, wiring method) in accordance with DIN VDE 0298-4.

5.8.2 Type of cable

Always use shielded cables for the motor connections! Both rigid and flexible lines can be installed. The use of wire-end sleeves is recommended for flexible lines.

5.8.3 Cable length

The maximum line length is 25 m. With a motor line of **>25 m** compliance with DIN EN 12015 (electromagnetic compatibility – interference emission and DIN EN 12016 (electromagnetic compatibility – interference immunity) can no longer be guaranteed.

5.8.4 Connection

Type ZETADYN 3BF011 bis ZETADYN 3BF040

The mains connection is designed with spring contact terminals. To avoid damage to the connection terminals and to ensure a safe contact, a suitable screwdriver must be inserted into the terminals as far as it will go to fully open them when connecting cables.

Type ZETADYN 3BF050 up to ZETADYN 3BF074

The mains connection is implemented with screw terminals. To prevent damage to the terminals and to ensure good contact, the terminals must be tightened with the torque as stated in the technical data.

Type ZETADYN 3BF110 bis ZETADYN 3BF180

The mains connection is implemented with screws M12 for ring terminals. To prevent damage to the cables and the connecting screws and to ensure good contact, the terminals must be tightened with the torque as stated in the technical data.

5.8.5 Motor contactors

Select the motor contactors depending on the type of motor and the corresponding motor data. According to DIN EN 81-1, the motor contactor contacts must be self-commutated.



When operating asynchronous motors, two master contactors per at least 2 main contacts (make contact element, NO contact) are required for the motor connection and 2 auxiliary contacts (NO contacts) for contact monitoring (see wiring diagram).



For operating synchronous motors 1 main contactor with 4 main contacts (2x normally open and 2x normally closed) and 2 main contactors with at least 2 main contacts (normally open) are required for the motor connection. Both main contactors require 2 auxiliary contacts each (normally open) for contactor monitoring (see connection diagram).

The maximum line length to the motor contactors when using non-shielded lines is **200mm**. If there is a greater distance between the contactors and frequency inverter, you must use shielded lines!

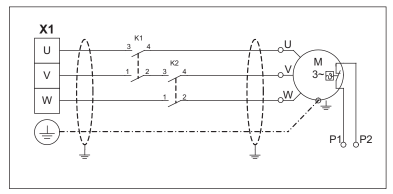


Danger!

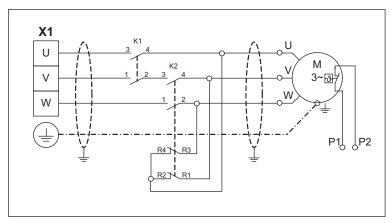
Whenoperatingthemotorwithanencoder, the feed line to the motor must be connected on the motor and inverter side phase-correct: U * U / V * V / W * W.

Never swap the connection; not even if the rotary direction of the motor is false!! If the motor phases are swapped, motor control is generally not possible. This can lead to jerky movements or uncontrolled acceleration of the motor.





Asynchronous motor connection



Synchronous motor connection



Information



If an emergency evacuation is carried out by opening the brakes, the motor windings must be short-circuited for the evacuation to prevent an uncontrolled acceleration of the elevator. The short-circuit generates a speed-dependent braking torque, sufficient in most cases to limit the elevator speed to a safe level.

CAUTION!

If operating with synchronous motors from other manufacturers, you have to ensure that a manually emergency evacuation is approved.

5.8.6 Contacting the shielding in the switch cabinet

You must connect the shielding on the switch cabinet side in to the PE near the contactors

5.8.7 Contacting the shielding on the motor

Connect the shielding on the motor side to the PE junction that is located directly on the motor housing.

For pre-assembled motor cables from ZIEHL-ABEGG, the shield connection terminal is provided with a ring cable lug for the corresponding thread size.

When using non-prefabricated lines, implement the shielding connection by using a suitable shielding connection system (e.g. Shield-Kon®).



5.9 Motor temperature monitoring (X-MT)



Information

The frequency inverter must be equipped with the option module EM3-MOT-TEMP (item no. 357108) for motor temperature monitoring!



Information

The detection of over temperature of the motor doesn't cause a drive interruption. The current drive will be completed.

If an over temperature of the motor will be detected at stop, there is no further drive possible.

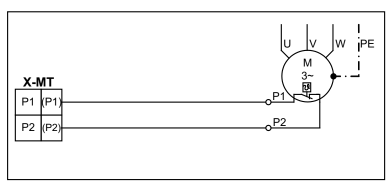
The temperature monitoring is carried out according to IEC 61800-5-1:2003-02 (switching point at $3500~\Omega$)

The following sensor types can be used:

- PTC thermistor (PTC according to DIN 44082)
- Temperature sensor KTY84-130
- · Thermal circuit breaker

The used sensor has to be parametrized in the menue Monitoring/P1P2!





Temperature monitoring connection
() terminal designation of connector



Information

If the temperature monitor is not used, it must be switched off (Monitors/P1P2=Off). Short-circuiting of the inputs P1 and P2 is detected as a fault by the ZETADYN 3C.

5.10 Brake-Resistor (X1)

Caution!

CAUTION!

CAUTION!

An existing temperature monitor absolutely must be connected to the frequency inverter! Otherwise, the device could burn up during a malfunction!

_____ | `

Caution!

If the connection of a brake resistor (type BRxx) to the +DC and -DC terminals is faulty, it will emit a continuous power output and the device will become overheated. If a temperature monitor is not connected, the device will burn out!

Caution

CAUTION!

The brake resistor or brake chopper used must be configured in the menu Encoder & BC /BC TYP.

Encoder & BC

BC_TYP BR25

BR25

BR/BC - Typ



Type BR11-A

The brake resistor of the type BR11-A is equipped with prefabricated cables. These must be wound around the delivered toroidal core (see fig.).



Toroidal core BR11-A

Cable length

The maximum line length is 5 m.

When lines over >5 m are used, compliance with **DIN EN 12015** (electromagnetic compatibility – electrical interference) and **DIN EN 12016** (electromagnetic compatibility – noise immunity) is no longer guaranteed.

If the 11 pre-fabricated 5 cable is not long enough in the brake resistor of the BR11-A type, this can be extended up to a length of 5 m.

A shielded, self-extinguising cable is required for this.

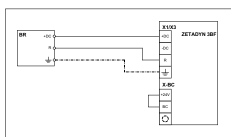
Brake-Resistor connection



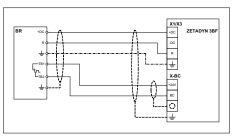
Information

The brake resistor of the BR11-A type has no temperature monitor.

An electrical connection must be made at the ZETADYN 3BF between XBC:+24V and XBC:BR (see fig.)!

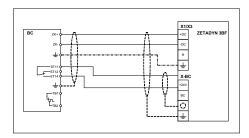


BR11-A connection



Installation position BR17 / BR25 / BR50 / BR100 1 Max. contact load: 5 A / 250 VAC

Brake-Chopper connection



BC25 / BC50 connection

1 Max. contact load: 5 A / 250 VAC

5.11 Digital inputs (X-IN)

Standard, there are digital inputs available on the X-IN 8 terminals for parallel activation of the frequency inverter. The inputs are pre-parameterized but can be assigned with other functions by modifying the parameters

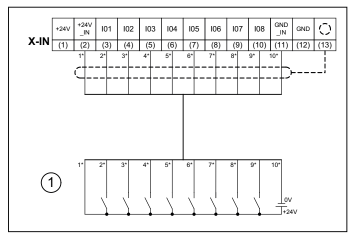
The inputs can be activated galvanically isolated by an external 24 V power supply in the control system or by the internal 24 V supply in the frequency inverter.



Information

Use shielded cables for the connections. The shielding must be connected to the terminal X-IN shielding connection.

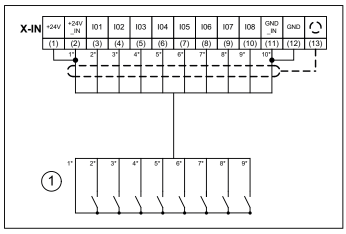
5.11.1 Connection with external power supply



Connection of digital input with external power supply

- Modulation
- () terminal designation of connector

5.11.2 Connection with internal power supply



Connection of digital input with internal power supply

- Modulation
- () terminal designation of connector



CAUTION!

Information

When using the internal power supply, you must make a bridge between both 24V terminals and both 0V terminals.

Caution!

The internal 24V power supply is provided solely for the digital inputs. Switching consumer load with this voltage is prohibited!



5.11.3 Technical data

The digital inputs comply with the IEC61131-2 TYPE 2 industry standard.

Voltage range	+22 26 VDC
Switching level low/high	<5 VDC / >11 VDC
Current consumption at 24 V	typ. 12.6 mA
Clamping range	max. 1,5 mm ²

5.11.4 Terminal assignment X-IN

You can configure the inputs I1 ... I8 assignments. The configuration can be implemented by:

- Presetting the used control system (assignment corresponding to the control requirements)
- Free configuration

Implement configuration of the digital inputs in the Control system\CONFIG menu.

The input assignments dependent on the configuration:

Configuration	Inputs							
Configuration	I01	102	103	104	105	106	107	108
00:Free	RF*	V1*	V2*	V3*	VZ*	RV1 UP*	RV2 DOWN*	Free*
01:ZA_IO	RF	V1	V2	V3	VZ	RV1 UP	RV2 DOWN	Free*
03:BP_IO	RF	V1	V2	V3	VZ	RV1 UP	RV2 DOWN	Free*
08:KN_IO	RF	V1	V2	V3	VZ	RV1 UP	RV2 DOWN	Free*
11:NL_IO	RF	V1	V2	V3	VZ	RV1 UP	RV2 DOWN	Free*
13:SS_IO	RF	V1	V2	V3	VZ	RV1 UP	RV2 DOWN	V4*
15:ZA_BIN	RF	DIR	BIN0	BIN1	BIN2	Free*	Free*	Free*
16:WL_IO	RF	V1	V2	V3	VZ	RV1 UP	RV2 DOWN	Free*
21:ST_IO	RF	V1	V2	V3	VZ	RV1 UP	RV2 DOWN	Free*
24:CSILVA	RF	BIN0	BIN1	BIN2	Free	RV2 DOWN	RV1 UP	Free*
25:S+S	SBIN2	SBIN1	SBIN0	RV1 UP	RV2 DOWN	Free*	Free*	RF
27:MAS_BIN	RF	DIR	MBIN0	MBIN1	MBIN2	BR1	BR2	Free*
30:KS_IO	RF	V1	V4	V2	VZ	RV1 UP	RV2 DOWN	V3*

^{*} The function of the inputs can be changed



Information

To be able to travel, at least the following input signals need to be present:

- Controller enable
- Speed
- Direction default



5.11.5 Binary traveling speed default Standard (CONFIG=15:ZA_BIN)

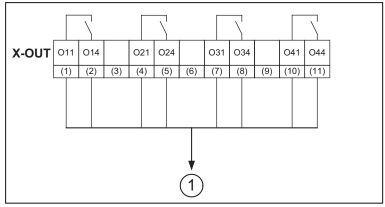
Turnel and all 0	Binary inputs				
Travel speed V_3	BIN2	BIN1	BIN0		
-	0	0	0		
V1	0	0	1		
V2	0	1	0		
V3	0	1	1		
V4	1	0	0		
V5	1	0	1		
V6	1	1	0		
V7	1	1	1		

5.12 Digital outputs (X-OUT)

5.12.1 Digital outputs X-OUT

The connection terminal X-OUT is equipped with 4 digital outputs as zero potential relay contacts with normally open function. The functions of the outputs are pre-parameterised but can be assigned other functions by changing the parameters.

5.12.1.1 Connection X-OUT



Connection of the digital outputs X-OUT

- 1 Modulation
- () terminal designation of connector

5.12.2 Digital output X-BC:PWM

The connection terminal X-BC is equipped with 1 digital output, connection PWM, with normally open function. The functions of the output is pre-parameterised but can be assigned another function by changing the parameter.

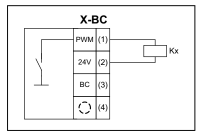


Information

ATTENTION! The PWM output does not have zero potential. The GND potential of the internal 24 V mains supply is connected!



5.12.2.1 Connection PWM



Connection of the digital output PWM

Kx Control relay

() terminal designation of connector

5.12.3 Technical data

	X-OUT	X-BC (PWM)	
Short-circuit-proof	no*		
Min. switching capacity	5 mA / 12 VDC	5 mA / 24 VDC	
Max. switching capacity	2 A / 250 VAC	50 mA / 24 VDC	
Cable cross section	max. 2.5 mm²	max. 1,5 mm²	

Caution!

CAUTION!

* In order to protect the relay contacts, switched inductivities must be provided with an external suppressor circuit (suppressor diode, RC element).

5.12.4 Terminal assignment X-OUT

The output assignments can be configured. The configuration can be implemented by:

- Presetting the used control system (assignment corresponding to the control requirements)
- Free configuration

Implement configuration of the digital outputs in the Control system\CONFIG menu.

Please refer to the "Parameter list / Control menu" chapter for a description of the individual parameters

The output assignments dependent on the configuration:

0 5 0	Outputs					
Configuration	011 - 014	O21 - O24	O31 -O34	041 - 044	PWM	
00:Free	Fault*	MB_Brake*	MotContact*	V < V_G1*	AUS*	
01:ZA_IO	Err	MB_Brake	MotContact	V < V_G1	AUS	
03:BP_IO	Err	MB_Brake	MotContact	V < V_G1	AUS*	
08:KN_IO	Err	MB_Brake	MotContact	V < V_G1	AUS*	
11:NL_IO	Err	MB_Brake	MotContact	V < V_G1	AUS*	
13:SS_IO	Err	MB_Brake	MotContact	V < V_G1	AUS*	
15:ZA_BIN	Err	MB_Brake	MotContact	V < V_G1	AUS*	
16:WL_IO	Err	MB_Brake	MotContact	V < V_G1	AUS*	
21:ST_IO	Err	MB_Brake	MotContact	V < V_G1	AUS*	
24:CSILVA	Err	MB_Brake	MotContact	V < V_G1	AUS*	
25:S+S	MotContact	MB_Brake	V=O	Err	AUS*	
27:MAS_BIN	Err	MB_Brake	MotContact	Off*	AUS*	
30:KS_IO	Err	MB_Brake	MotContact	V < V_G1	AUS*	

^{*} The function of the outputs can be changed



5.13 DCP / CAN interface (X-DCP, X-CAN)

Alternatively to the conventional wiring, it is possible to control the frequency inverter by DCP or CANopenLift (see chapter "Serial Communication").



Information

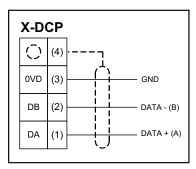
Operation of the frequency inverter with DCP or CANopenLift is only possible with the add-on module EM3-CAN-DCP (Art.-No. 357107)!

5.13.1 DCP



Information

- Use a shielded cable for the connection. The shielding must be grounded on the inverter side.
- Make the connection between the frequency inverter and the control system without additional terminal points.
- The maximum line length is 50 m.



DCP connection

() terminal designation of connector

5.13.2 CANopenLift



Information

- A shielded bus-cable is not needed, but the data wires should be twisted.
- The installation takes place in line structure. The seperate devices are connected to the bus with short branch lines.
- The bus should be terminated with a terminating resistor of 120 150 Ohms, at both ends of the bus.
- The maximum length of the bus is 200 m and 6 m at the branch lines.

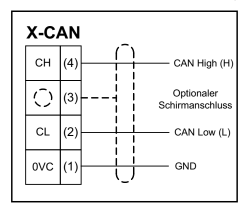
CAUTION!

Caution!

Incorrectly wired connections can destroy the electrical / electronic components.

Electrostatic discharges can be hazardous to the electronic components and lead to errors in the software.

The connection of the bus cable takes place at the slot X-CAN of the frequency inverter.



Connection CAN



5.14 Encoder connection asynchronous motors (X-ENC8 X-ENC15)

X-ENC9:9-pole SUB-D jack for connection with Sub-D plug **X-ENC15**: 15-pole SUB-D jack for connection with Sub-D plug **X-ENC8**: 8-pole terminal strip for connection with single wires



Information

When operating the motor with a sinusoidal or incremental encoder, the frequency inverter must be equipped with the option module EM3-ENC-ASM-ZA (item no. 357104)

- · Use a shielded cable for the connection.
- Attach the shielding on the inverter corresponding to the terminal or pin assignments.
- Make the connection between the frequency inverter and the encoder without additional terminal points.

Caution!

CAUTION!

The SUB-D jack pin assignments are not standardized. When using external encoders, make sure that they have the identical contact assignments and an interface with identical specifications.

Caution!

CAUTION!

Before the encoder is plugged on/connected, the encoder type and resolution used must be configured in the menus "Encoder & BC/ENC_TYP" and "Encoder & BC/ENC_INC".

Encoder & BC

SENC_Typ TTL rect.

TTL rect.

Encoder type

Encoder & BC

LENC_INC 2048

LENC_2048

Encoder resolution

5.14.1 Technical data X-ENC8, X-ENC9 and X-ENC15

Encoder types	Sine encoder			
	Incremental encoder TTL			
	Incremental encoder HTL (onlyX-ENC8)			
Encoder resolution	64 4096 pulse / revolution			
Input resistor	120 Ω			
Cut-off frequency	200 kHz			
TTL differential frequency (against GND)	Ulow <= 0,5 V Uhigh >= 2,5 V			
Sine differential signal (at 2.5 V offset against GND)	0,6 Vss 1,2 Vss (typ. 1Vss)			
Connection cable	Shielded twisted pair cable			
Terminal assignment X-ENC8	max. 1,5 mm²			
Max. cable length	25 m			

5.14.2 Terminal assignment X-ENC8

Α	Track A	
/A	Track A inverse	
В	Track B	
/B	Track B inverse	
+5V_E	+5 V power supply for sinus and TTL encoder	
GND	Ground	
+24V_E	+24 V power supply for HTL encoder	
0	Shielding	

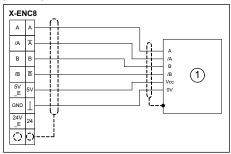


5.14.3 Pin assignment X-ENC9 / X-ENC15

X-ENC9	X-ENC15		
1	12	Α	Track A
2	7	В	Track B
3	-	-	-
4	4	+5V_E	+5 V power supply for sinus and TTL encoder
5	5	DGND	Ground
6	13	/A	Track A inverse
7	14	/B	Track B inverse
8	-	/FAULT	reserved
9	-	DGND	Ground

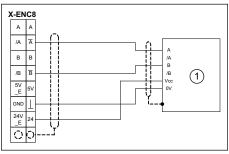
5.14.4 Encoder connection to terminal X-ENC8

TTL incremental encoder (5 V), sine encoder (1 Vss)



TTL encoder (30V)
1 TTL- or sine encoder

HTL encoder



HTL encoder connection 1 HTL-encoder



Information

Pay attention to correct connection of the signal tracks when connecting HTL incremental encoders!

- signal A input /A
- signal B input /B

5.15 Encoder connection synchronous motors (X-ENC15)



Information

For operating synchronous motors, the frequency inverter must be equipped with the right optional board to suit the encoder type used!

- Absolute value encoder with EnDat or SSI interface: optional board EM3-ENC-SYN-ZA (art. no. 357105)
- Absolute value encoder type ERN1387 (not for ZETADYN 3C-MRL): Options board EM3-ENC-SYN-01 (art. no. 357116)

Caution!

CAUTION!

The pin assignment of the SUB-D-socket X-ENC15 is not standardised. When using encoders from other manufacturers, make sure that these have the same contact assignment and an interface with identical specification.

Caution!

CAUTION!

Before the encoder is plugged on/connected, the encoder type and resolution used must be configured in the menus "Encoder & BC/ENC_TYP" and "Encoder & BC/ENC_INC".

Encoder & BC

SENC_Typ TTL rect.

TTL rect.

Encoder type

Encoder & BC

+ ENC_INC 2048

- 2048

Encoder resolution

5.15.1 Technical data X-ENC15

Encoder types	Absolute value encoder with EnDat or SSI interface Absolute value encoder type ERN1387 (not for ZETADYN 3C-MRL):
Encoder resolution	512 4096 pulse / revolution
Input resistor	120 Ω
Cut-off frequency	200 kHz
Sine differential signal (at 2.5 V off-set against GND)	0,6 Vss 1,2 Vss (typ. 1Vss)
Connection cable	Shielded twisted pair cable
Max. cable length	25 m

5.15.2 Pin assignment X-ENC15 for absolute value encoder with EnDat/SSI interface

1	DATA	Data line for communication with the absolute encoder
2	/DATA	Data line inverse
3	U+ sens	Sensor cable for encoder voltage (positive)
4	+5V_REG	Controlled +5 V power supply
		(With missing encoder the power supply is switched off)
5	DGND	Ground power supply absolute encoder
6		not connected
7	В	Analog track B
8		not connected
9	/CLK	Clock signal invers
10	CLK	Clock signal for serial transfer
11	U- sens	Sensor cable for encoder voltage (negative)
12	А	Analog track A
13	/A	Analog track A inverse
14	/B	Analog track B inverse
15	GND_A_B	Ground for internal shielding



Housing	Shielding
riodonig	Chiciang

5.15.3 Pin assignment X-ENC15 for absolute value encoder type ERN1387 (not for ZETADYN 3C-MRL)

1		not connected
2		not connected
3	U+ sens	Sensor cable - encoder voltage
4	+5V_REG	Controlled +5 V power supply
		(With missing encoder the power supply is switched off)
5	DGND	Ground power supply absolute encoder
6	/C	Analog track C inverse
7	В	Analog track B
8	С	Analog track C for transmitting position
9	/D	Analog track D inverse
10	D	Analog track D for transmitting position
11	U- sens	Sensor cable - encoder voltage
12	Α	Analog track A
13	/A	Analog track A inverse
14	/B	Analog track B inverse
15	GND_A_B	Ground for internal shielding
Housing		Shielding

5.16 Artificial encoder (X-ENCO)

The encoder simulation transforms the signals of the encoder mounted on the motor into differential signals according to ANSI standard RS422 um and transmits them to the control. The resolution of the encoder simulations is identical with the resolution of the encoder.



Information

The X-ENCO connection is not a connection for the impulse encoder but an output for transission of data to the control. The impulse encoder is connected to connections X-ENC8, X-ENC9 or X-ENC-15.



Information

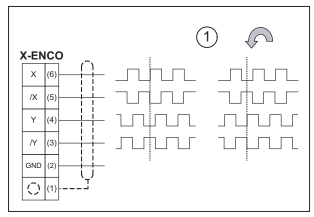
When connecting an external 24 V voltage source to terminal X-EXT, the artificial encoder remains active even if the frequency inverter is switched off

5.16.1 Technical data X-ENCO

Output signal high	min. 2,8 V / 8 mA
Output signal low	max. 0,4 V / 4 mA
Rload	≥ 120 Ω
Short-circuit-proof	No
Connection cable	Shielded twisted pair cable
Clamping range	max.1,5mm²



5.16.2 Connection X-ENCO



Artificial encoder connection

- 1 Signals depending on the rotating direction of the motor (with view to the power take-off side)
- () terminal designation of connector

5.17 External 24V power supply (X-EXT)

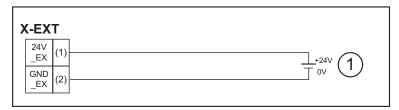
By applying an external 24 V power supply to terminal X-EXT, the following functions are active even when the frequency inverter is switched off:

- · Artificial encoder
- ZETAPAD (parameter changes are possible)
- USB interface of the ZETAPAD

5.17.1 Technical data

Voltage range	23 26 V
Current consumption	max. 625 mA

5.17.2 Connection X-EXT



Connection external power supply

- 1 external power supply
- () terminal designation of connector



5.18 Monitoring the motor contactors(X-CO)

The frequency inverter monitors the switching status of the motor contactors. The contactors must be applied during travel. Opening the contactors during travel (e.g. through chatter) leads to an immediate travel abort.

CAUTION!

Operating gearless motors is only permissible with connected and activated contactor monitoring!

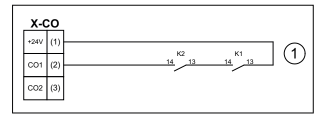
The contactor monitoring can be activated/deactivated in the Monitoring/CO menu.



5.18.1 Technical data

Monitoring voltage	+24 VDC / 12 mA
Contact type	Normally open contact (NO)
Number of inputs	2
Clamping range	max. 1,5 mm ²

5.18.2 Connection



Contactor monitoring connection

- 1 Parameter "Monitoring/CO=CO1"
- () terminal designation of connector

CAUTION!

The internal 24V power supply is provided solely for the contactor monitoring. Switching consumer load with this voltage is prohibited!



Information

The frequency inverter contactor monitoring does not replace the motor contactors required by EN 81!



5.19 Brakes

5.19.1 Brake release monitoring (X-BR)



Information

The brake release monitoring serves as monitoring for redundancy and the operation status of the brakes.

It is recommended to connect the brake air monitor to the ZETADYN 3 for optimum starting and stopping.

The monitoring conforms with chapter 9.10 of EN81-1:2010 for brakes as protection for the upside traveling elevator car against overspeed.

With activated lock function the brake release monitoring fulfills the requirements for self monitoring according to chapter 9.11.3 of EN81-1:2010 for brake elements for protection against unintendend movement of the car.

Monitoring voltage	+24 VDC / 12 mA
Contact type	Normally open contact (NO) or normally closed contact (NC)
Number of inputs	4
Clamping range	max. 1,5 mm²

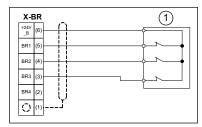
The contactor monitoring can be activated/deactivated in the menu Monitoring

The lock function of the ZETADYN is engaged by activating the "LOCKBR=On" parameter in the menu **Monitoring**.



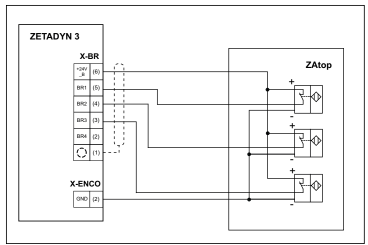
Activation of the parameter ensures that the ZETADYN locks on detection of a faulty brake circuit. The ZETADYN lock can only be released by setting the "Monitors / UNLOCK = On" parameter.

5.19.2 Connection X-BR



Connection of brake release monitor with micro switches

- 1 Monitoring contacts
- () terminal designation of connector



Connection of brake release monitor with initiators 0 terminal designation of connector

Caution

CAUTION!

The internal 24V power supply is provided solely for the brake release monitoring. Switching consumer load with this voltage is prohibited!



5.19.3 Triggering of the brakes

The signal for controlling the brakes is provided via a zero potential digital output (see "Digital outputs"). This normally open contact can be used either by the control for further processing or directly for switching the brake contactor (see fig.).

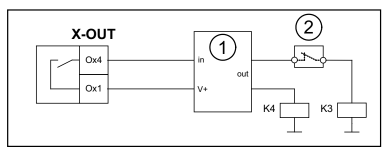


Information

To achieve optimum travel and position behavior, the brakes must be **instantaneously** opened and closed via this contact!

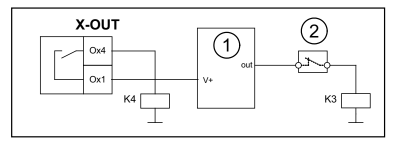
To reduce noises during brake disconnect, during normal operation the brakes should be switched to the alternating current side (K4). The brakes are switched-off slower and thus quieter through the rectifier.

To ensure instantaneous brake application in emergencies, during inspection drives and return rides, use a second contactor (K3), which disconnects the brakes from the direct current side. Integrate this contactor into the safety circuit.



Activating the brakes by the control system

- 1 Modulation
- 2 Safety circuit



Activating the brakes by the frequency inverter and control system

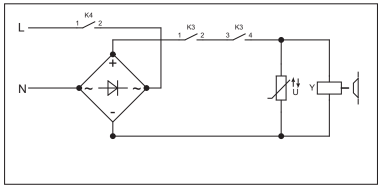
- 1 Modulation
- 2 Safety circuit

Caution!

CAUTION!

Brakes, which are connected to the direct current side, must be protected against excess voltage from the switching actions by using corresponding varistors!

Due to the high operating current, master contactors must be used to switch the brakes!

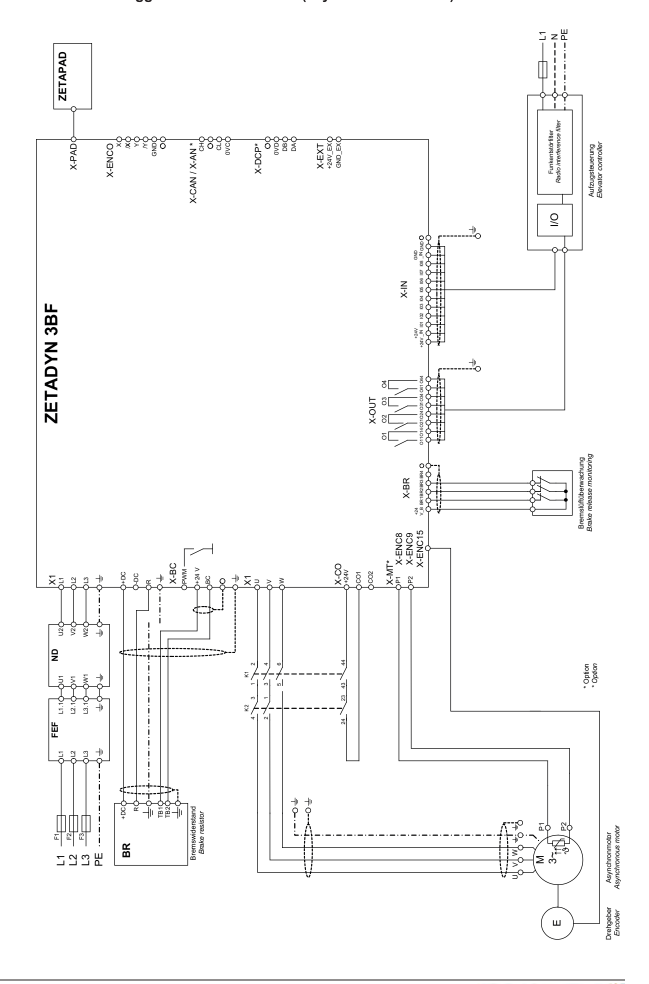


Simplified diagram for brake activation

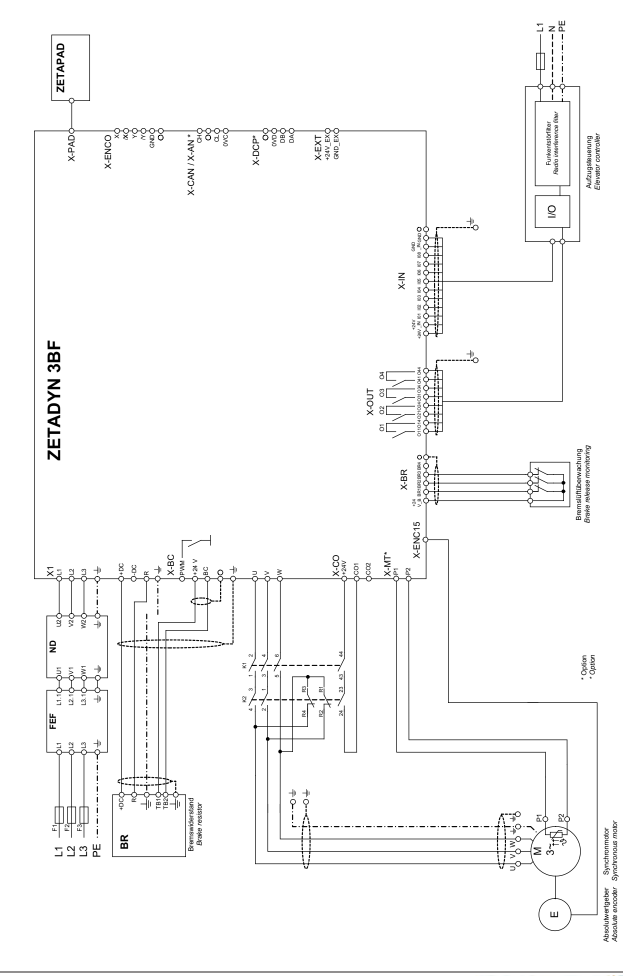
The contacts from K3 must close before the contact from K4 and are only permitted to open after the contact from K4 has opened.



5.20 Connection suggestion ZETADYN 3BF (asynchronous motor)



5.21 Connection suggestion ZETADYN 3BF (synchronous motor)



6 Accessories

6.1 Line reactor-radio interference filter

6.1.1 Technical data line reactor and radio interference filter

Line reactor type ND011 - ND040

		ND011	ND013	ND017	ND023	ND032	ND040		
Electrical data			1		1	1	1		
Mains connection voltage	[V]		3~ 400 ±10 %						
Mains frequency	[Hz]		50 / 60						
Rated current for 25 % duty cycle	[A]	11	13	17	23	32	40		
Rated current for 30 % duty cycle	[A]	-	-	-	-	-	-		
Ambient conditions									
Ambient conditions operation	[°C]			4	0				
Protection class				IP	00				
Physical data									
Dimensions w x h x d	[mm]	125x135x61	125x135x71	125x135x71	155x160x80	155x170x95	190x200x85		
Weight	[kg]	2,0	2,5	2,5	4,0	5,0	6,5		

Line reactor type ND050 - ND180

		ND050	ND062	ND074	ND110	ND180		
Electrical data								
Mains connection voltage	[V]			3~ 400 ±10 %				
Mains frequency	[Hz]		50 / 60					
Rated current for 25 % duty cycle	[A]	-	-	-	-	-		
Rated current for 30 % duty cycle	[A]	50	62	74	110	180		
Ambient conditions								
Ambient conditions operation	[°C]			40				
Protection class				IP00				
Physical data								
Dimensions w x h x d	[mm]	190x200 x68	190x200 x120	190x200 x120	230x280x150	230x350x150		
Weight	[kg]	8,0	9,0	10.0	14	21		



Radio interference filter FEF011KK4D - FEF050KK4D

		FEF011KK4D	FEF023KK4D	FEF040KK4D	FEF050KK4D		
Electrical data				•			
Mains connection voltage	[V]		3~ 480 +10 %				
Mains frequency	[Hz]		50 / 60				
Rated current for 30 % duty cycle	[A]	11	23	40	50		
Ambient conditions							
Ambient conditions opera- tion	[°C]		-25 +85				
Protection class			IP:	20			
Physical data							
Terminal cross-section	[mm²]	4.0		10.0	16.0		
Dimensions w x h x d	[mm]	40x190x70	45x250x70	50x270x85	85x258x90		
Weight	[kg]	0,7	1,0	1,4	1,5		

Radio interference filter FEF074KK4D - FEF180KK4D

		FEF074KK4D	FEF180KK4D
Electrical data			
Mains connection voltage	[V]	3~ 480	+10 %
Mains frequency	[Hz]	50 /	60
Rated current for 30 % duty cycle	[A]	74 180	
Ambient conditions			
Ambient conditions operation	[°C]	-25	. +85
Protection class		IP:	20
Physical data			
Terminal cross-section	[mm²]	16.0	95.0
Dimensions w x h x d	[mm]	85x258x90	130x450x180
Weight	[kg]	2,0	6,0

6.1.2 Mechanical installation



Information

The following points must be complied with during the mechanical installation to avoid causing a defect in the device due to assembly errors or environmental influences:

Before installation

- Remove the device from the packing and check for any possible shipping damage
- Carry out installation only on a clean, level and stable foundation
- Assemble the device outside of the traffic area

During installation

- Mount the device in a torsion free conditions
- · Mount the device in a torsion free conditions
- · avoid that drilling chips, screws and other foreign bodies reach the interior of the device

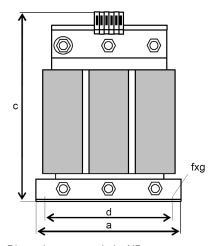
Ambient conditions

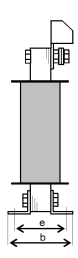
- mounting the device on vibrating components is not allowed
- the device must not be exposed to any shock
- · Prevent humidity



• Avoid aggressive and conductive materials in the environment

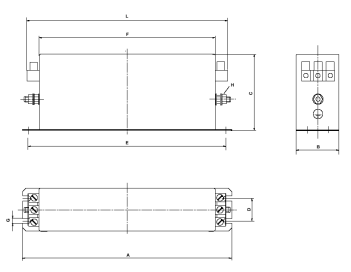
6.1.3 Dimensions





Dimensions power choke ND

			Dimens	ions [mm]	
	а	b	С	d	е	fxg
ND011	125	61	135	100	45	5x8
ND013	125	71	135	100	55	5x8
ND017	125	71	135	100	55	5x8
ND023	155	80	160	130	57	8x12
ND032	155	95	170	130	72	8x12
ND040	190	85	200	170	58	8x12
ND050	190	120	200	170	68	8x12
ND062	190	120	200	170	78	8x12
ND074	190	120	200	170	78	8x12
ND110	230	150	280	180	120	8x12
ND180	230	150	305	180	122	9x12



Dimensions radio interference filter FEF

		Dimensions [mm]							
	Α	В	С	D	Е	F	G	Н	L
FEF011KK4D	190	40	70	20	180	160	5,4	M5	185
FEF023KK4D	250	45	70	25	235	220	5,4	M5	245
FEF040KK4D	270	50	85	30	255	240	5,4	M5	265
FEF050KK4D	250	85	90	60	235	220	5,4	M6	258
FEF074KK4D	250	85	90	60	235	220	5,4	M6	258
FEF180KK4D	380	130	180	102	365	350	6.5	M10	450

6.1.4 Allocation of the line reactor-radio interference filter to the frequency inverter

Inverter	Line reactor	Radio interference fil- ter	Part no.
7ETA DVNI 2DE044	ND011	-	357180
ZETADYN 3BF011	-	FEF011KK4D	357192
ZETADYN 3BF013	ND013	-	357181
ZETADYN 3BFUT3	-	FEF023KK4D	357176
ZETADYN 3BF017	ND017	-	357182
ZETADYN 3BFUT	-	FEF023KK4D	357176
ZETADYN 3BF023	ND023		357183
ZETADYN 3BFUZ3	-	FEF023KK4D	357176
7FT4 DVALODE000	ND032		357184
ZETADYN 3BF032		FEF040KK4D	357177
7574 57 (41 05 50 40	ND040		357185
ZETADYN 3BF040		FEF040KK4D	357177
75TA DVALODE050	ND050	-	357186
ZETADYN 3BF050	-	FEF050KK4D	357178
7FT4 DVALODE000	ND062	-	357187
ZETADYN 3BF062	-	FEF074KK4D	357179
7ETA DVALODE074	ND074	-	357188
ZETADYN 3BF074	-	FEF074KK4D	357179
7FTA DVN 2DF440	ND110	-	357196
ZETADYN 3BF110	-	FEF180KK4D	357199
ZETA DVALODE400	ND180	-	357197
ZETADYN 3BF180	-	FEF180KK4D	357199



6.2 Operating terminal ZETAPAD

The ZETAPAD is an operating module that is independent of the frequency inverter. It can be used to operate and configure all ZETADYN 3 type frequency inverters.

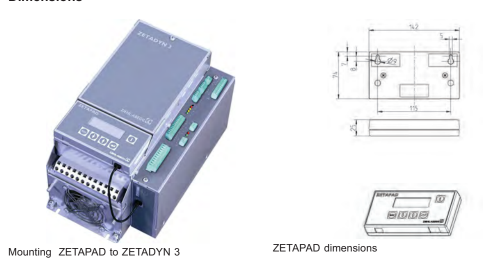
When using longer connection lines, remote control of the frequency inverter is feasible.

6.2.1 Mounting / Fastening

The fastening takes place with the provided magnetic stripes, which will be affixed to the back-side, on the front-side of the frequency inverter and all magnetisable surfaces.

Two keyhole notches are available on the rear for mounting the ZETAPAD to non-magnetic surfaces (see Fig.).

6.2.2 Dimensions

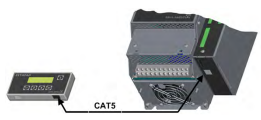


6.2.3 Connection

The connection has to be effected on the RJ45-female plug of the operating terminal and the ZETADYN 3 (X-PAD).

Connection cable

CAT5 network cable, 8-core both sides RJ-45 plug, 8-pole maximum line length: 50 m line cross-section >= AWG26



ZETAPAD connection

7 Operation and parameterising

7.1 Possibilities for operation and configuration

The following can be performed with the aid of the various operating facilities:

- · The parameters needed for commissioning can be set
- · Simple measurement and control functions can be carried out
- · Service conditions can be recorded

7.1.1 Operating terminal ZETAPAD

The ZETAPAD is an operating module independent of the frequency inverter. It can be used to operate and configure frequency inverters of the ZETADYN 3 type and evacuation modules of the EVAC 3 type.

7.1.2 Remote control via ZETAMON software

When the ZETAMON software is used the frequency converter can be operated by a PC / Notebook (see chapter "ZETAMON Software").

7.1.3 Remote control via the elevator controller display

Prerequisite is an elevator control system which supports the DCP protocol or CANopen lift protocol as well as an existing connection between frequency converter and elevator control system. Please see the elevator control system operating manual for information on operating the converter via the elevator control system.

7.2 Menu navigation



Information

The menu navigation for the ZETAPAD and ZETAMON operating facilities is uniform! Please inform yourself about navigation with an elevator control by using the corresponding operating instructions!



Information

Modifying parameters is only possible when the machine is in standstill!



Operating interface ZETAPAD and ZETAMON



7.2.1 Control key functions



- · back to menu selection
- Back to parameter selection
- · Negation of yes-no queries
- Cancel



- · Confirming menu selection
- · Confirming parameter values
- Confirming parameter values
- · Affirmation of yes-no queries



- Menu selection
- Parameter selection
- · Increasing parameter values



- Menu selection
- Parameter selection
- · Reducing parameter values



- · Show / exit INFO menu
- Display of current operational states

7.2.2 Menu and parameter navigation

Main page

ZIEHL-ABEGG SE ZETADYN 3CS011-D SN: 09229587/0002 Phone: +49 794016308

- Actuate with any key

Menu section

ZETADYN 3
->Startup
Statistic
Memory Card

Startup

- Select required menu Confirm menu selection

Parameter section

USR_LEV Basic ->MOT_TYP SM250 n 96 rpm Parameter selection

- Confirming parameter values

Changing parame-

ter

Startup

MOT_TYP SM225

SM250

Motortype

- Enter / select parameter value.
- Confirm value

7.2.3 The different operating levels

The firmware of the ZETADYN 3 is divided into two operating levels:

Basic-Level

- Three menus are available here: Startup, Statistics and Memory Card
- Starting up takes place exclusively in the "Startup" menu.

Advanced-Level

- In the Advanced-Level all parameters as described in chapter 10 "Parameter List" are displayed.
- Depending on the parameterisation, unneeded parameters are hidden automatically to give a better overview.



Information

- You can switch between Basic-Level and Advanced-Level by a long press of the key.
- The level which is active after the controller start can be set by the parameter LCD & Password/USR_LEV.



7.2.4 Meaning of the arrows appearing in the display:

Motor-Typenschild → Encoder & BC Anlage-daten Steuerung	\longrightarrow	Selecting a menus in the menu level
Motor-Typenschild		Selecting changeable parameters in the menu
Anlage-Daten MOD_n* Mit Di2 n* 94 rpmD 0.240 m	Ц	Selected parameter can be modified, but is blocked at the moment. The block can be implemented by assigning a password or functionally (dependent on another parameter)
Start i T_2 1.0 s L T2_real 0.8 s T_3 0.1 s		Value / function of a parameters is only displayed for informational purposes and cannot be modified.
Serial-No ZETADYN 3BF013-A SN:06128238/0001 3.17-1037	i Zahl	Current position (page number) in the INFO-menue
MMC-Recorder REC_MOD On REC_CFG 0 REC_NUM 0		The recorder for recording measurements on the memory card is activ
Start	ERR	Failure of the frequency inverter The device must be switched off

7.3 Entering numerical values

Entering numerical parameter values can be done using two different facilities:

7.3.1 Continuous change of a parameter value

After selecting the parameter, the parameter value can be set by continuously changing the numerical value using the **1** & **1** key.

Short keypress: Number is incremented/decremented by 1

Long push on the key: Number automatically increases/decreases until the key is released.

```
Encoder & BC

LENC_INC 1024

LENC_INC 2036

Encoder resolution
```

7.3.2 Changing individual digits

When changing a parameter by a large value, it is possible to change the individual digits separately After selecting the parameter, use 10 to the select the desired digit and change from 0...9 with the 12 & 14 key

The selected digit is marked with an arrow.

```
Encoder & BC

LENC_INC 1024

LENC_2036

LENC_2036
```



8 Start-up



Danger!

Defective connections can cause the motor to start unexpectedly or lead to uncontrolled motor movements.

Reversed connections cause the motor to rotate in the wrong direction. That can cause serious machine damage.

CAUTION!

Caution!

Incorrectly wired connections can destroy the electrical / electronic components.

Electrostatic discharges can be hazardous to the electronic components and lead to errors in the software.

You must comply with the following points to prevent machine damage or life-threatening injuries when commissioning the machine:

- Only suitably qualified personnel are to be entrusted with the commissioning of the device. They must comply with the safety instructions.
- Before starting work, make sure all tools and external parts have been removed from the machine.
- Activate all safeguards and the emergency-off switches before commissioning.
- Make sure no unauthorized persons are in the machine working area and that no other persons can be endangered when the installation is started up.
- inspect the electrical connections before the first start
- Pay special attention to the protective measures (e.g. grounding, ...) for the electrostatically endangered components.
- · Also read the chapter "General Safety Instructions".



Information

This commissioning assumes the factory settings for the digital inputs and outputs, encoder inputs and monitoring contacts have not been modified!

Requirements for error-free commissioning:

- · Mains line is connected
- Motor is connected
- Brake chopper or Brake resistor are connected
- · Controller and monitoring inputs are connected
- · Encoder is connected



Information

Startup takes place in the basic level. To go to the advanced level, press the key long (see chapter "Opeation and Parameterisation / The different operating levels") or go to the **Startup** menu and set the **USR_LEV = Advanced** parameter.



8.1 Preconfigured inverter

Inverters preprogrammed by ZIEHL-ABEGG are provided with the following information plate on the faceplate

Information	
 Preset parameters	
Preset paramters	

In these units, the parameters are factory preset, based on customer specific information. Entering parameters is no longer necessary but the parameters must be checked before commissioning!



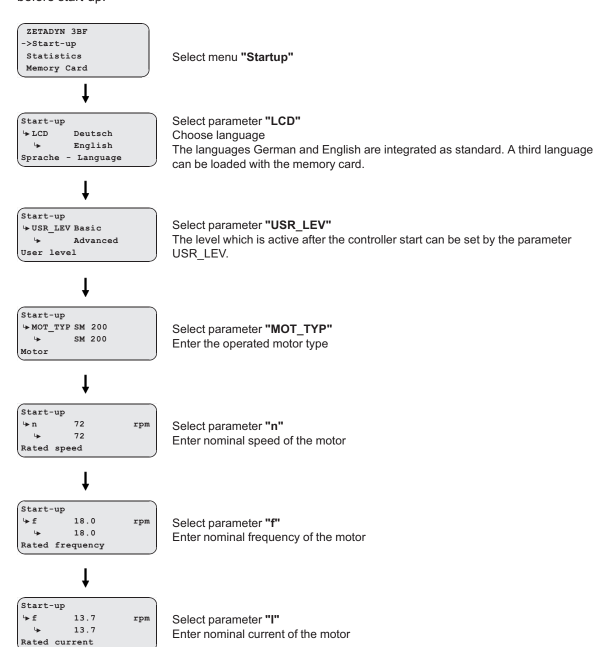
8.2 Switching on the frequency inverter

When the mains voltage is applied, the frequency inverter switches on after a self test. The display shows the following:

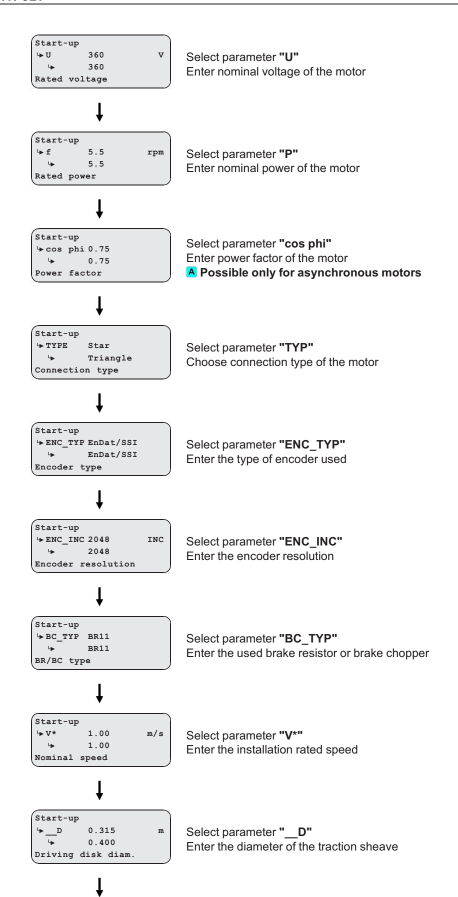
ZIEHL-ABEGG SE ZETADYN 3BF SN:12345678/123 Phone +49 794016308

8.3 Parameterization of the frequency inverter

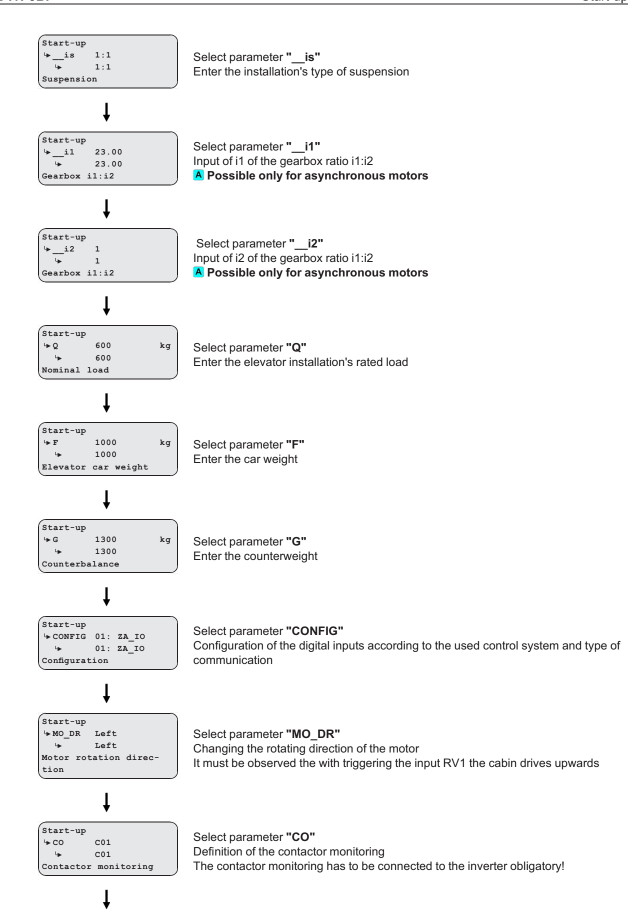
If the frequency inverter doesn't have preset parameters, you have to adjust the following parameters before start-up.



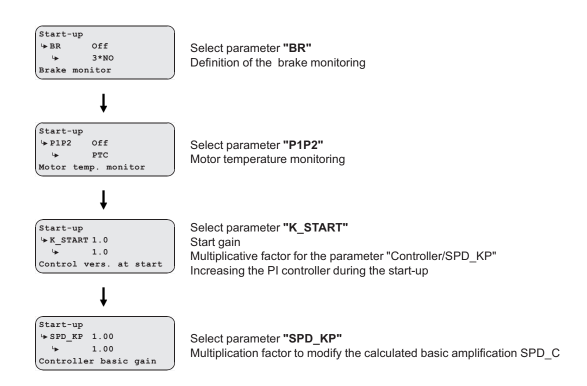












8.4 Automatic operating-curves default

Using the automatic operating-curve defaults, the parameters responsible for operating curves and travel speeds are pre-assigned **dependent on the "installation nominal velocity "V*"**. After changing the parameter **V***, you can confirm the request " automatic pre-signment?" with yes or no.

Preconfigured parameters through the automatic operating defaults:

"Acceleration" menu	"Deceleration" menu	"Travelling" menu
A_POS	A_NEG	V 2
R_POS1	R_NEG1	V_2 V 3
R_POS2	R_NEG2	V_3



8.5 Setting the switch-off points

8.5.1 Cut-off points for travel speed V_3

The deceleration paths V_3 to V_1 or V_3 to standstill (with DCP2 and DCP4 protocols) can be read out directly on the frequency inverter in the **info menu/page 03**.

```
Dist. ---- 0:

sa: 0.00 s21: 0.52m

sr:^0.00 s31: 1.45m

s1: 0 sd: 0.52m
```

s31: Display of calculated deceleration path V_3 * V_1 or V_3 * Standstill

The following parameters influence the deceleration paths:

- V_1 (Positioning speed)
- V 3 (Traveling speed)
- R NEG1 (upper round-off)
- R NEG2 (lower round-off)
- A NEG (Deceleration)

When a parameter is changed, the newly calculated deceleration path is (s31) indicated in the display after confirming the modification.

```
Travel
s31= 1.53m [ok]
```

s31: Display of calculated deceleration V 3 & V 1 or V 3 & Standstill after modifying V 3

To have some leeway to optimize the travel behavior, the interrupt point is set to a deceleration path larger than that, which was calculated.

The crawl path can be shortened later directly on the inverter in the Decelerating/S_DI3 menu

To reach almost identical positioning in all floors, the interrupt points must be set with a precision of **± 1 cm**.

8.5.2 Cut-off points for travel speed V 2

The deceleration paths V_2 to V_1 or V_2 to standstill (with DCP2 and DCP4 protocols) can be read out directly on the frequency inverter in the **info menu/page 03**.

```
Dist. ----- 03
sa: 0.00 s21: 0.52m
sr:^0.00 s31: 1.45m
s1: 0 sd: 0.52m
```

s31: Display of calculated deceleration path V_2

V_1 or V_3

Standstill

The following parameters influence the deceleration paths:

- V 1 (Positioning speed)
- V 2 (Intermediate speed)
- R NEG1 (upper round-off)
- R NEG2 (lower round-off)
- A_NEG (Deceleration)

When a parameter is changed, the newly calculated deceleration path is (s21) indicated in the display after confirming the modification.

```
Travel s21= 0.86m [ok]
```

s21: Display of calculated deceleration V_2 & V_1 or V_2 & Standstill after modifying V_2

If the floor separation is smaller than the calculated deceleration path, the speed for V_2 must be decreased until the deceleration path is smaller than the floor separation.



8.5.3 Cut-off points for travel speed V_1

To1prevent overshooting the flush alignment, the interrupt points V_1 , dependent on the deceleration A_NEG, must be set between **2** and **5** cm before flush alignment. If the ride ends before alignment, the interrupt points need to be correspondingly adjusted. To reach almost identical positioning in all floors, the interrupt points must be set with a precision of ± 1 mm.

8.6 Carrying out the first test run



Warning!



Operating synchronous motors without encoder offset can cause uncontrolled motor movements



An encoder offset adjustment must be made in synchronous motors before starting the first time (see chapter "Special Functions")!

The offset calibration has already been performed in the factory for ZIEHL-ABEGG motors. If third-party motors are used, the offset must be performed as follows (obtain information from manufacturer): Connect motor winding to DC voltage: U • + and V and W • -. Offset value = 0

The first trip must be carried out with the return control or as an inspection trip.

If this trip can be carried out without any problems and without any fault messages, a normal trip can be made as the next step.

If fault messages appear, an error list is available in the "Diagnose" chapter together with the corresponding error causes

8.7 Optimisation of the startup and drive behaviour

The "SPD_KP" (amplification) parameter can be used to optimise the setting of the speed controller acting during travel. The parameter can be changed in the **Control/SPD_KP** menu.

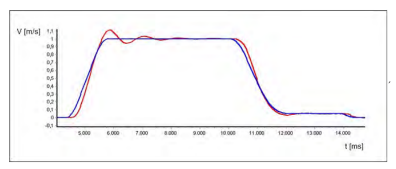
```
Control

SPD_KP 1.00

0.95

Speed controller basic gain
```

You can generally set the speed control by changing the factor for the basic amplification ("SPD_KP"). If significant control deviations occur during the trip (especially during acceleration and deceleration), (see Fig.), the amplification has been set too low. In this case, increase the factor for amplification ("SPD_KP").

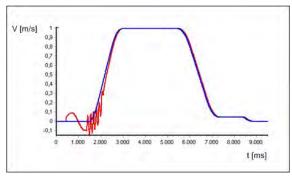


Control deviations when the amplification is set too low blue Set-value - travel speed

red Actual-value - travel speed



If the motor is noisy or starts vibrating (see figure), amplification is set too high. In this instance, the factor for amplification ("SPD_KP") should be reduced.



Control deviations when the amplification is set too high blue Set-value - travel speed red Actual-value - travel speed

Optimum setting of the speed controller

The following procedure is recommended to obtain an optimum setting of the speed controller: Increase the parameter **Loop control/SPD_KP**until the motor causes noises/vibrations when starting up.

Decrease the parameter **Loop control/SPD_KP**until the motor causes no noises/vibrations when starting up.

Turning away when starting up

Turningawaywhen starting up is indicated by uncontrolled movement of the traction sheave. The reason for this is too weak a gain of the speed controller for the time at which the brake opens.

If the motor turns away when starting up despite optimum setting of the basic gain (parameter **ControllerI/SPD_KP**) this can be optimised by increasing the parameter **Start/K_START**.

```
Start-up

K_START 1.0

Start gain
```

Caution!

CAUTION!

Before the parameter Start-up/K_START is increased, it must be ensured that the basic gain (Control/SPD_KP) is optimally configured!



9 Serial communication

9.1 DCP (Drive Control & Position)



Information

To operate the installation with DCP protocol, the frequency inverter must be equipped with the optional board EM3-ENC-CAN-DCP (Art. No. 357107)!

The DCP-mode enables serial activation of the frequency inverter through an RS485 interface. Through the bi-directional, serial triggering, the control signals are conducted through a 2- or 3-core connection line. Generally, the lines X-IN and X-OUT are no longer required, which means the wiring expenditure is reduced to a minimum.

9.1.1 Electrical connection

The connection is made via the interface X-DCP on the frequency inverter (see chapter "Electrical Installation / DCP Interface (X-DCP)".

9.1.2 The various DCP protocols

DCP 01

The operating principle is similar to a conventional triggering via the (X-IN) control inputs and (X-OUT) control outputs. The elevator control transmits the required activation signals (e.g. controller enable, direction of travel, speed, deceleration point) to the frequency inverter as command bits and receives the status messages as status bits as return information from the frequency inverter (e.g. signals for mechanical brakes and motor contactor, speed monitoring and general alarm).

DCP 03

The DCP_03 protocol is an expanded version of the DCP_01 protocol. As compared with the DCP_01 protocol, it has:

- · faster data transmission
- a faster communication channel
- an automatic compatibility check between the software in the frequency inverter and software in the control

DCP_02

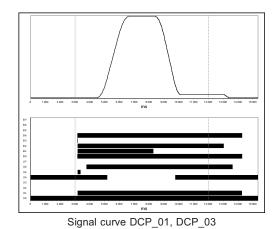
The transmission of the command and status bit correspond to the DCP_01-protocol. In addition, travel is residual path oriented: With the start command, the open loop control determines the path to the next floor for the frequency inverter. This path is continuously updated during the drive (residual path). The frequency inverter adapts its traveling speed to the residual path and the car arrives directly at the floor, time optimized and jolt-free without crawl drive. An absolute rotary encoder is required for setting the residual path! The brake path (shown in the inverter's display) must be manually entered into the open loop control beforehand. Through the entered brake path and the current residual path during an incoming call during the trip, the open loop control can decide whether it is still possible to stop. If no call comes in latest

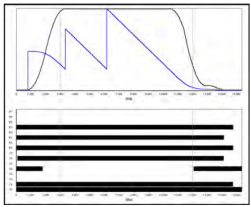
DCP_04

The DCP_03 protocol is an expanded version of the DCP_01 protocol. As compared with the DCP_01 protocol, it has:

- · faster data transmission
- a faster communication channel
- an automatic compatibility check between the software in the frequency inverter and software in the control
- a Braking distance transmission: The control unit continuously transmits the braking distance for the current speed to the open loop control. That means during an incoming call, the trip the open loop control can decide whether it is still possible to stop.







Signal curve DCP_02, DCP_04

Command byte			Speed default byte		Status byte		
В0	Controller enable RF		30	slow speed (V1)	S0	inverter ready for the next trip	
B1	travel command (start)		31	readjustment (Vz)	S1	travel active (RB)	
B2	stop switch (switching off V_1)		32	Speed 0	S2	advance warning active	
В3	Travel speed V_3		33	return (V5)	S3	general alarm active (ST)	
B4	direction of travel (RV1 or RV2)		34	Inspection (V4)	S4	speed monitoring (interface/ V_G1)	
B5	speed change		35	Additional speed (V6)	S5	fast stop	
В6	transmission of rest of route		36	interim speed	S6	mechanical brake (MB)	
В7	error in the last telegram	(37	high speed (V3)	S7	error in the last telegram	

The command, speed and status bytes can be read in the Info menu / page 15.

```
DCP Bits----- 15
B01..4... G....4...
S.1....6. 100
```

9.1.3 Configuring in DCP mode

9.1.3.1 Activating the DCP interface

Activate the DCP interface in the **Control system/CONFIG** menu dependent on the open loop control used and the applied communication protocol.

Control

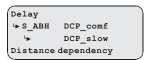
CONFIG 04:BP_DCP1

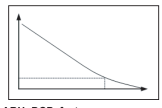
SOBP_DCP2
Configuration

Manufacturer	DCP-protocol	Mnemonic ZETADYN 3
BÖHNKE + PARTNER	DCP1	04:BP_DCP1
BÖHNKE + PARTNER	DCP2	05:BP_DCP2
BÖHNKE + PARTNER	DCP3	06:BP_DCP3
BÖHNKE + PARTNER	DCP4	07:BP_DCP4
Kollmorgen	DCP3	09:KN_DCP3
Kollmorgen	DCP4	10:KN_DCP4
NEW LIFT	DCP3	12:NL_DCP3
SCHNEIDER STEUERUNGSTECHNIK	DCP3	14:SS_DCP3
STRACK LIFT AUTOMATION	DCP3	22:ST_DCP3
STRACK LIFT AUTOMATION	DCP4	23:ST_DCP4
Weber Lifttechnik	DCP1	17:WL_DCP1
Weber Lifttechnik	DCP2	18:WL_DCP2
Weber Lifttechnik	DCP3	19:WL_DCP3
Weber Lifttechnik	DCP4	20:WL_DCP4
KW AUFZUGSTECHNIK	DCP3	26:KW_DCP3

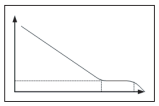
9.1.3.2 Setting the DCP-leveling behavior

The behavior during direct leveling (only in DCP_02 and DCP_04) can be set in the **DECELERATION/S_ABH** menu.

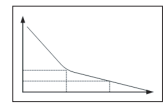




S_ABH=DCP_fastTime optimized leveling



S_ABH=DCP_comf
Leveling with short crawl path



S_ABH=DCP_slow
Leveling with early reduction of the leveling speed

9.2 CANopenLift

9.2.1 Start-up the CAN-interface

9.2.1.1 Information for start-up

Caution

CAUTION!

Incorrectly wired connections can destroy the electrical / electronic components. Electrostatic discharges can be hazardous to the electronic components and lead to errors in the software.

9.2.1.2 Frequency inverter

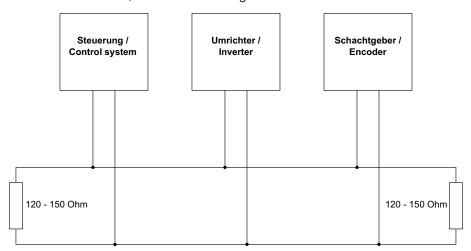
- To operate the installation with CANopen, the frequency inverter must be equipped with the optional board EM3-EMC-CAN-DCP (Art.-No.3357107).
- Only devices with the CiA 417 profile are allowed.
- All devices work in 11 bit mode.
- By implication, there can be one ZETADYN 3 connected to one bus-system.
- When two ZETADYN 3 per bus-system are needed, please call ZIEHL-ABEGG before installing.

9.2.1.3 Bus-cable

- A shielded bus-cable is not needed, but the data wires should be twisted.
- The installation takes place in line structure. The seperate devices are connected to the bus with short branch lines.
- The bus should be terminated with a terminating resistor of 120 150 Ohms, at both ends of the bus
- The maximum length of the bus is 200 m and 6 m at the branch lines.
- All devices normally work with a baud rate of 250 kBit/s.

9.2.1.4 Wiring

- The connection of the bus cable takes place at the slot "X-CAN" of the frequency inverter.
- Take care of the maximum bus length.
- Not correctly shielded motor-, brake chopper- or brake resistor cables can cause significant errors.
- · In case of an error, check the shielding of the cables.

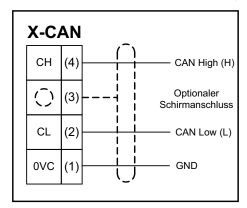


Exemplary assembly of a bus-system with CANopen



9.2.1.5 Electrical connection

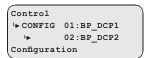
The connection of the bus cable takes place at the slot X-CAN of the frequency inverter.



Connection CAN

9.2.1.6 Activating the interface

The activation of the CAN interface can be set in the menu Control system/CONFIG.



The INFO menu shows CAN information at the pages 14 - 17 (Assumption: "CONFIG" = "02: ZA CAN").

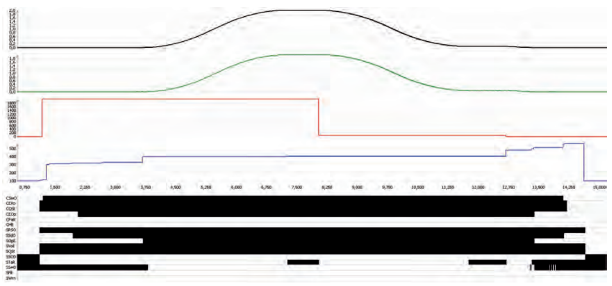
9.2.1.7 Operation modes



Information

For the ZETADYN 3 are two operation modes by using CAN:

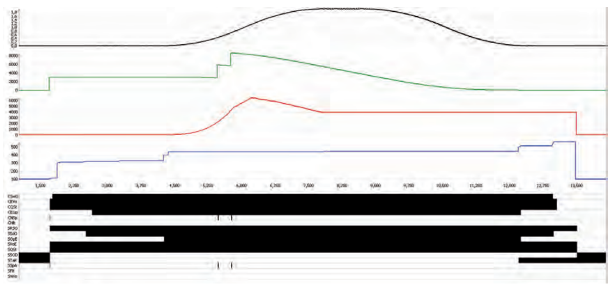
• Velocity Mode (Velocity Mode [pv])



Velocity Mode



• Position Mode (Position Mode [pp]



Position Mode

The used mode can be set in the menu "CAN/MODE" of the ZETADYN 3. Generally the mode is sent from the control system to the ZETADYN 3 shortly before start-up. Therefor you have to set the operation mode in the control system.

When the ZETADYN 3 is operated in position mode, the shaft-encoder has to be connected to the same bus as the ZETADYN 3.

The control system transmits the travel speed to the frequency inverter before every drive. If the transmitted speed couldn't be reached, the frequency inverter initiates a pointed arch drive. Therefor the maximum speed has to be entered in the control system.

9.2.1.8 Command- and Statusbits of the recorder

- Position Mode [pp] C&S / Velocity Mode [pv] C&S
- C = Command = Command from the control system to the frequency inverter
- S = Status = Status of the frequency inverter as reaction of a command from the control system

Status-/ Commandbit	Description	Remarks
CSwO	Command Switch On	
CEVo	Command Enable Voltage	
CQSt	Command Quick Stop	
CEOp	Command Enable Operation	
CFaR	Command Fault Reset	
CNSp	Command New Setpoint	only active in position mode
CHIt	Command Halt	
SRSO	Status Ready to Switch On	
SSdO	Status Switched On	
SOpE	Status Operation Enabled	
SVoE	Status Voltage Enabled	
SQSt	Status Quick Stop	
SSOD	Status Switch On Disabled	
STaR	Status Target Reached	
SS=0	Status Speed = 0	only active in velocity mode
SSpA	Status Setpoint Acknowledge	only active in position mode
SFIt	Status Fault	
SWrn	Status Warning	



9.2.2 Parameter

9.2.2.1 Parameter settings

The seperate parameters for CAN operation can be modified in the menu CAN.

Parameter	Description	Value range	Factory setting
LIFT_NR	Enter the lift number	1 2	1
NODE_ID	Node number, normally: Control system: 1 Frequency inverter: 2 Encoder: 4	1 128	2
BD_RATE	Transmission rate (baud rate)	10 kBd 250 kBd	250 kBd
MODE	Operation mode of the ZETADYN 3	Position / Velocity	Position
T_CMD	Maximum waiting time for commands of the control system	200 3000 ms	1500 ms
T_MAX	Maximum processing time for the CAN messages per cycle.	0,1 3 ms	0.8 ms

The CAN-specific displays are in the Info menu on pages 14 - 17 (see chapter "Parameters List").



nformation

The in the ZETADYN 3 adjusted nominal travel speed V* has to be equal or higher than the speed which is sent to the ZETADYN 3 by the control system. Otherwise no drive takes place.

Network Management Status

Status:	BootUp:	ZETADYN 3 is switching to the bus	
	Stop:	ZETADYN 3 was stopped (normally by the control system)	
	Preop.: ZETADYN 3 can be parametrised, but before the to be set to "operational".		
	Opera.:	ZETADYN 3 is ready, a drive can take place.	
Controller State:	No Error:	No errors existent	
	Warn.Lim.:	Error counter exceed 127	
	Bus off:	Because of too many errors the device was switched off the bus (Error counter > 255)	



10 Parameter list



Information

Not all of the described paramters are freely accessible. The indication of the parameters depends on the choosen functions and the adjustments of the frequency inverter.

The individual parameters are subdivided into various menus based on their functions.

10.1 Basic-Level

The **Startup**, **Statistic** and **Memory Card** menus are displayed in the basic level. The **Startup** menu is only displayed in the basic level. The **Statistic** and **Memory Card** menus are displayed in both the basic level and advanced level. They are described in the chapters "Parameters List / Statistic Menu" and "Parameters List / Memory Card Menu". See the chapter "Operation and Parameterisation / The different operating levels" for information about the basic level.

10.1.1 Startup menu

All the parameters required for first-time start-up are contained in the **Start-up** menu.

Parameter	Description	Value range	Factory set- ting
LCD	Select the desired operating language. The operating languages German and English are integrated into the device as standard. A third operating language can be loaded with the memory card. The following folders must be saved on the memory card for this: 3BF\Update\Language	Deutsch English Nederland Espanol Türkce Italiano Svenska Czech France Polski Po Russki	Deutsch
USR_LEV	User Level Choice about the user level which is active on the ZETAPAD after starting the ZETADYN 3.	Basic Advanced	Basic
MOT_TYP	Enter the operated motor type A ASM:Asynchronous motor S SMxxx: Synchronous motor External product SM132: ZIEHL-ABEGG synchronous motor type SM132 SM160: ZIEHL-ABEGG synchronous motor type SM160 SM190: ZIEHL-ABEGG synchronous motor type SM190 SM200: ZIEHL-ABEGG synchronous motor type SM200 SM225: ZIEHL-ABEGG synchronous motor type SM225 SM250: ZIEHL-ABEGG synchronous motor type SM250 SM700: ZIEHL-ABEGG synchronous motor type SM700 SM860: ZIEHL-ABEGG synchronous motor type SM860	ASM SMxxx SM132 SM160 SM190 SM200 SM225 SM250 SM700 SM860	
n	Enter the motor's rated speed	10 2990 rpm	0
f	Enter the motor's rated frequency	3.0 125.0 Hz	0.1
I	Enter the motor's rated current	5.0 140.0 A	0.0
U	Enter the motor's rated voltage Enter the motor's rated current	200 460 V	0
р	Enter the motor's rated power	1.0 65.0 kW	0
cos phi	Enter the motor's power factor (only for asynchronous motors)	0.10 1.0	0.88
ТҮР	Enter the motor's type of connection	Star Delta	Star



Parameter	Description	Value range	Factory set- ting
ENC_TYP	Enter the type of encoder used S EnDet(SSI) Absolute retent encoder		g
	EnDat/SSI: Absolute rotary encoder Position information is transmitted either via SSI (synchronous serial interface) or EnDat protocol ERN1387: absolute encoder Position information is transmitted by analog signal	EnDat/SSI HTL 10-30V TTL square TTL Sine ERN1387	EnDat/SSI
	TTL Sine: 5 V encoder with sinusoidal signal TTL Square: 5 V encoder with square-wave signal HTL 10-30V:10-30 V encoder with square-wave signal No ENC.: Open-loop-mode	No ENC.	
ENC_INC	Enter encoder resolution (pulses/revolution)	64 10000	2048
BC_TYP	Enter the used brake resistor or brake chopper BR11: Brake resistor type BR11-A BR50:Brake resistor type BR50 BR50+BR25: parallel connection of BR25 and BR50 BR50+BR50: parallel connection of 2 pieces BR50 BRxx: Brake resistor external product PFU: Power Feedback Unit PFU+BR11: Power Feedback Unit + Brake resitor type BR11 PFU+BR11: Power Feedback Unit + Brake resitor type BR17 PFU+BR11: Power Feedback Unit + Brake resitor type BR25 PFU+BR11: Power Feedback Unit + Brake resitor type BR50 BR09-1: Brake-Resistor Type BR09-1 BR14: Brake resistor type BR14 BR100: Brake resistor type BR100 PFU+BRxx: Power Feedback Unit + Brake resitor external product 2*BR100: parallel connection of 2 pieces BR100 3* BR100: Parallel circuit of three BR100 BR17-1: Brake resistor type BR17 BR25-1: Brake resistor type BR25 BC25: Brake-Chopper type BC25 BC50: Brake-Chopper type BC50 BC100: Brake-Chopper type BC100 ZArec: ZArec feedback unit	BR11 BR50 BR50+BR25 BR50+BR50 BRxx PFU PFU+BR11 PFU+BR17 PFU+BR25 PFU+BR50 BR09-1 BR14 BR100 PFU+BRxx 2* BR100 3* BR100 BR17 BR25 BC25 BC50 BC100 ZArec	BR17
V*	Enter the installation rated speed	0.00 3.0 m/s	1.00
n*	Motor speed at V* MOD_n = direct: direct input of the motor speed at V* MOD_n = calculate: Calculates the speed of the motor dependent on: V*;D;iS;;i1 andi2	10 2990 rpm	0
D	Enter the diameter of the traction sheave	0.06 1.20 m	0.50
iS	Enter the installation's type of suspension	1:1 2:1 3:1 4:1 5:1 6:1 7:1 8:1	1:1
i1	Input of i1 of the gearbox ratio i1:i1	1 650	38.00
 i2	Input of i2 of the gearbox ratio i1:i2	1 1000	1
Q	Enter the elevator installation's rated load	100 20000	600
F	Enter the car weight	100 20000	1000
G	Enter the counterweight	0 20000	1300



Parameter	Description	Value range	Factory set- ting
CONFIG	Configuration of the digital inputs according to the used control system and type of communication 00:Free: Outputs are freely configurable 01:ZA_IO: ZIEHL-ABEGG Standard actuation 02:ZA_CAN: ZIEHL-ABEGG CAN 03:BP_IO: Böhnke+Partner standard control 04:BP_DCP1: Böhnke & Partner DCP1 05:BP_DCP2: Böhnke & Partner DCP2 06:BP_DCP3: Böhnke & Partner DCP3 07:BP_DCP4: Böhnke & Partner DCP4 08:KN_IO: Kollmorgen standard control 09:KN_DCP3: Kollmorgen DCP3 10:KN_DCP4: Kollmorgen DCP4 11:NL_IO: New Lift standard control 12:NL_DCP3: New Lift DCP3 13:SS_IO: Schneider Steuerungen bCP3 15:ZA_BIN: ZIEHL-ABEGG standard actuation with binary speed specification 16:WL_IO: Weber Lifttechnik bCP1 18:WL_DCP1: Weber Lifttechnik DCP1 18:WL_DCP2 Weber Lifttechnik DCP2 19:WL_DCP3 Weber Lifttechnik DCP3 20:WL_DCP4 Weber Lifttechnik DCP4 21:ST_IO Strack Lift Automation bCP3 23:ST_DCP4 Strack Lift Automation DCP4 24:CSILVA: Carlos Silva standard control 25:S+S: Schmitt+Sohn standard control 26:KW_DCP3: KW Aufzugstechnik DCP3 27: MAS_BIN: Masora standard control 28: BU_SATU: Hydraulic elevator aggregate with Bucher-Aggregat type Saturn ALPHA 29: BU_ORIO: Hydraulic elevator aggregate with Bucher-Aggregat type Orion ALPHA 30: KS_IO: Georg Kühn Control systems standard control 31: KL_IO: Kleemann standard control	00:Free 01:ZA_IO 02:ZA_CAN 03:BP_IO 04:BP_DCP1 05:BP_DCP2 06:BP_DCP3 07:BP_DCP4 08:KN_IO 09:KN_DCP3 10:KN_DCP3 11:NL_IO 12:NL_DCP3 13:SS_IO 14:SS_DCP3 15:ZA_BIN 16:WL_IO 17:WL_DCP1 18:WL_DCP2 19:WL_DCP3 20:WL_DCP4 21:ST_IO 22:ST_DCP3 23:ST_DCP4 24:CSILVA 25:S+S 26:KW_DCP3 27:MAS_BIN 28:Bucher_SATU 29:Bucher_ORIO 30:KS_IO 31:KL_IO 32:S_SMART	01:ZA_IO
MO_DR	32: S_SMART: Schindler Smart standard control Changing the rotating direction of the motor It must be observed the with triggering the input RV1 the cabin drives upwards left: Rotary direction left right: Rotary direction right	left right	left
CO	Monitoring the travel contactors Off: Contactor monitoring deactivated CO1: Contactor monitoring is only implemented by input CO1 (series connection of the monitoring contacts) CO1&CO2: Contactor monitoring is implemented by inputsCO1 and CO2 (individual monitoring of the monitoring contacts)	OFF CO1 CO1&CO2	CO1



Parameter	Description	Value range	Factory set- ting
BR	Motor brake monitoring Input of number and function of the brake monitoring contacts used OFF:no brake monitoring connected 1*NC: 1x normally closed contact (Contact closed when brake currentless) 2*NC: 2 x normally closed contact (Contact closed when brake currentless) 3*NC: 3 x normally closed contact (Contact closed when brake currentless) 1*NO: 1 x normally open (contact is open when brake currentless) 2*NO: 2 x normally open contact (contact is open when brake currentless) 3*NO: 3 x normally open (contact is open when brake currentless)	Off 1*NC 2*NC 3*NC 1*NO 2*NO 3*NO	accordingly to motor type
P1P2	Motor temperature monitoring Off: Temperature monitor deactivated PTC: thermistor (PTC according to DIN 44082) TC: Thermal circuit breaker KTY: Temperature sensor KTY84-130	Off PTC TC KTY	PTC
K_START	Start gain Multiplicative factor for the parameter "Controller/SPD_KP" Increasing the PI controller during the start-up	is automatically limited	1.0
SPD_KP	Multiplication factor to modify the calculated basic amplification SPD_C	is automatically	1.0



10.2 Advanced-Level

The menus of the advanced level are described below. See the chapter "Operation and Parameterisation / The different operating levels" for information about the advanced level.

10.2.1 LCD & Password menu

Selection the desired operating language. Protects the frequency inverter from access by third parties by assigning a password. Modifying the parameters is only possible after entering the password. A password is not factory set.

Parameter	Description	Value range	Factory set- ting
LCD	Select the desired operating language. The operating languages German and English are integrated into the device as standard. A third operating language can be loaded with the memory card. The following folders must be saved on the memory card for this: 3BF\Update\Language	Deutsch English Nederland Espanol Türkce Italiano Svenska Czech France Polski Po Russki	Deutsch
USR_LEV	User Level Choice about the user level which is active on the ZETAPAD after starting the ZETADYN 3	Basic Advanced	Basic
PASSWD	Enter password.	0 9999 0 = no password	0
PW_NEW	New password A number between 0 and 9999 can be used as a password	0 9999	0
PWCOD	Displays the password in coded form. If you lose the password, please contact the manufacturer.	Cannot be set	21689
PW_CLR	Deleting the password The password has to be entered correctly before ON: Delete password Off: no function	On Off	Off



10.3 Motor name plate menu

Enter the motor data in accordance with the data on the motor name plate.



Information

The motor data must be configured before the first trip!

The procedure for entering the motor data is described in the "Commissioning" chapter.

Parameter	Description	Value range	Factory set- ting
MOT_TYP	Enter the operated motor type		
	ASM:Asynchronous motor S SMxxx: Synchronous motor External product SM132: ZIEHL-ABEGG synchronous motor type SM132 SM160: ZIEHL-ABEGG synchronous motor type SM160 SM190: ZIEHL-ABEGG synchronous motor type SM190 SM200: ZIEHL-ABEGG synchronous motor type SM200 SM225: ZIEHL-ABEGG synchronous motor type SM225 SM250: ZIEHL-ABEGG synchronous motor type SM250 SM700: ZIEHL-ABEGG synchronous motor type SM700 SM860: ZIEHL-ABEGG synchronous motor type SM860	ASM SMxxx SM132 SM160 SM190 SM200 SM225 SM250 SM700 SM860	
n	Enter the motor's rated speed	10 2990 rpm	0
f	Enter the motor's rated frequency	3.0 125.0 Hz	0.1
р	Displays the number of pole pairs of the motor	nicht einstellbar	
I	Enter the motor's rated current	5.0 140.0 A	0.0
U	Enter the motor's rated voltage Enter the motor's rated current	200 460 V	0
P	Enter the motor's rated power	1.0 65.0 kW	0
cos phi	Enter the motor's power factor (only for asynchronous motors)	0.10 1.0	0.88
TYP	Enter the motor's type of connection	Star Delta	Star
M_MAX	Maximum motor torque	0.2 5.0	2.0



10.4 Encoder & BC menu

Enter:

- Encoder type
- Encoder resolution
- used Brake-Chopper or Brake resistor type

Parameter	Description	Value range	Factory set- ting
ENC_TYP	Enter the type of encoder used S EnDat/SSI: Absolute rotary encoder Position information is transmitted either via SSI (synchronous serial interface) or EnDat protocol ERN1387: absolute encoder Position information is transmitted by analog signal A TTL Sine: 5V encoder with sinusoidal signal TTL Square: 5V encoder with square-wave signal HTL 10-30V: 10-30V encoder with square-wave signal No ENC.: Open-loop-mode	EnDat/SSI HTL 10-30V TTL square TTL Sine ERN1387 No ENC.	EnDat/SSI
ENC_INC	Enter encoder resolution (pulses/revolution)	64 10000	2048
BC_TYP	Enter the used brake resistor or brake chopper BR11: Brake resistor type BR11-A BR50:Brake resistor type BR50 BR50+BR25: parallel connection of BR25 and BR50 BR50+BR50: parallel connection of 2 pieces BR50 BRxx: Brake resistor external product PFU: Power Feedback Unit PFU+BR11: Power Feedback Unit + Brake resitor type BR11 PFU+BR11: Power Feedback Unit + Brake resitor type BR25 PFU+BR11: Power Feedback Unit + Brake resitor type BR25 PFU+BR11: Power Feedback Unit + Brake resitor type BR50 BR09-1: Brake-Resistor Type BR09-1 BR14: Brake resistor type BR14 BR100: Brake resistor type BR100 PFU+BRxx: Power Feedback Unit + Brake resitor external product 2*BR100: parallel connection of 2 pieces BR100 BR17-1: Brake resistor type BR17 BR25-1: Brake resistor type BR25 BC25: Brake-Chopper type BC50 BC100: Brake-Chopper type BC50 BC100: Brake-Chopper type BC100 ZArec: ZArec feedback unit	BR11 BR50 BR50+BR25 BR50+BR50 BRxx PFU PFU+BR11 PFU+BR17 PFU+BR25 PFU+BR50 BR09-1 BR14 BR100 PFU+BRxx 2* BR100 BR17 BR25 BC25 BC25 BC50 BC100 ZArec	BR17
R_BR	Enter resistance of brake resistor when third-party product used ("BC_TYP=BRxx")	4 200 Ohm	64
P_BR	Enter rating performance when third-party product used ("BC_TYP=BRxx")	0.0 65 kW	0.5
T_PFU	Input of time between end of run and activation of the output with the PFU function Input 0: Function deactivated	0 600 s	0



10.5 Installation menu

Enter of installation specific data



Information

The installation data must be configured before the first trip!

The procedure for calculating the installation nominal speed and to preset the travel data is described in the "Commissioning" chapter.

Parameter	Description	Value range	Factory set- ting
V*	Enter the installation rated speed	0.00 3.0 m/s	1.00
MOD_n*	Input type of the motor speed at installation rated speed direct: manually input of V* and n* Calculate: Calculates the speed of the motor dependent on: V*; _D;iS;;i1 andi2	direct Calculate	Calculate
n*	Motor speed at V* MOD_n = direct: direct input of the motor speed at V* MOD_n = calculate: Calculates the speed of the motor dependent on: V*;D;iS;;i1 andi2	10 2990 rpm	0
D	Enter the diameter of the traction sheave	0.06 1.20 m	0.500
iS	Enter the installation's type of suspension	1:1 2:1 3:1 4:1 5:1 6:1 7:1 8:1	1:1
i1	Input of i1 of the gearbox ratio i1:i2	1 650	38.00
i2	Input of i2 of the gearbox ratio i1:i2	1 1000	1
Q	Enter the elevator installation's rated load	100 20000 kg	600
F	Enter the car weight	100 20000 kg	1000
G	Enter the counterweight	0 20000 kg	1300



Control system menu Configuring of: 10.6

- elevator control system
- Digital inputs
- Digital outputs

Parameter	Description	Value range	Factory set- ting
CONFIG	Configuration of the digital inputs according to the used control system and type of communication 00:Free: Outputs are freely configurable 01:ZA_IO: ZIEHL-ABEGG Standard actuation 02:ZA_CAN: ZIEHL-ABEGG CAN 03:BP_IO: Böhnke+Partner standard control 04:BP_DCP1: Böhnke & Partner DCP1 05:BP_DCP2: Böhnke & Partner DCP2 06:BP_DCP3: Böhnke & Partner DCP3 07:BP_DCP4: Böhnke & Partner DCP4 08:KN_IO: Kollmorgen standard control 09:KN_DCP3: Kollmorgen DCP3 10:KN_DCP4: Kollmorgen DCP3 10:KN_DCP4: Kollmorgen DCP4 11:NL_IO: New Lift standard control 12:NL_DCP3: New Lift DCP3 13:SS_IO: Schneider Steuerungen standard control 14:SS_DCP3: Schneider Steuerungen DCP3 15:ZA_BIN: ZIEHL-ABEGG standard actuation with binary speed specification 16:WL_IO: Weber Lifttechnik standard control 17:WL_DCP1: Weber Lifttechnik DCP1 18:WL_DCP2 Weber Lifttechnik DCP2 19:WL_DCP4 Weber Lifttechnik DCP3 20:WL_DCP4 Weber Lifttechnik DCP4 21:ST_IO Strack Lift Automation DCP4 24:CSILVA: Carlos Silva standard control 25:S+S: Schmitt+Sohn standard control 25:S+S: Schmitt+Sohn standard control 26:KW_DCP3: KW Aufzugstechnik DCP3 27: MAS_BIN: Masora standard control 28: BU_SATU: Hydraulic elevator aggregate with Bucher-Aggregat type Saturn ALPHA 29: BU_ORIO: Hydraulic elevator aggregate with Bucher-Aggregat type Orion ALPHA 30: KS_IO: Georg Kühn Control systems standard control 31: KL_IO: Kleemann standard control 32: S_MART: Schindler Smart standard control	00:Free 01:ZA_IO 02:ZA_CAN 03:BP_IO 04:BP_DCP1 05:BP_DCP2 06:BP_DCP3 07:BP_DCP4 08:KN_IO 09:KN_DCP3 10:KN_DCP4 11:NL_IO 12:NL_DCP3 13:SS_IO 14:SS_DCP3 15:ZA_BIN 16:WL_IO 17:WL_DCP1 18:WL_DCP1 18:WL_DCP2 19:WL_DCP3 20:WL_DCP4 21:ST_IO 22:ST_DCP3 23:ST_DCP4 24:CSILVA 25:S+S 26:KW_DCP3 27:MAS_BIN 28:Bucher_SATU 29:Bucher_ORIO 30:KS_IO 31:KL_IO 32:S_SMART 33:SS_DCP4	01:ZA_IO
MO_DR	33: SS_DCP4: Schneider controls DCP4 Changing the rotating direction of the motor It must be observed the with triggering the input RV1 the cabin drives upwards left: Rotary direction left right: Rotary direction right	left right	left
CTRL	Select the communication between the inverter and the control system under "CONFIG=Free" Standard: Parallel connection DCP1: Communication by DCP01 protocol DCP2: Communication by DCP02 protocol DCP3: Communication by DCP03 protocol DCP4: Communication by DCP04 protocol	Standard DCP01 DCP02 DCP03 DCP04	Standard



Parameter	Description	Value range	Factory set- ting
f_I01	Configuration of the function of the digital inputs I01 I08 under	00:Free	01:RF
f_I02	"CONFIG=free" (For description of the functions, see table).	01:RF	04:V1
f_I03	Input I08 is free adjustable, independent of "CONFIG".	02:RV1-UP	05:V2
f_I04		03:RV2-DOWN	06:V3
f_I05		04:V1	07:VZ
f_I06		05:V2 06:V3	02:RV1-UP
f_107		00.V3 07:VZ	03:RV2-DOW-
		08:V4	N
f_I08		09:V5	00:Free
f_XBR1	Configuration of the function of the digital inputs for the brake	10:V6	20:BR1
f_XBR2	monitoring BR1 BR4 (For description of the functions, see	11:V7	21:BR2
f_XBR3	table)	12:PARA2	22:BR3
f_XBR4		13:BIN0	00:Free
		14:BIN1	
		15:BIN2 16:DIR(1=UP)	
		17:v=0	
		18:RF+RV1	
		19:RF+RV2	
		20:BR1	
		21:BR2	
		22:BR3	
		23:BR4	
		24:SBIN0	
		25:SBIN1	
		26:SBIN2	
		27:MBIN0 28:MBIN1	
		29:MBIN2	
		30: STANDBY2	
		31:STEP+	
		32:STEP-	
		33:PFU_BR	
		34:HY_UP	
		35:HY_DOWN	
		36:/DELAY	
		37:DTE	
		38:RECORD	
		39:INV_A1 40:FKT.ana	
		40.FK1.ana 41:Monitor	
		43: STANDBY1	
		44:ZR_RDY	



Parameter	Description	Value range	Factory set- ting
f_01	Configuration of the function of the digital outputs O1 O4	Off	Err
f_02	under "CONFIG=free" (For description of the functions, see table)	MotContact	MB_Brake
f_O3	table)	RB-Invers	MotContact
f_04		V <v_g1< td=""><td>V < V_G1</td></v_g1<>	V < V_G1
f_PWM	Configuration of the function of the digital output PWM ATTENTION! The PWM output does not have zero potential. The GND potential of the internal 24 V mains supply is connected!	V <v_g2 en<="" err="" evac.dir="" ext.="" info="" inv="" mb_brake="" pfu="" rope="" td_cnt="" th="" v="0" v<1.1*v_3="" v<v_g1="" v<v_g2="" warning="" zr=""><th></th></v_g2>	
V_G1	Presetting of the limit value 1 when using the V <v_g1 a="" digital="" for="" output<="" parameter="" td=""><td>0.03 3.20 m/s</td><td>0.30</td></v_g1>	0.03 3.20 m/s	0.30
V_G2	Presetting of the limit value 2 when using the V <v_g2 a="" digital="" for="" output<="" parameter="" td=""><td>0.03 3.20 m/s</td><td>0.80</td></v_g2>	0.03 3.20 m/s	0.80
V_G3	Presetting of the limit value 3 (this information is only issued when using a DCP protocol)	0.03 3.20 m/s	0.50
SIM_V1	ON: Distance-dependent delay of V3 -> V1 or V2 -> V1 is carried out if V1 is activated 100 ms after switching off V3 or V2 at the latest SIM_V1 must be activated to carry out a distance-dependent delay of V3 -> V1 or V2 -> V1 with binary speed specification Off: Distance-dependent delay of V3 -> V1 or V2 -> V1 is only carried out if the positioning speed is already activated at the time of deactivation of a high travelling speed (V3 or V2)	On Off	Off
A_MAX	Delay in elevator emergency stop due to deactivation of the input with the function "/DELAY"		1.00 m/s ²
S_B_OFF	Additional braking offset If the control system doesn't extend early enough, it can be increased here	50 160 mm	50



Parameter descriptions for digital inputs

Parameter	Function	Explanation	
00:Free	Function not assigned	Activating the input is noneffective	
01:RF	Controller enable	Enable for the frequency inverter. This input must be triggered during the entire trip.	
02:RV1	Direction preset UP	Travel direction "UP"	
03:RV2	Direction prest DOWN	Travel direction "DOWN"	
04:V1	Positioning speed	Speed to position the car to the stop point	
05:V2	Intermediate speed	If necessary, the intermadiate speed for normal travel	
06:V3	Travel speed V 3	High travel speed for normal travel	
07:VZ	Readjustment speed	Speed for readjustment. Has precedence above all other speeds!	
08:V4	Additional speed 1	Additional speed for inspection and return operation	
09:V5	Additional speed 2	Additional speed for inspection and return operation	
10:V6	Additional speed 3	Additional speed for inspection and return operation	
11:V7	Additional speed 4	Additional speed for inspection and return operation	
12:PARA2	Switchover to 2nd parameter set	2nd parameter set is activated	
40 500		Speed default through binary coding	
13:BIN0	Binary input 0	Standard-configuration	
44 5014	D	Speed default through binary coding	
14:BIN1	Binary input 1	Standard-configuration	
45.DINO	Dinon input 2	Speed default through binary coding	
15:BIN2	Binary input 2	Standard-configuration	
		Default for direction of travel when using one input	
16:DIR	Direction default	1 signal: Direction of travel "UP"	
		0 signal: Direction of travel "DOWN"	
17:v=0	Hold speed 0	When the motor brake is open, speed 0 is controlled	
18:RF+RV1	Controller enable + travel direction UP	Controller enable and travel direction "UP" are triggered with one input	
19:RF+RV2	Controller enable + travel direction DOWN	Controller enable and travel direction "DOWN" are triggered with one input	
20:BR1	Brake monitoring 1	Brake monitoring with unsing the input terminal X-IN	
21:BR2	Brake monitoring 2	Brake monitoring with unsing the input terminal X-IN	
22:BR3	Brake monitoring 3	Brake monitoring with unsing the input terminal X-IN	
23:BR4	Brake monitoring 4	Brake monitoring with unsing the input terminal X-IN	
24.CDIN0	Binary input 0	Speed default through binary coding	
24:SBIN0	Configuration Schmitt+Sohn	Configuration Schmitt+Sohn	
25.CDIN4	Binary input 1	Speed default through binary coding	
25:SBIN1	Configuration Schmitt+Sohn	Configuration Schmitt+Sohn	
26:SBIN2	Binary input 2	Speed default through binary coding	
ZU.JDINZ	Configuration Schmitt+Sohn	Configuration Schmitt+Sohn	
27:MBIN0	Binary input 0	Speed default through binary coding	
	Configuration Masora	Configuration Masora	
28:MBIN0	Binary input 1	Speed default through binary coding	
	Configuration Masora	Configuration Masora	
29:MBIN0	Binary input 2	Speed default through binary coding	
-	Configuration Masora	Configuration Masora	
30:STANDBY2	Standby 2	Switching the ZETADYN 3C to Standby 2 function to save en-	
21.QTED±	Touch mode for anguist applications	Positivo chango	
31:STEP+	Touch mode for special applications	Positive change	
32:STEP-	Touch mode for special applications	Negative change	
33:PFU_BR	Power Feedback Unit + brake resistor	Function monitoring of the feedback unit when using a brake resistor in connection with a feedback unit	
34:HY_UP	Direction UP at hydraulic elevator with Bucher aggregate type Saturn ALPHA	The input functions RF+RV1+V1 are activated simultaneously when the input is activated only in ZETADYN 3xx-HY	



Parameter	Function	Explanation
35:HY_DOWN	Direction DOWN at hydraulic elevator with Bucher aggregate type Saturn ALPHA and Orion ALPHA	The input functions RF+RV2+V1 are activated simultaneously when the input is activated only in ZETADYN 3xx-HY
36:/DELAY	Delay in emergency stop	When deactivating the input the motor is braked with the delay set in the "Controller/A_MAX" menu
37:DTE	ZIEHL-ABEGG test function	Reserved for ZIEHL-ABEGG
38:RECORD	Recorder function	Start or stop measurement by external signal Input activated: Measurement is active Input deactivated: Measurement is stopped and saved
39:INV_A1	Direction UP at hydraulic elevator with Bucher aggregate type Orion ALPHA	Inverting the analog target value A1
40:FKT.ana	ZIEHL-ABEGG test function	Reserved for ZIEHL-ABEGG
41:Monitor	Monitoring function for manually evacuation	Shown evacuation direction and evacution speed
42: LZ	Distance-dependent deceleration after standstill	With active input there is a deceleration after speed 0, even when travel speeds are activated. The deceleration from travel speed V1 depends on the distance programmed for the parameter S_10.
43:STANDBY1	Standby 1	Switching the ZETADYN 3C to Standby 1 function to save energy
44: ZR_RDY	ZArec ready	ZArec monitoring function

Parameter descriptions for digital outputs

Parameter	Function	Explanation
Off	Output has no function	Output is open all the time
MotContact	Controller ready Switching the motor contactors	Contact closes when the following signals are applied: Controller enable, traveling speed and direction default. When the contact closes, the motor contactors must be switched immediately.
RB_Invers	Inverted function of "RB contactor"	Contact opens when the following signals are applied: Controller enable, traveling speed and direction default.
V <v_g1< th=""><td>Speed monitoring</td><td>Contact opens when the tolerance set in the "Control system" menu V_G1 is exceeded.</td></v_g1<>	Speed monitoring	Contact opens when the tolerance set in the "Control system" menu V_G1 is exceeded.
V <v_g2< th=""><th>Speed monitoring</th><th>Contact opens when the tolerance set in the "Control system" menu V_G2 is exceeded.</th></v_g2<>	Speed monitoring	Contact opens when the tolerance set in the "Control system" menu V_G2 is exceeded.
V<1.1*V_3	Speed monitoring	Contact opens when the traveling speed V3 is exceeded by 10%.
Warning	Warning	Monitoring of the motor temperature and the temperature of the power section. Contact opens if a malfunction advance warning is present because of an excess temperatur. The current trip will be traveled to the end. The advance warning can be evaluated by the open loop control and a new start can be prevented.
Err	Err	Contact is closed if no error is present in the frequency inverter.
EVAC.DIR	Evacuation direction	Contact open: Car is lighter than counterweight Contact closed: car is heavier than counterweight
MB_Brake	Mechanical brake	Contact closes after expiration of the magnetic flux creation time. When the contact close, the mechanical brake must be immediately opened via an external contactor.
INV V <v_g1< th=""><th>inverted function of "V<v_g1< th=""><th>Contact closes when the limit value set in the "Control system" menu V_G1 is exceeded.</th></v_g1<></th></v_g1<>	inverted function of "V <v_g1< th=""><th>Contact closes when the limit value set in the "Control system" menu V_G1 is exceeded.</th></v_g1<>	Contact closes when the limit value set in the "Control system" menu V_G1 is exceeded.
INV V <v_g2< th=""><th>inverted function of "V<v_g2< th=""><th>Contact closes when the limit value set in the "Control system" menu V_G2 is exceeded.</th></v_g2<></th></v_g2<>	inverted function of "V <v_g2< th=""><th>Contact closes when the limit value set in the "Control system" menu V_G2 is exceeded.</th></v_g2<>	Contact closes when the limit value set in the "Control system" menu V_G2 is exceeded.
V=0	Speed = 0	Contact opens at start of travel, when actual speed > 0 m/s Contact closes at the end of travel when actual speed = 0 m/s and output for control mode contactor = 0
PFU	Recuperation unit	Switching the feedback unit to standby function to save energy



Parameter	Function	Explanation	
Info rope	Rope-change necessary	Contact closes when the actual rope still can be used, for approx 1 year. Contact stays close until the down-counter will be reset.	
TD_CNT ext.	Monostable trigger circuit	The output relay gives an impulse to the output at every travel direction change. For connecting an external counter, e.g. in the control system	
SD	Speed monitoring	Closed Loop operation: Output becomes active when deceleration from V3 actual speed < limit value V_G1. Open Loop operation: Output becomes active when deceleration from V3 nominal speed < limit value V_G1.	
ZR_EN	ZArec: Controller ready	Output becomes inactive as soon as actual/nominal speed = 0 Contact closes when the following signals are present: controller enable, travelling speed and direction specification.	

10.7 Monitoring menu

Configuring the monitoring functions

Parameter	Description	Value range	Factory set- ting
MOD_ST	Behavior of the frequency inverter during fault Lock function: If serious errors occur successively without a flawless trip being carried out, it is possible to blocks the inverter. The output "ST malfunction" remains open. If a flawless trip is carried out, the error counter is reset to 0 Fix 2 Sec: no blocking function, the output configured on "ST" drops for 2 seconds during a malfunction and then increases again Lock n.3: Block function after 3 malfunctions. Output "ST" re- mains dropped after the 3rd error Lock2.n.2: Locking function after 2 faults. Output "ST" remains released after the second fault. Lock n.1: Block function after 1 malfunction. Output "ST" re- mains dropped after the 1st error. The following notification text appears during a block function: "ZETADYN block [OFF]".After pressing the "i" key, the device returns back to normal operation. The errors that led to the block are accordingly marked in the error list.	Fix 2 s Lock n.3 Lock n.2: Lock n.1	Fix 2 s
LOCKBR	Block at brake malfunction The controller is locked in case of brake malfunctions if this parameter is switched on. At CONFIG: 31:KL_IO LOCKBR is activated automatically	ON OFF	OFF
co	Monitoring the travel contactors Off: Contactor monitoring deactivated CO1: Contactor monitoring is only implemented by input CO1 (series connection of the monitoring contacts) CO1&CO2: Contactor monitoring is implemented by inputsCO1 and CO2 (individual monitoring of the monitoring contacts)	OFF CO1 CO1&CO2	CO1



Parameter	Description	Value range	Factory set- ting
BR	Motor brake monitoring Input of number and function of the brake monitoring contacts used OFF:no brake monitoring connected 1*NC: 1x normally closed contact (Contact closed when brake currentless) 2*NC: 2 x normally closed contact (Contact closed when brake currentless) 3*NC: 3 x normally closed contact (Contact closed when brake currentless) 1*NO: 1 x normally open (contact is open when brake currentless) 2*NO: 2 x normally open contact (contact is open when brake currentless) 3*NO: 3 x normally open (contact is open when brake currentless) 4*NO: 4 x normally closed contact (Contact closed when brake currentless) 4*NO: 4 x normally open (contact is open when brake currentless)	Off 1*NC 2*NC 3*NC 1*NO 2*NO 3*NO 4*NC 4*NC	accordingly to motor type
P1P2	Motor temperature monitoring Off: Temperature monitor deactivated PTC: thermistor (PTC according to DIN 44082) TC: Thermal circuit breaker	Off PTC TC KTY	PTC
R_P1P2	KTY: Temperature sensor KTY84-130 Only accessible when P1P2=KTY is parameterised Resistance value at which the motor temperature monitor responds 1190 Ohm = 130 °C motor temperature	500 5000 Ohm	1190
T_ENC	Encoder check time Time is started when the output signal "MB" is issued. If there no input signals from the pulse encoder are applied during this time, the inverter goes into malfunction	0.5 7.0 s	2.0
T_CO	Debounce time of the motor contactor monitoring Monitoring time of the contactor interruption. The final stage is switched off when the contactor contacts are open for longer than the time set in the T_CO parameter. The time T_CO is active in interruptions during travel, not in a normal stop. Only accessible when contactor monitor is activated.	0.00 100.0 ms 0.00=Off	0.2 s
T_CDLY	Delay contactor monitor When the contactor monitor is switched on (menu "Monitoring/-CO") the reply must be available at the contactor monitor input within the time T_CDLY for the motor contactors to be closed (start up) or open (stop).	0.5 7.0 s	1.5 s
T_BR	Debounce time for brake monitoring. The input signal is evaluated delayed by the time T_BR. Only accessible if the brake monitoring is activated.	0.01 3.00 s	0.40
S_MB	Maximum distance with MB=Off If rotary encoder pulses are detected with the digital output "MB" is switched off, the inverter issues an error message if the configured path is exceeded.	0.10 1.00 m	0.50
I_MAX	Protection against overload current depending on the nominal current of the motor If the configured value for "I_Max" (I x "I_MAX") is exceeded for the time "T_I_MAX" the inverter issues an error message.	20180 %	180
T_I_MAX	Overcurrent protection If the value configured for time "T_I_MAX" in "I_MAX" (I x "I_MAX") is exceeded, the inverter issues an error message.	0.3 10.0 s	5.0



Parameter	Description	Value range	Factory set- ting
APC	Automatic arameter control Parameter values are checked for plausibility when entered. The values are corrected or additional parameters changes if necessary (see chapter "Error Diagnosis / Automatic Parameter Check")	On Off	On
MASK1	Error mask 15		0
MASK2	Suppression of up to five error messages through configuring	Error no.	0
MASK3	the corresponding error number in an error mask		0
MASK4			0
MASK5			0

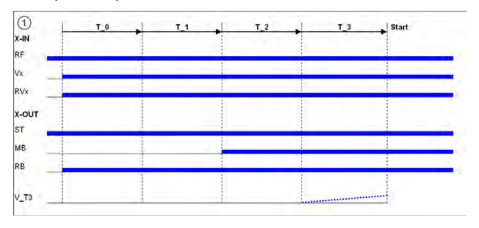
10.8 Start menu

Chronological sequence from before the start of acceleration and optimization of the start-up behavior.

Parameter	Description	Value range	Factory set- ting
M_START	Control action to optimize the starting behavior (see chapter "Commissioning") Off: RPM control without gain at start (K_Start=1) MOD1:Speed control MOD2: Speed control + safety function MOD3:Speed + position control MOD2: Position control + safety function MOD5: Position control	Off MOD1 MOD2 MOD3 MOD4 MOD5	accordingly to motor type
K_START	Start gain Multiplicative factor for the parameter "Controller/SPD_KP" Increasing the PI controller during the start-up	is automatically limited	1.0
T_0	Max. motor contactor switch-on time Time during deactivated contactor monitoring ("Monitoring/CO=- Off") menu from applying the travel signal up to supply the contactors with current	0.0 10.0 s	0.5
T_0 real	Measured time that the contactors require to open	Cannot be set	0.0
T_1	Flux build-up time Time to build-up the magnetic field in the motor (only with asynchronous motors)	0.1 10.0 s S Value set to 0.0	0.1 S 0.0
T_2	Maximum brake opening time After expiration of time "T_1", the brake must have opened within time "T2"	0.0 15.0 s	1.8, for MOT TYP=SM250: 2.5
T_2 real	Gemessene Zeit, welche die Bremse zum Öffnen benötigt	Cannot be set	0.0
T_3	Hold speed V_T3 Within time T_3, the machine accelerates up to the speed configured in V_T3	0.0 10.0 s	0.0
V_T3	Minimal speed to minimize starting jerk. Within time T_3, the machine is accelerated up to speed V_T3, thus overcoming the static friction.	0 50 mm/s	0
s_start	If the position of the machine changes during the start procedure by the configured value, amplification K_START is switched off (only with M_START=MOD2/4)	0.1 30 mm	3.0
BRK_DMP	Brake damping	AUS EIN	EIN



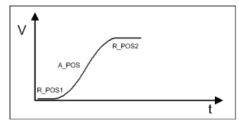
Start-up time sequence



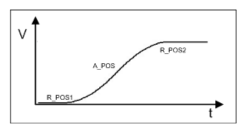
10.9 Acceleration menu

Definition of acceleration ramp.

Parameter	Description	Value range	Factory setting
A_POS	Positive acceleration	0.25 2.00 m/s ²	0.5
R_POS1	Lower round off during positive acceleration, a higher value causes a softer round off	20 90 %	will be calcu- lated
R_POS2	Upper round off during positive acceleration, a higher value causes a softer round off	20 90 %	will be calcu-



Acceleration with high A_POS and low R_POS1 and R_POS2



Acceleration with low A_POS and high R_POS1 and R_POS2

10.10 Travel menu

Traveling speed defaults

Parameter	Description	Value range	Factory set- ting
V_1	Positioning speed Speed to position during floor approach	0.010 0.20 m/s	0.050
V_2	Intermediate speed Speed for normal traveling e.g. during travel to intermediate floor	0.03 2.50 m/s	0.50
V_3	Travel Speed Speed for normal travel	0.03 6.00 m/s	0.95
V_Z	Readjustment speed Speed for readjusting the car position during car loading or unloading	0.003 0.30 m/s	0.01
V_4	Additional speed	0.03 3.00 m/s	0.30
V_5	Additional speed	0.03 3.00 m/s	0.30
V_6	Additional speed	0.03 3.00 m/s	0.05
V_7	Additional speed	0.03 3.00 m/s	0.05



Danger!

Crashing of elevator car due to too long a delay path at high speed

Risk of death, severe injury and/or significant material damage

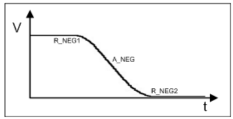
 \triangleright Set the deceleration ramp so that the elevator car does not crash.

10.11 Decelerating menu

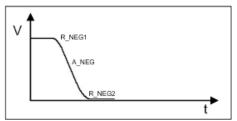
Defines the deceleration ramp and optimizes the positioning behavior.

Parameter	Description	Value range	Factory setting
A_NEG	Negative acceleration	0.25 2.00 m/s ²	0.5
R_NEG1	upper round off during negative acceleration, a higher value causes a softer round off	20 90 %	will be calcu- lated
R_NEG2	lower round off during negative acceleration, a higher value causes a softer round off	20 90 %	will be calcu- lated
S_DI3	Dist. correction V3 Traveling speed V_3 is switched off, delayed by the configured value	0.00 2.00 m	0
S_DI2	Dist. correction V2 Traveling speed V_2 is switched off, delayed by the configured value	0.00 2.00 m	0
S_DI1	Dist. correction V1 Traveling speed V_1 is switched off, delayed by the configured value	0 150 mm	0
S_ABH	Path dependent deceleration ON: path dependent deceleration, the deceleration paths are always identical OFF: time dependent deceleration, deceleration paths can be varied DCP_fast, DCP_comf, DCP_slow:Behavior during direct approach with DCP2 or DCP4 (see chapter "DCP mode") V2toV3: in distance-dependent travel with intermediate speed (V1 and V2 active) travelling speed V3 can be accelerated to	On Off DCP_fast DCP_comf DCP_slow V2toV3	On

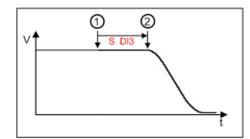








Deceleration with high A_NEG and low R_NEG1 and R_NEG2



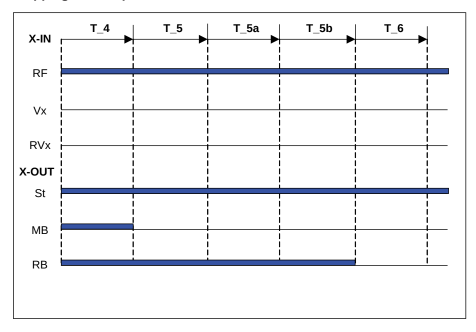
Function S_DI
1 Switching of V3
2 Starting with deceleration

10.12 Stop menu

Chronological sequence after reaching speed 0 during stopping procedure.

Parameter	Description	Value range	Factory set- ting
T_4	Hold speed 0 During time T_4, the motor is maintained at speed 0 after reaching this speed	0.0 10.0 s	0.1
T_5	Mech. Brake close time Time within which the mechanical brake must be closed	0.0 10.0 s	0.6 1.5, in the case of MOT TYP=SM250: 2.0
T_5a	additional current feed at closed brakes	0.0 2.0 s	0.0
T_5b	Wait until the motor is currentless Within time T_5b, the powering of the synchronous motor is decreased in a ramp function	0.0 2.0 s	0.3
T_6	Wait until contactors open Time within which the contactor signal must be closed	0.0 10.0 s	0.5

Stopping time sequence



10.13 Controller menu

Influences the speed control by the factor of the basic amplification (SPD_KP) and readjustment time (SPD_TI).

Seletion of the operation mode of the frequency inverter

Parameter	Description	Value range	Factory set- ting
SPD_KP	Multiplication factor to modify the calculated basic amplification SPD_C	is automatically limited	1.00
SPD_TI	Adjusting time Controller averaging time during the trip	5 300 ms	100



Information

The paramters which are necessary for the Open-Loop-operation are only displayd with the paramter **C_MOD=U/f**. The parameters are described in the chapter Open-Loop-operation".



10.14 Parameter set 2 menu

A second set of parameters can be stored in the inverter. This can be used for:

- Emergency evacuation
- Normal travel with changed parameter values
- · Parameter back-up

Parameter	Description	Value range	Factory set- ting
F_PAR2	Function allocation of parameter set 2 Locked: 2.nd parameter set is blocked 2.ndParameter set: Activates the 2.nd parameter set EVAC 3: Emergency evacuation with evacuation module EVAC 3 EVA. 3*AC: Emergency evacuation through three-phase current emergency-generator EVA. 1*AC: Emergency evacuation through UPS UPS: Emergency evacuation through UPS (with decreased power)	Locked 2nd parameter set EVAC 3 EVA. 3*AC EVA. 1*AC UPS	Locked
U_ACCU	Accu nominal voltage Configuring the rated voltage of the rechargeable battery during evacuation with evacuation unit EVAC 3 ("f_PARA2=EVAC 3B", see "Emergency evacuation" chapter)	60 565 V	120
P_UPS	Max. Load UPS Configuring the available power of the UPS during evacuation with UPS ("f_PARA2=UPS", see "Emergency evacuation" chapter)	0.0 70.0 kW	1.0
RS_UPS	Stator resistor Enter the resistor of the stator of themotor with "f_PARA2=UPS"	0.0 9.99 Ohm	1.00
STOP	Stop function to improve the positioning accuracy in the evacuation mode "f_PARA2=UPS" ON: - Brake is closed when the switch point for V_1 is closed. - Brake is closed when the residual path configured in S_STOP has been reached (only for DCP02/04 Off: Stop function deactivated	On Off	Off
Сору	Copy parameter set OFF: Function deactivated PARA1->2: copies the data from 1st parameter set into the 2nd parameter set	Off Para 1->2	Off



10.15 Statistic menu

All statistical data can be called up in the **Statistic** menu. The data remain saved even after the frequency inverter has been switched off. Reading out the error list and deleting the error memory are described in the "Error diagnosis" chapter.



Information

Not all parameters are visible when the **Statistic** menu is opened in the basic level.

Parameter	Description	Value range	Factory setting	visible in the basic level
ST_LST	Error list	Cannot be set	-	Х
ST_H	Operating hours	Cannot be set	-	Х
ST_DRV	Number of trips	Cannot be set	-	Χ
ST_RES	Number of mains interruptions	Cannot be set	-	Х
ST_SRF	Number of travel aborts due to interruption of the controller enable RF during the travel	Cannot be set	-	Х
ST_SCO	Number of trip aborts due to interruption of the contactor monitoring CO (opening of the contactor) during the travel	Cannot be set	-	Х
ST_CRL	Delete error memory Deletes ST_LST, ST_RES and ST_SRF and ST_SCO	Cannot be set	-	
APD	Automatic parameter diagnosis, see "Error diagnosis" chapter On: Automatic parameter diagnostics are activated Off: Automatic parameter diagnostics are deactivated	On Off	Off	
RESET	Deletes parameters, counter levels and error lists, preassigning parameters with standard values. RESET77: preset parametred frequency inverter: Parameters will be set with customer specific datas Standard frequency inverter: Parameters will be set with standard data RESET90: Device reset, parameters remain preserved. ENCOFF stays. RESET99: Device reset, parameters deleted and assigned by the factory settings. If a value is entered for the encoder offset (ECOFF), it will also be deleted!	Reset 77 Reset 90 Reset 99	0	×
TD_PWN	Assign password for the travel direction counter. A number between 0 and 9999 can be used as a password	0 9999	0	
TD_PWC	Displays the password in coded form. If you lose the password, please contact the manufacturer.	nicht einstellbar	21689	
TD_PW	Enter password.	0 9999 0 = no password	0	
TD_CNT	Initial value of the down counter	0.00 10.00 M	0.00	



10.16 Memory Card menu

Contains the parameters for the various functions in association with a memory card.



Information

Not all parameters are visible when the **Memory Card** menu is opened in the basic level.

Parameter	Description	Value range	Factory setting	visible in the basic level
SAV_ALL	 Saves data to memory card with serial number allocation Parameter list (.PRT) in directory /3BF/DEVICE/serieal number/LST Error list (.FLT) in directory /3BF/DEVICE/serial number/LST Parameter (.PA3) in directory /3BF/DEVICE/serial number/LST Black-Box (.BOX) in directory /3BF/DEVICE/serial number/LST Off: no function ON: Data will be saved to the memory card. After copying, the parameter jumps back to "Off" 	On Off	Off	X
SAV_PAR	Save parameters to memory card (copy parameters in the case of identical systems): • Parameter (.PA3) in directory /3BF/DEVICE/FORCE Here, there is no serial number allocation. The data will be overwritten during each saving Off: no function ON: Parameter will be saved to the memory card. After copying, the parameter jumps back to "Off"	On Off	Off	х
LOD_PAR	Load parameters from memory card to inverter (copy parameters in the case of identical systems) Enter 27: Parameter (.PA3) will be loaded from the /3BF/DEVI-CE/FORCE directory into the inverter After loading, the parameter jumps back to "off"	27	0	Х
UPDATE	Starts the software update from a memory card. The most current software will always be loaded from the memory card. Enter 27: Software will be loaded from the /3BF/Update/Softwareversion directory into the inverter	27	0	
SAV_CFG	Saves data to memory card with configuration number allocation: Parameter list (.PRT) in directory /3BF/CONFIG/configuration Parameter (.PA3) in directory /3BF/CONFIG/configuration number	0 59999	0	
LOD_CFG	Load parameter from memory card to converter with specification of configuration number Enter configuration number: Parameters (.PA3) are loaded to the converter from the /3BF/CONFIG directory. The parameter jumps to "Off" again after loading	0 59999	0	
Format	Reformatting the memory card: Enter 27:Folders and files on the memory card will be deleted	27	0	



10.17 MMC-Recorder menue

With the assistance of the memory card it is possible to make measurements on the frequency inverter without notbook. the measurement will be configurated in the **MMC-Recorder** menu.

Parameter	Description	Value range	Factory set- ting
REC_MOD	Recorder settings Off:Recorder is switched off ON: Recorder ist active, the operating curves are saved to the memory card Stop&Shot: Manual stopping and saving of a measurement which was started with MOD=ON". After saving the data on the memory card, REC_MOD will set to "Off". ZETAMON: Mode for using ZETAMON software The settings for REC_MOD can only be changed with REC_CFG=0.	Off On Stop&Shot ZETAMON	ZETAMON
REC_CFG	Configuring the measurement channels 0: all measurement channels and the recording time can be freely configured 1 9: permanently set configurations that cannot be modified	0 1 2 3 4 5 6 7 8	1
REC_NUM	Directory number Number assignment for the file on the memor card. With entering "0" the serial number of the inverter will be used for the name of the file.		0
TRIG_BY	Trigger-source Specifications for stopping the recorder and saving the data to the memory card. Error: data will be saved as soon as an error occurs Err/stop: data will be saved as soon as an error occurs or an error-free travel is finished	Error Error/Stop	1.0
T_REC	Record-time Time for 1000 measurements For a recording time of 5 s, for example, measured values are recorded every 5 ms	5 s 10 s 15 s 20 s 40 s 80 s 160 s 0.5 h 1 h 24 h	5
T_DLY	Trigger Delay Delay time for stopping of the masurement, e.g. T_DLY=0.5s: the recording will be stopped 0.5s after an error occurs.	0.5 s	0.5 s



Parameter	Description	Value range	Factory set- ting
CHN1	Configuration of the measuring channels 1-4 with analog meas-		3
CHN2	urement values	0299	1
CHN3	1: setted speed [m/s]		143
CHN4	3: acutal speed [m/s] 6: Internal status (inverter status) 16: flux build-up current [A]r 26: motor current [A] 27: motor voltage [V] 31: temperatur power section [°C] 49: covered total travel distance [m] 62: residual path by the control system [mm] (only wirh DCP2 or DCP4) 119: Capacity of the Brake-Chopper / Brake resistor 142: Intermediate circuit voltage [V] 143: torque build-up current [A]		6
CHN5	Configuration of the measuring channel 5 with digital measurement values 89: digital in- and outputs with indication of the function 90: digital in- and outputs optimized for brake monitoring 91: digital in- and outputs 92: DCP-order and statusbits	0299	89

10.18 Encoder adjustment menu



Contains parameter values required for aligning the SSI/EnDat rotary encoders for synchronous motors.

The procedure for entering the encoder alignment data is described in the "Special functions" chapter.

Parameter	Description	Value range	Factory set- ting
ENC_ADJ	Activating the encoder alignment		
	Off: no function	On	Off
	ON: Starts the encoder offset or control of the encoder offset alignment	Off	Off
ENC_POS	Encoder Position		
	Numerical display of the absolute position of the encoder per revolution:	Cannot be set	-
	0 [4x number of grooves in encoder]-1		
ENC_OFF	Encoder Offset		
	Shifts the zero position of the absolute rotary encoder to the pole's electrical zero position		
	EnDat encoder: Default 0 is absolutely necessary	0 360.00°	0
	SSI encoder: if the SSI encoder is not mechanically mounted in the zero position, the value ascertained during the offset alignment (ENC_ADJ) for ENC_OFF must be entered		

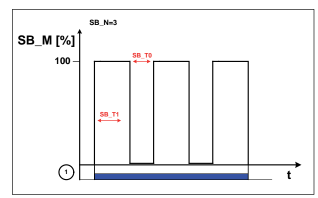


10.19 Safety gear menu

Configuration of the data used for the "Safety gear" function.

The procedure for the safety brake is described in the "Special functions" chapter.

Parameter	Description	Value range	Factory set- ting
SB_MOD	Activate or deactivate the capture release OFF:Capture release is deactivated On: Starting the Safety-Brake-function in the requested direction by pressing the button "Inspection trip UP" oder "Inspection trip DOWN"	On Off	Off
SB_M	Default for pulse amplitude with which the motor is to be fed with current. The default is made as a percent from the maximum inverter operating current (rated current x 1.8)	10 100 %	70
SB_T0	Pulse breake Break time between the individual current pulses	0.1 2.0 s	0.2
SB_T1	Împulse time Time for which the motor will be fed with current	0.1 1.0 s	0.5
SB_N	Number of current pulses	1 5	3



Process capture release

10.20 HW-Ident. menu

Identification of the individual assemblies in the frequency inverter. The identification of the assembly is generally downloaded directly from its EEPROM.

Manual input of the identification defaults is only necessary in case of malfunctions and replacements. To do so, enter the stored version number for the corresponding assembly.

If the number of the stored version numbers is exceeded, a 0 = automatic identification is entered.

Parameter	Description	Value range	Factory set- ting
ID_NOK	The number of the changed hardware identifica-		
	tion (identification-no. unequal 0) is indicated		



¹ Inspection trip "UP" or "DOWN"

10.21 Power section menu

Configuring the tolerances of the internal power stage.

Parameter	Description	Value range	Factory set- ting
M_PWM	Pulse width modulation operating mode Auto: PWM frequency is changed depending on the power stage temperature and load. At the start of travel, the motor voltage is cycled at the cycle frequency set in parameter "f_PWM_H". Cycle frequency is reduced if required.	Auto Fix f_PWM	Auto
	Fix f_PWM: motor voltage is permanently cycled at the PWM frequency set in the parameter "f_PWM"		
f_PWM	Cycle frequency at parameter setting "M_PWM=Fix f_PWM"	2.5 10.0 kHz	8.0
f_PWM_H	Maximum cycle frequency (start frequency) at parameter setting "M_PWM=Auto" Parameter is only shown for "M_PWM=Auto".	2.5 16.0 kHz	16.0
UDC_N	DC voltage for the DC-link	100 600 V	565
UDC_MIN	Minimum limit value of the DC-link voltage	30 500 V	450
UDC_MAX	Maximum limit value of the DC-link voltage	300 800 V	760
FAN_T	Power stage temperature at which the fan is switched on	28 45 °C	33

10.22 Menu checks

Selection of supporting tests during acceptance of the system:

• Testing of the protection device according to EN81-A3

Parameter	Description	Value range	Factory set- ting
SCY_EN	Enabling of the test functions On: Functions are accessible Off: No access to the functions After a test function has been performed, this parameter automatically adopts the "Off" value.	On Off	Off
SCY_A3	Testing the protection device according to EN81-A3 for protection against accidental movement of the car No current: Movement of the car by releasing the brakes without power to the final stage Off: Function deactivated	No current Off	Off

10.23 CAN menu

Parametrize the CAN-specific functions.

Parameter	Description	Value range	Factory set- ting
LIFT_NR	Enter the lift number	1 2	1
NODE_ID	Node number, normally: Control system: 1 Frequency inverter: 2 Encoder: 4	1 128	2
BD_RATE	Bitrate	10 kBd 250 kBd	250 kBd
MODE	Operation mode of the ZETADYN 3	Position / Velocity	Position
T_CMD	Maximum waiting time for commands of the control system	200 3000 ms	1500 ms



10.24 ZA-Intern menu

Parameterisation of internal measuring and monitoring functions

Parameter	Description	Value range	Factory set- ting
PW_S9	Password for the indication of additional parameter		0
uvw_снк	Definition of motor phase checking on start-up Single:1.Motor phases will be check with the first travel after switching-on the inverter. With a successful control no more further examination is made. If the examination is incorrect, with each start an examination is made until a correct examination could be accomplished. Cont: Motor phases will be check with each travel Off: Checking of the motor phases is deactivated	Single Cont Off	Single
UVW_PEK	Test voltage for motor phase check 1 10 V: Selection of the test voltage between 1 V and 10 V. In case of an error the testing voltage is displayed in the error message. 15 V:Test voltage 15 V. f(P): The testing voltage depends on the nominal voltage of the motor, which is entered in the menu "Motor name plate". In case of an error the testing voltage is displayed in the error message.	1 10 V 15 V f(P)	f(P)
n_ANA	Initialisation value for analogue input in ZETADYN 3-HY Example: n_ANA = 3000 analogue input = 0-10 V 10 V = 3000 1/min	1 3300	3000



10.25 INFO menu

The INFO menu provides an easily accessible overview of:

- Current measurements
- · Current operation conditions of the inverter
- Current switching states of the inputs and outputs
- Inverter internal measurements
- Information about the internal components

The individual pages are numbered for increased clarity.

	Page 01: Serial-No.
	Line 2:
Serial No 01	
ZETADYN 3BF013-A	Indication of the inverter type and inverter size
SN: 06128238/x001	-A: Typ ZETADYN 3BF for asynchronous motors
3.24-110308xx	-S: Typ ZETADYN 3BF für synchronous motors
	-SD:Typ ZETADYN 3C with integrated brake contactors for synchronous machines
	-X: unknown type
	Line 3:
	Serial number/type consecutively numbered
	/0xxx: type ZETADYN 3BF
	/Dxxx:Type ZETADYN 3C with integrated brake contactors for synchronous machines
	Line 4:
	Software version
	Loaded 3rd operating language
	Page 02: Status
Status 02	Line 2:
System OFF ◀	current service condition in plain text display
530 < 540 < 550 < 560 < 100	Line 3:
^0.00 0.00 0.00m/s	last 5 service conditions
	current operating condition is displayed on right
	in total, the last 60 service conditions can be inquired:
	Previous page
	Next page
	The current condition will be indicated with the arrows > <
	The previous conditions are indicated with the arrows < >
	Line 4 (from left to right):
	current direction of travel
	current position of car in the shaft
	current travel path with positioning speed
	current traveling speed
	Page 03: Dist
Dist 03	Line 2:
sa: 0.00 s21: 0.52m	sa: current position of car in the shaft
sr:^0.00 s31: 1.45m	s21: calculated deceleration path V_2 V_1
s1: 0.00 sd: 0.52m	s20: calculated deceleration path V_2 Standstill (only in DCP02/DCP04)
	Line 3:
	sr: current direction of travel, current total route
	s31: calculated deceleration path V_3 * V_1
	s30: calculated deceleration path V_3 Standstill (only in DCP02/DCP04)
	Line 4:
	s1: current travel path with positioning speed V_1 (not used in DCP02 / DCP04)
	sd:real deceleration path V_3 * V_1 or V_2 * V_1
	The display can be frozen by pressing the button.
	1 2 2 2 2 2 2 1 2 1 2 2 2 2 2 2 2 2 2 2



Page 04: Mot Line 2: Mot -----04 Bar chart of motor speed A Slip in % real: Orpm OV prog: 0rpm +0.0A Load angle in ° Line 3: Actual motor speed Motor voltage Line 4: Target motor speed Motor current If the motor has been correctly adjusted, the slip is nearly proportional to the motor's rated current (e.g. 50% motor current = 50% slip). The display can be frozen by pressing the 2 button. Page 05: MotDat Display of the motor data entered in the "Motor name plate" menu: MotDat - - - - - - - 05 I: 11.0A n: 60rp Line 2: U: 360V f:10Hz p: 10 Rated current Nominal speed Line 3: Nominal voltage Rated frequency Line 4: Number of pole pairs Line 2: Rated current MotDat -----05 Nominal speed I: 11.0A n: 1450rp cos:0.88 f: 50.0Hz Line 3: IO: 3.8A TR: 316ms cos phi Rated frequency Line 4: Magnetization current Rotor time constant Page 05: MotDatFW Display of the calculated motor data with field weakening operation: MotDatFW------ 05 I: 11.0A n: 1560rp cos:0.89 f: 53.4Hz Line 2: IO: 3.5A TR: 316ms Rated current Nominal speed Line 3: cos phi Rated frequency Line 4: Magnetization current Rotor time constant Seite 05: MotDatNom By pressing the Dutton, the original motor date will be displayed MotDatNom - - - - - 05 I: 11.0A n: 1450rp cos:0.88 f: 50.0Hz IO: 3.8A TR: 316ms



Page 06: RegLimits Online display of whether a control loop has reached the limit RegLimits - - - - - - 06 I ine 2: SP IQ ID PS U SP: Speed controller LIM:.. •. IQ: Current controller (torque creation current) PEK: ID: Current controller (flux creation current) PS: Position controller U: Frequency-inverter voltage limit Line 3: Alarm bell left: minimum limit reached Alarm bell right: maximum limit reached No alarm bell should appear during a faultless, normal trip. Page 07: Brake-Chopper Online-display Brake Chopper - - - - 07 Line 2: Internal 1.4kHz BC • Internal PWM frequency (only for brake resistor) U_DC:_ _ _ 565V Condition of function and temperature monitoring on the input terminal BC (larger point = OK) Ampl:_ _ _ _ 0% Line 3: DC-link voltage as bar chart display DC-link voltage Line 4 (only with Brake resistor): Modulation of Brake resistor as bar chart display Modulation of Brake resistor in % The DC-link voltage displayed in standstill must have the value "Mains connection voltage x 1,41". A large point must constantly be displayed behind the function and condition monitor. Pressing the Dutton Display will be frozen Display of the loaf of the brake resistor (average value over 120s) Page 08: Cu-Functions Online-display Cu-Functions----08 Line 2: CONFIG 00: Frei Selected control system configuration in menu "Control system/CONFIG" I:RF RV.2V..... Line 3: 0:.. vg1 Active digital input functions: Controller enable (RF) Direction of travel (RV) Traveling speed (V) Line 4: Active digital output functions Page 09: Start / Stop Online display of the digital inputs and outputs important for the start / stop process: Start/Stop ---- 09 Line 3: RF RB CO MB BR1234 RF – Controller enable (input) RB – Controller ready / Contactors switching (output) CO – Contactor monitoring (input) MB – mechanical brake switching (output) BRx - Brake monitoring contacts Line 4: A big dot below the description displays the input or output is active A "!" under the monitor input "CO" or "BR" indicates that this monitoring function has been



deactivated in the "Monitoring" menu.

Page 10: Cu-Ports

Online-display

Line 3:

12345678 BC C12 1234

In: Out:

Encoder

Enable •• Err: 0

Cnt:3941=345° A B

Power1 - - - - - - 12

DC IGBT PWM ED: 10%

•• •• .. **FAN**: 0%

UDC:565V Temp: 28C

Cu Ports ----- 10

1...8: digital inputs I1...I8

BC: Function and temperature monitoring of brake resistor or brake chopper

C12: Contactor monitoring 1...4: digital outputs O1...O4

Line 4:

A big dot below the description displays the input or output is active

Page 11: Encoder

Online-display

Line 2: Incr:2048 Type:ENDAT

Configured encoder resolution

Detected encoder type (with absolute encoders)

Configured encoder type (with incremental encoders)

Line 3:

Enable first point: Enabling of the supply voltage for absolute rotary encoder

Enable second point: Absolute rotary encoder performance test

both points must be active

both points must be off

ERR: Error code from encoder, if the encoder is faultless, 0 must be displayed.

Line 4:

Cnt: Counter reading for impulse counter (0 - 4x encoder resolution) and display of motor revolution in degrees (360° = one revolution of the motor)

A and B: graphic display of the sine signal (A) and cos signal (B)

The display can be frozen by pressing the 🖭 button.

Page 12: Power1

Power stage condition (point for condition OK)

Line 2 und 3:

DC:

first point: Precharge relay switched on

second point: Power stage power supply

both points must be active during normal operation

IGBT:

first point: ower stage power supply

second point: Power stage power supply OK both points must be active during normal operation

PWM:

first point: PWM power stage enabled

second point: Power stage power supply OK

Both points are only active during driving

Bar display under M:

narrow: Clock frequency 4 kHz fixed medium: Clock frequency 8 kHz wide: Clock frequency 16 kHz

ED:

Turn on duration of the frequency converter (time interval: 10 minutes)

Speed of the fan in %

Line 4:

UDC: DC-link voltage

Temp: Power stage temperature

The display can be frozen by pressing the 🕥 button.



Page 12: Power2 Cause for excess current malfunction Power2 - - - - - - - - 13 Line 2: ERR_EXT U. OC: ... ERR_EXT: Excess current message (display is not saved; point is only displayed if excess SRC APP. UCE P: ... current is present SRC_MOP. UCE_M: U: Overvoltage error in the DC-link (voltage higher than 850 V DC) OC: overcurrent was detected by the current sensors (incorrect phase is indicated by letters UVW) Line 3: SRC_APP: Excess current is detected by the application processor. UCE P: Error in positive current path in power stage (faulty phase is displayed) Line 4: SRC MOP: Excess current is detected by the motor management processor. UCE M: Error in negative current path in power stage (faulty phase is displayed) During normal operation, no points and phase displays (U V W) should be active. During a malfunction, the displays remain active until the next travel command (with the exception of ERR EXT) Page 14: DCP-Ident Information about the control system DCP Ident-----14 Line 2: Info: xx Manufacturer 0101 / 010106 en Line 3: Load: 77% - 12.3A Software version of control system Software date of the control system Operating language set in the control system, display according to ISO639 The operating language of the inverter is automatically adapted. Line 4 (only with DCP4): Load in % (0% = cabin empty) Load-dependent start torque current Page 15: DCP-Bits Online-display DCP Bits ---- 15 Line 2: B01..4... G....4... Command and speed bytes s.1...6. 100 CR UP V_3* MTW B= command byte G= speed byte Line 3: Status byte S= Statusbyte Current service condition in which the frequency inverter is operating Line 4: Display of the actual travel commands: RF: Controller enable Travel direction controlled travel speed MTW: Motor temperature pre-warning (displayed at overtemperature) See chapter "Serial Communication / DCP (Drive Control & Position)" for further information



about DCP operation.

Display 1	Page 16: DCP-Dist.
	Online-display
DCP-Dist 16	Line 2:
sv_I7: +0002210mm	Display of the current remaining path
sv: +0002198mm	Line 3:
Prg:Rea 1.15:x.xxm/s	
Diaplay 2	Display of the remaining path required
Display 2	Line 4:
DCP-Dist 16	Display 1:
sv_I7: +0002210mm	Shows the ratio of set nominal speed to real speed.
sv: +0002198mm	Display during travel
Prg:Rea 1.15:1.10m/s	(providing that the controller supports the "I9" position telegram)
	Display 2: Shows the ratio of set nominal speed to real speed.
	Display after travel
	(providing that the controller supports the "I9" position telegram)
	Page 17: DCP-Err
	Online display of transmission errors that increase the counter level during running operation
DCP Err 17	as soon as transmission errors occur:
RX_TIM 1	Line 2:
RX_XOR 0 TX ERR 0	RX TIM: Timing (open loop control does not answer within the cycle time
LIA_ERR U	Line 3:
	RX XOR: erroneous open loop control telegram is detected by inverter
	Line 4:
	TX_ERR: erroneous inverter telegram is detected by the open loop control
CAN	Page 14: CAN
Act• Mode: Velocity	Information about CAN operation
T_max: 0 RErr: 0 NMT:Preop./Warn.Lim:	Line 2:
	Act: A dot signalizes that the inverter operates with CAN
	Mode: Operating mode (velocity or position)
	Line 3:
	T_max: Number of cycles, which excessed the maximum process time
	RErr: Recieve buffer - error counter
	Line 4:
	NMT: Shows the actual NMT status (see chapter "Serial Communication / NMT")
	Pressing the Dutton
CAN 14	Line 3:
Act• Mode: Velocity	T max: Maximum time for processing the CAN messges per cycle, since switch-on
T_max:0.7ms TErr: 0	TErr: Transmit buffer - error counter
NMT:Preop./Warn.Lim:	TETT. Hallottik buildt strot bouiltof
	Page 15: CAN Velocity
	Active in velocity mode
CAN Velocity 15	Line 2:
V_CAN: + 0mm/s Contr.:Disable Volt.	V_CAN: Travel speed, sent fron the control system to the ZETADYN 3.
Status:Sw. On Disab.	Line 3:
Jacas. Sw. On Disab.	Contr. Control-byte. Shows commands which are sent by the control system
	Line 4:



Status: Status-byte. Shows CAN-status of the ZETADYN 3

Page 15: CAN Position

CAN Position----- - 15

S_CAN + 0mm Contr.:Disab. Volt. Status:Sw.On Disab.

CAN Error Info----- 16

Err act. Last:No Err

Rec Tra Warn Pas off

0 0 0 0 0

Active in position mode

Line 2:

S CAN: Relative target position, sent from the control system to the ZETADYN 3

Line 3:

Contr. Control-byte. Shows commands which are sent by the control system

Line 4:

Status: Status-byte. Shows CAN-status of the ZETADYN 3

After pressing the D button the display shows the maximum travel speed, sent by the control system

page 16: CAN Error information

Information about telegram errors in CANopen lift operation

Line 2 (from left to right):

Error status

Load: Fault which last occurred

	Displayed text:	Meaning
Error status	"Err act."	Error active
	"Warning"	Warning
	"Err pass"	Error passive
	"Bus off"	Bus off
Load: Fault which last	"No Err"	no error
occurred	"Stuff"	Stuffing Error
	"Form"	Form Error
	"ACK"	Acknowledge Error
	"Bit(r)"	Bit Error (Recessive Level was output but Dominant Level detected)
	"Bit(d)"	Bit Error (Dominant Level was output but Recessive Level detected)
	"CRC"	CRC Error

Line 3 and 4:

Rec: Number of receive errors

Tra: Number of transmit errors

Warn: Indication how often the frequency inverter switched to the warning status Pas: Indication how often the frequency inverter switched to the error passive status off: Indication how often the frequency inverter switched to the bus off status

Page 17: CAN Calib.

CAN Calib. 1----- - 17
AbsEncmm: 5358

AbsEncmm: 5358
MotEncmm:+ 4169
Offs:13081A/M 1.28

Calibration Lines 2 - 4:

For calibrating the distances which were sent by the motor encoder and the shaft encoder.

Page 18: A&R

0.62 0.62 m/s3

0.50 0.50 m/s2 0.62 0.50m/s3 Display of configured values for:

- Acceleration
- Rampdown time

dependent on the operating curve of a normal ride

Line 2:

upper round off of the acceleration in m/s³ upper round off of the deceleration in m/s³

Line 3:

Acceleration in m/s3

Deceleration in m/s3

Line 4:

lower round off of the acceleration in m/s³ lower round off of the deceleration in m/s³



Page 19: InfoBus

InfoBus ----- 19 Ident No 01234567

Ident No 01234567
Exist: xxxx
Error 0000

Display of the inverter configuration

Line 2:

Ident no. of the internal assemblies

- 0: Controller Unit (CU)
- 1: Shunt module (CUSH)
- 2: Expansion card DCP / CAN (CUEC)
- 3: Expansion card, encoder (CUEE)
- 4: reserved
- 5: Switching Power Print (SP)
- 6: Power Print (PP)
- 7: Module Print (MP)

Line 3:

Each board which implemented to the inverter will be indicated (see also "HW Ident." menu):

- x: identification of the board by reading out the EEPROM
- m: identification by manual default in the menu "HW-Ident."

Line 4:

Error allocation of the assembly

- 1: No answer
- 2: Incorrect or unknown object
- 3: No proper EEPROM connection
- 4: No or unknown part number
- 5: No or unknown index
- 6: Original and backup copy are not identical

During flawless operation, all internal assemblies must be displayed with a "0"

Page 20: TravelDirection

Display the direction changes

Line 2:

TD_SET: Initial value of the down counter

Line 3:

TD_CNT: Travel direction counter, resettable.

Displays the remained travel direction changes with the actual rope.

After resetting the travel direction counter, TD RES will be increased

Line 4

TD_DRV: Total counter of the travel direction changes.

Value remains after resetting the down counter

TravelDirection --- 20 TD_RES 10

Cuec -----21

Type: B1013AA-02

Func: DCP & CAN

Stat: GRN

TravelDirection ---

TD SET 10.00 M

TD_CNT 4.32 M
TD_DRV 18.45 M

TD_CNT 4.32 M
TD_DRV 18.45 M

Page 20: TravelDirection

While pressing the button, line 2 shows the actual number of counter resets "TD_RES".

Page 21: Cuec

Expansion board "Control"

Line 2:

Type: Part number of the expansion board "Control"

Line 3:

Func: Functions of the expansion board "Control"

Line 4:

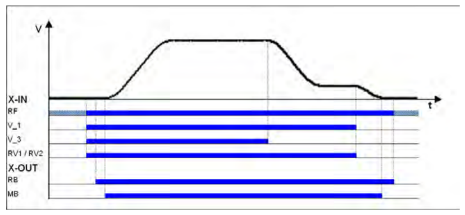
Stat: LED status of the expansion board "Control"



11 Travel options

11.1 Normal travel

The figure shows the sequence of a trip between two floors with the corresponding input and output signal processes. You can find a detailed description of the various acceleration and deceleration processes in this chapter.



Normal travel

RF Controller enable

V_1 Positioning speed

V 3 Travel Speed

RV1 / RV2 Direction default

RB Controller ready

MB Brake Mechanical brake

11.2 Start-up and acceleration

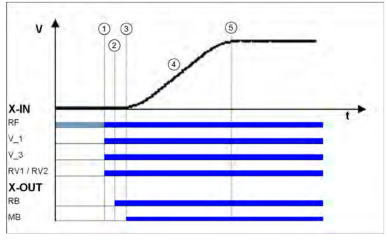
To be able to travel, the frequency inverter requires at least the following input signals:

- Controller enable (RF)
- Speed (V_1, V_2 or V_3)
- Default of travel direction (RV1 or RV2)

Start-up procedure with acceleration

1	The elevator control system triggers the following inverter inputs: • Controller enable (RF), can already be triggered • Speed V_1 and V_3 • Direction of travel RV1
2	The inverter switches the digital output "MotContact" with a time delay. The motor contactors must be switched without delay with this signal.
3	The inverter switches the digital output "Mechanical brake MB" time-delayed. The motor brakes must be opened instantaneously with this signal
4	The controller accelerates the motor up to the highest triggered speed (V_3) according to the set acceleration and round off.
5	Target speed V_3 has been reached.





Start-up and acceleration

RF Controller enable

V_1 Positioning speed

V_3 Travel Speed

RV1 / RV2 Direction default

RB Controller ready

MB_Brake Mechanical brake

11.3 Optimizing start up behavior

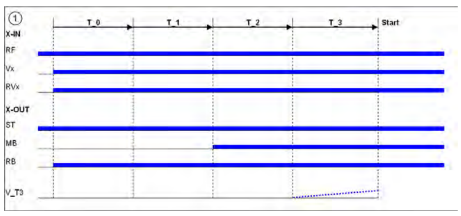
Optimizing the start up behavior is only necessary if there is a negative influence on the travel comfort (e.g. through start up jerks)



Information

- Proper installation condition (rail guides, car suspension, transmission oil filling, etc.)
- The car must be empty and the counterweight completely loaded. Start-up for all loading conditions can only be optimally adjusted in under these conditions
- The speed control parameters must be correctly set in the **Controller** menu (see "Commissioning / Setting the speed control" chapter)

Start-up time sequence



- T_0 Time until motor contactors have been opened
- T_1 Time until magnetizing flux has been built up (only with asynchronous motors)
- T_2 Time until brake has been opened
- T_3 Time in which the motor is controlled to speed 0 or accelerated to V_T3
- RF Controller enable
- Vx Travel speed V_3
- RVx Travel direction
- ST Controller failure
- MB_Brake Mechanical brake
- RB Controller ready

The various times can be set in the Start menu



Time optimization through contactor monitoring

With monitoring of contactors activated (Monitors/CO activated) and monitor contacts connected the time T_0 is optimised. As soon as the contactors are closed, the time T_0 is interrupted and the time T_1 started.

Time optimization through brake monitoring

If the brake monitoring is activated (**Monitoring/BR\neqON**) and the monitoring contacts are connected, the time T_2 is optimized. As soon as the brakes are opened, time T_2 is aborted and time T_3 started.

11.3.1 Damping the start-up jerk

Applies to all start-up variations!

To reduce a startup jolt, you can accelerate to speed V_T3 linearly whilst T_3 is running. This overcomes the static friction and reduces the startup jolt (see diagram).

11.3.2 Start-up variations



Information

The optimal start-up variations are preset based on the motor type selection in the **Motor name plate** menu

- Synchronous motors: MOD5
- Asynchronous motors: MOD1

Additional start-up variations are only required in special cases.

The various start-up variations can be configured in the **Start/M_Star** menu. The speed control amplification K START is configured in the **Start/K START** menu.

```
Start-up

M_START 1

Start control procedure
```

```
Start-up

K_START 1

Start gain
```



MOD1 (standard setting for asynchronous motors)

The machine is speed controlled. Up to expiration of T_2 , the speed is controlled at target value = 0. A shaft position change is not corrected. The parameter "K_start" is used to increase the speed control amplification. It is activated with the start of T_1 and deactivated with the expiration of T_2 .

MOD2

Corresponds to the function of MOD1. In addition, the parameter "s_start" is activated. If the position of the machine changes during time T_2 by the value entered in "s_start", "K_start" is switched off. That prevents the machine from being damaged due to too high a value of "K start".

MOD3

The machine is both position and speed controlled. Please note that both controls are set through "K_start" and are thus dependent on each other. The position and speed control is activated with the start of T_1 and deactivated with the expiration of T_2.



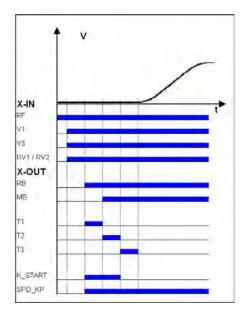
MOD5 (standard setting for synchronous motors)

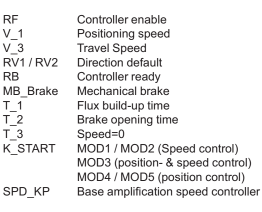
The machine is position controlled. The machine position is recorded until expiration of T_2 and is corrected if it changes. The parameter "K_start" is used to increase the position control amplification. It is activated with the start of T_1 and deactivated with the expiration of T_2

MOD4

Corresponds to the function of MOD5. In addition, the parameter "s_start" is activated. If the position of the machine changes during time T_2 by the value entered in "s_start", "K_start" is switched off. That prevents the machine from being damaged due to too high a value of "K start".

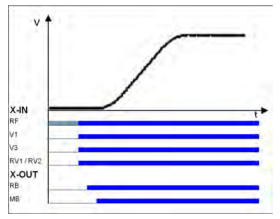
Start-up variations





11.4 Optimizing the acceleration

The acceleration torque is defined by the parameter in the **Accelerating** menu. By changing the parameter values, you can adapt the curve shape to the requirements



Acceleration ramp

RF Controller enable

V_1 Positioning speed

V_3 Travel Speed

RV1/RV2 Direction default

RB Controller ready

MB_Brake Mechanical brake

A_POS: Acceleration preset in m/s². A higher value causes greater acceleration and thus a steeper ramp

R_POS1: Setting the lower round off A higher value causes a softer round off **R_POS2:** Setting the upper round off. A higher value causes a softer round off.



Information

To achieve optimum starting behavior:

- The motor contactors must be switched instantaneously with the digital output "RB"
- The brakes must be switched instantaneously with the digital output "MB"

11.5 Traveling speed defaults

After entering the installation specifications and carrying out the automatic parameter assignment, the traveling speeds "V 2" and "V 3" are pre-configured in the **Travelling** menu, dependent on "V*".

Description	Parameter	pre-signment
Intermediate speed V_2	V_2	50% V*
Travel speed V_3	V_3	100% V*

The speeds listed in the table below are permanently preset and thus independent of "V*".

Description	Parameter	pre-signment
Positioning speed	V_1	0,05 m/s
Readjustment speed	V_Z	0,05 m/s
Additional speed V_4	V_4	0,32 m/s
Additional speed V_5	V_5	0,32 m/s
Additional speed V_6	V_6	0,32 m/s
Additional speed V_7	V_7	0,32 m/s

11.6 Distance-dependent deceleration

In a path-dependent deceleration, the deceleration paths are always identical. Independent of the speed reached at the start of the deceleration.

The path-dependent deceleration can be activated in the menu **Decelerating/S_ABH = ON**Path dependent deceleration is carried out during deceleration of:

- V3 V1
- V2 V1
- V3 Drehzahl 0 (only in DCP2/DCP4 protocol)
- V3 Drehzahl 0 (only in DCP2/DCP4 protocol)

During all other switchovers between two speeds, the deceleration is carried out time-dependent.



Information

Before removing the digital input for the travel speeds V_3 or V_2 the input for the travel speed V_1 must be applied (see diagram "Normal stop at distance-dependent deceleration").

If it is not possible to control two travelling speeds simultaneously for technical reasons (e.g. control of the speeds by an alternating contact), the distance-dependent delay with the **Control system/SIM_-V1=ON** parameter can be activated!

Here it must be noted that the positioning speed V_1 must be activated 100 ms after deactivation of the travelling speeds V 3 or V 2 at the latest!

If binary speed is specified, there is only a distance-dependent delay at Control system/SIM V1=ON!



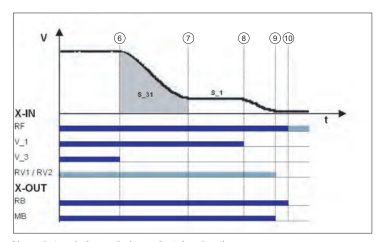
Information

If the signal for the higher traveling speed (e.g. V_3) is switched off for a short time, the inverter decelerates the motor to positioning speed V_1. For safety reasons, retriggering a higher traveling speed is ignored. Triggering at a higher traveling speeds is only possible after all the inputs for the traveling speed have been switched off and the motor has reached the speed 0.



11.6.1 Normal stop during path dependent deceleration

6	When the switch off point for the traveling speed is reached, the configured final speed V_3 has been reached. Deceleration is initiated
7	Travel at positioning speed V_1
8	Positioning speed V_1 is switched off. Motor continues to decelerate.
9	Speed 0 Output MB is switched off Brake must operate immediately The motor continues to be fed with current
10	The current to the motor is switched off Output RB is switched off Motor contactors must drop immediately



Normal stop during path dependent deceleration

RF Controller enable

V_1 Positioning speed

V_3 Travel Speed

RV1/RV2 Direction default

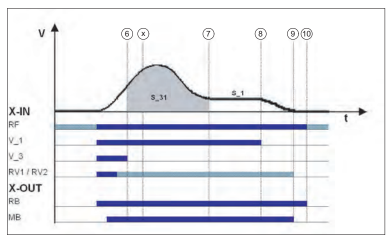
RB Controller ready

MB_Brake Mechanical brake

11.6.2 Arch travel with path-dependent deceleration

If the selected final speed (V_2 or V_3) is not reached with short floor clearances, the frequency inverter carries out arch travel. Independent of the speed reached upon the interrupt time point, the identical crawl paths are always achieved through the arch travel.

6	When the switch off point for the traveling speed is reached, the configured final speed is not yet reached.	
	The motor continues to be accelerated.	
	The point from which the deceleration must be initiated is calculated.	
Х	Deceleration is initiated	
7	Travel at positioning speed V_1.	
8	Positioning speed V_1 is switched off. Motor continues to decelerate.	
9	Speed 0 Output MB is switched off	
10	The current to the motor is switched off Output RB is switched off Motor contactors must drop immediately	



Arch travel

RF Controller enable

V_1 Positioning speed

V_3 Travel Speed

RV1 / RV2 Direction default

RB Controller ready

MB_Brake Mechanical brake

That means that during a normal trip and during arch travel, the deceleration path V3 & V1 (S_31) and the crawl path V1 & speed 0 (S_1, only with DCP 1/DCP 3) are identical.

11.7 Time-dependent deceleration

Time-dependent deceleration is activated for all speed transitions if the menu **Decelerating/S_ABH = OFF**.

With the exception of decelerations of:

- V_3 V_1
- V_2 * V_1

the decelerations are operated time-dependent. They are independent from the configured function of the parameter **Decelerating / S_ABH**

After switching off the current speed preset, the motor is decelerated time-dependent, according to the configured decelerations and round offs, to the highest speed still triggered.

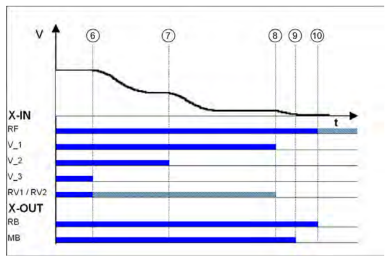


Information

In a time-dependent deceleration, the deceleration paths vary dependent on the speed attained at the time the deceleration starts. For this reason, time-dependent deceleration only makes sense if traveling speed is reached during each trip.

11.7.1 Deceleration with reached traveling speed

6	When the switch off point for the traveling speed is reached, the configured final spee V_3 has been reached. Deceleration to V_2 is initiated	
7	Switch off point for V_2 Deceleration to V_1 is initiated	
8	Positioning speed V_1 is switched off. Motor continues to decelerate.	
Speed 0 Output MB is switched off Brake must operate immediately The motor continues to be fed with current		
10	The current to the motor is switched off Output RB is switched off Motor contactors must drop immediately	



Time-dependent deceleration with reached traveling speed

RF Controller enable

V_1 Positioning speed

V_2 Intermediate speed

V_3 Travel Speed

RV1 / RV2 Direction default

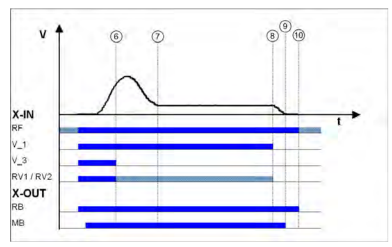
RB Controller ready

MB_Brake Mechanical brake



11.7.2 Deceleration when traveling speed has not been reached

6	When the switch off point for the traveling speed is reached, the configured final speed V_3 is not reached. Deceleration is initiated		
7	Travel at positioning speed V_1		
8	Positioning speed V_1 is switched off. Motor continues to decelerate.		
9	Speed 0 Output MB is switched off Brake must operate immediately The motor continues to be fed with current		
10	The current to the motor is switched off Output RB is switched off Motor contactors must drop immediately		



Deceleration when traveling speed has not been reached

RF Controller enable

V_1 Positioning speed

V_3 Travel Speed

RV1 / RV2 Direction default

RB Controller ready

MB_Brake Mechanical brake



Information

If the trip duration is monitored by the open loop control, due to the long trip time with a traveling speed of V_1 an error message may result!



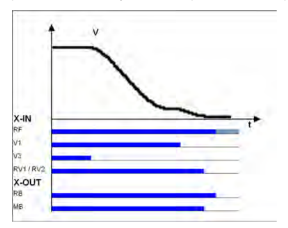
Information

If the traveling speed is switched off just before the preset final speed has been reached, it could happen that the floor is overshot.



11.8 Optimizing deceleration

The deceleration ramp is defined by the parameter in the **Deceleration** menu. By changing the parameter values, you can adapt the curve shape to the requirements



Deceleration ramp

RF Controller enable

V 1 Positioning speed

V_3 Travel Speed

RV1/RV2 Direction default

RB Controller ready

MB_Brake Mechanical brake

A_NEG: Deceleration preset in m/s². A higher value causes greater deceleration and thus a steeper ramp.

R_NEG1: Setting the upper round off. A higher value causes a softer round off. **R_NEG2:** Setting the lower round off A higher value causes a softer round off.



Information

Adapting the parameter modifies the deceleration path V_3 & V_1. The recalculated path is shown in the display. If necessary, correspondingly adapt the interrupt point for V_3.

11.9 Crawl path optimization

Improvement of:

- Too long creep paths with travelling speed V_1
- non-flush stopping due to V_1 being prematurely switched off without additional installation work.

Using the crawl path optimization in the menu:

Decelerating / S_DI1

Decelerating / S_DI2

Decelerating / S_DI3

the traveling speeds V_1, V_2 and V_3 are switched off in all floors delayed by the value configured in the corresponding menu.

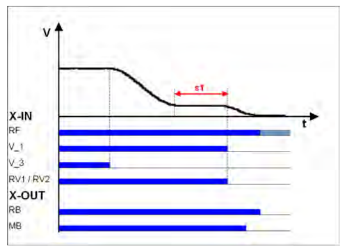
Optimizing the crawl paths

1	Travel to each floor from both directions of travel with the max. traveling speed V_3 or V_2 and check the crawl path s1 in the "INFO / Page 03" menu.	
	Dist 03 sa: 0.00 s21: 0.52m sr:^0.00 s31: 1.45m s1: 0.00 sd: 0.52m	
2	The value for s1 should be the same for all floors from both travel directions. If the crawl paths differ, use the smallest value for s1.	
3	In the Decelerating menu, change the values for "S_DI3" or "S_DI2" to that determined for s1	
4	Check the deceleration behaviour and correct the values for the parameters "S DI3" or "S DI2" if necessary.	



Information

If s1 has different values, it is not possible to get the same crawl path in all floors!



Deceleration with non-optimized crawl path

RF Controller enable

V_1 Positioning speed

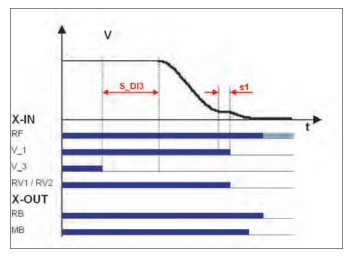
V_3 Travel Speed

RV1/RV2 Direction default

RB Controller ready

MB_Brake Mechanical brake





Deceleration with optimized crawl path

RF Controller enable

V_1 Positioning speed

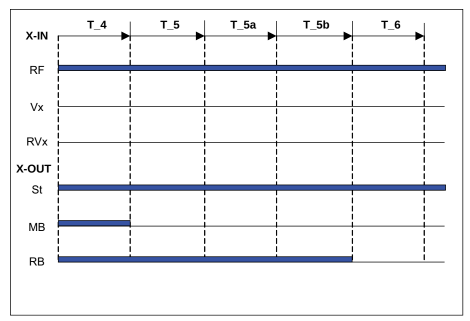
V_3 Travel Speed

RV1 / RV2 Direction default

RB Controller ready

MB_Brake Mechanical brake

11.10 Optimizing stopping Stopping time sequence



T_4 Hold speed 0

T_5 Wait until the brake is closed

T_5a additional current feed of the brakes

T_5b Wait until the motor is currentless

T_6 Wait until contactors open

RF Controller enable

Vx Travel speed V_3

RVx Travel direction

ST Controller failure

MB_Brake Mechanical brake

RB Controller ready

The various times can be set in the **Stop** menu.



Time optimization through brake monitoring

If the brake monitoring is activated (menu **Monitoring/BR≠Off**) and the monitor contacts are connected, time T_5 is optimized. As soon as the brakes are closed, time T_5 is aborted and time T_5b started.

Time optimization through contactor monitoring

If the contact monitoring is activated (menu **Monitoring/CO=ON**) and the monitor contacts are connected, time T_6 is optimized. As soon as the contactors are open, time T_6 is aborted and the stopping sequence ends.

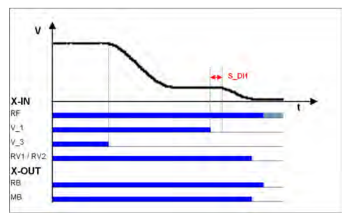
11.11 Optimizing the step alignment

1	Ascertain the distance of the flush in each floor by measuring manually	
2	The clearance should be the same in all floors when approaching from both direction If the values differ, use the smallest value determined.	
3	In the Decelerating menu, configure the value for "S_DI1" to the ascertained value.	
4	Check the deceleration behaviour and, if necessary, correct the value for the parameter "S_DI1".	



Information

If there are different distances to the flush alignments, it is not possible to travel flush to all floors by modifying the parameter "S_DI1"!



Optimizing the step alignment RF Controller enable V_1 Positioning speed V_3 Travel Speed RV1 / RV2 Direction default RB Controller ready

MB_Brake Mechanical brake



11.12 Direct leveling

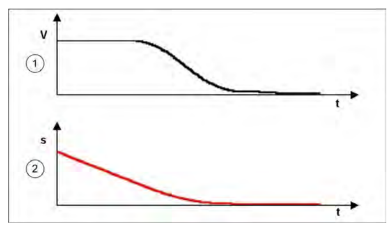


Information

Direct leveling is only possible when using the DCP2 or DCP4 protocols and an absolute shaft copy system!

During direct leveling, the control system predetermines the frequency inverter the residual path to be traveled up to the stopping point.

The inverter slows down the motor in accordance with the specified remaining distance. making it possible to travel to the stop area without a creep path.



Direct leveling with DCP protocol

- 1 Travel speed V_3
- 2 Residual distance



11.13 Readjustment

Correction of the rope elongation under load and relieving the load on the car. The rope elongation is evaluated by the control system.

The readjustment speed is configured in the **Travelling/V_Z"** menu and controlled through a digital input (configured to V Z).



Information

The traveling speed for readjustment takes precedence over the other traveling speeds.

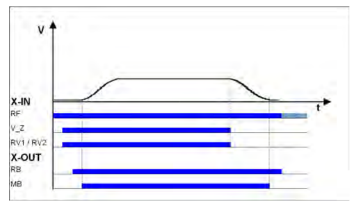
To be able to make a readjustment, at least the following input signals need to be present:

- · Controller enable
- Readjustment speed V_Z
- · Direction default



Information

To prevent oscillation, the control system must wait a suitable amount of time until the rope comes to rest before the readjustment is activated.



Readjustment speed
RF Controller enable
V_Z Readjustment speed
RB Controller ready
MB_Brake Mechanical brake

11.14 Operation in idle

With the ZETADYN 3 frequency inverter, both synchronous as well as asynchronous motors can be operated in an idle state.

Caution!

CAUTION!

S

When operating synchronous motors in idle, strong vibrations and noise development can result! Therefore, the factor for the speed controller basic-amplification "SPD_KP" must be reduced to approx. 0.1%.

Controller

→ SPD_KP 1.00

→ 0.10

SPD_REG: Base gain-factor



11.15 Fast-start

The motor is energized as the cabin door closes and the mechanical brake is opened. Motor speed is controlled to 0. This makes it possible to start travel immediately the door is closed.

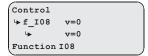


Information

The Quickstart function may only be used in the door zone range in elevators with adjustment control. The regulations of DIN EN 81-1 must be observed.

11.15.1 Modulation

Configure digital input in the Control system menu to v=0.



	Standard	DCP
	Cabin door closing	Cabin door closing
	Actuation of inputs:	Setting the bits by lift control:
	RF - Controller enable	• G2 - RPM 0
	RVx - Default for travel direction	B1 – travel command
	v=0 - Hold speed 0	B2 – off switch
		B3 – travelling speed
1	Activation of output:	B4 – travel direction
	RB - Controller ready	
	Motor contacts must be switched without a delay.	Setting the bits by frequency converter:
	Motor energized	S1 – travel active
		Motor contacts must be switched without a delay.
		Motor energized
	Activation of output:	Setting the bits by frequency converter:
	MB – mechanical brake	S6 - mechanical brake
2	Motor brake must be opened without a delay.	Motor brake must be opened without a delay.
	Motor speed is controlled to 0.	Motor speed is controlled to 0.
	Cabin door is closed	Cabin door is closed
	Deactivation of input:	Setting the bits by lift control:
	v=0 - Hold speed 0	G6 - Intermediate speed or
		G7 – fast speed
	Actuation of inputs:	B3 – travelling speed
3	V1 - Positioning speed or	Cancelling the bits by lift control:
	V2 - Intermediate speed or	• G2 - RPM 0
	V3 - travel speed	Travel speeds must be actuated no more than 150 ms after input
	Travel speeds must be actuated no more than 150 ms	"v=0" has been deactivated!
	after input "v=0" has been deactivated!	

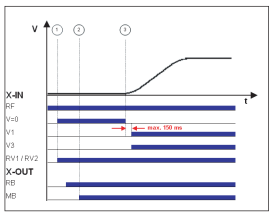


Caution!

Danger from traveling with cabin door open!

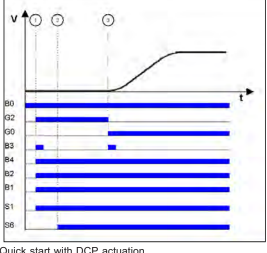
In order to prevent premature starting up in the event of a defective input or fractured wire for the "Hold speed 0" function, the signals for travel speeds should only be applied after the "Hold speed 0" function has been switched off!





Quickstart with standard actuation

RF Controller enable v=0 Hold speed 0 V1 Positioning speed
V3 Travel speed V_3
RV1 / RV2 Direction default
RB Controller ready
MB_Brake Mechanical brake



Quick start with DCP actuation

- Converter enable
- B1 Travel command
- Off switch Travel speed V_3 B2 B3
- Direction default B4
- Travel active
- Mechanical brake G2
- Speed 0 Travel speed

11.15.2 **Monitoring functions for Quickstart**

- If the drive is maintained at speed 0 for longer than 20 s, the inverter goes to fault mode, displaying ERR780/Quickst. t-limit
- If the input signal "Drehzahl 0 halten" is set during travel, the inverter goes to fault mode, displaying ERR781 / Quick. bei Fahrt
- If the motor moves by more than ± 7 mm with the input set to speed 0, the frequency inverter goes to fault mode, displaying ERR529 / Quickstart Alarm
- The monitoring time for the rotary encoder (T_GUE) is started after the function "Speed 0" has been switched off



12 Emergency evacuation

12.1 Evacuation with 1-phase mains supply 230V AC



Information

The methods of Emergency Evacuation, described in this chapter, are only possible with the types ZETADYN 3BF011 - ZETADYN 3BF074.



Due to the low power requirements of a synchronous drive, it is possible to carry out an evacuation trip in the motoric and generatoric direction.



Due to the high level of magnetization current, emergency evacuation with a single-phase mains supply with asynchronous motors does not make sense.



Characteristics of evacuation with single-phase mains supply:

- · Evacuation in motoric and generatoric direction
- Load-independent starts
- · Load-independent stopping
- Flush stopping

If there is a mains failure, the mains supply must provide the following voltage to the inverter:

• 230 VAC to feed L1 and L2

The frequency inverter analyses the load ratio between the car and the counterweight during every start.

The control system starts the evacuation trip by activating:

- · Controller enable
- · Direction default
- · Speed default

Size of the voltage supply

The required performance consists of the following:

Electronic frequency inverter power consumption

- + Control systempower consumption
- + Electromechanical brakes power consumption
- + Other consumers (car light, ...) power consumption
- Motor power consumption during motoric operation with sufficient power (ask motor manufacturer)
- = Real power [W]



Information

The shaft efficiency has a decisive influence on the required power of the single-phase mains supply.



12.1.1 Parameterisation

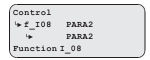
(1) The following prerequisites must be present:

The direction of travel of the car is downwards with

Standard	DCP
24V signal on input configured to "RV2"	Command byte 1, Bit 4 has 1-signal

Detection of voltage drop

Configure digital input in the Control system menu to PARA2.



In case of a voltage drop (power failure) the inverter is informed by activating the congured input with 24VDC that a switchover must be made to parameterset 2.

(3) Inform the open loop control about the permissible direction of travel (optional):

Standard	DCP
Configure digital output in the Control system menu to Evac. Dir.	Status byte 2, Bit 2 = 0 & Car is lighter than counterweight
Control □ f 04 Evac.Dir	Evacuation trip will be carried out upwards!
Evac.Dir Function O4	Status byte 2, Bit 2 = 1 Car is heavier than counterweight
Contact open Car is lighter than counterweight	Evacuation trip will be carried out downwards!
Evacuation trip will be carried out upwards!	
Output closed & Car is heavier than counterweight	
Evacuation trip will be carried out downwards!	

(4) Evacuation type default

Configure the parameter **F_PARA2 = EVA. 1*AC** in the **Parameter set 2** menu.

Parameter set 2

F_PARA2 EVAC1*AC

EVAC1*AC

Function parameter set 2

(5) Copying the parameters:

In the menu **Parameter set 2 / COPY**, select the function **PARA->2**. After copying, the parameter is once again OFF.

Parameter set 2

COPY Off
Para1 2

Copy parameter



Information

The power failure detection and type of evacuation must be parameterised before copying the parameters. Only a lower speed of the motor is possible because of the lower mains supply. The maximum possible speeds for V_2 and V_3 are calculated during the copying process.



12.2 Evacuation with UPS



Information

The methods of Emergency Evacuation, described in this chapter, are only possible with the types ZETADYN 3BF011 - ZETADYN 3BF074.



Due to the low power requirements of a synchronous drive, it is possible to carry out an evacuation trip at half-load or in the direction of the pulling load using a commercially available UPS. An evacuation trip against the load direction is not possible!



Due to the high level of magnetization current, emergency evacuation with a single-phase mains supply with asynchronous motors does not make sense.

In case of a mains failure, the UPS supplies the following voltage:

• 230 VAC to feed L1 and L2

During each trip, the frequency inverter analyses the load ratio between the car and the counter-weight. In case of a voltage drop (mains failure), the frequency inverter informs the control system which direction is possible for an evacuation trip. The open loop control carries out the evacuation trip in the corresponding direction.

The control system starts the evacuation trip by activating:

- · Controller enable
- · Direction preset (in the direction of the pulling load)
- · Speed default

12.2.1 Evacuation through UPS with optimum power



Characteristics of evacuation with optimum UPS power:

- Load-independent starts
- · Load-independent stopping
- Flush stopping
- With corresponding sizing of the UPS, a trip in the motoric direction is also feasible.

Calculation of the UPS

The required UPS performance consists of the following:

Electronic frequency inverter power consumption

- + Control systempower consumption
- + Electromechanical brakes power consumption
- + Other consumers (car light, ...) power consumption
- Motor power consumption for UPS operation with sufficient power (ask motor manufacturer)
- = Real power UPS [W]



Information

The shaft efficiency has a decisive influence on the required power of the UPS performance.



12.2.2 Evacuation through UPS with minimum power



Evacuation through UPS with minimum power

- Load-dependent starting, cannot be optimized
- · Evacuation only possible in the direction of the pulling load
- · Positioning is carried out load dependent; that means step formation could occur.

Calculation of the UPS

The required UPS performance consists of the following:

Electronic frequency inverter power consumption

- + Control systempower consumption
- + Electromechanical brakes power consumption
- + Other consumers (car light, ...) power consumption
- Motor power consumption for UPS operation with reduced power (ask motor manufacturer)
- = Real power UPS [W]



Information

The shaft efficiency has a decisive influence on the required power of the UPS performance.

12.2.3 Parameterisation

(1) The following prerequisites must be present:

The direction of travel of the car is downwards with

Standard	DCP
24V signal on input configured to "RV2"	Command byte 1, Bit 4 has 1-sig-nal

Detection of voltage drop

Configure digital input in the Control system menu to PARA2.

In case of a voltage drop (power failure) the inverter is informed by activating the congured input with 24VDC that a switchover must be made to parameterset 2.

(3) Inform the open loop control about the permissible direction of travel (optional):

Standard	DCP
Configure digital output in the Control system	Status byte 2, Bit 2 = 0 . Car is lighter than coun-
menu to Evac. Dir .	terweight
Control → f_04 Evac.Dir	Evacuation trip will be carried out upwards!
Evac.Dir Function 04	Status byte 2, Bit 2 = 1 & Car is heavier than counterweight
Contact open Car is lighter than counterweight	Evacuation trip will be carried out downwards!
Evacuation trip will be carried out upwards!	
Output closed & Car is heavier than counterweight	
Evacuation trip will be carried out downwards!	



(4) Evacuation type default

Configure the parameter **F_PARA2 = UPS** in the **Parameter set 2** menu.

Parameter set 2

F_PARA2 UPS

UPS

Function parameter set 2

(5) Presetting the stator resistor in synchronous motors

Configure the synchronous motor's stator resistor in the Parameter set 2/RS UPS menu

Parameter set 2

RS_UPS 1.00 Ohm

1.00

Stator resistance (UPS

(6) Limit motor current

Limit the motor current by entering the available UPS power in the "Parameter set 2 / P_UPS" menu.

Calculating the available UPS power:

UPS power $_{\text{name plate}}$

- Control systempower consumption
- Electromechanical brakes power consumption
- Other consumers (car light, ...) power consumption
- = Available UPS_power [W]



Information

Entering the UPS power determines the type of UPS evacuation.

Sufficient power: An evacuation trip with the characteristics of an evacuation with optimum UPS power is implemented.

Not enough power: An evacuation trip with the characteristics of an evacuation with minimal UPS power is implemented.

Caution!

CAUTION!

Setting the value for P_UPS too high can lead to an overloading or destruction of the UPS.

(7) Copying the parameters

In the menu **Parameter set 2 / COPY**, select the function **PARA->2**. After copying, the parameter is once again OFF.

Parameter set 2

COPY Off
PARA1 < 2
Copy parameter



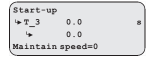
Information

The power failure detection and type of evacuation must be parameterised before copying the parameters. Only a lower speed of the motor is possible because of the lower mains supply. The maximum possible speeds for V_2 and V_3 are calculated during the copying process.



(8) Switch off times in which the motor is kept at speed 0:

Configure in the Start / T_3 = 0 menu



Configure in the Stop / T_4 = 0 menu



12.3 Improving the positioning



Information

The methods of Emergency Evacuation, described in this chapter, are only possible with the types ZETADYN 3BF011 - ZETADYN 3BF074.

Due to the reduced UPS power, it is not possible to decelerate the motor until standstill. That means, at the time when the floor is reached and the brakes are closed, the motor is still moving. The time delay until the brakes are closed can lead to overshooting the door zone area and thus step formation.

12.3.1 Parameterisation

Configure in the Parameter set 2 / STOP = ON menu

Standard	DCP2 / DCP4
Configure in the "Parameter set 2 / STOP = ON" menu	Determine overshoot path at the flush position under full load
Brake is already closed when the switch off for the speed V_1is reached.	Set parameters in the Control/DCP_STP = mm menu
	Control system Lambda DCP_STP 35 mm Lambda 35 Stop before floor level
	The brakes are already closed when the distance to the flush position preset by S_Stop is reached.

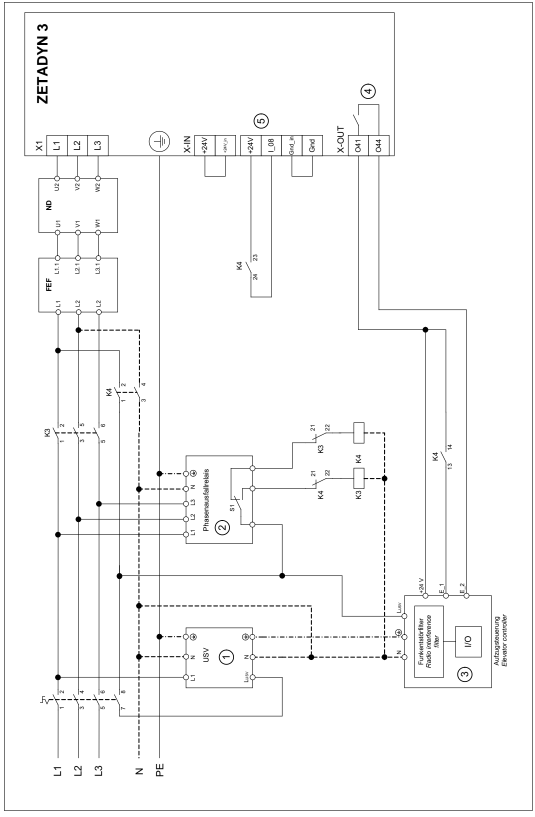


Information

The positioning is still load-dependent despite this measure. When travelling at half load, the elevator can stop too early outside the door zone range with **parameter set 2/STOP = ON**.



12.4 Connection diagram for UPS to ZETADYN 3



- 1 Uninterruptible power supply
- 2 Phase failure relay
- 3 elevator control system
- 4 Output paramterised to "Evac.Dir" function (information direction of generator)
- 5 Input parameterised for "PARA2" function
- S1 Relay is active when all 3 phases of the power supply are connected.
- E_1 Information voltage failure
- E_2 Information direction of generator (can be omitted when extended status bytes evaluated at DCP3 and DCP4)
- K3 Normal operation
- K4 Operation with uninterruptible power supply



12.5 Emergency evacuation by opening the brakes



Information

The methods of Emergency Evacuation, described in this chapter, are only possible with the types ZETADYN 3BF011 - ZETADYN 3BF074.

Emergency evacuation through manually or electrically opening the motor brakes until the cabin has reached the next floor in the direction of the pulling load.



Warning



short-circuit generates a speed-dependent braking torque, sufficient in most cases to limit the elevator speed to a safe level.

Caution!

CAUTION!

Short-circuiting of the motor windings must be permitted by the motor manufacturer. This is tested and guaranteed for ZIEHL-ABEGG motors.

12.5.1 Monitor function

Monitoring of evacuation direction and evacuation speed during the evacuation process. The monitoring function will be activated by a digital input.

Control system

+ f_I08 41:Monitor
+ 41:Monitor

Function of I08

Configure the digital input in the **Control system** menu to the function **41:Monitor**.

Activating of the monitoring function

- Switch off the frequency inverter
- activate the digital input with the "Monitoring" function
- Switch on the frequency inverter
- · Monitoring function is active

	Elevator-Monitor
Elevator-Monitor	Speed:
Speed: 0.2m/s	Display of the actual evacuation speed
Direction: up ▲	Direction:
Distance: +1.24m	Display of the actual evacuation direction
	▲ Evacuation speed < Limit V G1
	▲ ▲ Evacuation speed > Limit V G1
	Distance:
	Display of the evacuation distance past



Information

During activated Monitoring-Function, all further functions of the frequency inverter are locked!



13 Error diagnosis

13.1 Travel abort and acknowledgement during malfunctions

13.1.1 Travel abort

If the frequency inverter detects an error, the actual travel program is aborted and following outputs are switched off immediately:

- ST Malfunction
- RB Controller ready (motor contactors)
- MB mechanical brake

The open loop control must immediately:

- · Close the electromechanical brake
- · Open the motor contactors

The machine is decelerated by the brake torque of the mechanical brake.

The error that has occurred is shown in the display with error text and error number. LED's, error memory and an error list are available for additional troubleshooting.

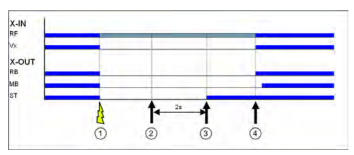
13.1.2 Acknowledgement

Acknowledging the error is performed automatically 2 seconds after the cause of the error has been repaired.

The prerequisite is that the input signals for traveling speeds are applied. No error acknowledgement is issued f traveling signals are applied before the expiration of the 2 seconds.

The following errors are not automatically acknowledged:

Error no.	Acknowledgement by
900 999	Switch frequency inverter off and then back on



- 1 Error is recognized
- 2 Error is no more present
- 3 Atomatic acknowledgement with Vx=0
- 4 New travel command

13.2 Light emitting diodes

Condition of the frequency inverter

The four LEDs "Error (red)", "Update (yellow)", "Op1 (yellow)" und "Op2 (green)" are available to diagnose the frequency inverter.

Error (red)	Update (yellow)	Op1 (gelb)	Op2 (grün)	Operation condition
Off	Off	Slow alterna	ting flashing	Holding
Off	Off	Fast, alterna	ting flashing	Travel



Condition of the DCP connection

The two LEDs "Error (red)" and "Run (green)" are available to diagnose the DCP connection.

LED	LED status	Operation condition
Error (rot)	fast flashing	With activated DCP function, the DCP connection is not present or is defective
Run (grün)	On	With activated DCP function, the DCP connection is flawless
Error (rot) / Run (grün)	Slow alternat- ing flashing	The DCP function is not activated in a trouble-free DCP connection (only DCP3/DCP4)

Condition of the CAN connection

The two LEDs "Error (red)" and "Run (green)" are available to diagnose the CAN connection.

LED colour	LED status	Operation condition / error status
Run (grün)	flashing once per second	Operation Mode "Stopped"
Run (grün)	fast flashing	Operation Mode "Preoperational"
Run (grün)	on	Operation Mode "Operational"
Error (rot)	Off	no error, connection is in order
Error (rot)	flashing once per second	CAN error counter has exeeded the warning limit of 96 errors
Error (rot)	On	Bus off, reset of the controller is necessary

13.2.1 Software update

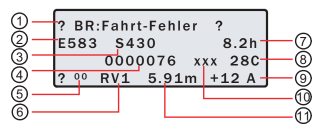
If an error occurs during the software update, a flash code is issued by LED OP1 for the corresponding error message.

An explanation of the flash code can be found in the chapter Special Functions/Software Update

13.3 Readout the error memory

Faults which lead to interruption of the travel are saved in a fault list.

The fault list can be found in menu **Statistik/ST_LST**. Up to 64 error messages can be managed. Once the number of 64 messages has been reached, the oldest entry in each case is deleted for each new error message which arises. When the fault list is called up, the last fault which occurred is displayed with the following information:

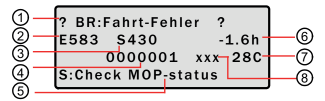


- 1 Error description
- 2 Error no.
- 3 Operation condition (S=status)
- 4 Travel number
- 5 Consecutive error number
- 6 Travel direction
- 7 Operating hours
- 8 Temperture power stage
- 9 Motor current consumption
- 10 Additional information (option)
- 11 Position of tha car in the shaft

Please refer to the "Error diagnosis" chapter for a description of the error number and the operating condition.



The following information is displayed when the error list is opened and the **()** key is pressed additionally:



- 1 Error description
- 2 Error no.
- 3 Operation condition (S=status)
- 4 Indication how many trips ago the error occurred
- 5 Status in which the error occurred is in plain text
- 6 Time how long ago the error occurred
- 7 Temperture power stage
- 8 Additional information (option)

Scroll through fault list:

the fault list can be scrolled through using the two arrow keys.



Scroll up (reduce fault serial number)



Scroll down (increase fault serial number)

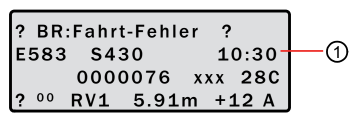
Determine time of fault



When i key is pressed, the difference from the current number of travels and operting time is displayed

```
> BC:Alarm/fault ◀
E912 S422 -2.4h
-0000189 12C
> 01 RV1 0.00m +12A
```

In CANopen lift and DCP operation the time at which the error occurred is saved and displayed in the error list.



1 Time at which the error occurred

13.4 Delete error memory

The fault memory is wiped by means of an entry in the Statistic/ST_CLR=ON.

The following parameters are reset:

- ST_LST (Error list)
- ST_RES (Number of interruptions in the mains supply)
- ST_SRF (Number of trip interruptions due to an interruption in the control enabling)
- ST SCO (Number of trip interruptions due to an interruption in the contactor monitor)



13.5 Error list

All error messages are stored in the **Statistic / ST_LST** menu (see "Error diagnosis / error memory" chapter)

13.5.1 Masc-Funktion

You can deactivate individual monitoring functions by inputting an item in the error mask (see "Parameter list/Monitoring" menu chapter). To do this, enter the corresponding error number into error masks 1-5.

The maskable errors are marked in the error list with a **point** in the column **M**.

Caution!

CAUTION!

Never use the mask function during trouble shooting and error diagnosis. You must acknowledge the cause of the error for permanent inverter operation!

Sequential errors can occur if errors are masked.

The masking deactivates important monitoring functions. This may result in dangerous operating states or damage to the inverter.

13.5.2 Block function

Blocks the controller if certain errors occur several times is succession. The errors must occur in directly consecutive travel tests. The fault counter is set to 0 when performing a trouble-free run. The following block functions can be set in the **Monitoring / MOD_ST** menu:

- Fix 2 Sec.: No blocking function, the output configured on "ST" drops for 2 seconds during a malfunction and then increases again (speed preset V_x must be switched off)
- Lock n.3: Lock function after 3 malfunctions. Output "ST" remains dropped after the 3rd error
- Lock n.2: Lock function after 2 malfunctions. Output "ST" remains dropped after the 2rd error
- Lock n.1: Lock function after 1 malfunction1. Output "ST" remains dropped after the 1st error Errors that lead to a blocking of the frequency inverter are marked with a **point** in column **S**.

13.5.3 Notes 0xx

Information about:

- Error memory content
- · Changes in the operating conditions
- · Application of special inverter functions

Note-No.	Note text	Description	М	s
N0	Memory empty	EEPROM is empty		
N010	Software update	Software update was carried out		
		Additional information: Version of the new software		
N020	MOT_TYP changed	Motor type in "Motor name plate" was changed		
N077	ST_LST: locked	Five faults occurred in direct succession	•	
		Fault memory is blocked		
		Additional information: indicates the most recent fault		
		The fault counter is set to 0 when performing a trouble-free run.		
N080	Mode: EVA ->Norm	Switchover from evacuation to normal mode was implemented		
N081	Mode: Norm ->EVA	Switchover from normal to evacuation to mode was implemented		
N082	Mode:ParaChange	The parameter set was changed	•	
N085	Mode: Safety Br	Safety brake function was implemented		•
N086	Mode:Enc.Adj.MB	Encoder-alignment with closed brakes was carried out		
N087	Mode:Encoder-Adj.	Manual encoder offset was carried out		
N088	Mode:Encoder-Check	The encoder offset alignment was checked		



13.5.4 Error 1xx

- Hardware configuration error
- Software error

Error no.	Error text	Error cause	М	S
100	Serial no. missing	Inverter / CU does not have a serial number, e.g. after a component replacement		•
101	System-Error	An internal, defective component was found during a self-test of the inverter		•
110 120	CU: No ID	CU ID no. was not detected: CU is not present or its ID EEPROM does not reply		•
111	CUSH: No ID	Shunt ID no. was not detected: Shunt module is not present or its ID EEPROM does not reply		•
113 123	CUEE: No ID	ID No. of the extension card for the encoder is not recognized: extension module is not present or its ID EEPROM does not reply	•	
115 125	SP: No ID	Switching power supply ID no. was not detected: Switching power supply is not present or its ID EEPROM does not reply		•
116 126	PP: No ID	Power print ID no. was not detected: Power print is not present or its ID EEPROM does not reply		•
117 127	MP: No ID	The print module ID no. was not detected: Module Print is not present or its ID EEPROM does not reply		•
121	CUSH: ID-Error	Internal shunt module was detected but there are problems with the shunt module's informational content		•
140	MP:Unknown IGBT	A unknown IGBT-module was recognized		
141	MP: Temp.Sens?	The external temperature sensor for the Modul Print is not recognized	•	
150	HW-Conflict!	Shuntmodul, Power Print and Modul Prind do not match		
155	No Analog-Input!	Frequency converter type ZETADYN 3-HY is not equipped with an analogue input (X-AN)	•	
174	CUMT:Not detect	Option module for the temperature monitoring of the motor is nit recognized: Check the configuration for rhe temperature monitoring in the "Monitoring" menu		•
180	UF CTRL=DCP2/4	Error: DCP2 or DCP4 is entered for the communication between inverter and elevator contol. This is not possible with Open-Loop-operation Remedy: Enter DCP1 or DCP3 for the communication	•	

13.5.5 Error 2xx

• Configuration error

Error no.	Error text	Error cause	М	s
200	Stop input	Error: A parameter is open while apply a correct travel command (RF + RVx + Vx) Remedy: End parameter inputs	•	
201	Motor name plate	Error: a parameter in the "Motor name plate" menu has not been assigned Remedy: Check the parameter in the "Motor name plate" menu,		
202	MOT_TYP = ?	Error: No motor type was selected in the "Motor name plate" menu Remedy: Enter in the "Motor name plate"menu		•
203	n* = 0?	Error: No speed was entered in the "Installation" menu Remedy: Enter the speed at V* in the "Installation" menu directly or have it calculated based on the installation data		•
204	n* > 3*n	Error: n* was incorrectly calculated due to incorrect installation data (n* >3xn) Remedy: Check the installation data for correct entry	•	
205	Input duplicated	Error: two digital inputs are assigned with the same function Remedy: Change the function allocation of the digital inputs		•



Error no.	Error text	Error cause	М	s
		Fault: When using a feedback unit in connection with a brake resistor the	•	
207	Input PFU_BR miss.	temperature monitor of the brake resistor is not programmed		
		Remedy: Parameterise digital input (preferably X_BR4) in the "Control" menu to the "PFU_BR" function		
		Error: Emergency stop was done by deactivating of the input with the function "/DELAY"		
208	DELAY active	At travel start, the input with the function "/DELAY" is not active		
		Remedy: Check the triggering of the input with the function "/DELAY"		
040	IN ENG TVD	Error: Encoder type and motor type do not match	•	•
210	Wrong ENC_TYP	Remedy: Enter the correct encoder type in the "Encoder & BC"menu		
211	No binary encoder	Error: With theb encoder types TTL-sine wave or EnDat/SSi no binary resolution was enterd		
211	140 billary chooder	Remedy: Enter a binary resolution (e.g. 512, 1024 or 2048)		
	ZR_EN /ZR_RDY miss-	Error:"ZR_RDY" or "ZR_EN" was not configured		
213	ing	Remedy:Set digital input to "ZR_RDY" or set digital output to "ZR_EN"		
		Error: While operating synchronous motors, the values for the rated speed (n) and the rated frequency (f) do not match in the "Motor name plate" menu	•	•
220	Error: SM data	Remedy: Enter the correct data for rated speed and rated frequency in the "Motor name plate" menu		
		Error: While operating asynchronous motors, the values for the rated speed (n) and the rated frequency (f) do not match in the "Motor name plate" menu	•	•
221	Error: ASM data	Remedy: Enter the correct data for rated speed and rated frequency in the "Motor name plate" menu		
		Error: the limit value configured for V_G1 is too large		
231	V_G1 > 150% V*	Remedy: Configure the limit value V_G1 to max 150% V* in the "Control system" menu		
		Error: the limit value configured for V_G2 is too large		
232	V_G2 > 150% V*	Remedy: Configure the limit value V_G2 to max 150% V* in the "Control system" menu		
		Error: the limit value configured for V_G3 is too large		
233	V_G3 > 150% V*	Remedy: Configure the limit value V_G3 to max 150% V* in the "Control system" menu		
		Error: At start of travel, no signal present at the digital input set to "ZR_RDY"		
240	ZD.Nat DDV	Remedy: Check wiring		
240	ZR:Not RDY	Use the ZArec display to check for an error at the ZArec		
		Exit ZArec configuration level		
270	Cable change warning	Error: Information travel direction change counter Replacement of the cables in about 1 year		
		Error: the calculated deceleration path S31 is too long		•
280	S31 too long	Remedy: in the "Decelerate" menu, increase the deceleration "A_NEG" or reduce the round offs "R_NEG1" and "R_NEG2		
285	Installation:V*=0	Error: V* in the "Installation data" menu has not been assigned Remedy: Check the parameter in the "Installation" menu		
		Error: One of the travelling speeds V_1 V_7 entered is larger than the		1
287	V1 V7 > V*!	entered rated speed V*		
		Remedy: Configure speeds V_1 V_7 in the "Travel" menu to ≤ V*		
		Error: The traveling speed V_3 entered is larger than the entered rated speed	•	•
288	V_3 > V*	V* Remedy: Set speed "V_3" in the "Travel" menu to ≤ V		
		Error: Speeds in the "Travelling!" menu are incorrectly set	•	•
289	V_1 < V_2 < V_3!	Remedy: In the "Travel" menu, make sure that V_1 < V_2 and V_2 < V_3		
		Error: Activated parameter set 2 does not contain any data		•
290	ParaSet2 empty!	Remedy: In the "Parameter set 2" menu, copy the the data from parameter set		
290	ParaSet2 empty!	Remedy: In the "Parameter set 2" menu, copy the the data from parameter set 1 to parameter set 2		



13.5.6 Error 3xx

• Error before trip start

Error no.	Error text	Error cause	М	s
		Error: No communication between the application processor and the motor	•	•
301	MOP: Timeout	management processor during start due to an error during the update		
		Remedy: Perform a software update		
303	MOP: SW-Error	Error: Software error message in the motor management processor Remedy: Perform a software update	•	•
		· · · · · · · · · · · · · · · · · · ·		_
304	MOP: HW-Error	Error: Hardware error message in the motor management processor	•	•
305	ADO l'I t' 00	Error: Zero point offset in the motor current detection (analogue digital converter) is outside the tolerance		•
306	ADC calibration??	Remedy: Replace defective shunt module		
		Error: Defective current measuring the phase U, V or W	•	•
307	lu lv lw > 1.0A	Remendy: Check the connector of the Shunt-Modul		
007	10 10 100 7 1.071	Current sensors are defekt		
		Error: The connected absolute encoder is not detected (when switching on the		•
		inverter no the absolute encoder was not connected)		
310	No abs.enc	Remedy: Check encoder connection		
		Switch frequency inverter off and then back on		
		Parameter im Menü "Encoder & BC" überprüfen		
315	EnDat: HW-error	Error: EnDat encoder delivers error		•
		Error: Configured resolution in the EnDat encoder does not match the encoder resolution		•
316	EnDat: Resolution	Remedy: Enter the correct encoder resolution in the "Encoder & BC" menu		
		Error: Configured sinusoidal encoder was not detected		-
220	ENC: Eman atout	Remedy: Check connection	•	•
320	ENC: Error-start	Check the encoder type; possibly connect a square wave encoder		
		Error: While starting, an error was read out from the EnDat encoder. Error is		
		stated as a code:		
		0: defective encoder power supply		
		1: no SSI communication		
321	EnDat: ULP-error	2: Encoder illumination defective		
		3: defective signal amplitude		
		4: Positioning error		
		5: defective sine evaluation Remedy: Check the connection, Check the encoder		
		Error: During start, malfunction in communication to EnDat encoder; absolute		<u> </u>
		value could not be read out		
322	EnDat: Com-Fehler	Remedy: Check the encoder,		
022	LIIDat. Com i cinci	Check rotary encoder line		
		Check the encoder configuration in the "Encoder & BC" menu		
		Error: During start, malfunction in communication to SSI encoder; absolute		
		value could not be read out		
324	SSI: Ack-Error	Remedy: Check the encoder,		
		Check rotary encoder line		
		Check the encoder configuration in the "Encoder & BC" menu		<u> </u>
		Error: During start, malfunction in communication to SSI encoder; absolute value could not be read out, encoder does not reply		
225	CCI. Time out	Remedy: Check the encoder,		
325	SSI: Timeout	Check rotary encoder line		
		Check the encoder configuration in the "Encoder & BC" menu		
		Error: During reading out the position of the absolute encoder (position will be		
		read out repeatedly) different values will be read.		
327	ENC: Read-Error	Remedy: Check the encoder,		
		Check rotary encoder line		
		Check encoder connection (e.g. shielding)		



Error no.	Error text	Error cause	M	s
		Error: Too large a difference between the position determined by the absolute		
000	ENO. Ot Dif	rotary encoder and the position calculated from the encoder pulses Remedy: Check the encoder,		
328	ENC: Count-Dif	Check rotary encoder line		
		Check encoder connection (e.g. shielding)		
		Fault: Plausibility between sine and cosine track of sinus encoder unsatisfac-		
		tory		
329	ENC:Sinus-Error S	Remedy: Check the encoder,		
		Check rotary encoder line		
		Check encoder connection (e.g. shielding)		
		Fault: Plausibility between sine and cosine track of sinus encoder unsatisfactory		
		Number of checks can be set in the menu "S9_ZA-Intern/ENC_C HK". The		
330	ENC:Sinus-Error F	factory setting ENC_CHK=4 corresponds to a check duration of approx. 1 ms.		
000	LIVO.OIIIG3 LITOI I	Remedy: Check the encoder,		
		Check rotary encoder line		
		Check encoder connection (e.g. shielding)		
		Error: Start-Bit of the EnDat-protocol is not detected		
331	ENC: Error NDEF	Remedy: Check the encoder,		
001	ENO. Elloi NDEI	Check rotary encoder line		
		Check encoder connection (e.g. shielding)		
		Fault: input voltages of signal tracks C and D of absolute value encoder type ERN1387 areboth zero		
332	ENC: 1387 CD=0	Remedy: Check the encoder,		
332	ENC. 1307 CD-0	Check rotary encoder line		
		Check the encoder connection		
		Error: Before starting to move, no absolute value can be read in from encoder		•
372	ENC:No Abs.value	Remedy: Check encoder connection		
070	ENON AL E.I	Error: Before starting to move, no absolute value can be read in from encoder		•
373	ENC:No Abs.End	Remedy: Check encoder connection		
		Fault: with parameterised motor temperature monitor "P1P2=PTC" the resist-	•	
		ance at the input P1P2 is < 20 ohms Remedy: Check connected motor temperature monitor		
374	P1P2:short-circuit	Check parameterised sensor type in "Monitoring/P1P2" menu		
		Short-circuit at the X-MT:P1P2 is not permissible		
		Fault: motor temperature monitoring has responded at a standstill	•	•
375	MOT:Temp.warning	Remedy: Check the temperature sensor connection		
070	wo r. romp.warming	remove the cause for the rise in the motor temperature		
		Error: The continious braking power of the Brake resistor is exceeded by	•	•
		150 % within 120 s		
377	BRxx:Temp.warning	A restart will be avoided		
		Remedy: Check the configuration of the BR-type		
		Check the connected BR		
378	MP: Not active!	Fault: Mains supply of the power section not active	-	•
070	MD.Teman	Error: during startup, the temperature on the power stage is too high Remedy: Inverter is overloaded,	•	•
379	MP:Temp.warning	repair the cause for the overload		
		Error: When the brake monitoring is activated, at least 1 brake monitoring		•
		contact is not connected or is incorrectly connected		
000	DD: 01 4 5	Remedy: Check the functioning (NO or NC) in the monitoring contacts,		
380	BR: Start-Error	check the configured number and function of the monitoring contacts in the		
		"Monitoring" menu,		
		check the connection of the monitoring contacts		
		Error: Inverter has not received any initialization data from the open loop control (in DCP03 & DCP04)		•
385	DCP: Init fail	Remedy: Check the DCP line connection,		
300	DOI . IIIICIAII	Check the type of triggering control in the "Control system" menu		
		Check the elevator control system		



Error no.	Error text	Error cause	М	S	,
395	MP:ERR_EXT active	Error: Internal defect of the device, overcurrent in the power stage	•	•	,

13.5.7 Error 4xx

- Trip abort to protect the frequency inverter
- Voltage monitoring
- Overvoltage Brake resistor / Brake-Chopper
- Power stage temperature recording
- Current monitoring

Error no.	Error text	Error cause	М	S
	ADC: Over current!	Error: Maximum modulation of the analogue current converter, motor current		•
		too high		
		Remedy: Check the connection to inverter output for short-circuit,		
410		check encoder connection for connection of encoder tracks,		
410		check the phase position (U V V; V V; W W),		
		Check motor data in the "Motor name plate" menu,		
		Decrease "SPD_KP" amplification in the "Control system" menu,		
		Reduce amplification during start "K_START" in the "Start" menu		
412	MOT:UVW fail	Error: Motor test current not correct	•	
		Remedy: Check the motor connection		
		Check the motor contactors		
		(see also "Special functions" chapter)		
415	MOT: Current UVW	Error: Motor fault current, earth fault	•	•
		Remedy: Check the motor connection		
		Check the encoder connection		
420	MP: Temp. Fault	Error: Excess heat in the power stage	•	•
		Remedy: Check the fan,		
		check the ambient temperature,		
		when installing the inverter in the switch cabinet, ensure it has sufficient		
		ventilation		
431	MP: PWM fail	Error: The pulse width modulation of the clock frequency is not switched on or	•	•
		off		
		Remedy: Check encoder connection		
450	MP: Overload!	Error: Nominal current of inverter exceeded by a factor of 1.8 for 10 s	•	
		Remedy: Check motor data		
		Check calculation		
		Check the weight compensation		
460	HY_OVERLOAD	only at ZETADYN 3-HY	•	
		Fault: Maximum level of the internal current controllers		
		Remedy: Check motor data		
		Check encoder type		
		Check the encoder connection		
		Check encoder resolution		
		Reduce machine speed		
		Check machine for overload		
		Info: inverted Function		
470	DC: U < UDC_MIN	Error: Intermediate circuit has undercut the permissible value for "UDC_MIN" (Menu "Power section") during travel	•	•
		Remedy: Check the setting for the "UDC_MIN! value in the "Power section" menu,		
		check the inverter size,		
		Check the motor data		
		Voltage drop during the travel		
		Check the input phases		



Error no.	Error text	Error cause	M	S
471	DC: U > UDC_MAX	Error: Intermediate circuit has undercut the permissible value for "UDC_MAX" (Menu "Power section") during travel	•	•
		Remedy: Check the setting for the "UDC_MAX! value in the "Power section" menu,		
		Check the connection / functioning of the brake chopper / brake resistor		
		Parameter im Menü "Encoder & BC" überprüfen,		
		Check the size of the Brake-Chopper / Brake-Resistor,		
475	DC: U > 850 V	Error: During travel, the intermediate circuit voltage exceeds 850 VDC		•
		Remedy: Check the connection / functioning of the brake chopper / brake resistor,		
		Check the size of the Brake-Chopper / Brake-Resistor,		
		Check selection of brake chopper / brake resistor in chapter "Encoder & BC/BC_Type"		
480	MP: Overcurrent!	Error: In one motor phase, overcurrent was measured		•
		Remedy: Check the motor connection (short-circuit, earth fault),		
		Check the encoder connection		
		Check the "SPD_KP" parameter in the "Control system" menu,		
481	MP: Overcurr. CO	Error: in at least 1 open motor contactor monitoring-contact (contactor monitor		•
		on X-CO not triggered), overcurrent was measured in one motor phase		
		Remedy: Check the contactor monitoring		
		Check the contactor wiring		
490	MP: UCE -Alarm	Error: The IGBT monitoring was activated due to high motor current		•
		Remedy: Check the motor connection (short-circuit, earth fault),		
		Check the encoder connection		
		Check the "SPD_KP" parameter in the "Control system" menu,		
491	MP: UCE -Alarm CO	Error: in at least 1 open motor contactor monitoring-contact (contactor monitor on X-CO not triggered), the IGBT monitoring was activated due to high motor		•
		current		
		Remedy: Check the contactor monitoring		
		Check the contactor wiring		



13.5.8 **Error 5xx**

- Trip abort to protect the installation
- · Speed monitoring
- Contactor control
- Monitoring of Brake resistor / Brake-ChopperMotor temperature monitoring

Error no.	Error text	Error cause	М	S
501	Travel at MB=OFF	Error: Machine moves with deactivated MB output occurs if the brake is	•	•
		opened manually		
		occurs if the brake is opened manually,		
		Remedy: Check the brake functioning		
502	ENC:Sin-Enc.fail	Error: In standstill, a sine signal from the encoder was detected	•	•
		Additional information: The maximum output voltage of the inverter was reached at the time of the error		
		Remedy: Check the brake functioning		
		Check the encoder connection		
503	No starting	Error: No encoder signal was received after expiration of the time T_GUE (T_GUE is started with T_2)	•	•
		Remedy: Check the function of the encoder,		
		Check the encoder connection		
		Check the brake lifting		
		Check the time "T_ENC" in the "Monitoring" menu		
		Check the times "T_2" and T_3" in the "Start" menu		
504	ENC: Sig.Int.	Error: At target speed of >10 cm/s, inverter does not receive an encoder signal	•	•
	· ·	Remedy: check motor connections (U * U; V * V; W * W),		
		Brake not closed during start,		
		Check the motor data		
		Check the encoder connection		
		Increase the "SPD_KP" parameter in the "Control system" menu,		
505	MB/ENC fault	Error: At target speed of >10 cm/s, inverter does not receive an encoder signal	•	•
		Additional information: Motor current in ampere		
		Remedy: check motor connections (U & U; V & V; W & W),		
		Brake not closed during start,		
		Check the motor data		
		Check the encoder connection		
		Increase the "SPD_KP" parameter in the "Control system" menu,		
506	X_ENC15:Discon.	Error: Interruption of the encoder signal during travel		
		Remedy: Check encoder connection		
		Switch frequency inverter off and then back on		
515	v > 110% V*	Error: Actual speed is ≥ 110% of the nominal speed V*	•	•
		Remedy: Check whether the car counterweight is pulling up,		
		Check motor data in the "Motor name plate" menu,		
		Check the resolution type in the "Encoder & BC" menu,		
		Check the "SPD_KP" parameter in the "Control system" menu,		
516	v > 150% V*	Error : Actual speed is ≥ 150% of the nominal speed V*	•	•
		Remedy: Check whether the car counterweight is pulling up,		
		Check motor data in the "Motor name plate" menu,		
		Check the resolution type in the "Encoder & BC" menu,		
		Check the "SPD_KP" parameter in the "Control system" menu,		
518	Speed too low	Error: The actual speed deviates from the target speed by -15%	•	•
519	.,	Remedy: Check encoder connection		
		Check the encoder impulses in the "Info" menu, page 11,		
		Check the brake lifting		
		Check motor data in the "Motor name plate" menu,		
			1	1
		Check the resolution type in the "Encoder & BC" menu,		



Error no.	Error text	Error cause	M	S
520	Wrong direction	Error: Machine moves more than 12 cm in the wrong direction	•	•
		Remedy: Check encoder connection		
		Check the encoder configuration in the "Encoder & BC" menu		
		check the motor connections (U * U; V * V; W * W)		
		Inverter size too small		
522	ENC: Dif. Pos	Error: Too large positive difference in the encoder counter level between two scan steps. The limit value equals 2 times the installation rated speed	•	•
		Remedy: Check whether the car counterweight is pulling up,		
		Check motor data in the "Motor name plate" menu,		
		Check the resolution type in the "Encoder & BC" menu,		
		Check the "SPD_KP" parameter in the "Control system" menu,		
		Check the motor connection		
523	ENC: Dif. neg	Error: Too large negative difference in the encoder counter level between two	•	•
		scan steps. The limit value equals 2 times the installation rated speed		
		Remedy: Check whether the car counterweight is pulling up,		
		Check motor data in the "Motor name plate" menu,		
		Check the resolution type in the "Encoder & BC" menu,		
		Check the "SPD_KP" parameter in the "Control system" menu, Check the motor connection		
525	ENC: 1387 ADC Limit	Fault: signal track A or B of the absolute value or sinus encoder exceeding	•	•
		permitted limit value during travel Fault entry not made until end of travel		
		Travel not cancelled		
		Remedy: Check the encoder,		
		Check the optional PCB for encoder connection,		
		Check the rotary encoder type in the "Encoder & BC" menu,		
529	Quickstart alarm	Error: During a quick start function, the machine moves more than 7 mm while	•	
020	Quiokotart diarrii	input "V=0" is triggered		
		Remedy: Check the parameter in the "Motor name plate" menu,		
		Shorten time during which input "V=0" is triggered,		
		check the motor connections (U V V; W W)		
535	ZR:RDY abort	Error: The signal at the digital input set to "ZR_RDY" drops out during travel		
		Remedy: Use the ZArec display to check for an error at the ZArec		
540	CO: ON!?	Fault: No signal is available at the end of the contactor monitoring time T CDLY		•
		Remedy: Check the wiring of the contactor monitoring,		
		check wiring the contactor control		
		check the power supply of the motor contactors ,		
		Check the power-supply of the contactor monitoring,		
		Check contactor switch-on time "T_CDLY" in the "Monitoring" menu,		
		Check the contactor monitoring in the "Monitoring" menu		
		Info: In case of a contactor monitor break, the inputs that triggered the error		
		are displayed in the "Additional information" field (1: CO1, 2: CO2, 3: CO1 and		
F 4 4	00/PEA/- # 1	CO2).		
544	CO/RF:Vx activ!	Error: 300 ms after switching off the digital outputs RB and MB due to a RF- or CO-interrupt, the travel comands of the elevator control are still activated	•	
		Remedy: Check the analysis of the output signals from the inverter by the		
		elevator control		
545	CO open early	Error: Motor contactors are open during travel	•	
- 10	2 2 2 2 2 1 2 2 1 1 2	Remedy: Check the motor contactor triggering		
		Check the safety circuit		
		Info: In case of a contactor monitor break, the inputs that triggered the error		
		are displayed in the "Additional information" field (1: CO1, 2: CO2, 3: CO1 and		
		CO2).		
546	CO: open early M	Error: Motor contactors are open during travel	•	
		Remedy: Check the motor contactor triggering		
		Check the safety circuit		



Error no.	Error text	Error cause	M	s
548	CO1: still on	Error: 5s after expiration of T_CDLY, a signal is still present on the contactor monitor input CO1		•
		Remedy: Check the wiring of the contactor monitoring,		
		check wiring the contactor control		
549	CO12: still on	Error: 5s after expiration of T_CDLY, a signal is still present on the contactor monitor input CO1 or CO2		•
		Remedy: Check the wiring of the contactor monitoring,		
		check wiring the contactor control		
		Info: In case of a contactor monitor break, the inputs that triggered the error are displayed in the "Additional information" field (1: CO1, 2: CO2, 3: CO1 and CO2).		
550	MOT: Overload!	Error: Motor current exceeds the value max for time Tmax	•	•
		Remedy: Check the parameter in the "Motor name plate" menu,		
		Check the weight compensation		
		Check the brake switching function		_
560	V > VZ	Error: Actual speed exceeds the specified nominal speed for readjustment when readjusting.	•	
		Info: inverted Function Error is displayed if entered in mask		
		At CONFIG: 31:KL_IO the function is entered in the mask automatically.		
570	PFU Alarm	Error: Monitor contact of the power feedback unit opens during operation of		•
370	r i o Alailli	the ZETADYN		
		Remedy: Check connection of the feedback unit function monitor, Check function monitor of power feedback unit,		
		Check the function of the power feedback unit		
		Check the function of the power feedback unit		
		The error is automatically acknowledged when the monitor contact of the power feedback unit reconnects.		
571	PFU:Stdby remains in place	Error: PFU is not yet active 1 s after start of travel	•	
575	MOT: TempAlarm	Error: Motor temperature monitor triggered during the trip (error evaluation only if error no. 575 is entered in the mask function)	•	•
		Remedy: Check the parameter in the "Motor name plate" menu,		
		check the motor's duty cycle,		
		check the motor for winding short,		
		check the encoder,		
500	DD T0 / "	Check the brake function		_
582	BR:T2 too small	Error: Brake does not open within time T2 (only active if brake monitor is switched on)		•
		Remedy: Check the brake triggering,		
		check the brake opening time,		
		check the configured brake opening time "T_2" in the "Start" menu and increase if necessary		
583	BR: Fault Travel	Error: Brake monitoring contacts triggered during travel	•	•
		Remedy: Check the brake triggering,		
		check the monitoring contacts,		
		check the power supply of the brakes Information:		
		Negated function: If entered in the mask, the error leads to immediate stop of travel		
		Error does not lead to blocking of the ZETADYN with parameter LOCK-		
		BR="ON"		



Error no.	Error text	Error cause	М	S
584	BR: Fault Travel	Error: Brake monitoring contacts triggered during travel	•	•
		Fault message at end of travel with additional information = 0:		
		Brake monitor contacts have switched during travel but the brake was not closed		
		Fault message without immediate interruption of travel and additional information ≠ 0:		
		Brake was closed during travel		
		Additional information: Indicates consequential fault		
		Remedy: Check the brake triggering,		
		check the monitoring contacts,		
		check the power supply of the brakes		
		Information:		
		Error does not lead to blocking of the ZETADYN with parameter LOCK-BR="ON"		
585	BR: T5 too small	Error: Brake does not close within time T5 (only active if brake monitor is switched on)		•
		Remedy: Check the brake triggering,		
		check the brake closing time,		
		check the configured brake opening time "T_5" in the "Stop" menu and increase if necessary		
586	BR: Stop-Error	Fault: Monitoring contact of the brake briefly signals "Brake closed and then "Brake open" again longer as the time T5 (only active with the brake monitor switched on)		
		Remedy: Check the brake triggering,		
		check the brake closing time,		
		check the configured brake opening time "T_5" in the "Stop" menu and increase if necessary		
590	RV1/RV2:Change	Fault: Change the direction specification during active travel	•	•
		Additional information: Display of the set direction 1 = RV1		
		3 = RV2		
		Remedy: Check control of travel directions		

13.5.9 Error 7xx

• Trip abort due to errors between frequency inverter and control system

Error no.	Error text	Error cause	M	s
710	DCP: Timeout	Error: DCP communication interrupted during travel	•	•
		Remedy: check wiring (shields)		
715	DCP: G0-G7 fail!	Error: Transmission error in the DCP protocol: Telegram for the speed preset (G0-G7) not received	•	•
		Remedy: Possibly the DCP-function of the elevator control is not compatible		
720	DCP: Delay fail	Error: The DCP residual path increases during deceleration by more than 5cm Remedy: Check the absolute rotary encoder for its residual path determination Wrong residual path signal from open loop control	•	•
721	DCP: Dist. fail	Fault: There is no change in the residual path for 200 ms during the run Remedy: Check the absolute rotary encoder for its residual path determination Wrong residual path signal from open loop control	•	•
722	DCP: s_rest = 0?	Error: Residual path > 20mm jumps to 0mm Remedy: Check the absolute rotary encoder for its residual path determination Wrong residual path signal from open loop control	•	•
723	DCP: s_rest < 0!	Error: A negative residual path is transmitted during travel Remedy: Check the DCP wiring	•	•
780	DCP: Quick Start >20s	Error: In the quick start function, input "V=0" is triggered for over 20s Remedy: Shorten the time in which "V=0" is triggered	•	•
781	v0 at travel ?!!	Error: Input "V=0" is triggered during travel Remedy: Check the triggering of "V=0"	•	•



Error no.	Error text	Error cause	M	S
799	RF:Failure	Error: Control enable RF was switched off during travel (error evaluation only if error no. 799 is entered in the error mask) Remedy: Check the triggering of "RF"	•	•

13.5.10 Error 8xx

• Errors which can occur in operation with CANopen Lift
If an error occurs during operation with CANopen, the frequency inverter runs through status "ST_Delay" and finally goes to status "Wait drivecom. off". At this status the frequency inverter waits until the control system sends the command "Fault Reset".

Error no.	Error text	Error cause	М	S
800	CAN: Timeout	Errors in Velocity Mode: Heartbeat from control system is missing or at wrong time.	•	
		Errors in Position Mode:		
		Heartbeat from control system and/or encoder is missing or at wrong time.		
		Adjustment:		
		Check CAN-connection		
		Check if devices have the right heartbeat.		
810	CAN: Quick Stop Det.	Error:		
		Control system activates a quick stop.		
820	CAN: Illegal Status	Error:	•	
		Control system sends commands in wrong order.		
		Adjustment:		
		Take care to the right order in CAN drive cycle		
830	CAN: Timeout Enab	Error:		
	Det.	Control system gives command "Enable Operation" not within T_CMD		
		Adjustment:		
		Increase time for T_CMD		
831	CAN: Timeout Dis. Op.	Error:		
		Control system gives command "Disable Operation" not within T_CMD		
		Adjustment:		
		Increase time for T_CMD		
832	CAN: Timeout Shut-	Error:		
	down	Control system gives command "Shutdown" not within T_CMD. Occurs by closing the brakes.		
		Adjustment:		
		Increase time for T_CMD		
833	CAN: Timeout Dis. Vol.	Error:		
		Control system gives command "Disable Voltage" not within T_CMD. Occurs at end of travel.		
		Adjustment:		
		Increase time for T_CMD		
840	CAN: ENC. Info missing			
		The object "Encoder Info" was not written to the frequency inverter by the control system		



13.5.11 Error 9xx

• Fatal error, which can only be acknowledged by switching off the frequency inverter

Error no.	Error text	Error cause	M	S
905	MOP:HW-SW Error	Error: A hard- or software error occured after switching on the inverter. After 60s the inverter chabges to "Wait-Switch off"		
		Remedy: Check the connectors between the Control Unit and Modul Print		
		check the fuse on the Switching Power Print		
		no Modul Print existing		
		check EEprom on the Modul Print		
906	ZR_ERR by start	Error: No signal at BC input during ZETADYN start-up		
		Remedy: Check wiring		
		Use the ZArec display to check for an error at the ZArec		
908	PFU: No function	Fault: When switching on the converter, the monitor contact of the feedback unit is not closed		•
		Remedy: Check connection of the feedback unit function monitor,		
		Check function monitor of power feedback unit,		
		Check field of rotation of the mains connection for the power feedback unit		
910	BC: No function	Error: When switching on the inverter, the monitoring contact for the Brake-Chopper or Brake resistor is not closed		
		Remedy: Check the temperature monitor for the Brake-Chopper or Brake resistor,		
		check the temperature monitoring for the Brake-Chopper or Brake-Resistor,		
911	BRxx: Overload	Error: The continious braking power of the Brake resistor is exceeded by 150 % within 120 s	•	
		The inverter switches off during the travel		
		Remedy: Check the configuration of the BR-type		
		Check the connected BR		
912	BC: Fault	Error: Monitoring contact for Brake-Chopper or Brake resistor opens while the inverter is operating		
		Remedy: Check the temperature monitor for the Brake-Chopper or Brake resistor,		
		check the temperature monitoring for the Brake-Chopper or Brake-Resistor,		
913	DC: U_DC>U_BC	Fault: at a standstill, the voltage measured at the intermediate circuit (+DC/-DC) after 5 s is higher than trigger voltage U_BC	•	
		Remedy: Defective analysis of the DC-link voltage U_DC		
		The synchronous motor is operated without motor contactors and driven by an external load		
914	X-ENC15:Miss.	Fehler:Bei Einschalten des Umrichters wird kein Geber an X-ENC 15 erkannt		
		Remedy: Check encoder connection reset the inverter		
916	X_ENC15:Discon.	Error: Interruption of the encoder signal during travel		+
010	X_E140 10.Di00011.	Remedy: Check encoder connection		
		Switch frequency inverter off and then back on		
917	BRxx activ	Error: The internal Transistor for the brake resistor is still triggered 5,5 s after travel-end	•	
918	MP:Temp.missing	Error: Temperature detector on power stage is not supplying any measurements		•
		Remedy: Change the device		
		Check fuse on SP board		
919	ZR:ERR by opera.	Error: Signal at BC input drops out during travel		+
פופ	ZIX.LIXIX by opera.	Remedy: Use the ZArec display to check for an error at the ZArec		
920	MOP:ERRNMI active	Error: Overcurrent during standstill	_	\vdash
920	INIOL'EKKININII active	Endi. Overcurrent during standstill	•	



Error no.	Error text	Error cause	M	s
930	MP: UCE Alarm BR	Error: The voltage monitoring of the transistor of the Brake resistor has triggered (Overcurrent of the electric circuit of the Brake resistor) Remedy: Check wiring of the Brake-Resistor Check Brake-Resistor Check whether the correct type is configured in the "Encoder & BC/BC_Typ" menu		•
931	MP:ERR_EXT active	Error: internal error message of the output stage Remedy: Switch frequency inverter off and then back on Replace the device (only after consulting the ZIEHL-ABEGG hotline)		•
950	TD_CNT: Drive Limit	Error: Number of maximum drives reached! Only one travel with the actual rope remains. Remedy: Change ropes and reset the down counter. After resetting the ZETADYN 3 there is one additional drive possible.		•
991	MOP: Timeout	Error: The communication between the processors was interrupted or the communication between the processors is faulty during travel. Remedy: Make sure that the EMC regulations are observed (see chapter "Electrical Installation / EMC-conform Installation")	•	•
994	MOP: Timeout 2	Error: I standstill the communication between the Motor-Management-Processor (MOP) and the Application-Processor (APP) is interupped for more than 7.5 s Increased BR-protection	•	
995	ENC:1387 CD-Lim	Fault: signal track C and/or D of absolute value encoder type ERN1387 exceeds permitted limit value before travel starts Remedy: Check the encoder, Check the optional pcb for encoder connection Fault can only be reset once the frequency inverter is switched off	•	•

13.5.12 Information texts

An information text appears in the display for approx. 2 s for faults which are not saved in the fault list.

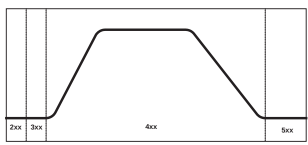
Information text	Cause
CO-Interrupt	During a non distance-dependent travel (speeds V4 V7) the travel contactors are opened.
	During the halt process the motor contactors open before the timer T5b has expired.
	The number of CO interruptions is counted in the Statistics/SCO menu.
RF-Interrupt	The controller enable (signal CE) is deactivated during travel.
	During the halt process the controller enable (signal CE) is deactivated before the timer T5b has expired.
	The number of CE interruptions is counted in the Statistics/SCE menu.
s1 = 0 cm	During the distance-dependent delay phase from travelling speed V2 or V3 to positioning speed V1 the signal is already deactivated for the positioning speed V1.
Attention! n*>n	Calculated speed n* is greater than the speed n specified on the rating plate.
automatic	After changing the parameter V*, you can confirm the request " automatic pre-sign-
pre-signment?	ment?" with yes or no.
Until rope change	Shows the remaining travels with the actual rope.
xxx	Information will be shown in the display until pressing the [ESC] button.
travels possible	



13.6 Operating conditions of the inverter

The frequency inverter software divides the operating curve into various sections. Each of these sections is assigned a status number that refers to a defined service condition. If an error occurs, the status number is stored with the error number in ther error list. Furthermore, the operating conditions are displayed with the status number and in plain test in the Info/Page02 menu.

status	Condition of the inverter	status	Condition of the inverter	
10	Checking of voltage supply	430	Constant running at speed V3(time-dependent, V1 is not activated)	
21	Check software version	431	Round down the acceleration to V3 (distance-dependent)	
22	Parameter transmission	432	Linear acceleration to V3 (distance-dependent)	
30	Check absolute value encoder	433	Constant travel with V3 (distance-dependent)	
41 42	Check input BC 41: Power feedback unit 42: Brake chopper or brake resistor	435	Deceleration with safety ramp	
50	Adjust current transformer	440	distance dependent travel with DCP4	
70	Check temperature power unit	480	Retract to standstill	
100	Device off	490	fast stop	
105	Power feedback unit on standby	500	Keep motor at speed 0 (T4)	
110	Machine ready	510	Wait until motor brakes are closed (T5)	
200	Start-up check	515	Brake gets additional current feed for 1s	
210 223	Check absolute value encoder	520	Switch off current to motor (T5b)	
300	Wait until motor contactors switched on (T0)	530	Wait until motor contactors switched off (T6)	
305	Checking the motor phases	535	Travel interrupted due to interruption of the controller enable RF	
310 311	Build-up of magnetic field in the motor (T1)	536	Travel interrupted due to interruption of the contactor monitor COx	
320	Wait until motor brakes have opened (T2)	540	Wait for standstill	
330	Accelerate motor to speed V_T3 (T3)	550	Checking the input BR after travel finished	
340	Start up	560	End of travel	
400	Accelerate to speed Vx	900	Delay of automatic acknowledgement after remedying the cause of the fault (2 s)	
402	Constant running at speed Vx	950	Parameter change	
404	Delay from speed Vx	982	Motor type changed	
410	Constant running at speed V1	988	Wait for reset	
420	Constant running at speed V2	990	Fault input BC	
421	Round down the acceleration to V2 (distance-dependent)	991	No absolute value encoder detected	
422	Linear acceleration to V2 (distance-dependent)	992	Temperature of the power section missing	
423	Constant travel with V2 (distance-dependent)	997	Frequency converter is in stand-by mode	
424	Rounding up and linear delay from V2 (distance-dependent)	998	Wait until frequency converter is switched off	
425	Rounding down of the delay from V2 (distance-dependent)			



Travel curve with related status numbers



13.7 Frequent startup problems

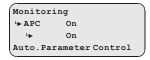
Problem	Cause	Adjustment
Frequency inverter does not start after switching on	Brake resistance is connected to the +DC and -DC terminals on ter- minal X1/X3	Brake resistance is connected to the +DC and R terminals on terminal X1/X3
Frequency inverter stands still in	Input voltage is too low	Check the input voltage of the inverter
status 40 during start procedure, the fault message relay of output O11-O14 does not pull up, the menu cannot be operated	One phase on the line connection is missing	Check wiring of the line connection
Motor does not reach nominal speed (comparison of actual and	Half load adjustment is not correct	Check half load adjustment and correct if necessary
nominal speed visible in the Info menu on page 04)	Settings in the "Motor Rating Plate" and "System Data" menus are not correct	Check settings in the "Motor Rating Plate" and "System Data" menus (the value of the "n*" parameter in the "System Data" menu may not be much greater than the value of the "n" parameter in the "Motor Rating Plate" menu)
	Motor data are not correct	

13.8 Automatic parameter check (APC)

The Automatic parameter check checks the input values for plausibility and tolerances while the parameters are being entered.

The APC function aims to prevent erroneous parameter inputs. Every message must be acknowledged by the user with the key

You can activate or deactivate the APC function in the **Monitoring/APC** menu. The factory setting is ON.



Through the APC function:

- Values are restricted (Limit)
- Parameters are set (Set)
- Parameters are updated (Update). Parameters that are not preset are updated during a software update.

13.9 Automatic parameter diagnostics (APD)

During Automatic parameter diagnostics, the following are checked:

- · The parameters for plausibility and tolerances
- · Device functions for functional errors

Erroneous parameters or functions are shown in the display.

Every message must be acknowledged by the user with the key. The APD function can be activated in the "Statistic/APD" menu. After checking, the function is reset to "OFF".





14 Energy saving

14.1 Stand-by function frequency converter

To save energy at standstill the frequency inverter ZETADYN 3 can be switched to stand-by mode. Internal components of the frequency inverter are switched off in stand-by mode. This means that the frequency inverter has a much lower power loss at standstill. There are two stand-by modes in the ZETADYN 3:

- Standby 1
- · Standby 2

14.1.1 Standby 1

In stand-by 1 mode the motor rotary encoder and the monitoring functions remain active, the output relays remain switched on.

14.1.1.1 Activation of stand-by 1 mode



Information

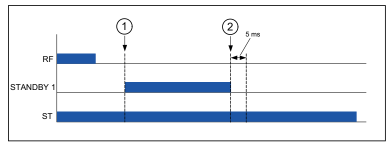
Switching to stand-by mode is only possible when the controller enable (input CE) is switched off.

Configure digital input in the Control systemmenu to STANDBY1.

Activation of the STANDBY1 digital input:

Inverter switches to stand-by 1 mode

5 ms after deactivation of the digital STANDBY1 input the frequency inverter is ready for operation again (see diagram).



Function stand-by 1 mode ZETADYN 3

- 1 STANDBY1 input is activated
- 2 STANDBY1 input is activated

RF Controller enable

STANDBY1 Input with STANDBY 1 function

ST Err

14.1.2 Standby 2

In stand-by 2 mode the motor rotary encoder is switched off, the monitoring functions are not active and all relays are switched off, including the fault message relay.

14.1.2.1 Activation of stand-by 2 mode



Information

Switching to stand-by 2 mode is only possible when the controller enable (input CE) is switched off.



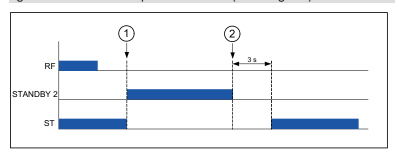
Configure digital input in the Control systemmenu to STANDBY2.



Activation of the STANDBY2 digital input:

- · Inverter switches to stand-by 2 mode
- · Output ST fault remains activated

3 s after deactivation of the digital STANDBY2 input the frequency inverter is ready for operation again. The ST fault output is activated (see diagram).



Function stand-by 2 mode ZETADYN 3

- 1 STANDBY2 input is activated
- 2 STANDBY2 input is activated

RF Controller enable

STANDBY2 Input with STANDBY 2 function

ST Err

14.2 Power Feedback Unit (PFU)

The power feedback unit offers the possibility to save energy by feeding the energy generated in a generator run into the supply network. This energy is used by other consumers in the building.



Information

By using a power feedback unit graduation in energy efficiency class A according to VDI 4707 can be achieved!

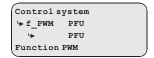
14.2.1 Stand-by operation of the power feedback unit

To reduce the power loss of the power feedback unit at standstill the REVCON power feedback unit can be switched to stand-by mode.

		Revcon				
		SVC 07-400	SVC 13 - 400	SVC 22 - 400	SVC 33 - 400	SVC 70 - 400
Power losses during standstill	[W]	[] 24				
Power loss in standby [W]		8				

14.2.1.1 Activation of stand-by mode

Parameterise digital output (preferably PWM) in the Control system menu to the PFU function.



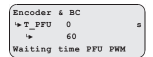
To switch the power feedback unit to stand-by mode the input A2 of the power feedback unit must be disconnected from GND!

Deactivation of the digital output PFU:

· Power feedback unit switches to standby mode

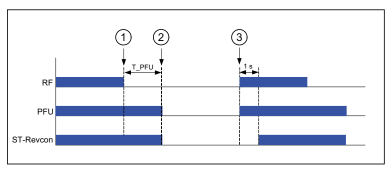


The time between the end of travel and activation of the PFU output can be specified with the **Encoder & BC/T_PFU** parameter.



If the parameter **T_PFU** is set to **0s** , the output PFU is always active. Standby is now deactivated.

1 s after deactivation of the digital output PFU the power feedback unit is ready for operation again (see diagram).



Function stand-by mode Revcon

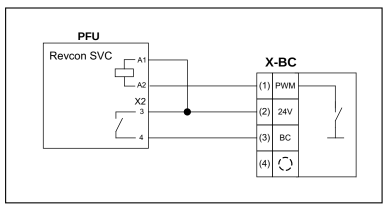
- 1 End of travel
- 2 Output with the "PFU" function is activated
- 3 Output with the "PFU" function is deactivated

RF Controller enable

PFU Output with the "PFU" function

ST-Revcon Output "Fault" of the power feedback unit

14.2.1.2 Electrical connection stand-by mode



Connection Revcon power feedback unit with stand-by mode

14.2.1.3 Power feedback unit in connection with automatic emergency evacuation.

CAUTION!

In lift systems with automatic emergency evacuation by a single-phase mains supply (emergency power supply unit/UPS) or battery (EVAC 3B) the power feedback unit is not active due to the too operating voltage failure. To avoid too high a voltage in the intermediate circuit when evacuating by a generator run, a brake resistor must be used in addition to the power feedback unit!



The combination power feedback unit + brake resistor must be entered in the **Encoder & BC/BC_Typ** menu

```
Encoder & BC

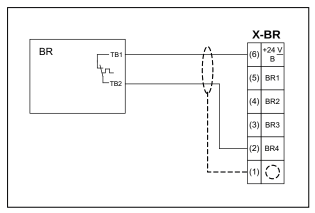
BC_TYP PFU+BR17

PFU+BR25

BR/BC type
```

Connection and parameterisation temperature monitor brake resistance

The temperature monitor is connected to a digital input (X-IN or X-BR). The input must be parameterised to the **PFU_BR** function.



Connection brake resistor



15 Special functions

15.1 Changing the Clock frequency

The factory setting of the frequency converter's clock frequency depends on the size and the motor type:

Size	Synchronous motor	Asynchronous motor
ZETADYN 3xx011		
ZETADYN 3xx013		
ZETADYN 3xx017		
ZETADYN 3xx023	Olerale fra more and ACILIE and a	Ole als for more and 40 labels and
ZETADYN 3xx032	Clock frequency 16 kHz auto	Clock frequency 16 kHz auto
ZETADYN 3xx040	(Parameter M_PWM=Auto)	(Parameter M_PWM=Auto)
ZETADYN 3xx050		
ZETADYN 3xx062		
ZETADYN 3xx074		



Information

If necessary the clock frequency can be changed continuously between 2.5 16 kHz in the **Power section** menu.

For release the ESC key must be pressed for approx. 5 s. until **ZIEHL-ABEGG-Intern FREIGABE** appears in the display.



Information

Only change the clock frequency after consultation with the ZIEHL-ABEGG hotline. Consultation can clarify the effect of changing the clock frequency on the service life of the frequency inverter.

Caution!

CAUTION!

Increasing the clock frequency causes

- a performance reduction of the frequency inverter (see Technical Data chapter)
- a greater power loss and thus increased heating of the frequency inverter

The service life of the frequency inverter is negatively influenced by the higher temperatures.

15.1.1 Fixed presetting of the clock frequency (Menu Power sectionI/M_PWM=Fix f_PWM)

The cycle frequency of the frequency inverter is 8 kHz after setting at the factory. This can be changed, if necessary, in the **Power Unit/f_PWM** menu continuously between 2.5 ... 10 kHz.

15.1.2 Automatic adjustment if the clock frequency (Menu Power sectionI/M_PWM=Auto)

The inverter works with the clock frequency which is configured in the the enu **Power section/f PWM H**.

If required the inverter switches to the switching frequency set in the menu "Power section/f_PWM".

15.2 Encoder offset-alignment

Caution!

CAUTION!



Make sure you perform an encoder alignment if you operate a synchronous motor. Operating the motor without encoder-offset alignment can cause uncontrolled motor movements.

Traveling is prohibited before an absolute encoder offset alignment has been performed!



Information

In ZIEHL-ABEGG motors, the absolute value encoder is already calibrated to the offset value "0" ex works.

It is no longer necessary to perform an absolute encoder offset alignment!



Options for calibrating an absolute value encoder

The frequency converter ZETADYN 3BF has two different methods of calibrating the absolute value encoder:

- load-free calibration of theabsolutevalue encoder
- · calibration of the absolute value encoder with brake closed

General conditions required for an encoder alignment without load:

- The installation and motor data must be configured
- Load-free operation (ropes must be removed from the traction sheave)
- Brake monitoring must be activated corresponding to the number and type of brakes in use (Monitoring/BR menu)
- Contactor monitoring must be configured according to the type of contact for monitoring (Monitoring/CO menu)

General conditions required for an encoder alignment closed brake:

- · The installation and motor data must be configured
- It must be ensured that the brake does not open during the calibration (disconnect brake)
- Brake monitoring must be activated corresponding to the number and type of brakes in use (Monitoring/BR menu)
- Contactor monitoring must be configured according to the type of contact for monitoring (Monitoring/CO menu)

15.2.1 Load-free alignment SSI-Encoder

When aligning the SSI encoder, the frequency inverter supplies the motor with direct current. During this, the rotor jumps to the middle of the nearest magnetic poles. In this rotor position, the absolute rotary encoder must be manually aligned to its zero point. To ease installation, it is recommended to connect the encoder to the frequency inverter before installation and to align the offset value "0" (value in **Encoder-adjust./ENC_POS** menu). After that, mount the encoder into position - shifting as little as possible – into the position in which the terminal screw is easily accessible.



Information

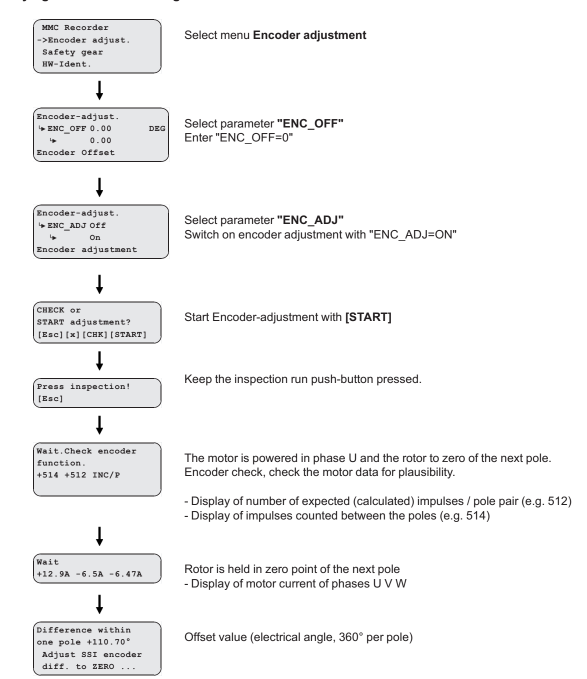
The calibration should always be done twice. Any inaccuracy in the 1st calibration is detected by the 2nd calibration and can be corrected.

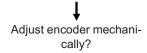
If the encoder terminal screw is not accessible in the "ENC_POS = 0" position, the encoder can be adjusted to the value of any pole pair (see table).

Pole pair	ZAtop drive SM 160 / SM200 / SM225 / SM250	ZAsyn drive SM700 / SM860	
1	0	0	
2	819	546	
3	1638	1092	
4	2458	1638	
5	3277	2185	
6	4096	2731	
7	4915	3277	
8	5734	3823	
9	6554	4369	
10	7373	4915	
11	-	5461	
12	-	6007	
13	-	6554	
14	-	7100	
15	-	7646	



Carrying out the load-free alignment with SSI-encoder







Adjustment by entering the offset value:

The encoder is not moved mechanically, the offset value is retained and is corrected by entering the encoder offset value in the controller unit. The offset value must be available when changing devices!

If the value is not available, a new encoder adjustment must be made!

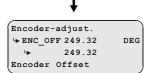


End the adjustment procedure by switching off the inspection run.



The encoder offset must be corrected to the specified value!

The value must be noted.





Mechanical adjustment of the encoder:

Adjust the encoder as exactly as possible to the value **0** ° by turning and tighten the locking screw carefully, correct the encoder position if necessary.

At the end of the adjustment procedure the encoder must be tightened and value close to $\bf 0$. At deviations less than \pm 2.00 $^{\circ}$ the adjustment is considered correct. A

deviation of max. ± 1 ° is recommended.



End the adjustment procedure by switching off the inspection run.



15.2.2 Load-free alignment EnDat-Encoder

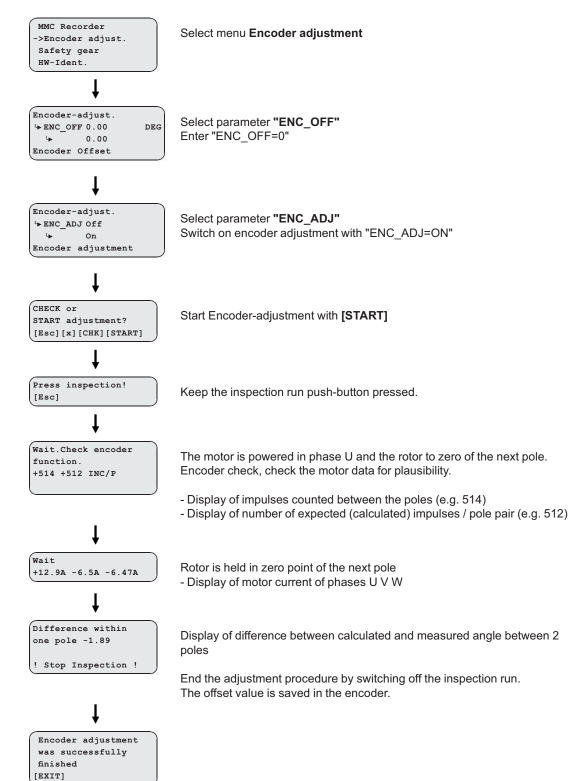
When aligning the EnDat encoder, the frequency inverter supplies the motor with direct current. During this, the rotor jumps to the middle of the nearest poles. In this rotor position, the offset value is stored in the encoder, which sets the encoder to the "0" position.



Information

The calibration should always be done twice. Any inaccuracy in the 1st calibration is detected by the 2nd calibration and can be corrected.

Carrying out the load-free alignment with EnDat-encoder



15.2.3 Checking the load-free alignment of the SSI- & EnDat-encoders

When checking the encoder offset, the frequency inverter supplies each individual pole in the motor with direct current. The offset is determined on each pole and the average offset is calculated from that. This offset can be stored in the frequency inverter.



Information

The offset determined during the inspection is not stored in the frequency inverter because if the inverter is replaced, the new inverter will not have the identical encoder offset. You must carry out a new encoder offset alignment or enter the old encoder offset.



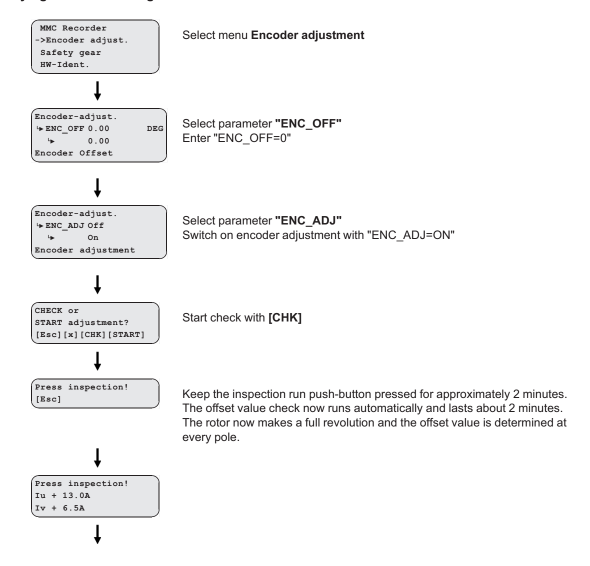
Information

During the encoder offset alignment, the driving disk must turn to the right (when looking at the driving disk). Once the alignment is complete, the driving disk must be located in the same position as at the start of the process.

Saving the checking

To save the result, a memory card needs to be in the X-MMC card slot during the check. The result is filed under **travel number.POL** in the folder/**3BF/DEVICE/Seriennummer/LST.**

Carrying out the checking of the encoder offset





WAIT 0/0A 36C ||- - - - - - -80° ACT >> prog:+15859 POL:2 real:+15859

Information is shown in the display during automatic adjustment:

Line 1:

0/0A: Current in motor phase U / V

36: Current temperature of the power unit

Line 2:

Display rotor position

Line 3:

ACT: Current action

M1 / M2: Measurement 1/2 -> <- Slow positioning of a pole

>> << Fast positioning of the next pole prog: Latest current pointer position

Line 4:

POLE: Number of the approached pole pair real: Currect encoder position within a pole



Release inspection run push-button

ERR_AVG: -1.42°
ERR_MAX: +0.37°
Optimum
ENC_OFF: 1.10° [OK]

Result of the check is displayed:

Line 1:

ERR_AVG: Average error in degrees (electr. angle)

Line 2:

ERR_MAX: Maximum error in degrees of average value

Line 3+4:

Optimum ENC_OFF: Correction factor encoder offset (electr. angle)



15.2.4 Rotary encoder calibration with closed brake

If the encoder is calibrated with the brake closed, there is no need to take the cables off the traction sheave. This allows calibration to be performed with much less effort.

Caution!

CAUTION!

The electric brake of the motor must not open during the encoder offset alignment! It is recommended to remove the electrical connection of the brake for the duration of the encoder offset alignment!



Information

Considerable noise may occur at the motor for approx. 10-15 s during alignment. These noises are caused by the special form of energization of the motor and are normal for this kind of encoder offset alignment.

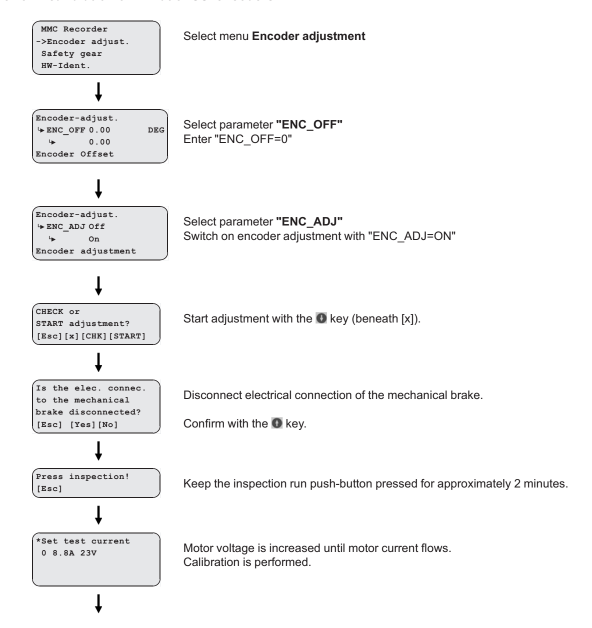
Pleas keep the button for the inspection travel still closed!

Caution!

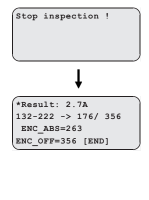
CAUTION!

If the device is replaced, the offset needs to be entered in the new device!

Perform calibration of EnDat or SSI encoders







Save new ENC_OFF?

[no] [yes]

Release inspection run push-button

Result of the adjustment is displayed (176 / 356)

If ENC_OFF = ? is displayed, it is not possible to determine the correct Encoder Offset. In this case one of the two results (176 or 356 in the example) is correct. It is recommended to move the motor shaft to a different position by briefly releasing the brake and to repeat the calibration. If correct calibration i still not possible, a test run must be made with both of the received results. With one result the motor runs error-free, with the other result uncontrolled movements of the motor can occur!

Prompt whether determined Encoder-Offset (ENC_OFF) is to be saved in the **Encoder Calibration/ENC_OFF** menu

[yes]: Value is saved [no]: Value is not saved



15.2.5 Alignment absolute encoder type ERN1387

The calibration of absolute value encoders of type ERN1387 corresponds to calibration with brake closed.



Information

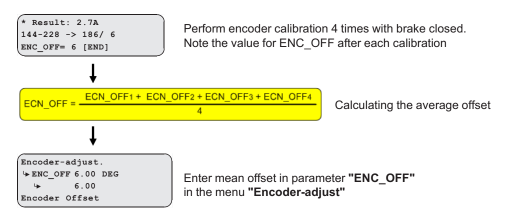
To minimize inaccuracies in determination of position, the encoder calibration must be performed **4 times** with the brake closed!

The traction sheave needs to be turned through approx. 90° after every calibration.



Positions for the encoder alignment

Carry out encoder calibration type ERN1387





15.2.6 Error messages during encoder offset alignment

Error no.	Error text	Error cause	
01	Drop out of inspect.	Measurement was aborted too soon	
		Phase current too small	
05	Phase UVW is missing	lu < 200 mA	
		Iv, Iw < 100 mA	
06	No opender impulses	no encoder pulses	
06	No encoder impulses	Rotary encoder defective or motor brake is closed	
0.7	Managardia ChaalellMM	Wrong direction	
07	Wrong dir. Check UVW	motor phases are mixed up	
00	Maria a succession of a sile	Wrong number of pole pairs	
08	Wrong amount of pole	Deviation of the increments by ± 10% within one pole	
10	Asym. current	Motor current is unsymmetrical	
12	Drop out of inspect.	Signals for the inspection trip were removed too early	
30	BR is not off.	Brake monitor contacts are active even before the encoder offset alignment started	
40	CO1 does not turn on	Contactor monitor contacts do not switch or contactors are not open	
50	BR does not turn on	Brake monitor contacts do not switch or brakes are not open	
52	Input CO interrupt	Contactors open during encoder calibration	
60	Adj.cannot be stored	Encoder error, absolute value cannot be written into the encoder memory	
61	Adj.did not store	Encoder error, absolute value not saved in encoder	
70	BR14 are activ	Brake opens when carrying out an encoder calibration with closed brake	
71	Check nominal power!	Motor data are not correct	



15.3 Safety Brake

Function to release the car from the safety gear.

In this function, the motor builds up its maximum torque dependent on the configured values for the pulse sequence, thus attempting to pull the car from the arrester.

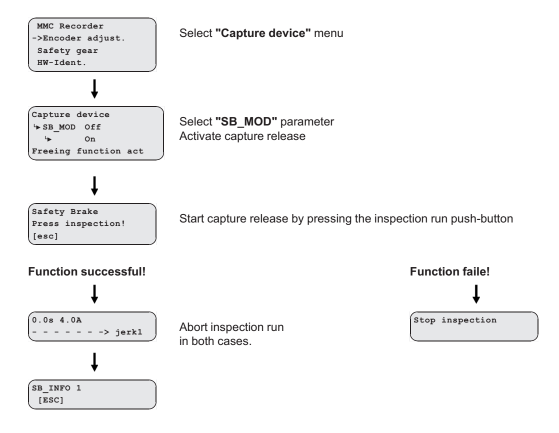
In order to provide the maximum power, the clock frequency of the pulse width modulation is reduced during the safety-brake function time.

Caution!

CAUTION!

Do not repeatedly carry out the safety brake function because that can destroy the frequency inverter.

Carrying out the safety brake-function





Information

If required, the parameters impulse amplitude, impulse time, impulse pause and number of impulses can be changed in the **Capture device** menu.



Possible errors during safety gear mode

Error no.	Error description
1	The travelling was interrupted too early by the user.
	Travel command has to be longe existent.
2	No absolute encoder existent.
	Check encoder connection.
3	No value could be read out of the encoder.
	Check encoder cable.
10	Asymetric motor current. Difference over 12.5%.
	Check motor phases / contactors.
30	The brake release monitoring reports open brakes although the frequency
	inverter did not open them.
	Check brake monitoring respectively the brakes.
40	Motor contactors do not switch.
50	Brake does not switch.
71	SIN / COS - Error
72	Missing SSI module
73	Missing SSI dialogue
74	EnDat Light Error
75	EnDat Amplitude Error
76	EnDat Position Error
77	EnDat Supply Error

15.4 Reset

Allocating the parameters of the frequency inverter with a factory setting or customer specific settings. The works setting is made by a numeric input in the **Statistics/RESET**menu.

Reset-functions:

Reset-No.	Effect	
	preset parametred frequency inverter: Parameters will be set with customer specific datas	
77	Standard frequency inverter: Parameters will be set with standard data	
	deleting of:	
	Parameter	
90	Error list	
	Error messages	
	Parameters will be set with standard data	
	deleting of:	
	Parameter	
00	Error list	
99	Error messages	
	Encoder-Offset "ENC_OFF" (will be set to 0)	
	Parameters will be set with standard data	

Caution!



In synchronous motors, the parameters for the encoder offset (ENC_OFF) are set to 0 during a reset. If a value was entered beforehand for ENC_OFF, after performing a reset either an encoder-offset alignment must be carried out or the old values for ENC_OFF must be entered!

Operating the motor without encoder offset alignment can cause uncontrolled motor movements!

CAUTION!

Attention! - Reset 90 and 99

Any pre-configuration carried out in the ZIEHL-ABEGG factory is lost when the reset is carried out. The parameters are allocated the factory settings. These do not correspond to the pre-configuration!



Information

You can only start-up again after entering the parameters in the **Motor name plate**, **Encoder & BC**, **Installation**, **Control system** and **Monitoring** menus (see "Commissioning" chapter).



15.5 Memory card

The following functions are feasible when using a memory card (MMC card or SD card) in the X-MMC card slot:

- Software-Update (see "Memory card / Software update" chapter)
- Storing parameters (see "Parameter list / Menu Memory Card / Function SAV_PAR" chapters)
- Loading parameters (see "Parameter list / Menu Memory Card / Function LOD_PAR" chapters)
- Storing parameter lists, error lists and parameters with allocation of the frequency inverter serial number (see "Parameter list / Menu Memory Card / Function SAV_ALL" chapters)
- Continuous recording of operating curves with an MMC recorder and saving the measurements in standstill (see "Parameter list / Menu MMC recorder" chapter)

15.5.1 Software update

If a software update becomes necessary, you can carry it out using a memory card (SC/MMC).

The update is available at:

- Internet (www.ziehl-abegg.com)
- · Email with software from ZIEHL-ABEGG
- Memory card from ZIEHL-ABEGG written with software



Caution!

Carry out a supervised inspection trip after completing the update!

15.5.1.1 Software update with the ZApad operating terminal

Perform a software update

Insert the memory card in the X-MMC card slot on the controller unit (see figure bottom right).

A software update cannot be made with the card slot on the ZETAPAD! Do not insert the memory card in the card slot of the ZETAPAD!

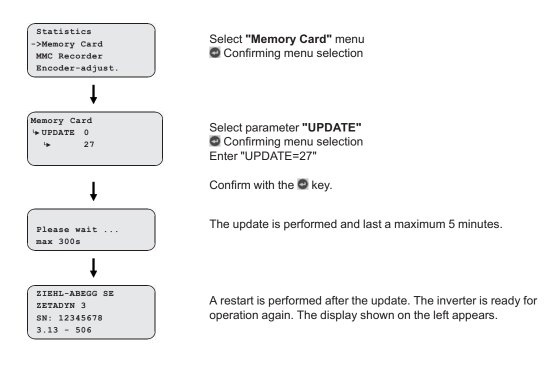


Memory card in card slot of the ZETAPAD



Memory card in the X-MMC card slot

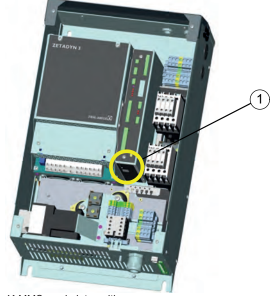




15.5.1.2 Software update without the ZETAPAD operating terminal

- ▷ Switch off the master switch and wait until the controller unit is voltage free.
- ▷ Insert the memory card with the software update into the "X-MMC" card slot (see Fig.).
- > Switch on the master switch. The inverter starts again.
- ▷ After the LED "OP1" illuminates for the first time, remove the memory card and then reinsert it. You must complete this procedure within 5s (watch for fast "OP1" flash code).
- ✓ The Update starts (duration max. 300s).

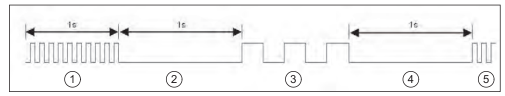
Following another automatic reset, the frequency is once more ready for operation.



1 X-MMC card slot position

15.5.1.3 Error flash code during a software update

If an error occurs during the software update, a flash code is issued by LED OP1 for the corresponding error message.



- 1 Quickly flashing (10 pulses/s)
- 2 Break (1 s)
- 3 Slowly flashing (Number of pulses corresponds to the error message in the table below)
- 4 Break (s)
- 5 Cycle is repeated

Number of pulses	Error description
1	EEPROM is missing
2	The memory card does not contain a software update
3	The update software on the memory card is identical with the software in the frequency inverter
4	The memory card does not contain a valid software update
5	The files in the update software are identical
6	External application-processor RAM is defective
8,14	Internal programing voltage does not switch on
8,19	Internal programing voltage does not switch off (it is possible that the prog. key is blocked)
16	Error while deleting the program memory (flash delete error)
17	Error while writing the program memory (Flash write error) (Flash write error)
18	Error while checking the written files in the program memory (flash data error)
23	Memory card was removed too early

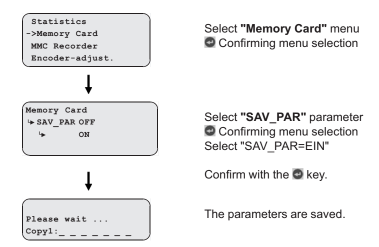
15.5.2 Saving parameters

The parameters of an inverter can be saved on the memory card.



Information

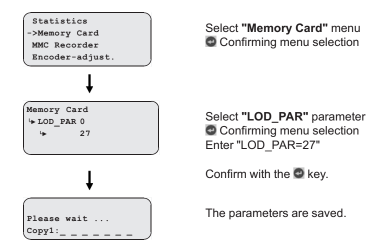
Only the parameters of **one** inverter can be saved on the memory card. It is not possible to save the parameters of several inverters.





15.5.3 Loading parameters

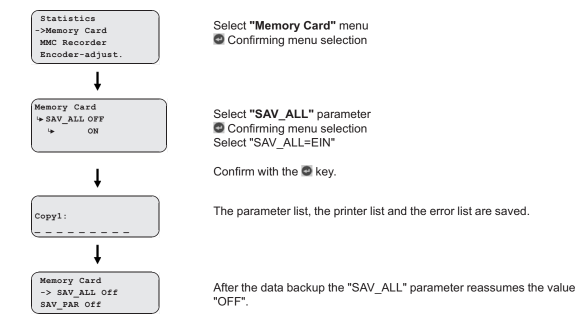
With identical systems, the saved parameters of an inverter can be loaded into the inverters of the other systems.



15.5.4 Saving parameters lists, printer lists and error lists

Parameter lists, printer lists and error lists can be saved on the memory card with allocation of the frequency inverter serial number.

The following folder structure is created on the memory card: "3BF\DEVICE\serial number". The "LST" and "PAR" folders are created in the "Serial Number" folder. The error lists and printer lists are saved in the "LST" folder, the parameter lists are saved in the "PAR" folder. The lists are named according to the actual number of runs at the time of the data backup (e.g. "00000109.FLT" with 109 runs).



15.5.5 Performing measurements

It is possible to perform measurements on the frequency inverter. These measurements are configured in the **MMC-Recorder** menu and can be saved on the memory card. A description of the individual parameters of the **MMC-Recorder** menu can be found in the chapter "Parameter List / Menü MMC-Recorder". The following folder structure is created on the memory card: "3BF\DEVICE\serial number\Rec". A sub-folder is created in the "Rec" folder for every measuring variant. The measurements are saved in these sub-folders. The following sub-folders can be created:

- "ERR"folder: Save measurements which were interrupted by occurrence of an error.
- "NORM"folder: Save measurements for runs without errors.
- "SHOT" folder: Save measurements which were made with the "Stop&Shot" function.

The actual number of runs is used as a file name (e.g. "00000109.ZR3" for 109 runs).

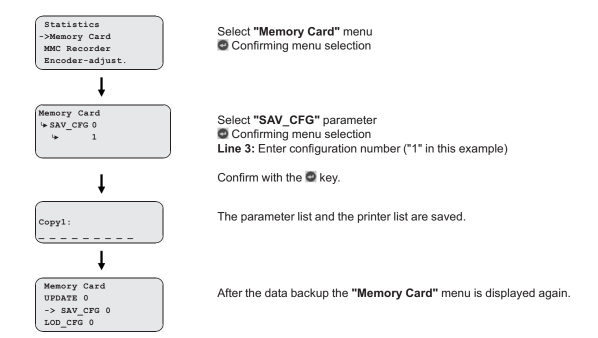
15.5.6 Saving configurations

The configurations of parameters can be saved on the memory card by allocating configuration numbers. The parameter list and the printer list are saved. The following folder structure is created on the memory card: "3BF\CONFIG\configuration number". Parameter lists are saved with the file extension ".PA3" and printer lists with the file extension ".PRT".



Information

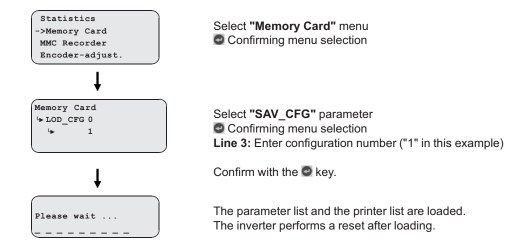
If two configurations are saved under the same configuration number, the existing configuration is overwritten.





15.5.7 Loading configurations

Saved configurations of parameters can be loaded from the memory card into the frequenc inverter by entering the respective configuration number. The parameters list saved in the "CONFIG" folder is loaded into the frequency inverter for this.





15.6 Checking the motor phases

To avoid undefined motor activities due to wrong connection, short circuit, broken wires, etc, the motor phases will be checked during the start procedure. Therefor the current in the phases U/V/W will be measured before the brakes are opening.

Due to this monitoring function the starting procedure will be extended by 300 ms.By using the factory setting "Single" and having correct monitoring result only the first travel after switching-on the inverter will be extended.

If during the inspection an error is detected the error message **E412 - MOT:UVW fail** is displayed.

The different monitoring functions can be selected in the menu **ZA-Intern/UVW_CHK** . The factory setting is "Single".

Function	Description
Single	Motor phases will be check with the first travel after switching-on the inverter. With a successful control no more further examination is made. If the examination is incorrect, with each start an examination is made until a correct examination could be accomplished.
Cont	Motor phases will be check with each travel
Off	Checking of the motor phases is deactivated

The testing voltage can be selected in the menu **ZA-Intern/UVW_PEK** an. The factory setting is "f(P)".

Function	Description
f(P)	The testing voltage depends on the nominal voltage of the motor, which is entered in the menu "Motor name plate" . In case of an error the testing voltage is displayed in the error message.
1V 10V	Selecting the testing voltage between 1 V and 10 V. In case of an error the testing voltage is displayed in the error message.
15V	Test voltage 15 V.

Error "E412 - MOT:UVW fail" occurs, but the motor connection is correct

If the error "E412 - MOT:UVW fail" occurs even though the motor is connected correct, maybe the testing voltage is to small. The testing voltage has to be increased manually.

15.7 Field weakening



The operation with field weakening is only possible with asynchronous motor.

If the require motor speed for an asynchronous motor n* is above the rated speed n of the motor, the ZETADYN 3 automatically switches over to operation in the field weakening range. In operation with field weakening the magnetizing current I_0 is reduced over the complete speed range of the motor. The cos phi of the motor data will be increased. Thereby the required speed will be reached.

The original and the new calculated motor data can be compared in the Info/page05 menu.



15.8 Encoder-less operation (Open-Loop)



Information

Restrictions with Open-Loop-operation:

- no distance dependent deceleration
- no arch-travel
- possibly higher heating of the motor
- worse positioning accuracy than with Closed-Loop-operation
- worse travel confort than with Closed-Loop-operation
- maximum travel speed: 1,0 m/s

15.8.1 Activate operating mode for operation without encoder

To be able to commission a motor without an encoder, the operating mode has to be activated before.

```
Encoder & BC

LENC_TYP NO Enc.

NO Enc.
Encoder type
```

Adjust the parameter "ENC_TYP=No Enc." in the menu "Encoder & BC"

Further procedure is identical to commissioning for operation with an encoder. This is described in the section entitled "Commissioning".



15.8.2 Parameter for Open-Loop-operation

For the Open-Loop-operation additional parameters to improve the travel performance are available in the menu **Controller**.

The parameters are visible only if operation without an encoder is activated.

If it is necessary to change parameters, the parameter **Controller/UF_ED=manually** must be entered.

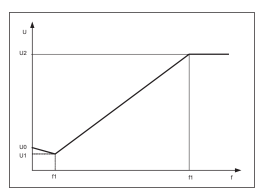
Parameter	Description	Value range	Factory set- ting
C_MOD	Controller Mode Selection of the operation mode of the frequency inverter	F00	
	FOC: Operation with encoder (Closed-Loop)	FOC U/f	FOC
	U/f: Operation without encoder (Open Loop)	U/f	
UF_ED	U/f-Edit-mode		
_	Enabling the additional parameters with Open-Loop-operation (U/f)	On Off	Off
V_0	Minimum travel speed at start	0 0.2 m/s	autom. precon-
	The setpoint for V_0 will be activated before the brake opens		figuration
V_STOP	Minimum travel speed at stop The brake will be closed when the V_STOP is reached	0 0.2 m/s	autom. precon- figuration
I_Kipp	Tilting protection: If the entered limit value is exceeded, the set value for the speed will be reduced.	0 90 A	autom. precon- figuration
U0	Voltage at speed 0 of the frequence dependent voltage characteristic	0 460 V	autom. precon- figuration
U1	Start voltage of the frequency dependent voltage characteristic	0 460 V	autom. precon- figuration
U2	Corner voltage of the frequency dependent voltage characteristic	0 460 V	autom. precon- figuration
f1	Start frequency of the frequency dependent voltage characteristic	0 125 Hz	autom. precon-
f2	Corner frequency of the frequency dependent voltage characteristic	0 125 Hz	autom. precon- figuration
s_FIL	Filter for measuring motor current for the slip compensation	0 400 ms	autom. precon- figuration
s_COMP	Operation with slip-compensation	On	
	On:Slip-compensation is activated	Off	Off
	Off:Slip-compensation is deactivated	Oil	
s_LIM	Maximum slip frequency compensation		autom. precon- figuration
U_S_MX	Maximum output voltage for the slip compensation	0 300 V	80
I_lxR	Current controller, sets the minumm current with wihich the motor is energised	0 90 A	Nominal cur- rent (I) of the motor
I_FIL	Filter of the motor current for the slip-compensation	0 125 Hz	autom. precon- figuration
lxR_KP	P-contribution of the controller for the current	0 10 V/A	autom. precon- figuration
IxR_TI	I-contribution of the controller for the current	5 1000 ms	20 ms
IxR_KC	Correction factor of the controller for the current	0 127	0.2
IxR_KD	D-contribution of the controller for the current	0 3.0	0.0
IxR_MX	Maximum limitation of the controller	0 100%	20
IxR_MN	Minimum limitation of the controller	0 100%	0
FADE1	Fading-in and fading-out the current-control and the slip-compensation depending on the frequency of the rotating field in the stator	0 125 Hz	autom. precon- figuration
FADE2	Fading-in and fading-out the current-control and the slip-compensation depending on the frequency of the rotating field in the stator	0 125 Hz	autom. precon- figuration



15.8.3 Functions with Open-Loop-operation

15.8.3.1 U/f-characteristic curve

With entering the motor data in the menu **motor name plate** the parameters "U0", "U1", "f1" and "f2" will be pre-assigned. By these parameters the U/f-characteristic curve will be defined. The U/f-characteristic curve sets the motor voltage depending on the frequency of the rotating field in the stator.



U/f-characteristic curve

15.8.3.2 Current-control

For improving the startin, the stopping as well as the travelling with a slow speed, the motor will be energised with a minimum current (Parameter **Controller/I_IxR**). With the parameters FADE1 and FADE2 the current can be set depending on the frequency (f) of the rotating field in the stator.

f < FADE1:

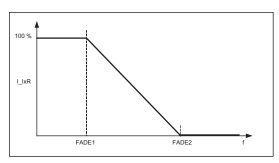
If the frequency of the rotating field in the stator is less than FADE1 the motor will be energised with 100% of LIXR.

f > FADE2:

If the frequency of the rotating field in the stator is greater than FADE2 the current I_IxR is 0

FADE1 < f < FADE2:

If the frequency of the rotating field is between FADE1 and FADE2 the current-control depends on the characteristic curve: the higher the frequency the lower is the current impression. The characteristic curve is defined by the values for FADE1 and FADE2.



Fader-function for the current-control

15.8.3.3 Slip-compensation

With asynchronous motors the slip (difference between synchronous speed and asynchronous speed) is proportional to the load of the motor and therefore porportional to the motor current. This leads to different travel speeds in upwards and downwards direction with the same load. Example:

The nominal speed of a motor is 1430 rpm. With empty car in downwards direction the speed is 1430 rpm. In upwards direction the speed is 1570 rpm.

The difference of 140 rpm will be settled by the slip-compensation.



The slip-compensation will be activated with the parameter Controller/s_COMP=On.

```
Control

↓ s_COMP On

↓ On

U/F: Slip compensation
```

Functionality:

The motor current is recorded by a filter (parameter "s_FIL"). Proportional to the measured motor current:

- the slip-frequency will be added or subtracted to the output frequency of the U/f-characteristic curve
- voltage will be added dto the output voltage of the U/f-characteristic curve

The additional values of the slip-compensation will be limited by following parameters:

The slip-compensation depends on the paremeter "FADE1" and "FADE2".

f < FADE1:

If the frequency of the rotating field in the stator is less than "FADE1" the slip-compensation is switched off.

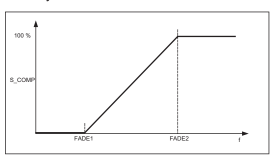
f > FADE2:

If the frequency of the rotating field in the stator is greater than "FADE1" the slip-compensation is activated 100 %.

FADE1 < f < FADE2

If the frequency of the rotating field in the stator is between "FADE1" and "FADE2" the slip-compensation depends on the characteristic curve: the higher the frequency the higher the slip-compensation. The characteristic curve is defined by the values for "FADE1" and "FADE2".

Thereby a seamless transition from current-control to slip compensation and backwards is existing.



Fader-function with slip-compensation



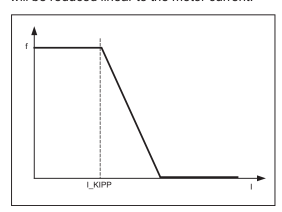
15.8.3.4 Tilting protection

Avoids an uncontrolled tilting of the speed.

Functionality:

The motor current is recorded by a filter (parameter "s FIL").

If the setted limit value for the current (Parameter "I_KIPP") is exceeded, the setpoint for the speed will be reduced linear to the motor current.



Tilting protection

15.8.4 Improvements with Open-Loop-operation



Information

The described possibilities for improvements apply only to parameter which are available only in the U/f-operation mode (Open-Loop).

Possibilities for improving travel curve or the signal-timing are described in the chapter "Commissioning".

15.8.4.1 Optimizing start up behavior

If the motor has a rollback during the start, the minimum current, which is impressed to the motor, too low. In this case the parameter **Controller/I_IxR** must be increased to minimise the rollback.

15.8.4.2 Slip-compensation

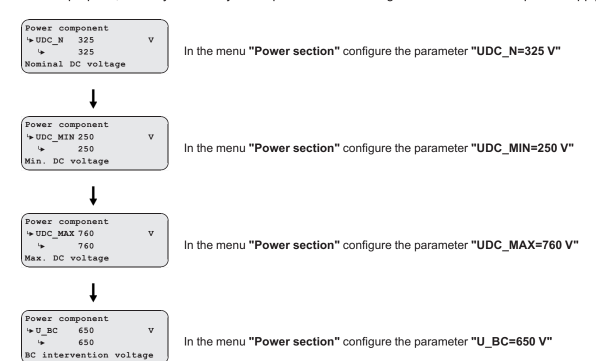
Due to the different speeds in upwards and downwards direction the different positioning travels or inexactness during the stopping can occur. By having nearly the same speed in both directions these inaccuracies can be minimised. The adjustment of the speed is carried out by the slip-compensation.

The slip-compensation will be activated with the parameter **Controller/s_COMP=On**.



15.9 Operation with a 3-phase 230 VAC power supply

The ZETADYN 3 frequency inverter can be operated with a 3~ 230 VAC power supply. For this purpose, it is only necessary to adapt various monitoring functions to the lower power supply.



15.10 Controlled emergency stop in inclined elevators

If an emergency stop is implemented in inclined elevators by suddenly closing the brakes, the abrupt stop can lead to injury to passengers. To avoide this, the cabin should also be braked controlled in emergency stop.

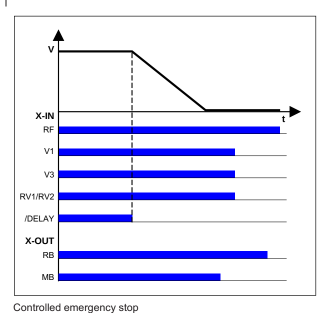
The /DELAY input function is available for this.

When deactivating the input with the **/DELAY** function, the motor is delayed with the delay parameterised in the **Controller/A_MAX** menu (see fig.).



Information

At the end of the emergency stop the fault **E208 - DELAY active** is output. A new run can only be performed after activating the **/DELAY** input function!



V1 Positioning speed
V3 Travel Speed
RV1 / RV2 Direction default

/DELAY Delay in emergency stop

RB Controller ready
MB Brake Mechanical brake



15.11 Travel direction counter



Information

The travel direction counter is a down counter which is counting the allowed travel direction changes with coated ropes. With the travel direction counter the frequency inverter shows an accurately timed info text when a rope change is necessary.

15.11.1 Parameters for the travel direction counter

For the travel direction counter there are the following parameters, available in the menu **Statistic**. In order to be able to use all parameters, the password **TD_PWN** must be assigned first.

Parameter	Description	Value range	Factory setting
TD_PWN	New password A number between 0 and 9999 can be used as a password	0 9999	0
TD_PWC	Displays the password in coded form. If you lose the password, please contact the manufacturer.	nicht einstellbar	21689
TD_PW	Enter password.	0 9999 0 = no password	0
TD_CNT	Initial value of the down counter 0.00 10.00 M 0.00		0.00

The current counter readings and the start value of the direction change counter are also available in the **INFO menu** on **page 20**.

15.11.2 Parametrization of the counter

For using the travel direction counter, the following parameters have to be adjusted.

Statistics

¬TD_PWN 0

¬ 0

New password

Assign new password with the parameter "TD_PWN" in the menu "Statistic". If there is already a password existing, you have to enter it to "TD_PW" before it can be replaced by a new password.

Statistics
TD_PWN 0
->TD_PWC 21689
*Encrypted password

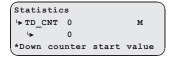
The coded password is shown with the parameter "TD_PWC" in the menu "Statistic".

With the coded password the ZIEHL-ABEGG SE can decode the original password.

For example if the owner has forgotten it.

Statistics
TD_PW 0
D 0
Password entry

Before you can change TD_CNT you have to enter the password to the parameter "TD_PW" in the menu "Statistic".



Enter the maximum allowed travel directions with the parameter "TD_CNT" in the menu "Statistic".

Caution!

CAUTION!

When replacing the ZETADYN 3 the actual value of the down counter "TD_CNT" must be transferred to the new ZETADYN 3!



15.11.3 Output functions

Two special counter functions can be assigned to the digital outputs of the ZETADYN 3 when using the change of direction counter:

Parameter	Function	Explanation	
Info rope	Rope-change necessary	Contact closes when the actual rope still can be used, for approx 1 year. Contact stays close until the down-counter will be reset.	
TD_CNT ext.	Monostable trigger circuit	The output relay gives an impulse to the output at every travel direction change. For connecting an external counter, e.g. in the control system	

15.11.4 Resetting the travel direction counter



Information

At the end of maximum change of direction ZETADYN 3 is locked and the error **"E950 TD_CNT: Drive Limit"** appears in the display.

To move the cabin into the position for a cable change after locking the inverter, ZETADYN 3 must be switched off and back on. Then a further run is possible.

After a successful cable change, the password must be entered in the **Statistics** menu and the down counter set to its new start value:

Statistics

TD_PW 0

Description

Password entry

Entert he current password in the menu "Statistics", "Parameter" "TD_PW" to be able reset the value of the down counter.

Statistics

TD_CNT 0 M

Down counter start value

Enter the maximum allowed travel directions with the parameter "TD_CNT" in the menu "Statistic".

After successfully setting the down counter the number of counter resets "TD_RES" is increased by one.

To display the current value of TD_RES the key must be pressed in the INFO menu on page 20.

15.12 Self-monitoring of the brakes according to EN81-A3

The operating brakes can be used as brake elements for protection against unintentional movement of the car. The micro-switches on the brakes are used for the required self-monitoring. Monitoring can take place both with normally closed contacts (NC) and normally open contacts (NO). The type of monitoring contact can be selected in the input programming.

15.12.1 Activation of the self-monitoring

The self-monitoring is activated by selecting the brake circuits count and the function of the microswitch based on the "BR" parameter in the "Startup" or "Monitors" menu (e.g. 2 brake circuits with normally open function of the microswitches: BR=2xNO).

Monitoring

→ BR 2*NO

→ 2*NO

Brake Monitoring

Startup

BR 2*NO

2*NO

Brake Monitoring



15.12.2 Activation of the ZETADYN lock in case of a malfunctioning brake circuit

The lock function of the ZETADYN is engaged by activating the "LOCKBR=On" parameter in the "Monitors" menu.



Activation of the parameter ensures that the ZETADYN locks on detection of a faulty brake circuit. The ZETADYN lock can only be released by setting the "Monitors / UNLOCK = On" parameter.

15.12.3 Function test of the self-monitoring

Function test according to EN81-1:1998+A3:2009

The self-monitoring test required according to EN81-1:1998+A3:2009 Enclosure F8.3.2 is performed for every software version during internal software tests at ZIEHL-ABEGG.

For this, 10 test runs are made and the function of the self-monitoring checked.

Function test in start-up

If the drive unit brakes are used as brake elements for protection against unintended movement of the car, a function test of the self-monitoring must be made during start-up.

Test step 1

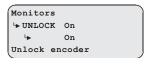
- 1. Disconnect signal cable at a monitor input.
- 2. Perform test run.
- The error message "380 BR:Start Error" (monitor function "NCC") or "582 BR:T2 too small" (monitor function "NOC") must be output already at the start, otherwise the monitor is faulty.
- 4. The ZAdyn locks, no further travel is possible.
- 5. Re-connect the signal cable.
- 6. Repeat the test run to check the lock. A new run may not be possible, the ZAdyn is still locked.
- 7. Release the lock by setting the "Monitoring / UNLOCK = On" parameter (see display).
- 8. Start new run, this must take place without errors.



Repeat test step 1 for every monitor input.

Test step 2

- 1. Disconnect the signal cable at a monitor input and short circuit the monitor input with the internal 24V DC voltage source of the ZAdyn.
- 2. Perform test run.
- 3. The error message "380 BR:Start Error" (monitor function "NOC") or "582 BR:T2 too small" (monitor function "NCC") must be output already at the start, otherwise the monitor is faulty.
- 4. The ZAdyn locks, no further travel is possible.
- 5. Remove short-circuit and re-connect the signal cable.
- 6. Repeat the test run to check the lock. A new run may not be possible, the ZAdyn is still locked.
- 7. Release the lock by setting the "Monitoring / UNLOCK = On" parameter (see display).
- 8. Start new run, this must take place without errors.





Repeat test step 2 for every monitor input.

Enclosure 16

16.1 **Technical data ZETADYN 3BF**

ZETADYN 3BF011 - 032 16.1.1

		ZETADYN				
		3BF011	3BF013	3BF017	3BF023	3BF032
Electrical data			•	+		1
Mains connection voltage	[V]		3~	180 440 abs	solut	
Mains frequency	[Hz]		5	50 / 60 (±1,5 H	z)	
Network form				TT / TN		
Typ. motor output (400 V)	[kW]	4,6	5,5	7,5	11	14
Duty cycle at rated current and clock frequency 8 kHz	[%]			60		
Rated current for 60 % duty cycle and switching frequency 8 kHz fixed	[A]	11	13	17	23	32
Rated current for 60 % duty cycle and switching frequency 12 kHz fixed	[A]	9	11	15	20	27
Rated current for 60 % duty cycle and switching frequency 16 kHz fixed	[A]	8	10	13	17	23
Max. operating current (for max. 10s)	[A]	20	24	31	42	58
Power loss at rated current, switching frequency 8 kHz and 60 % duty cycle**	[W]	97	165	204	288	360
Power loss at rated current, switching frequency 16 kHz and 60 % duty cycle**	[W]	137	225	304	448	570
Power losses during standstill	[W]		24	1	2	27
Power loss in stand-by 1	[W]	15	15	16	16	17
Power loss in stand-by 2	[W]	11	11	12	12	13
Switching frequency	[kHz]	4 16				
Motor frequency	[Hz]	max. 200				
Terminal cross-section mains / motor	[mm ²]		6,0		10,0 Hülse 16,0 massiv	10,0 Hülse 10,0 massiv
Min. cable cross-section Brake-Chopper / Brake-Resistor	[mm ²]	-	2,5	2,5	2,5	6,0
Ambient conditions						
Protection class				IP20		
Ambient conditions operation	[°C]	0 55 from 40°C power reduction of 1.66% / 1K temperature increase				
Relative humidity	[%]	90 / condensation prohibited				
Installation height	[m überNN]	up to 2000 from 1000 m power reduction by 1 % per 100 m				
Storage and shipping temperature	[°C]	-20 +60				
Physical data						
Weight	[kg]	7,2 10,8				
Dimensions h x w x d	[mm]	340 x 195 x 185 340 x 245 x 185		45 x 185		

With a variable clock frequency (menu power section/M_PWM=Auto) a power reduction does not take place.
 ** including radio interference filter and line reactor



16.1.2 ZETADYN 3BF040 - 074

		ZETADYN			
		3BF040	3BF050	3BF062	3BF074
Electrical data		<u>'</u>			
Mains connection voltage	[V]		3~ 180 4	140 absolut	
Mains frequency	[Hz]		50 / 60 (±1,5 Hz)	
Network form				/ TN	
Typ. motor output (400 V)	[kW]	19,0	24,0	30,0	37,0
Duty cycle at rated current and clock frequency 8 kHz	[%]	,	6	0	
Rated current for 60 % duty ratio and clock frequency 8 kHz fix	[A]	40	50	62	74
Rated current for 60 % duty ratio and clock frequency 12 kHz fix*	[A]	34	42	53	63
Rated current for 60 % duty ratio and clock frequency 16 kHz fix*	[A]	30	38	46	55
Max. operating current (for max. 3s)	[A]	72	90	112	134
Power loss at rated current, switching frequency 8 kHz and 60 % duty cycle**	[W]	445	550	650	750
Power loss at rated current, switching frequency 16 kHz and 60 % duty cycle**	[W]	675	821	980	1150
Power losses during standstill	[W]	27		32	
Power loss in stand-by 1	[W]	17	18	20	21
Power loss in stand-by 2	[W]	13	14	16	17
Switching frequency	[kHz]		4	. 16	,
Motor frequency	[Hz]				
Terminal cross-section mains / motor	[mm ²]	35 inflexible 16,0 25 flexible with cable end sleeve		nd sleeve	
Min. cable cross-section Brake-Chopper / Brake-Resistor	[mm ²]	6,0			
Ambient conditions					
Protection class				20	
Ambient conditions operation	[°C]	0 55 from 40°C power reduction of 1.66% / 1K temperatu increase		temperature	
Relative humidity	[%]			tion prohibited	
Installation height	[m über NN]	up to 2000 from 1000 m power reduction by 1 % per 100 m			
Storage and shipping temperature	[°C]				
Physical data					
Tightening torque	[Nm]	_	25 mn	n ² =2,5 / 35 mm	n ² =4,5
Weight	[kg]	10,8	23,8	24,6	24,6
Dimensions h x w x d		340x245x185		500 x 360 x 19	

^{*} With a variable clock frequency (menu **power section/M_PWM=Auto**) a power reduction does not take place.



16.1.3 ZETADYN 3BF110 - 180

		ZETADYN	
		3BF110	3BF180
Electrical data			
Mains connection voltage	[V]	3~ 180 440 absolut	
Mains frequency	[Hz]	50 / 60 (±1,5 Hz)	
Network form			/ TN
Typ. motor output (400 V)	[kW]	55	90
Duty cycle at rated current and clock frequency 8 kHz	[%]	6	0
Rated current for 60 % duty ratio and clock frequency 8 kHz fix	[A]	110	180
Rated current for 60 % duty ratio and clock frequency 12 kHz fix*	[A]	110	180
Rated current for 60 % duty ratio and clock frequency 16 kHz fix*	[A]	93	153
Max. operating current (for max. 3s)	[A]	198	324
Power loss at rated current, switching frequency 8 kHz and 35/60 % duty cycle**	[W]	1116	1860
Power loss at nominal current, switching frequency 16 kHz and duty ratio of 35/60 %**	[W]	1706	2980
Power losses during standstill	[W]	73	80
Power loss in stand-by 1	[W]	37	44
Power loss in stand-by 2	[W]	33	40
Switching frequency	[kHz]	4	. 16
Motor frequency	[Hz]	max	. 200
Terminal cross-section mains / motor	[mm ²]	95	
Min. cable cross-section Brake-Chopper / Brake-Resistor	[mm ²]	16,0	
Ambient conditions			
Protection class		IP	10
Ambient conditions operation	[°C]	0 55	
Relative humidity	[%]	90 / condensation pro- hibited	
Installation height	[m über NN]	up to 2000 from 1000 m power reduc- tion by 1 % per 100 m	
Storage and shipping temperature	[°C]	-20 +60	
Physical data			
Tightening torque	[Nm]	25	- 30
Weight	[kg]	57,0	63,0
Dimensions h x w x d	[mm]	1050 x 4	27 x 311

^{*} With a variable clock frequency (menu power section/M_PWM=Auto) a power reduction does not take place.



16.2 EU declaration of conformity

- Translation - (english)

A-KON16_08 1615 Index 001

Manufacturer: ZIEHL-ABEGG SE

Heinz-Ziehl-Straße 74653 Künzelsau

Germany

The manufacturer is solely responsible for issuance of the EU declaration of conformity.

Product description: Control devices ZETADYN for elevator machines

Type: ZETADYN 3BF ...

ZETADYN 3C... ZETADYN 3CA ... ZETADYN 3CS ...

(The type details contain further additions concerning the version, e.g. ZETADYN

3BF018-HY)

The above mentioned products of this declaration fulfil all relevant provisions of the following Directives of the Union:

EMC Directive 2014/30/EU

The following harmonised standards have been used:

EN 12015:2014	Electromagnetic compatibility -
	Product family standard for lifts, escalators and moving walks - Emission
EN 12016:2013	Electromagnetic compatibility-
	Productfamily standard for lifts, escalators and moving walks - Immunity

This declaration relates exclusively to the product in the state in which it was placed on the market, and excludes components which are added and/or operations carried out subsequently by the final user.

The authorised representative for the assembly of the technical file is: Mr. Roland Hoppenstedt (see above for address).

Künzelsau, 20.04.2016 (place and date of issue)



ZIEHL-ABEGG SE Werner Bundscherer Director Drive Division (name, function) ZIEHL-ABEGG SE Roland Hoppenstedt Technical Director Drive Division (name, function)

i.V. R. Hyms led F

(signature)

(signature)

16.3 **Adjustment card**

"Motor name plate" menu

MOT_TYP	
n	
f	
р	
I	
U	
Р	
TYP	
cos phi ¹⁾	
M_Max	

Encoder & BC menu

ENC_TYP	
ENC_INC	
BC_TYP	

Installation menu

Control system menu

control cyclom.	
CONFIG	
MO_DR	
CTRL ²⁾	
f_I01 ²⁾	
f_I02 ²⁾	
f_I03 ²⁾	
f_I04 ²⁾	
f_I05 ²⁾	
f_I06 ²⁾	
f_I07 ²⁾	
f_I08	
f_XBR1	
f_XBR2	
f_XBR3	
f_XBR4	
f_O1 ²⁾	
f_O2 ²⁾	
f_O3 ²⁾	
f_O4 ²⁾	
V_G1	
V_G2	
V_G3	
SIM_V1 ²⁾	
S_B_OFF	

Monitoring menu

	-
MOD_ST	
СО	
BR	
LOCKBR	
UNLOCK	
P1P2	
T_ENC	
I_MAX	
T_I_MAX	
APC	
MASK1	
MASK2	
MASK3	
MASK4	
MASK5	

Start menu

M_START	
K_START	
T_0	
T_1	
T_2	
T_3	
V_T3	
BRK_DMP	

Acceleration menu

A_POS	
R_POS1	
R_POS2	

Travelling menu

3	
V_1	
V_2	
V_3	
V_Z	
V_4	
V_5	
V_6	
V_7	

Deceleration menu

A_NEG	
R_NEG1	
R_NEG2	
S_DI3	
S_DI2	
S_DI1	
S_ABH	

Stop menu

=	
T_4	
T_5	
T_5a	
T_5b	
T_6	

Controller menu

SPD_KP	
SPD_TI	



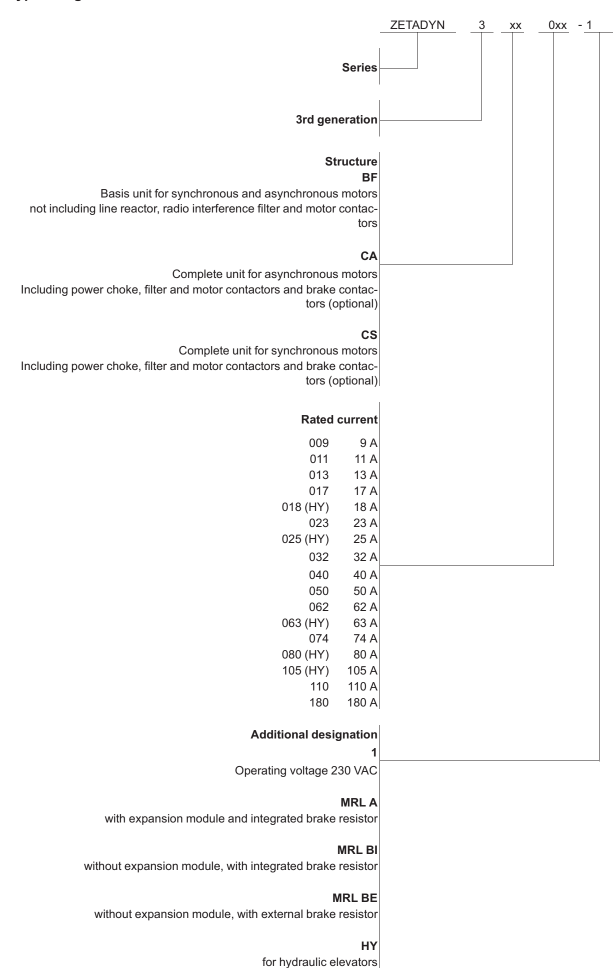
The parameter is only visible if "MOT_TYP=ASM" is selected.
 The parameter is only visible if "CONFIG=00:free" is selected.

16.4 Allocation brake resistance, line reactor and radio interference filter

Inverter	Brake resis- tor	Line reactor	Radio interference filter	Part no.
	BR11-A	-	-	357171
7ETADVN 2 011	BR17	-	-	357216
ZETADYN 3011	-	ND011	-	357180
	-	-	FEF011KK4D	357192
	BR17	-	-	357216
ZETADYN 3013	-	ND013	-	357181
	-	-	FEF023KK4D	357176
	BR17	-	-	357216
ZETADYN 3017	-	ND017	-	357182
	-	-	FEF023KK4D	357176
	BR25	-	-	357217
ZETADYN 3023	-	ND023	-	357183
	-	-	FEF023KK4D	357176
	BR25	-	-	357217
75745\410 000	BR50	-	-	357218
ZETADYN 3032	-	ND032	-	357184
	-	-	FEF040KK4D	357177
	BR50	-	-	357218
ZETADYN 3040	-	ND040	-	357185
	-	-	FEF040KK4D	357177
	BR50	-	-	357218
ZETADYN 3050	-	ND050	-	357186
	-	-	FEF050KK4D	357178
	BR50	-	-	357218
ZETADYN 3062	-	ND062	-	357187
	-	-	FEF074KK4D	357179
	BR50	-	-	357218
75745\410 074	BR100-A	-	-	357214
ZETADYN 3074	-	ND074	-	357188
	-	-	FEF074KK4D	357179
	BR100-B	-	-	357215
ZETADYN 3110	-	ND110	-	357196
	-	-	FEF180KK4D	357199
	BR100-B	-	-	357215
ZETADYN 3180	-	ND180	-	357197
	-	-	FEF180KK4D	357199



16.5 Type designation



16.6 Part no.

Inverter	Part no.
ZETADYN 3BF009-1	352190
ZETADYN 3BF011	352170
ZETADYN 3BF013	352171
ZETADYN 3BF017	352172
ZETADYN 3BF023	352173
ZETADYN 3BF032	352169
ZETADYN 3BF040	352178
ZETADYN 3BF050	352179
ZETADYN 3BF062	352176
ZETADYN 3BF074	352177
ZETADYN 3BF110	352191
ZETADYN 3BF180	352192



16.7 Certificates



Declaration for trip direction change counter

Date of issue of original declaration : June 24, 2011

Revision number : 2

Revision date : 2-05-2016

Requirements : Lifts Directive 2014/33/EU

Project no. : P160062-01

General specifications

Name and address manufacturer

 ZIEHL-ABEGG SE Heinz-Ziehl-Strasse 74653 Künzelsau

Germany

Description of the reviewed

component

: Safe trip direction change counter

Frequency inverter type : Type series ZETADYN and ZAdyn

Data of examination : April 2011 - June 2011, May 2016

Examination done by . A. van den Burg

Laboratory : None

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L F F T I N S T I T U U T B. V. S A F E T Y A N D Q U A L I T Y M A N A 6 E M E N T

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Registrated by the Optoc Chamber of Commerce on: 341/3563. General terms of supply of Lift(instituut B.V. are registred at the Optoc Chamber of Commerce, under pumber 341/3763.





Description of the component

We herewith declare that the trip direction change counter fulfils all requirements as stated in the certificate NL 10-400-1002-130-01 for the application of the Brugg SDR 8,1 mm suspension ropes for lifts.

For applications with comparable conditions the counter can also be used with other coated suspension rope types.

This declaration is based on ZIEHL-ABEGG document "Sicherer Zähler für Seil Brugg SDR 8,1 mm" of June 21, 2011 as described below.

The counter is part of the ZIEHL-ABEGG type ZETADYN and ZAdyn frequency inverter. It consists of two digital counters, the counter "A" (Parameter "TD_DRV") and the counter "B" (Parameter "TD_CNT"), both counters only count the number of changes in direction, successive trips in the same direction are counted as one trip only. Counter "A" is used to collect the total number of trips, it is not possible to reset this counter also not by a reset of the frequency inverter nor by removing its power supply. Counter "B" is used to limit the amount of allowed trips, changing of allowable maximum number of trips or resetting is protected by a password, this password can be defined for each controller separately.

Approximately one year before the allowed number of trips is reached, the display of the frequency inverter shows the number of trips that are left until the lift will be blocked (the ropes shall be changed before).

The estimation of the time that is left is based on the history of lift use and is updated after each trip.

When the maximum number of trips is reached, the inverter is setting the fault-output and an error message is shown in the display.

The inverter will not accept new trip commands until counter "B" has received a reset. To be able to exchange the ropes, after each restart of the inverter, one additional trip is possible.

Every reset of counter "B" is registered in memory in order to be able to check the history.

When the frequency inverter is interchanged by a new one, the contents of counter "B" must be copied from the old inverter into the new one.

A. van den Burg
 Senior Specialist

Dep. Product Certification

Liftinstituut B.V.

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YPE-EXAMINATION CERTIFICATE

FOR LIFTCOMPONENTS

Issued by Liftinstituut B.V.

Certificate nr.

product

: NL12-400-1002-163-01

Revision nr.: 2

Description of the

Brake monitoring as part of protection against unintended car

: movement and as part of ascending car overspeed protection.

Trademark, type

ZETADYN 4 and

ZETADYN 3 (Software version 3.39 or higher)

Name and address of the

manufacturer

ZIEHL-ABEGG SE Heinz-Ziehl-Strasse 74653 Künzelsau

Germany

Name and address of the

certificate holder

ZIEHL-ABEGG SE Heinz-Ziehl-Strasse 74653 Künzelsau Germany

Certificate issued on the following requirements

Lifts Directive 95/16/EG until 20-04-2016

Lifts Directive 2014/33/EU starting from 20-04-2016

EN 81-20:2014

Test laboratory

: None

Date and number of the

laboratory report

: None

Date of type-examination

Annexes with this certificate:

Report belonging to the type-examination certificate

nr.: NL12-400-1002-163-01 Rev.2

Additional

remarks

Conclusion

The lift component meets the requirements referred to in this

certificate taking into account any additional remarks mentioned

above.

Issued in Amsterdam

Date of issue Valid until

September 3, 2015 : September 3, 2020

ing. A.J. van Ommen Manager Business Unit

Certification

Certification decision by

· Liftinstituut B.V. · Buikslotermeerplein 381 · P.O. Box 36027 · 1020 MA Amsterdam www.liftinstituut.nl

F23-02-22-v2 0





Report type-examination

Report belonging to type-examination: NL12-400-1002-163-01

certificate no.

Date of issue of original certificate : March 2, 2012 2; September 3, 2015 No. and date of revision of certificate No. and date of revision of report 2; September 3, 2015 lift component

Concerns Revision concerns See Annex 1

Lifts Directive 95/16/EG until 20-04-2016, Requirements

Lifts Directive 2014/33/EU starting from

20-04-2016 EN 81-20:2014

Project no. : P150215-01

General specifications

ZIEHL-ABEGG SE Name and address manufacturer

Heinz-Ziehl-Strasse 74653 Künzelsau Germany

Description of lift component : Brake monitoring as part of protection

against unintended car movement and/or ascending car overspeed protection.

ZAdyn4 Type

ZETADYN 4 and

ZETADYN 3 (Software version 3.39 or

higher)

Laboratory Address of examined lift

Date / data of examination : February 2012 Examination performed by : A. van den Burg

2. Description lift component

The brake monitoring described in this report shall be used in combination with a suitable detection system and a suitable brake to build an unintended car movement protection and/or ascending car overspeed protection for lifts.

The monitoring function that is integrated in the ZETADYN / ZAdyn frequency converter becomes effective after activation.

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A maximum of 4 inputs can be programmed to monitor the correct opening and closing of brakes, it can be done with either normally closed or normally open contacts.

The activated system will stop the lift when at least one programmed brake monitoring inputs detects one of the following situations:

- An opened brake at the moment a drive command is received.
- When the brake monitoring signal does not change status within a time period "T2" after the brake is ordered to open during a trip.
- When the brake monitoring signal does not change status within a time period "T5" after the brake is ordered to close after a trip.

After detection of brake malfunction, the lift remains out of service, also after switching off- and on the supply power.

Resetting of the system is only possible by setting the parameter "UNLOCK=ON" in the "monitoring" menu.

Technical data of the inputs

Voltage range : +22,0...26,0 VDC Switching level : < 5,0 VDC / > 11,0 VDC

Power consumption : typ. 12,6 mA Clamping range : Max. 1,5 mm²

The examination covered a check whether compliance with the Lift Directive 95/16/EC and 2014/33/EU is met. The model is examined based on the Standard EN 81-20:2014 Issues not covered by or not complying these Standards are directly related to the essential requirements of the Lift Directive.

The examination included:

- Examination of the technical file R-TIA12_02-D 1209

3. Results

After the final examination the installation and the technical file R-TIA12_02-D 1209 were found in accordance with the requirements.

Conditions

On the type-examination certificate the following conditions apply: Before taking the lift into service and after each change in the software of the ZETADYN / ZAdyn, the proper functioning of the brake monitoring must be checked. The checking shall be done by disconnecting and short circuiting the brake monitoring switches one by one.

Each time after a command is given, the manipulation shall be detected by the system and a reset shall be necessary to bring the lift back into operation.

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5. Conclusions

Based upon the results of the type-examination Liftinstituut B.V. issues a type-examination certificate.

The type-examination certificate is only valid for products which are in conformity with the same specifications as the type certified product. Products deviating of these specifications need additional examination by Liftinstituut B.V. in order to determine whether a new type-examination certificate is necessary. Additional examination shall be requested by the certificate holder.

The type-examination certificate is issued based on the requirements that are valid at the date of issue. The manufacturer shall request from Liftinstituut B.V. the review of the validity of the type-examination certificate, taking into account the changes in the requirements or changes in the state of the art of the product, every 5 years.

Prepared by:

A. van den Burg Senior Specialist

Liftinstituut B.V.

Certification decision by:

Annex 1 : Overview of revisions of certificate(s) and report(s)

REVISIONS OF CERTIFICATE

Rev.:	Date	Summary of revision
-	March 2, 2012	Original
1	January 12, 2015	Product name ZAdyn added
2	September 3, 2015	Description of lift component extended with ACOP. Requirements changed to: Lifts Directive 95/16/EG until 20-04-2016, Lifts Directive 2014/33/EU starting from 20-04-2016, EN 81-20:2014

REVISIONS OF REPORT, BELONGING TO THE CERTIFICATE

Rev.:	Date	Summary of revision
-	March 2, 2012	Original
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